

WASA



BEFORE STARTING...
ANTES DE EMPEZAR...
AVANT DE COMMENCER...
BEVOR ES LOSGEHT...
VOOR HET STARTEN...
PRIMA DI COMINCIARE...
ПРЕЖДЕ ЧЕМ МЫ НАЧНЕМ...



HOBBY KNIFE N°1
Cuchilla · Cutter · Messer
ref. 27019



TWEEZERS
Pinzas · Pincas · Pinzette
ref. 27020



SET OF 4 MINI PLIERS (90mm)
Minisargentos · Mini Serre Joints · Mini Klammern
ref. 27201



MINI DIAMOND FILES SET (100mm)

Mini-limas diamante · Mini-limes diamant ·
Mini-Diamantfeilen

ref. 27015-3

NEW!



FILES

Limas · Limes · Feile

ref. 27015



SANDING BLOCK

Taco lijador · Ponceur en bois · Sandschleifstein

ref. 27014



HAND DRILL + HSS DRILL BITS

Taladro manual + brocas HSS · Outil à percer à main + forets HSS · Handbohrer + HSS-Bohrer

ref. 27018-1

NEW!



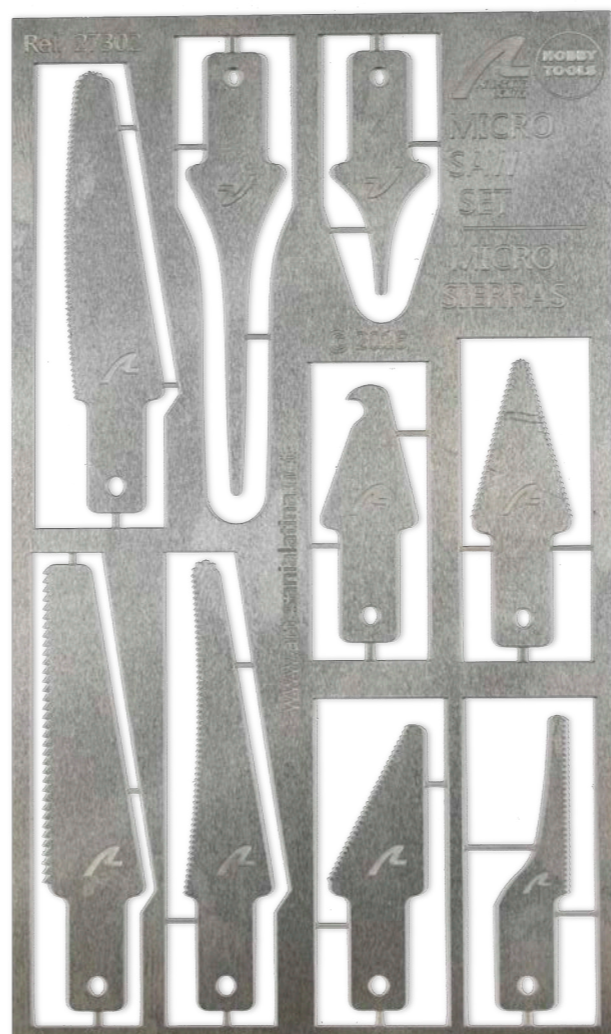
MICRO DRAWING SET

Micro herramienta · Micro outil · Micro Werkzeug

ref. 27325



VIDEO



VIDEO

MICRO SAW SET

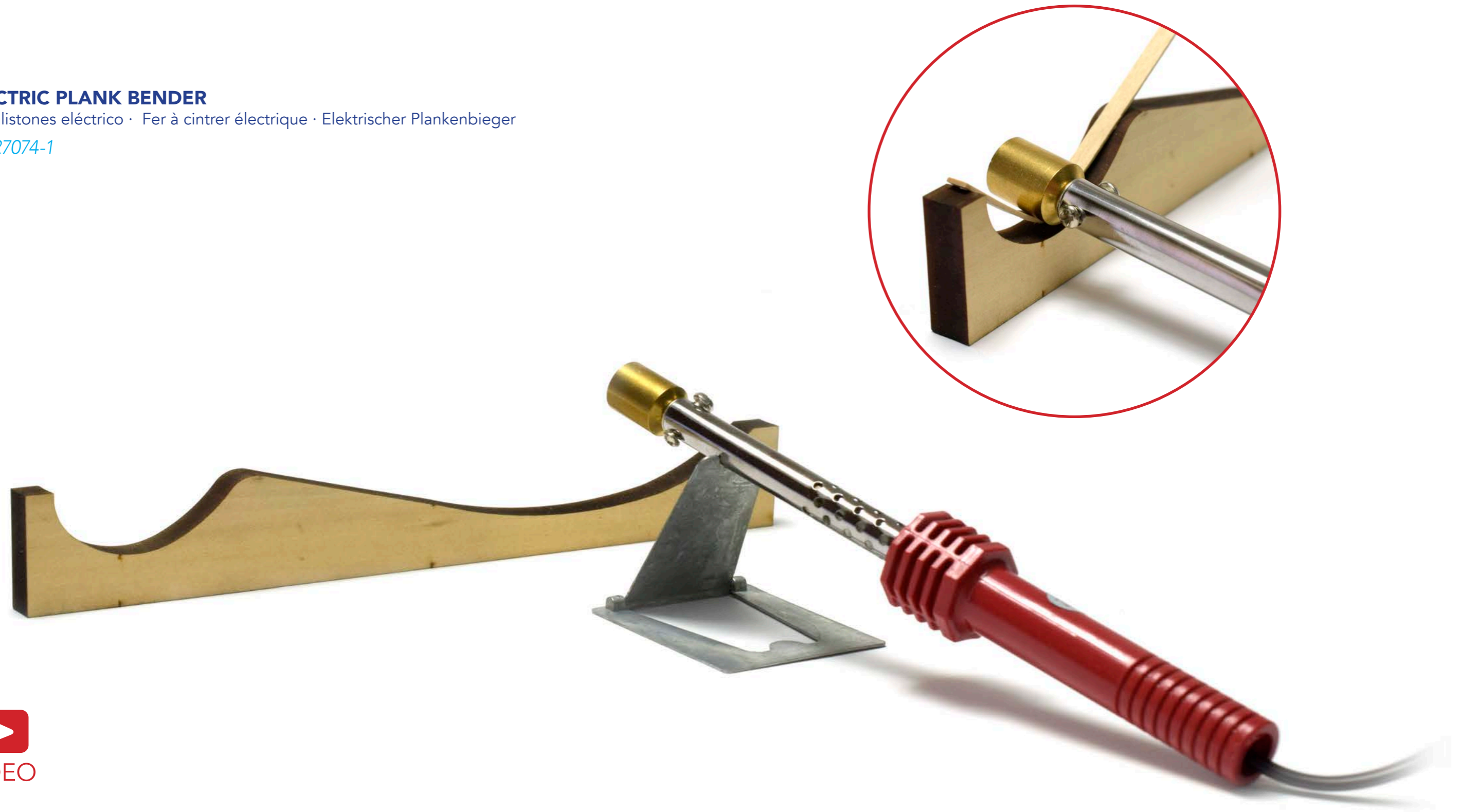
Micro herramientas · Micro outils · Micro Werkzeuge

ref. 27302

ELECTRIC PLANK BENDER

Plegalistones eléctrico · Fer à cintrer électrique · Elektrischer Plankenbieger

ref. 27074-1



WASA



1970 - 2020
50
YEARS
BUILDING TOGETHER

STEP-BY-STEP INSTRUCTIONS
INTRUCCIONES PASO A PASO
NOTICE DE MONTAGE PAS-À-PAS
SCHRITT FÜR SCHRITT ANWEISUNGEN
STAP VOOR STAP INSTRUCTIES
ISTRUZIONI PASSO PER PASSO
ПОШАГОВАЯ ИНСТРУКЦИЯ



VER VIDEO
WATCH VIDEO
VOIR VIDEO
SCHAU VIDEO
BEKIJK VIDEO
GUARDA IL VIDEO
СМОТРЕТЬ ВИДЕО



REPETIR
REPEAT
REPÉTER
WIEDERHOLEN
HERHALEN
RIPETERE
ПОВТОРЕНИЕ



REPETIR SIMÉTRICAMENTE
REPEAT SYMMETRICALLY
REPÉTER SYMÉTRIQUEMENT
SYMMETRISCH WIEDERHOLEN
HERHAAL SYMMETISCH
RIPETERE SIMMETRICAMENTE
ПОВТОРНЫЙ СИММЕТРИЧЕСКИЙ



ROTAR
TURN
TOURNER
DREHEN
DRAAIEN
GIRARE
ПРЕВРАТИТЬ



CORTAR
CUT
COUPER
SCHNITT
SNIJDEN
TAGLIARE
ПОРЕЗ



TALADRAR
DRILL
PERCER
BOHREN
BOREN
TRAPANARE
ДРЕЛЬ



DOBLAR
BEND
PLIER
BIEGE
VOUWEN
PIEGARE
СОГНИТЕ



LIJAR
SAND
PONCERSAND
ZAND
SCARTAVETRARE
ПЕСОК



PEGAR
GLUE
COLLER
KLEBEN
LIJM
INCOLLARE
КЛЕЙ



NO PEGAR
DO NOT GLUE
EN PAS COLLER
NICHT KLEBEN
NIET LIJMEN
NON INCOLLARE
НЕ КЛЕЙ



CLAVAR
NAIL
CLOUER
EINSCHLAGEN
SPIJKER
INCHIODARE
ЗАБЕЙТЕ ГВОЗДЬ



DAR FORMA CÓNICA
GIVE TAPER
DONNER UNE FORME CONIQUE
GIB TAPER
GEEF HET EEN KEGELVORM
DARE FORMA CONICA
ЗАУЗИТЬ



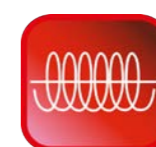
ENMASILLAR
APPLY PUTTY
CALFEUTRER
PUTTY ANLEGEN
VULMIDDEL AANBRENGEN
APPLICARE LO STUCCO
ЗАЯВКА



MARCAR A LÁPIZ
MARK WITH A PENCIL
MARQUER AU CRAYON
MARK MIT EINEM BLEISTIFT
MARKEREN MET EEN POTLOOD
SEGNARE CON UNA MATITA
МАРК С КАРАНДАРОЙ



FORRAR
LINING
PLACER BORD À BORD
FÜTTERN
BEKLEDEN
FODERARE
ПОЛОЖИТЬ ДРУГ НА ДРУГА



ENROLLAR HILO
ROLL UP THREAD
ENTRELACER UN FIL SUL L'ALTRE
ZWISCHEN EINEM GEWINDE MIT DEM
ANDEREN
TWEЕ DRADEN IN ELKAAR DRAAIEN
INTRECCIARE UN FILO CON L'ALTRO
СВЕРНУТЬ НИТЬ



MEDIR
MEASURE
MESURE
MESSEN
MAATREGEL
MISURARE
ИЗМЕРЕНИЕ



ENMASCARAR
APPLY MASK
MASQUER
MASKE ANWENDEN
AFSCHERMEN
APPLICA LA MASCHERA
ПРИМЕНИТЬ МАСКУЮ



DEENMASCARAR
UNMASK
RETIRER LA PROTECTION
ENTLARVEN
BESCHERMING AFNEMEN
TOGLIERE LA MASCHERA
РАЗОБЛАЧАТЬ



PINTAR
PAINT
PEINDRE
FARBE
SCHILDEREN
DIPINGERE
ПОКРАСИТЬ



BARNIZAR
VARNISH
VERNIR
LACK
LAKKEN
VERNICIARE
ЛАК



TEÑIR
DYE
TEINDRE
FÄRBN
VERVEN
TINGERE
КРАСИТЬ

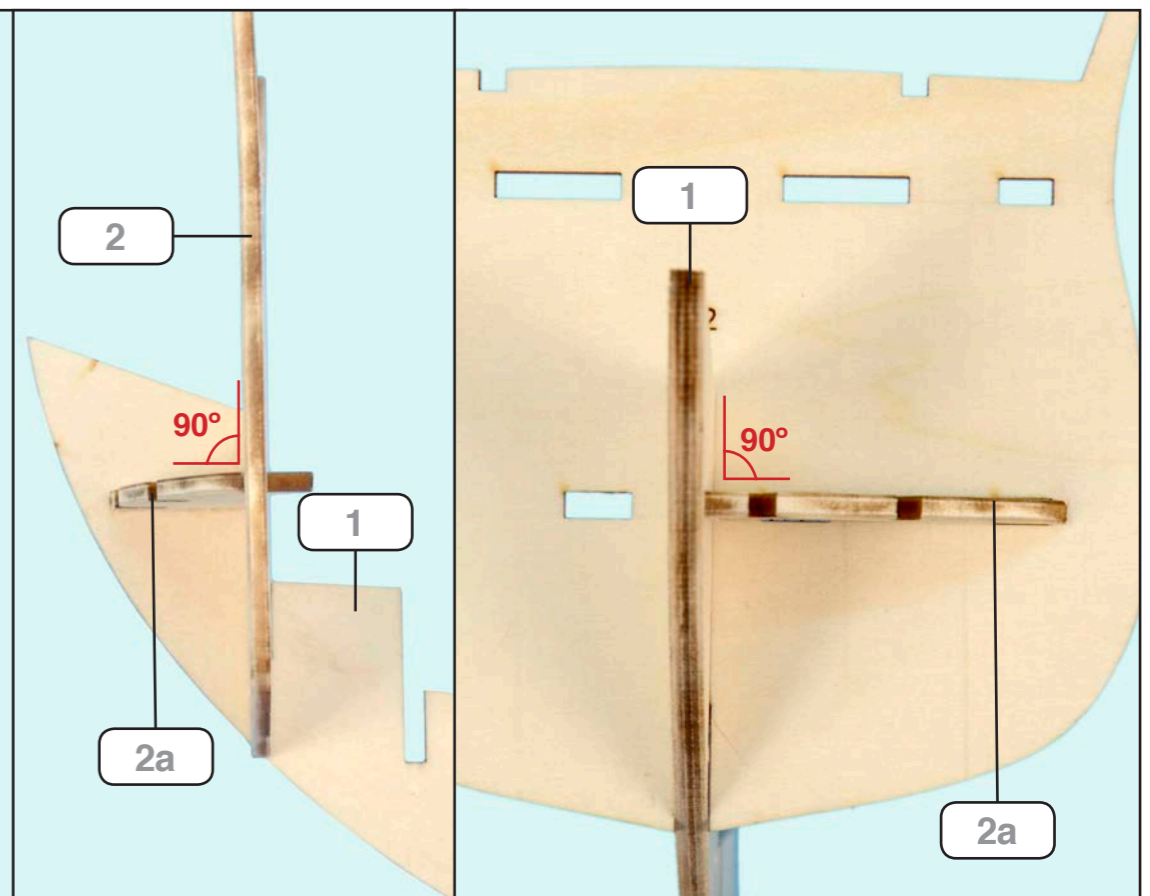
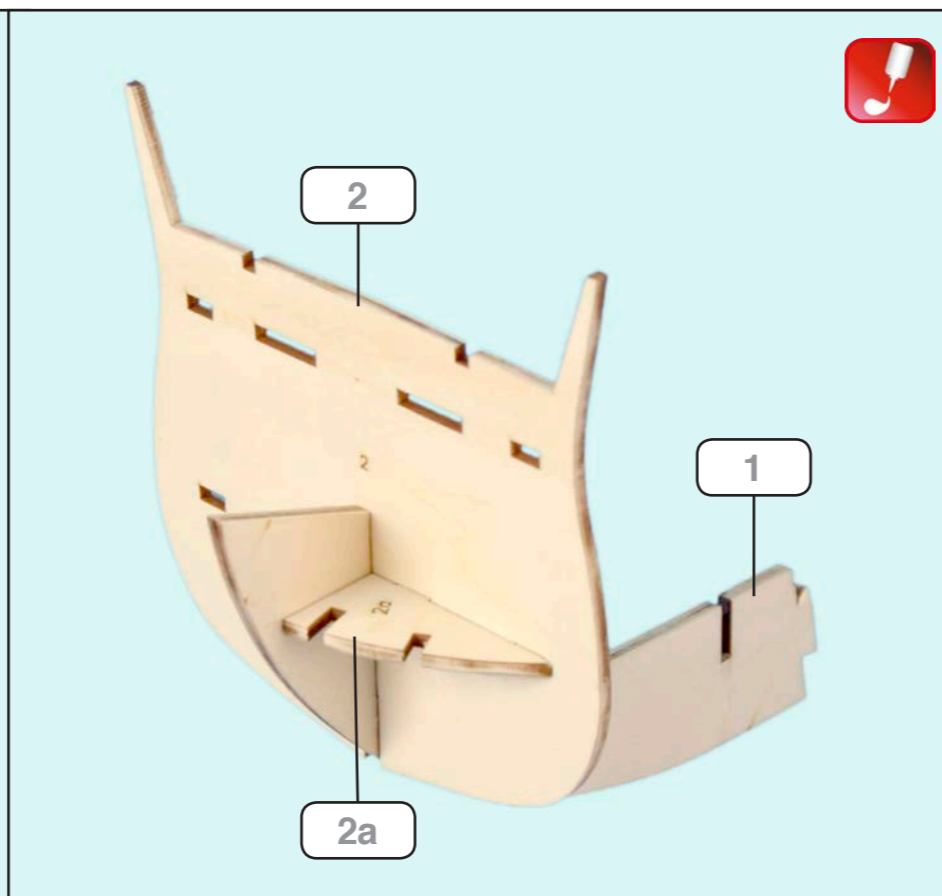
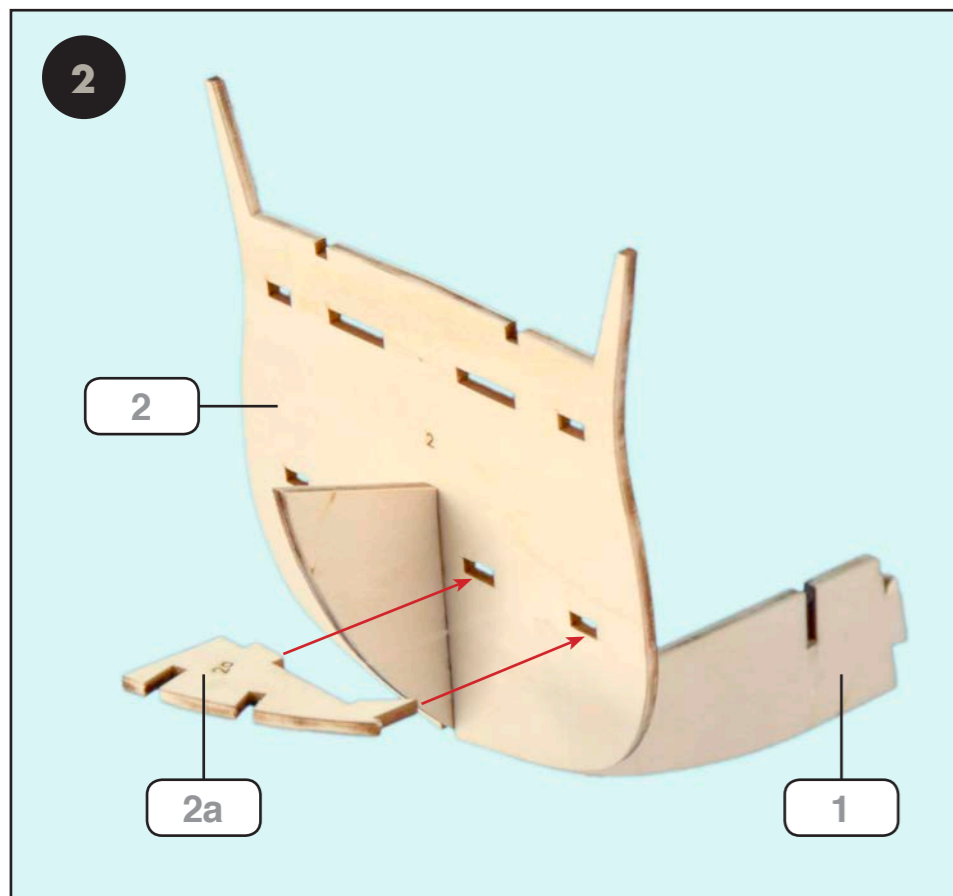
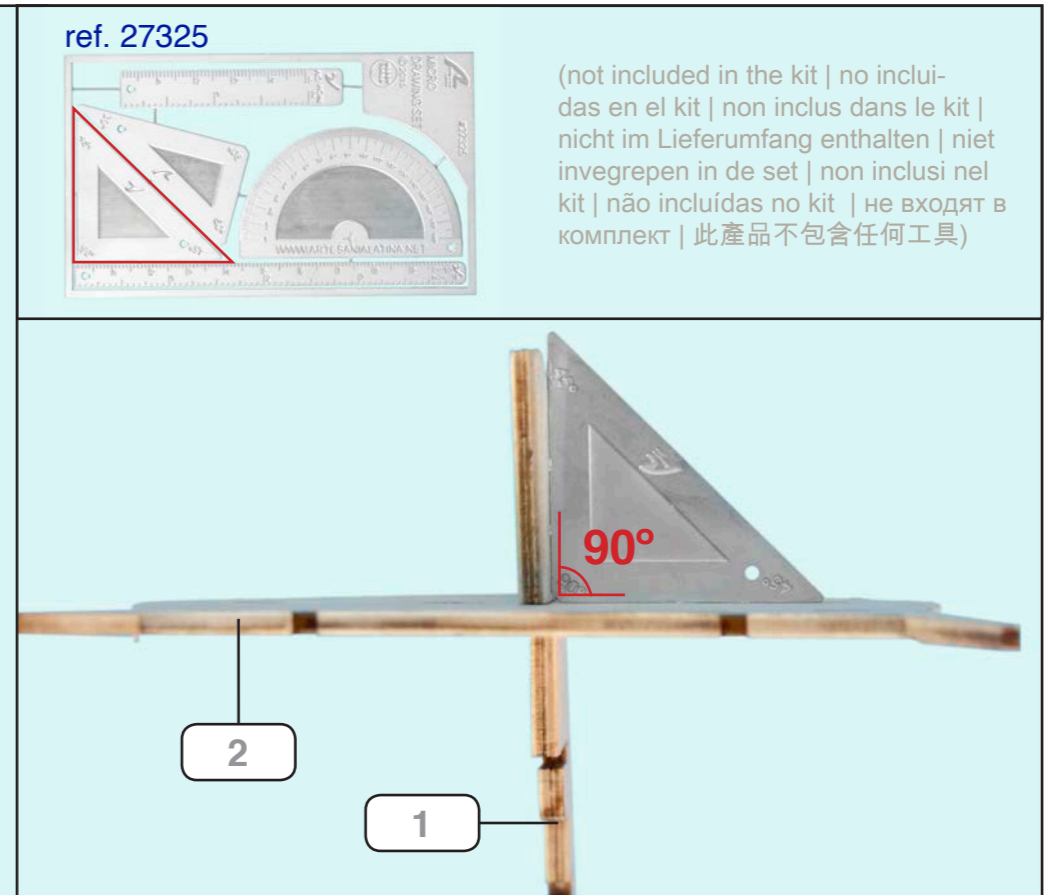
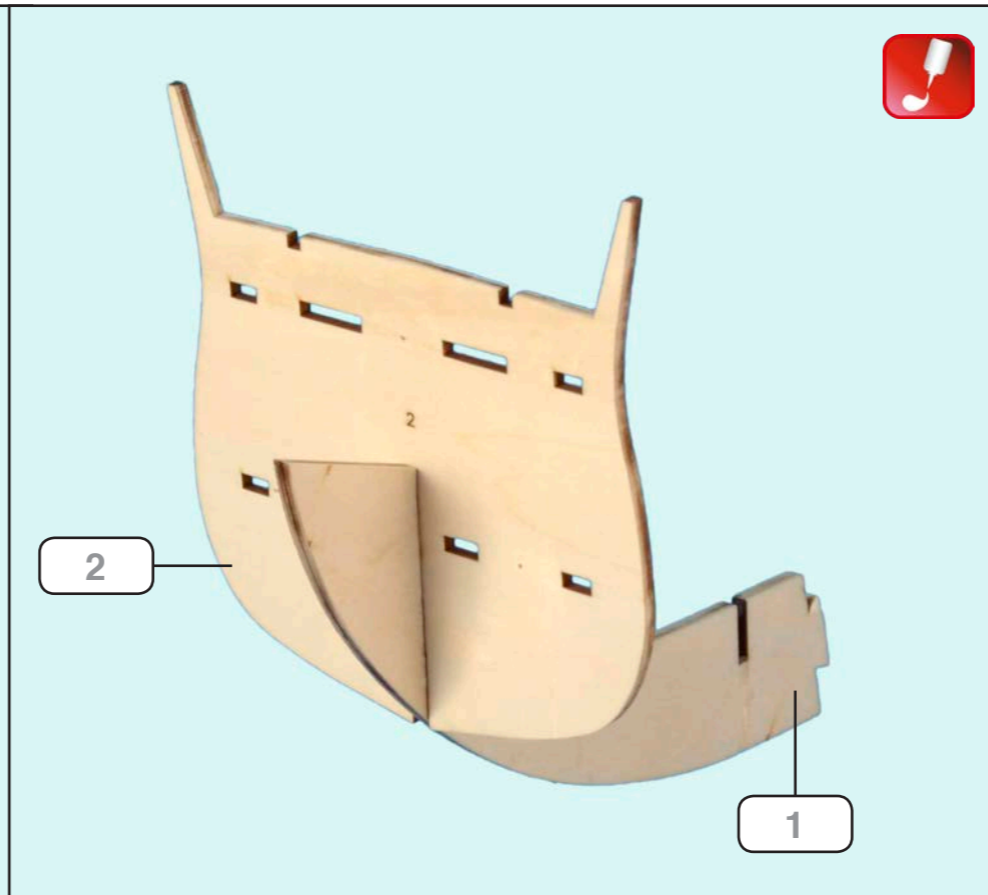
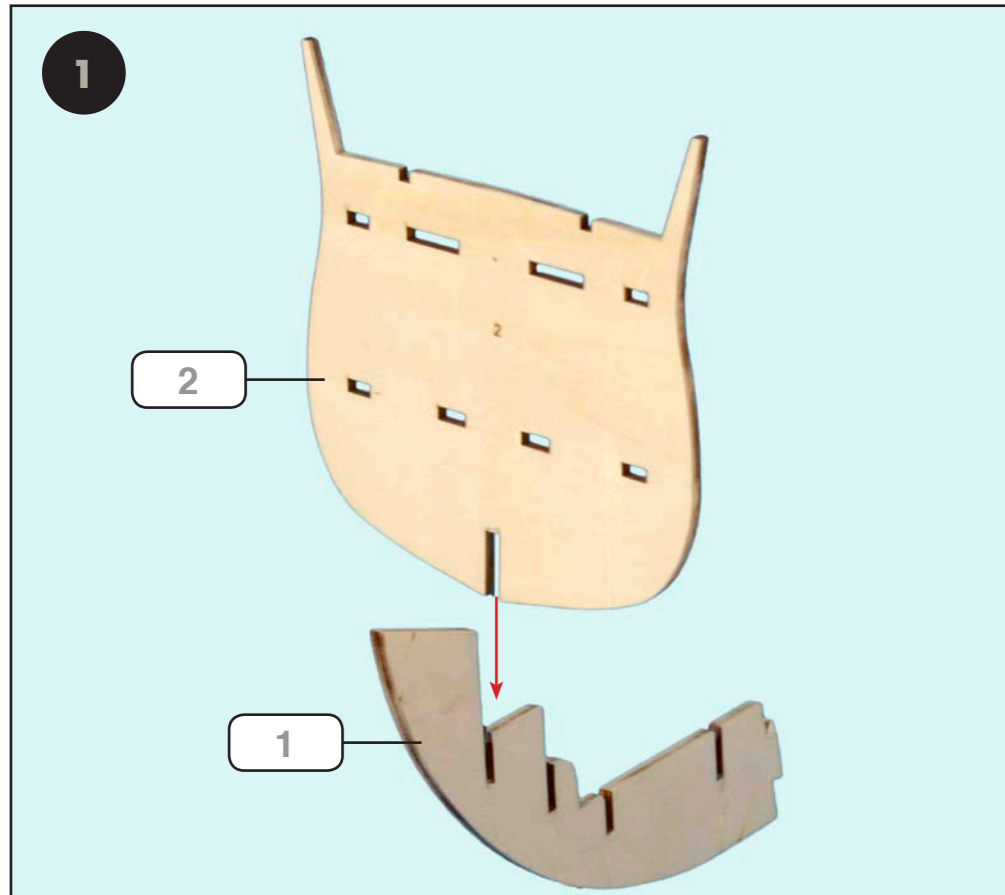


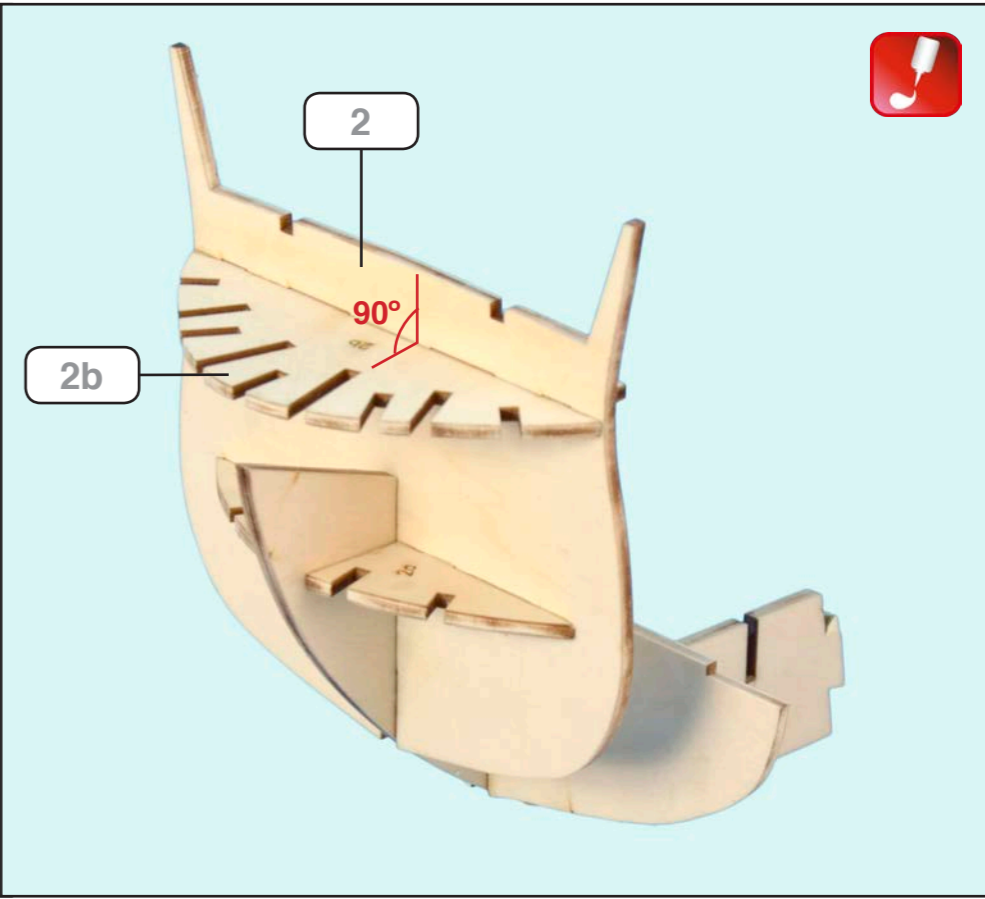
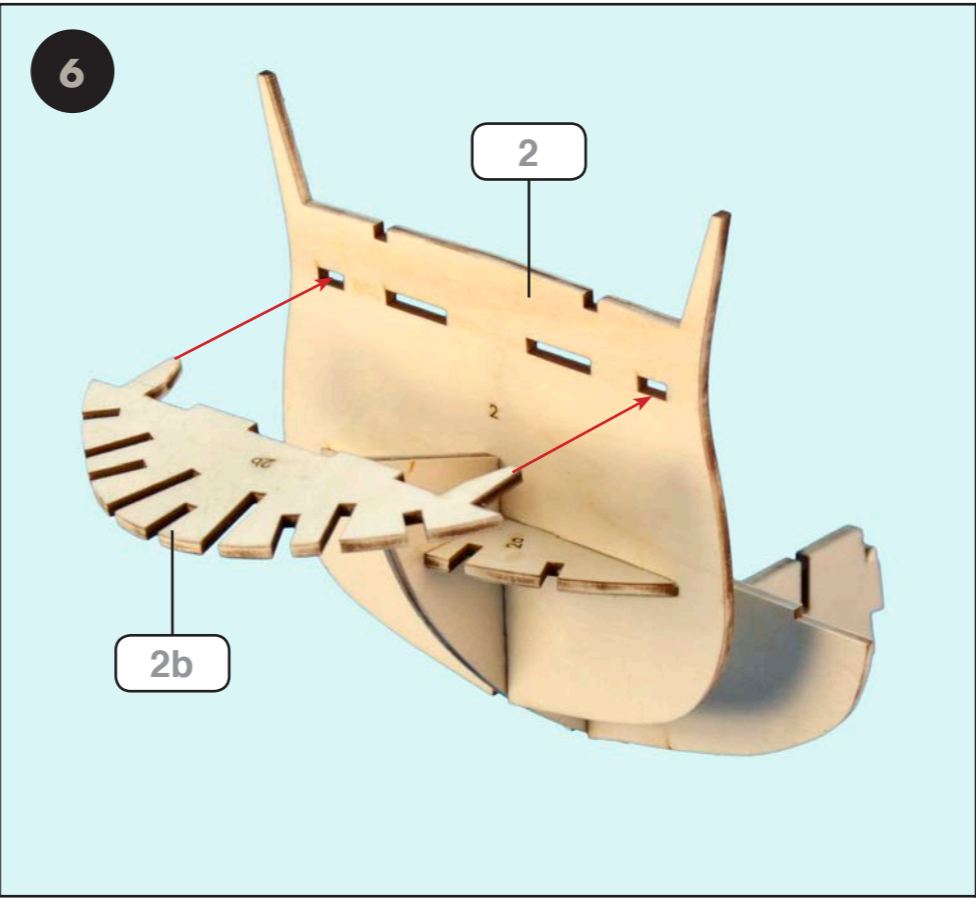
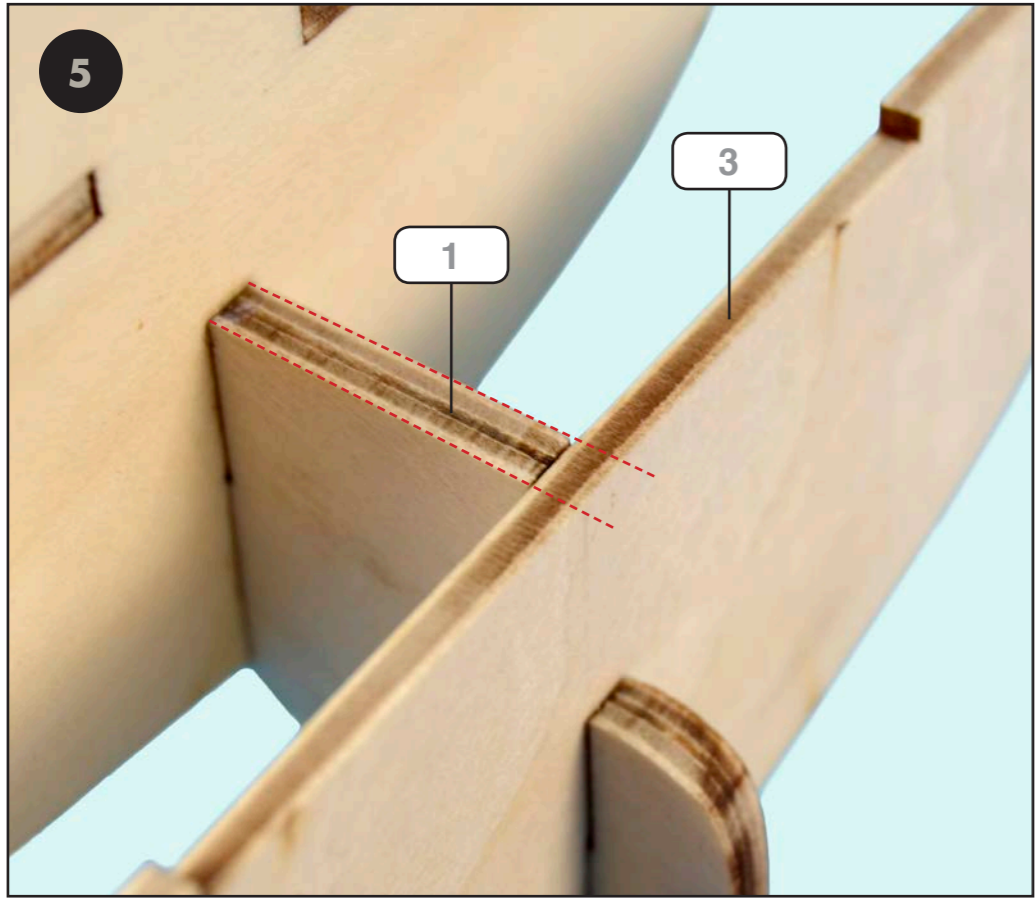
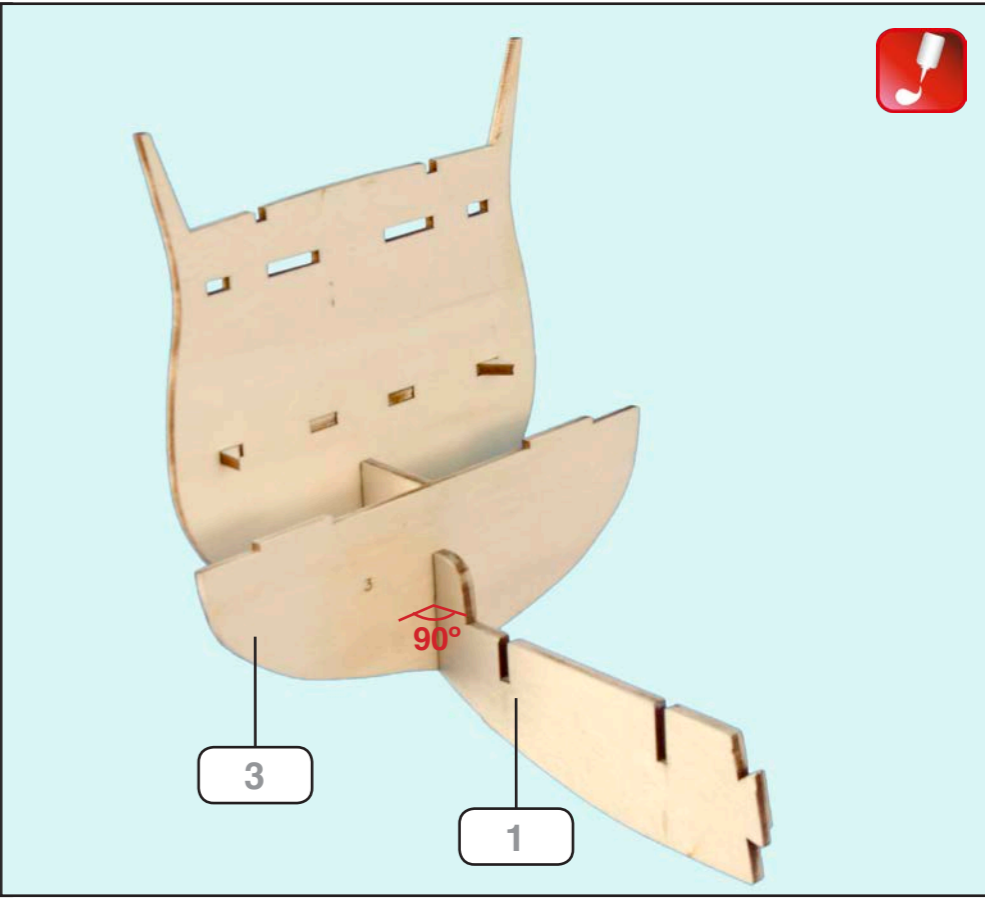
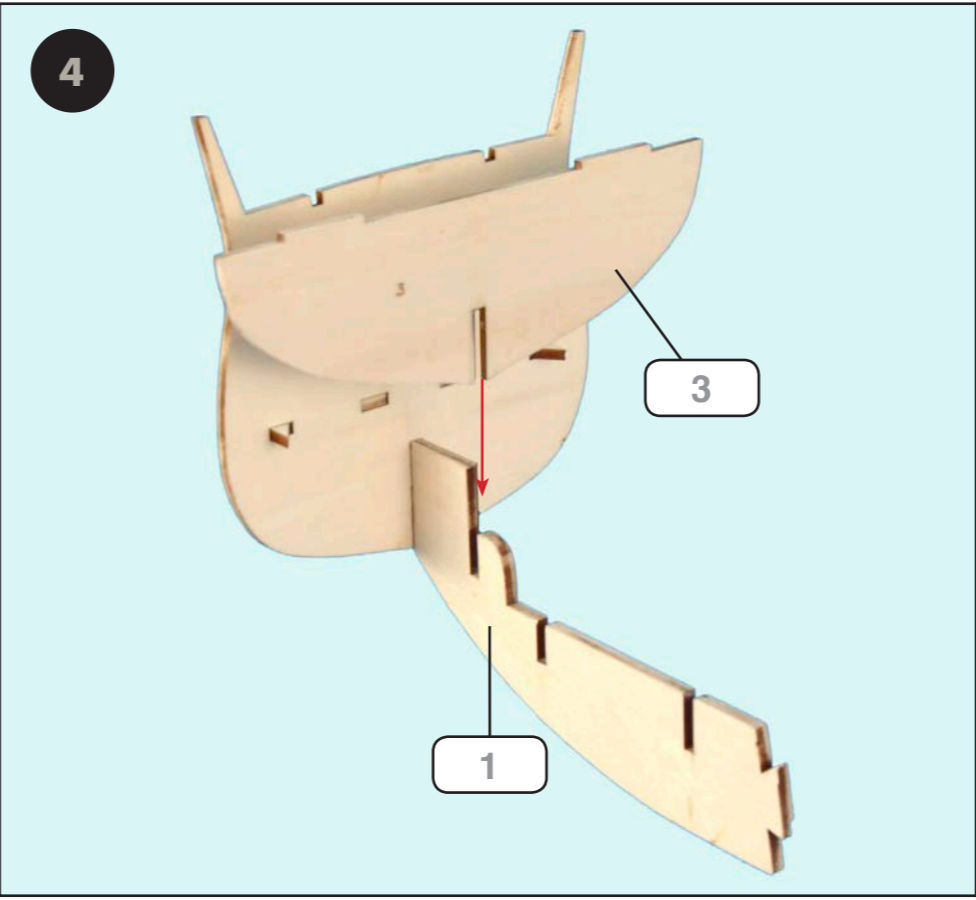
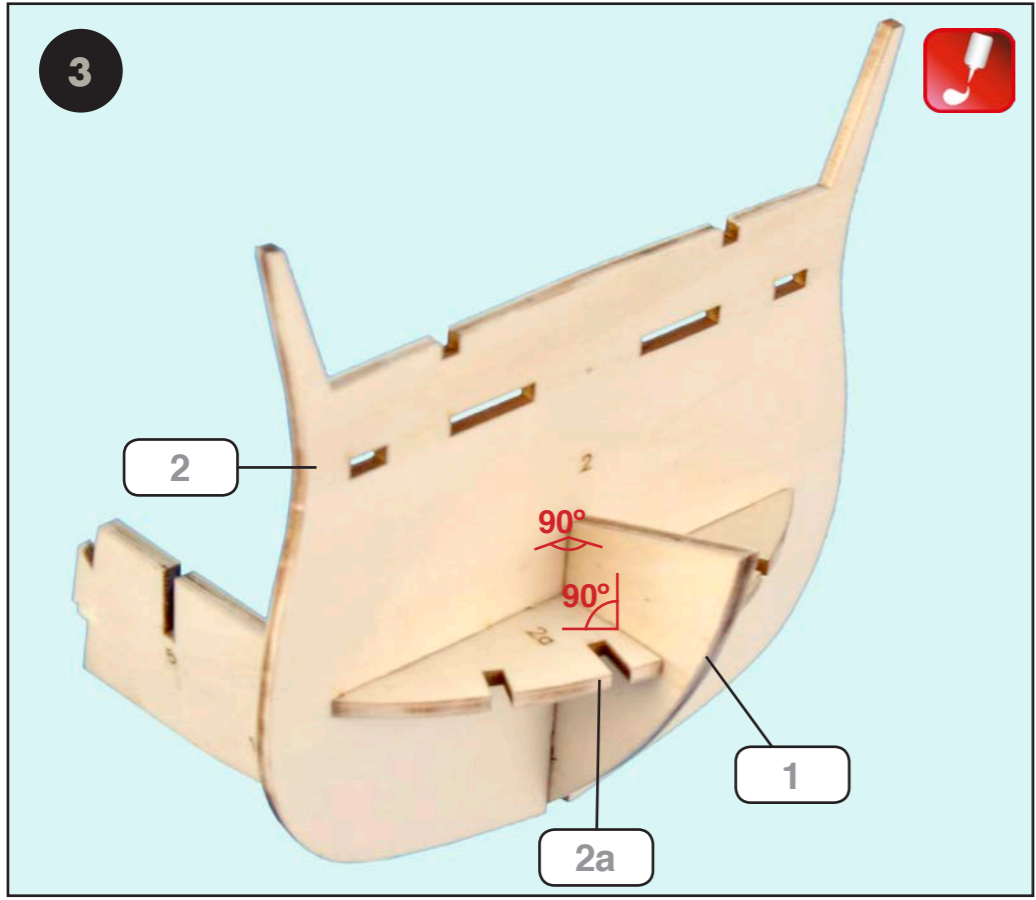
ANUDAR
KNOT
FAIRE UN NOEUD
KNOTEN
MAAK EEN KNOOP
FARE UN NODO
МОРСКОЙ УЗЕЛ

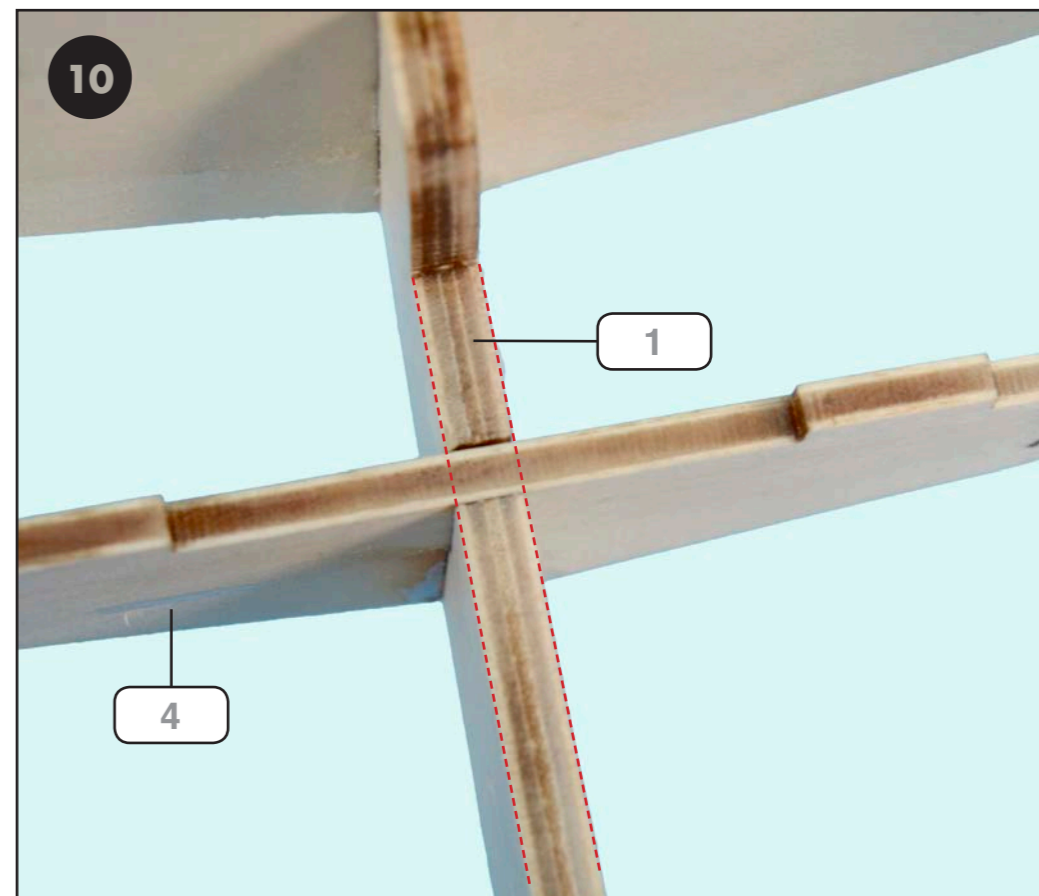
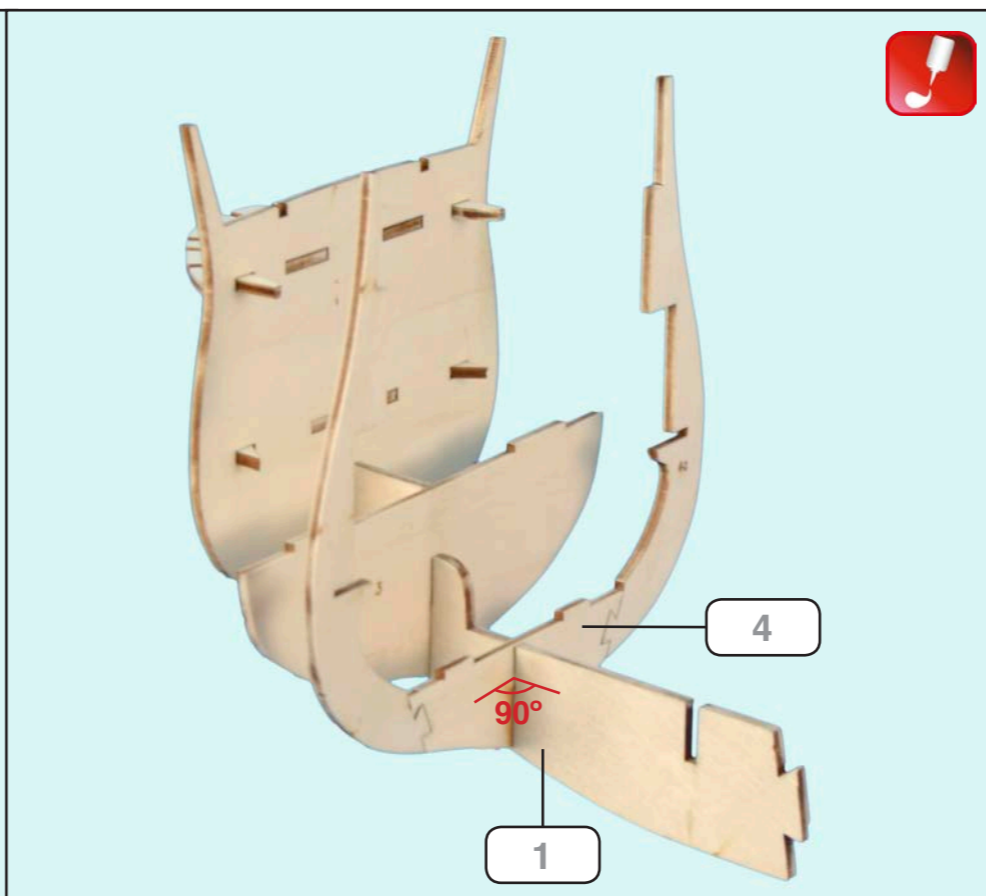
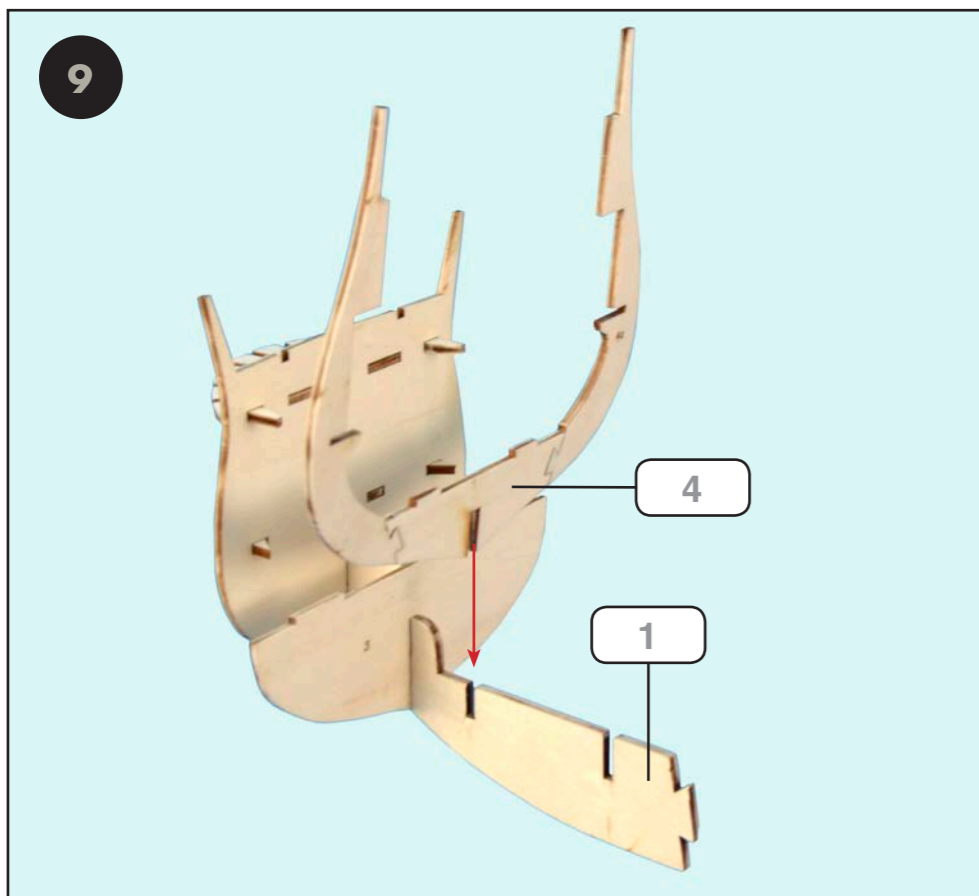
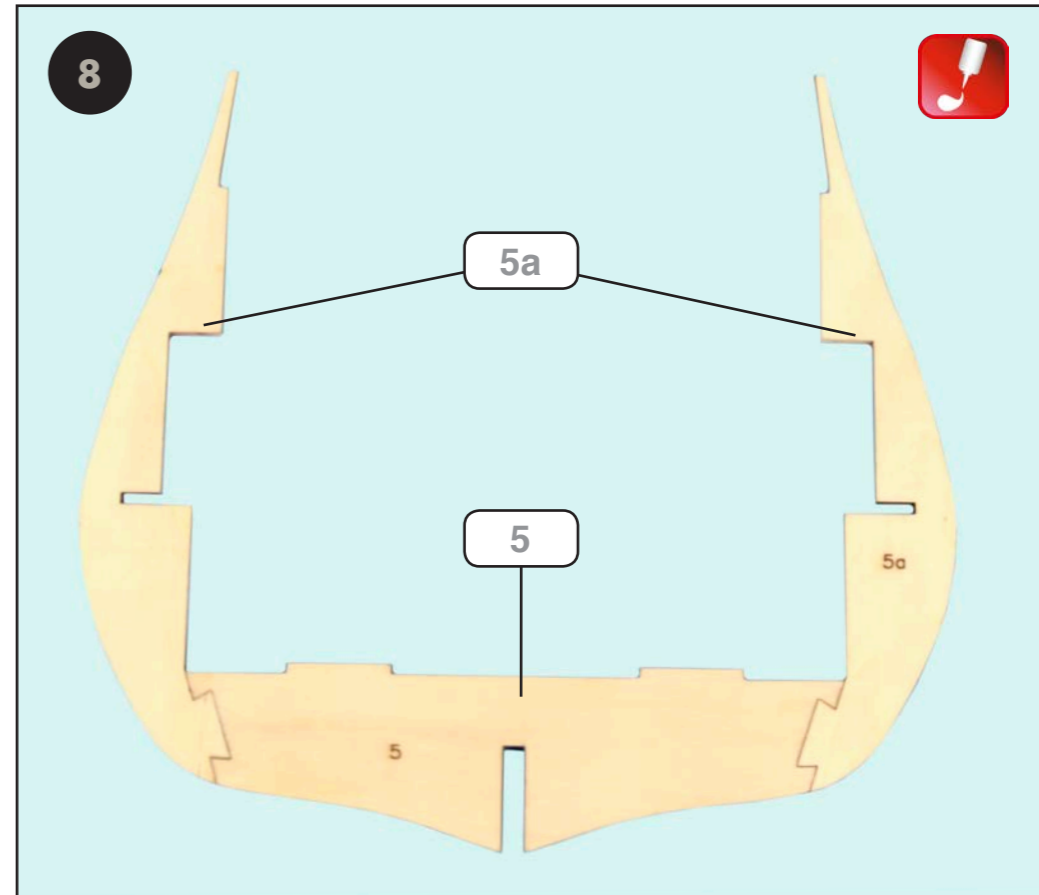
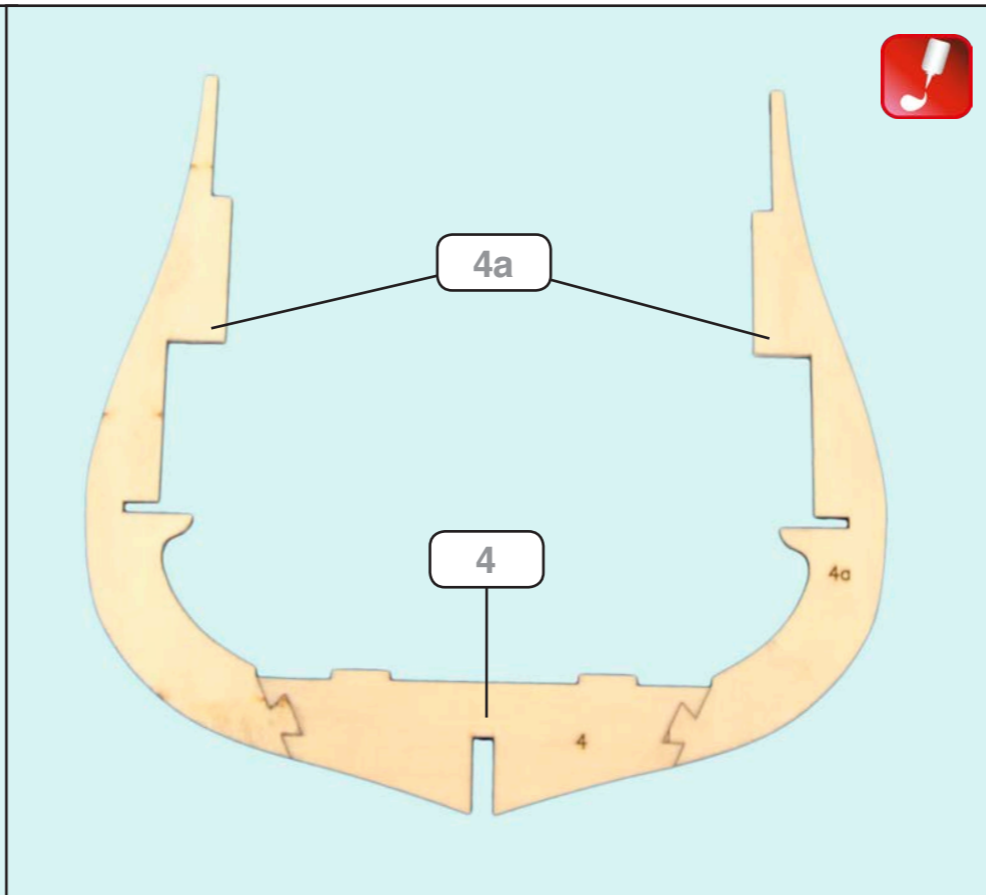
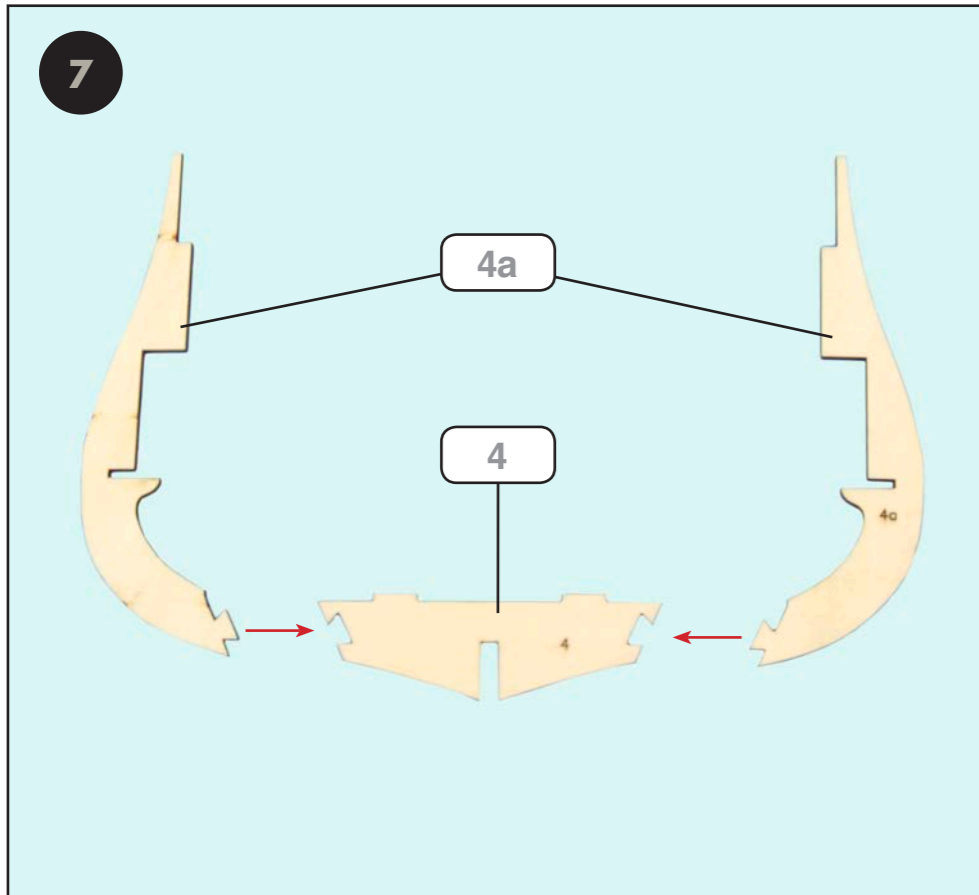


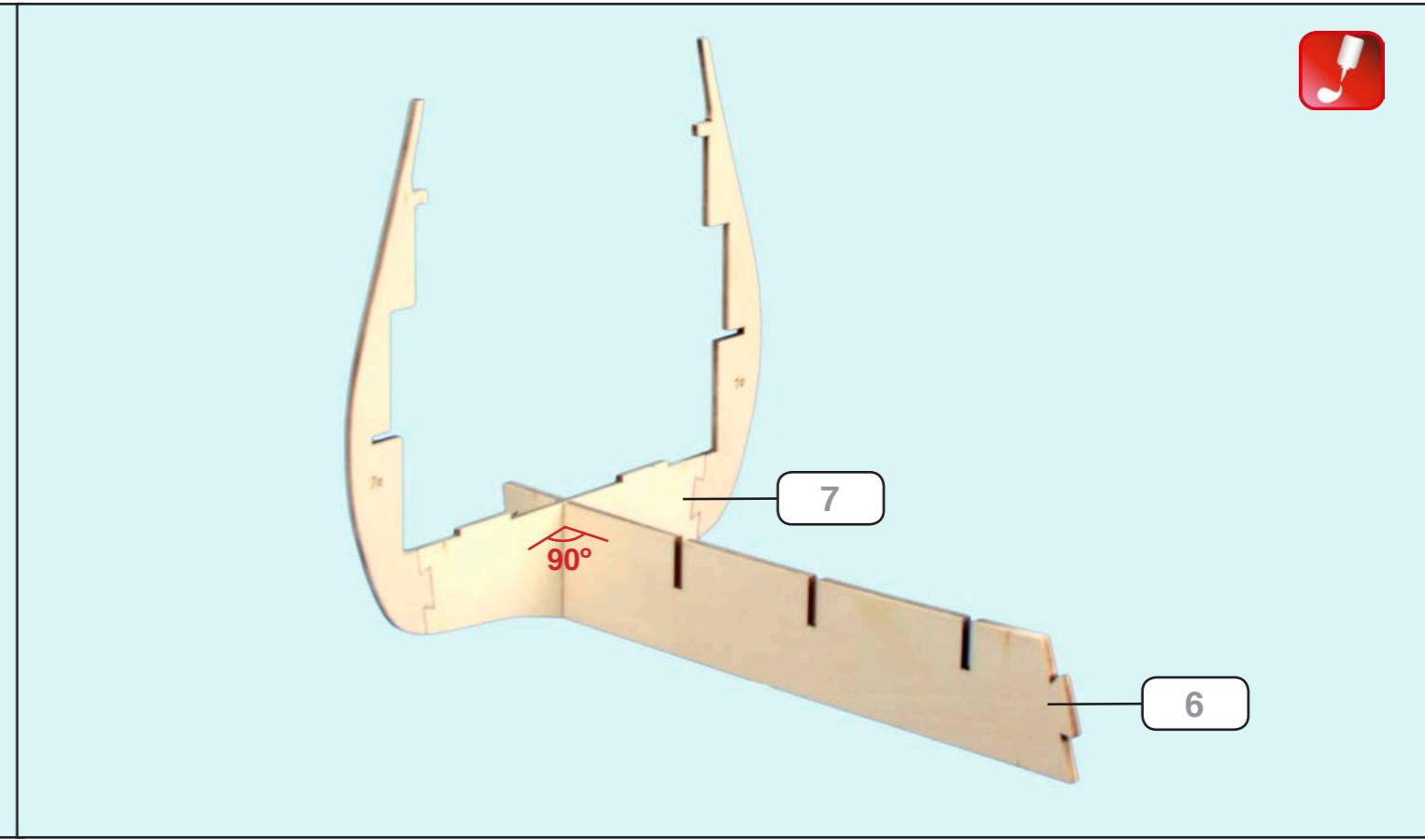
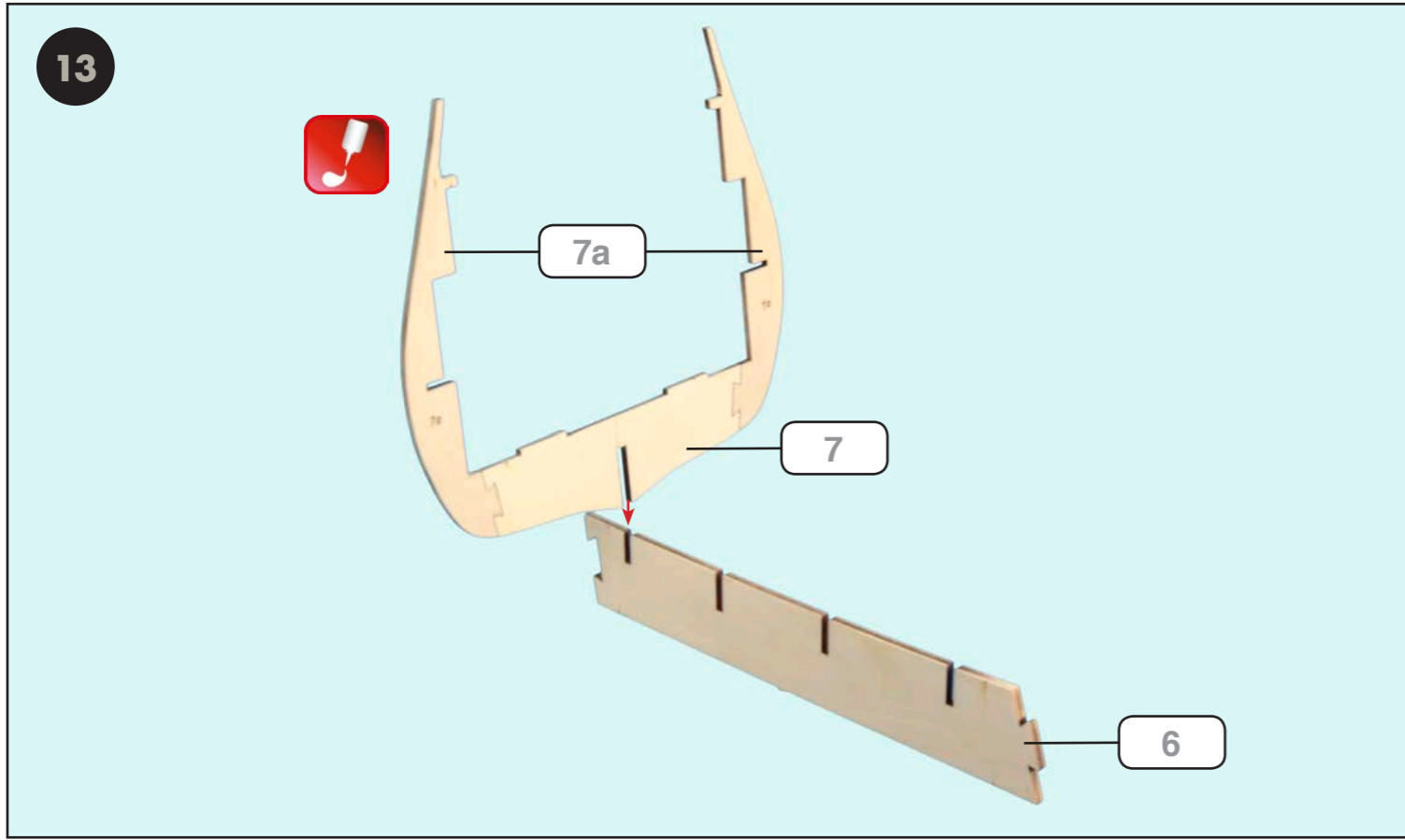
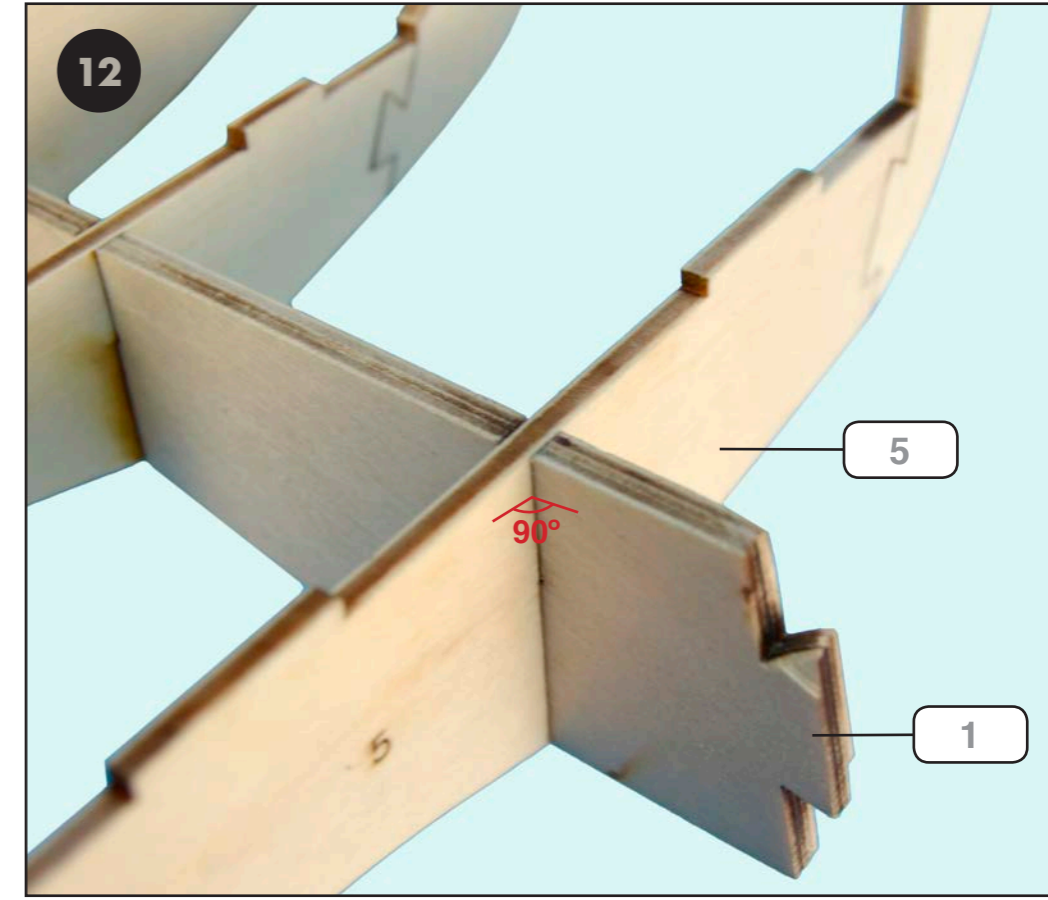
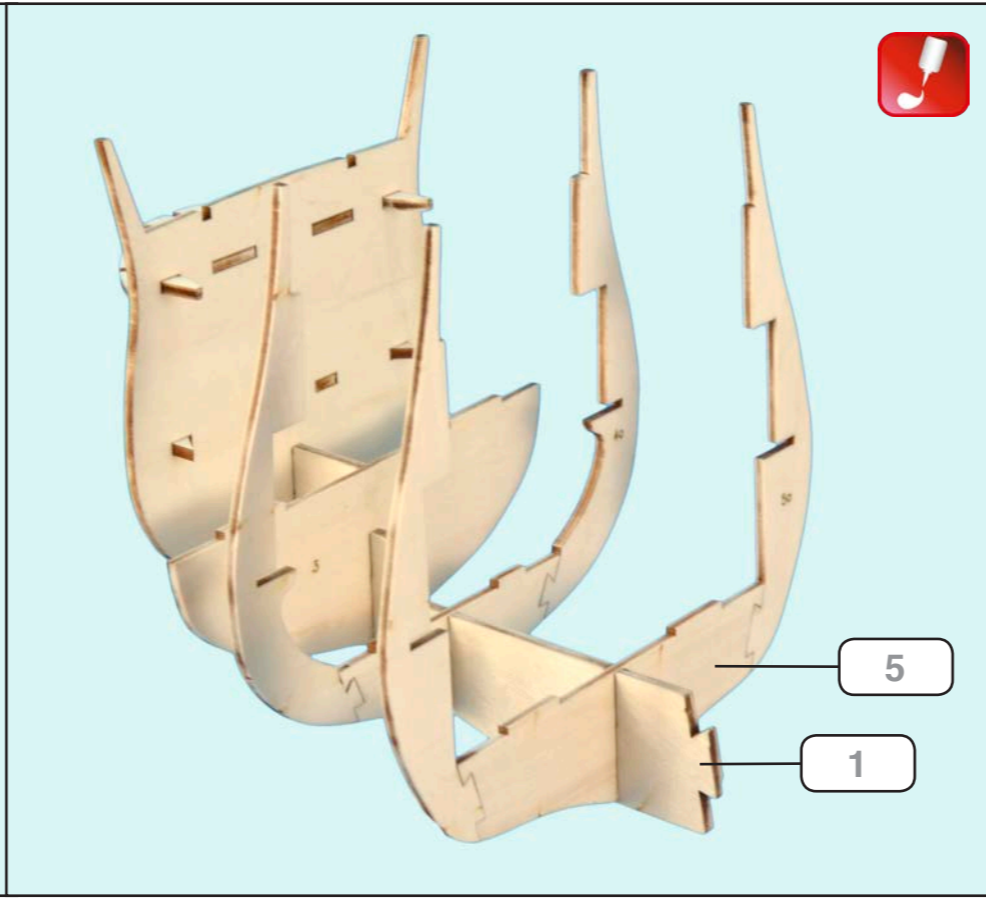
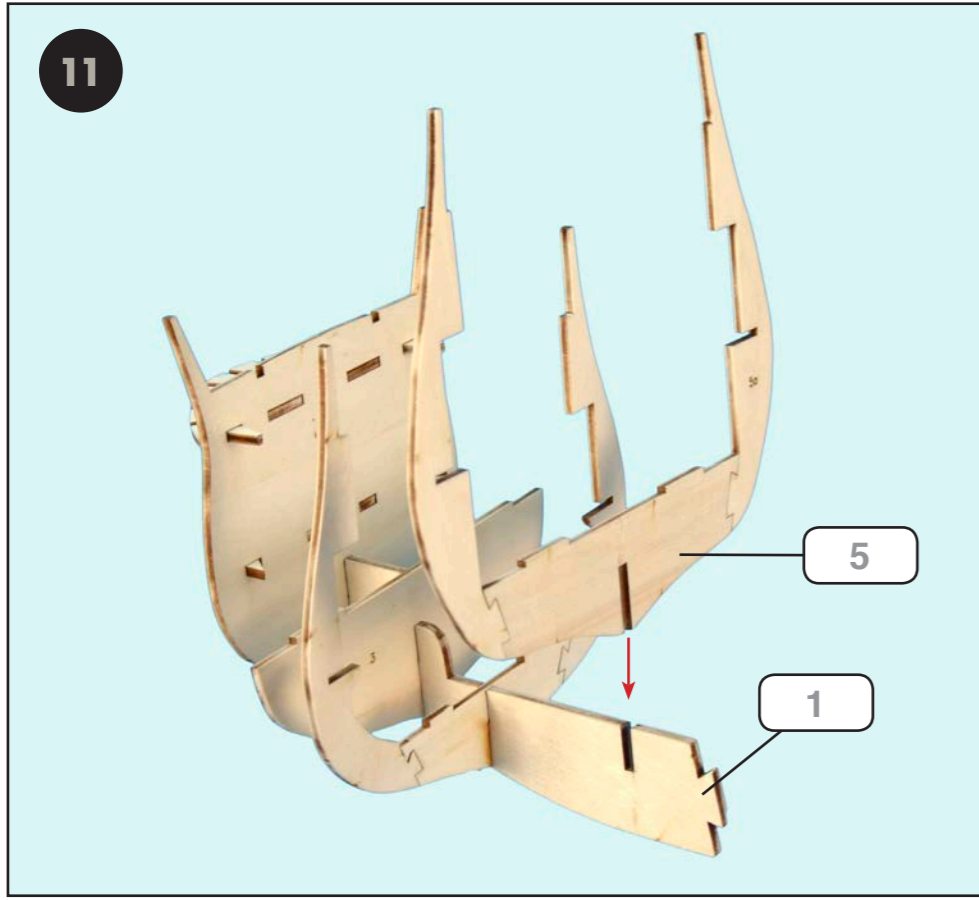
TENSAR HILO LIGERAMENTE
STRETCH THREAD SLIGHTLY
TENDRE LEGEREMENT LE FIL
STRETCH GEWINDE LEICHT
DRAAD LICHT SPANNEN
TENDERE IN FILO LEGGERMENTE
СЛЕГКА РАСПРЯМИТЬ НИТЬ

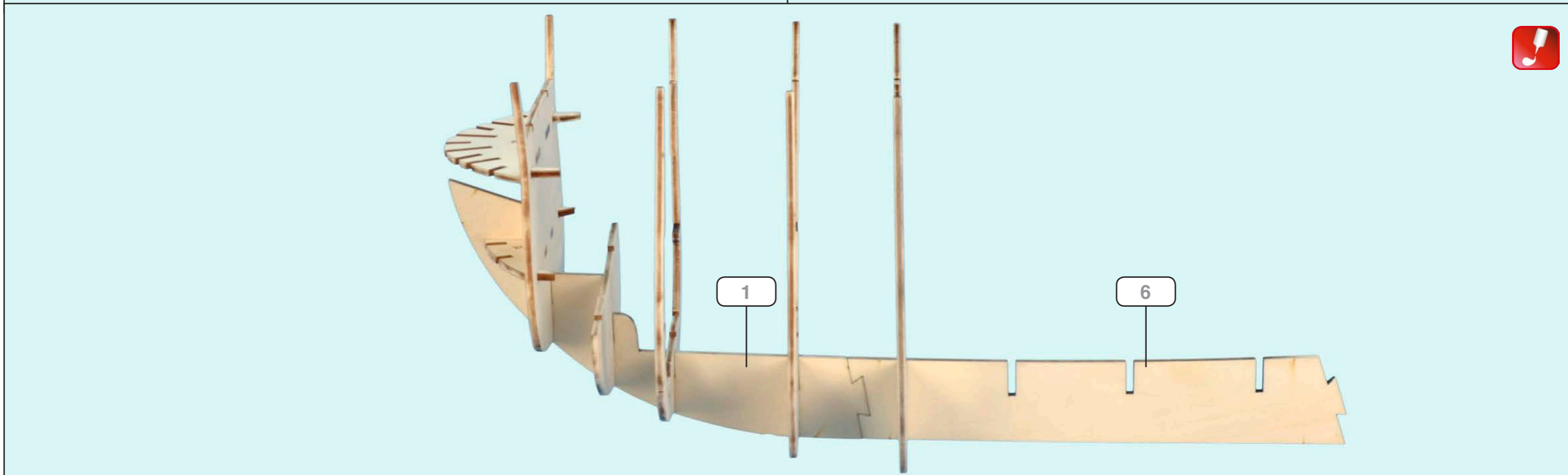
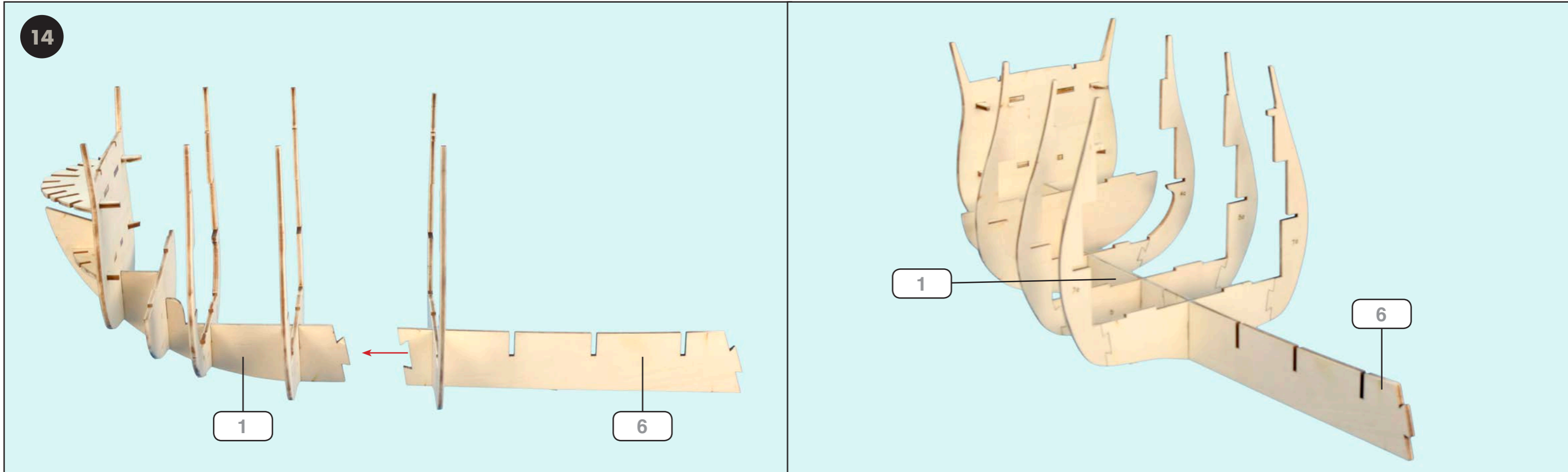
- | | | | | |
|------------|-------------|-------------------------|-------------|-------------------------|
| 1 RAL 1001 | 9 RAL 3004 | 17 RAL 5013 | 25 RAL 8004 | 33 RAL 9011
METALLIC |
| 2 RAL 1004 | 10 RAL 3005 | 18 RAL 5022 | 26 RAL 8008 | 34 RAL 9016 |
| 3 RAL 1013 | 11 RAL 3007 | 19 RAL 5024 | 27 RAL 8022 | 35 ORO |
| 4 RAL 1015 | 12 RAL 3015 | 20 RAL 6026 | 28 RAL 8023 | 36 CARNE |
| 5 RAL 1023 | 13 RAL 3016 | 21 RAL 6029 | 29 RAL 9001 | 37 AVELLANA
TINTE |
| 6 RAL 2008 | 14 RAL 3020 | 22 RAL 7016 | 30 RAL 9002 | |
| 7 RAL 3001 | 15 RAL 5002 | 23 RAL 7021
METALLIC | 31 RAL 9004 | |
| 8 RAL 3003 | 16 RAL 5010 | 24 RAL 8001 | 32 RAL 9007 | |

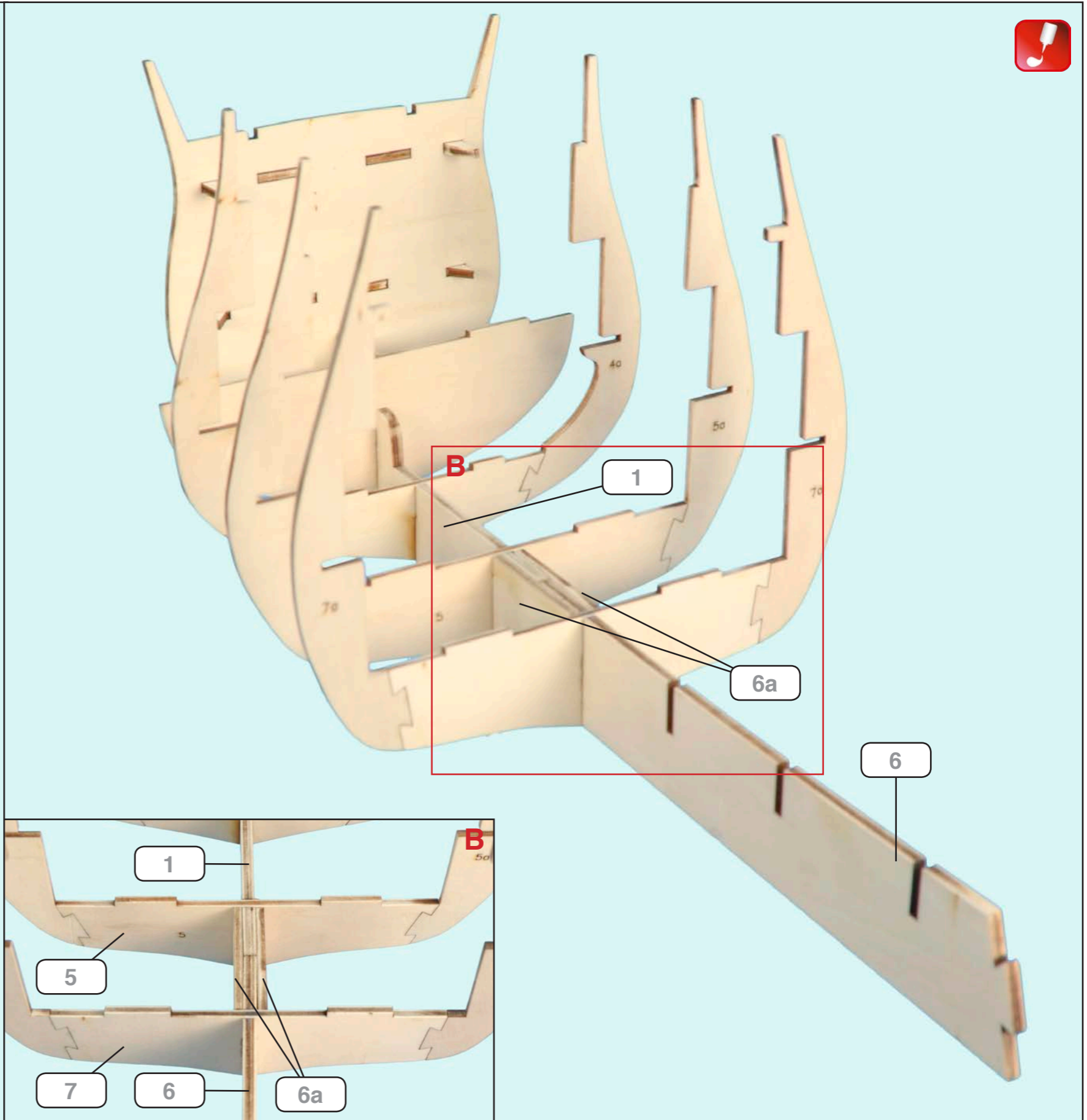
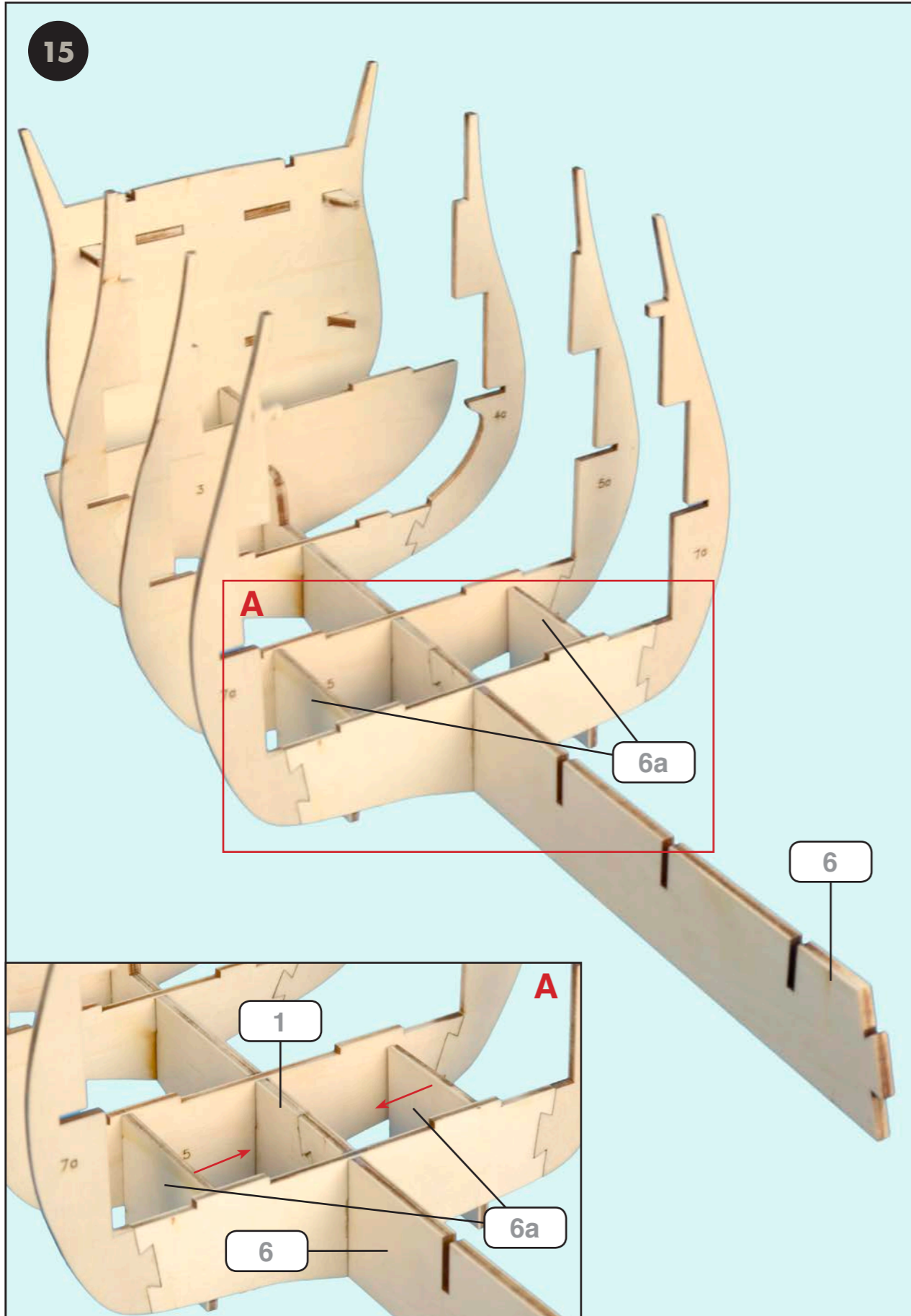




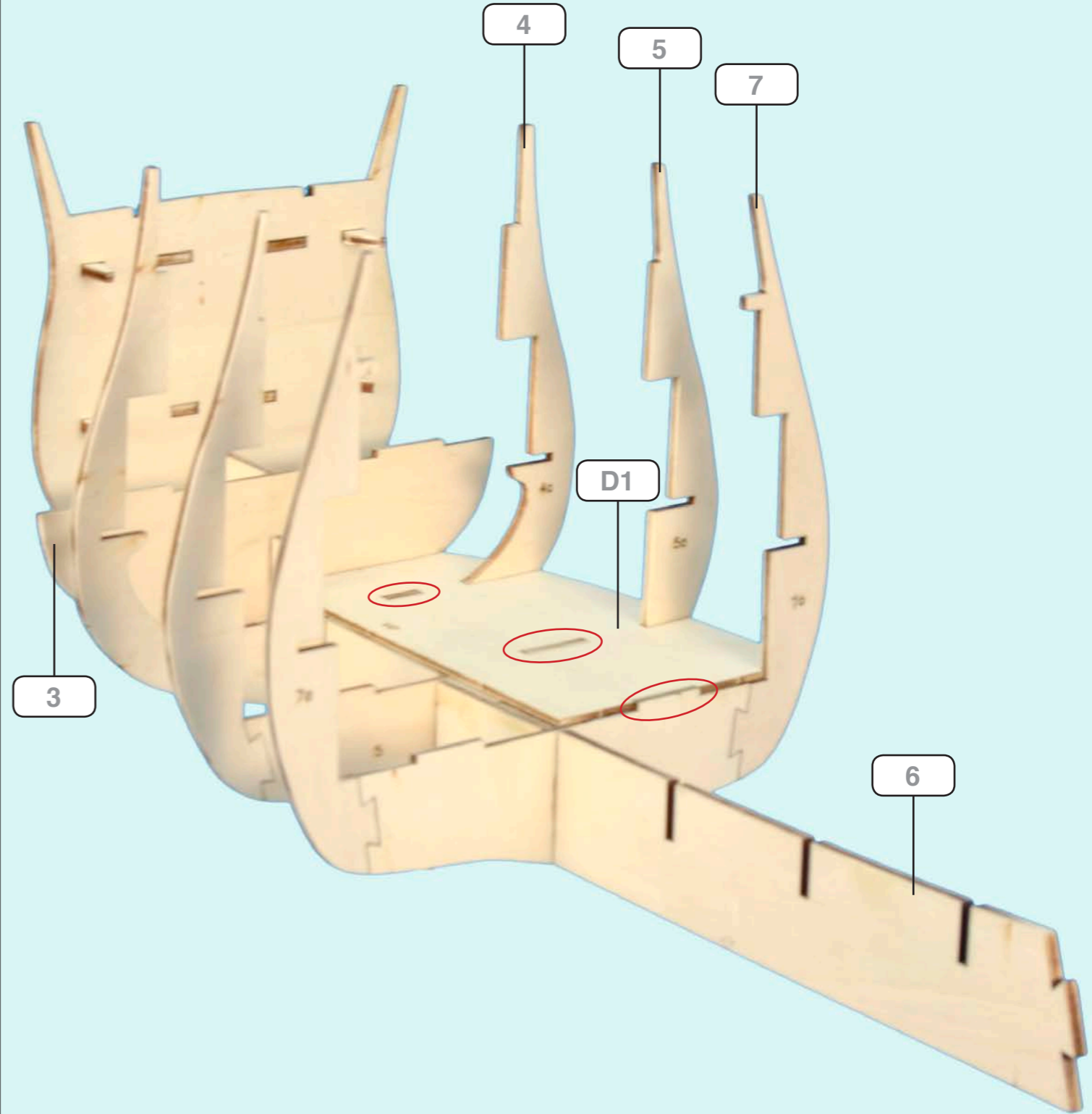
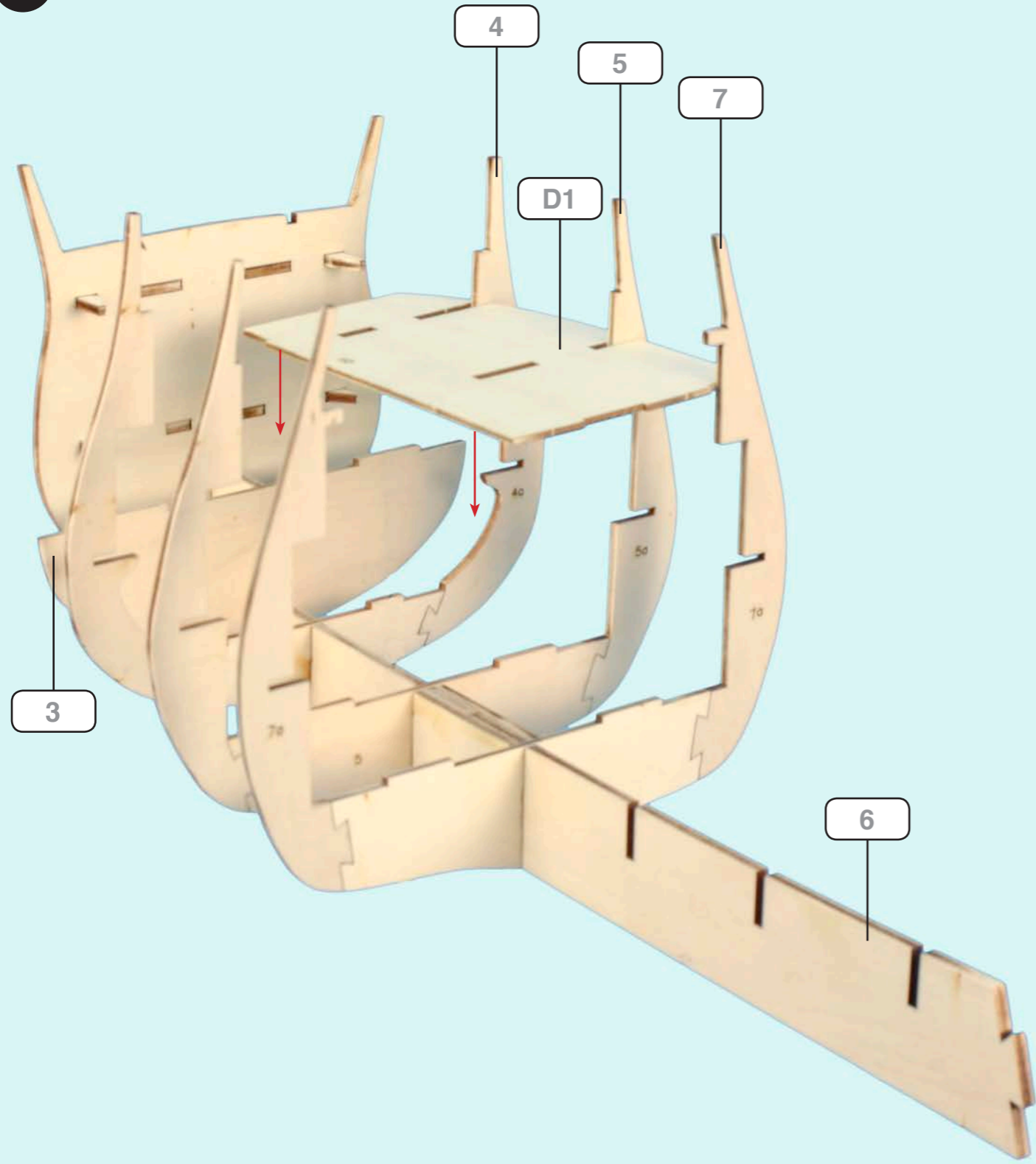


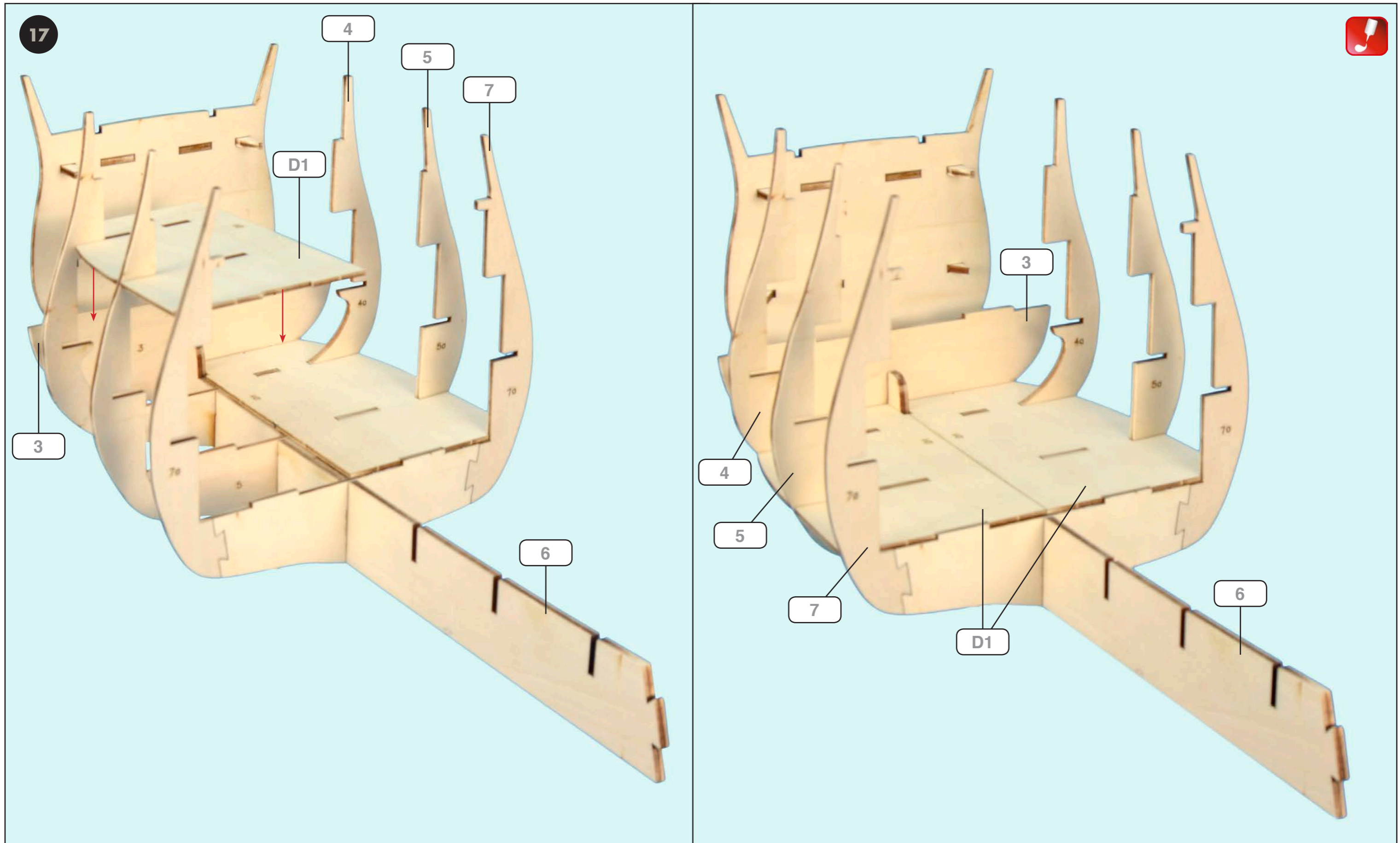


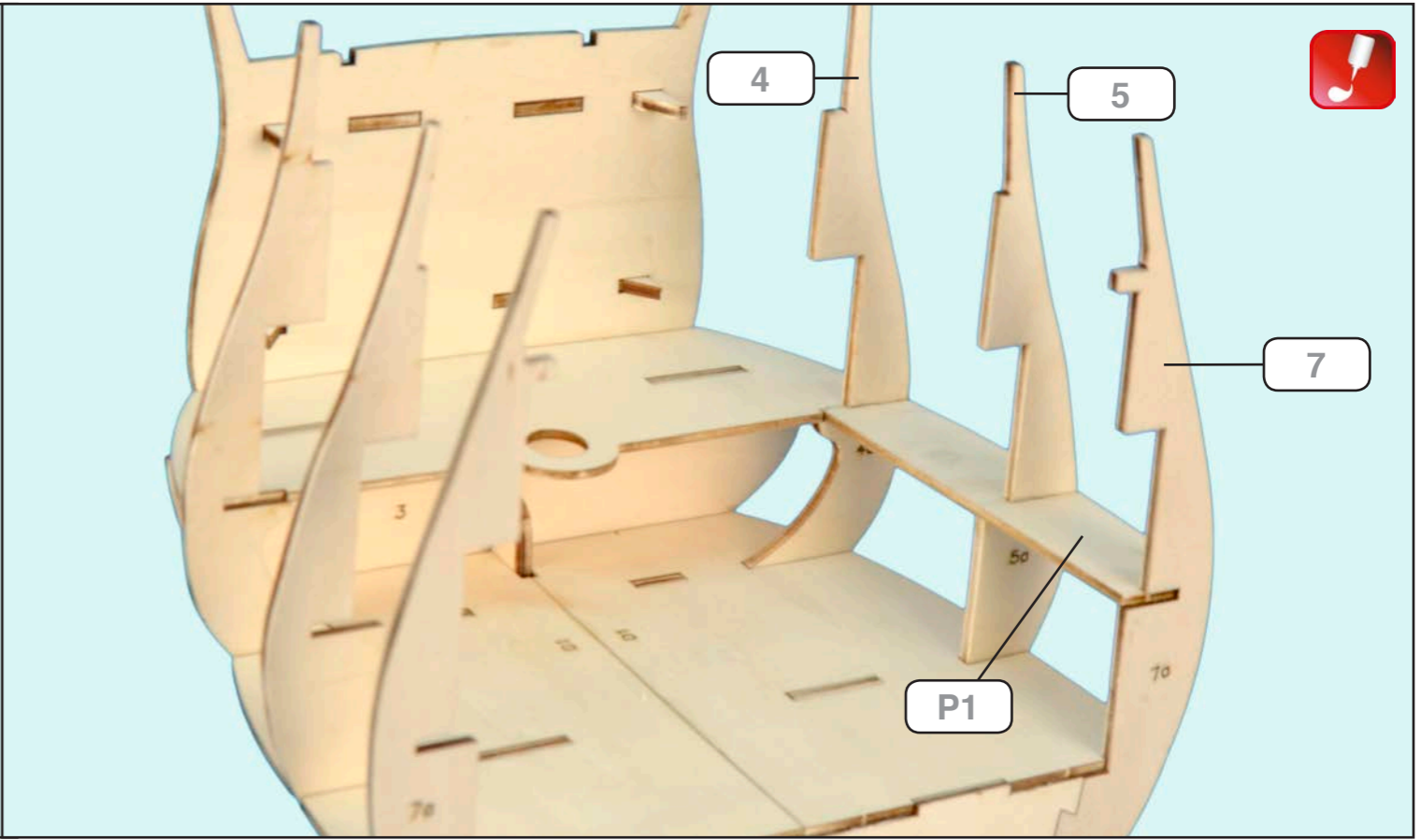
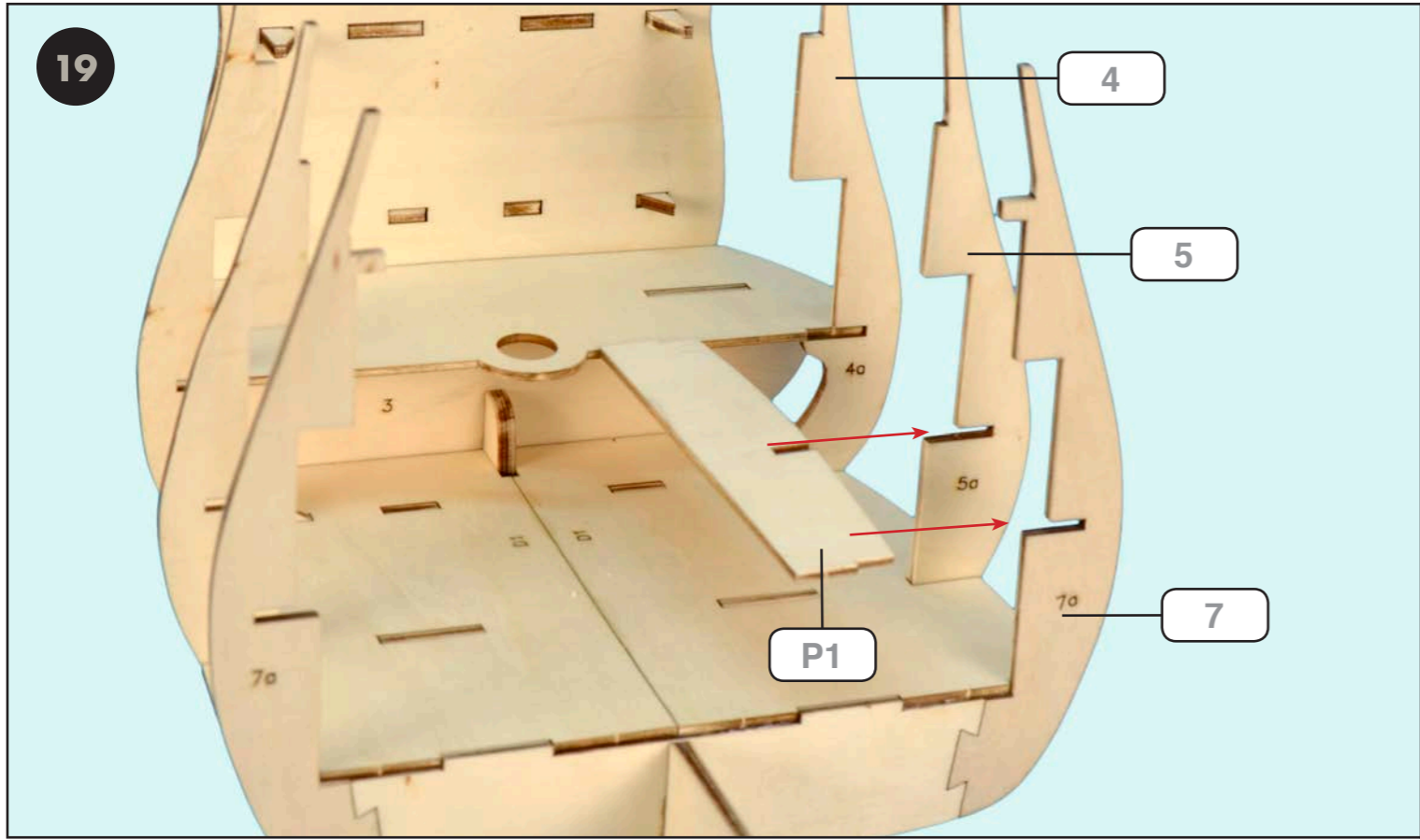
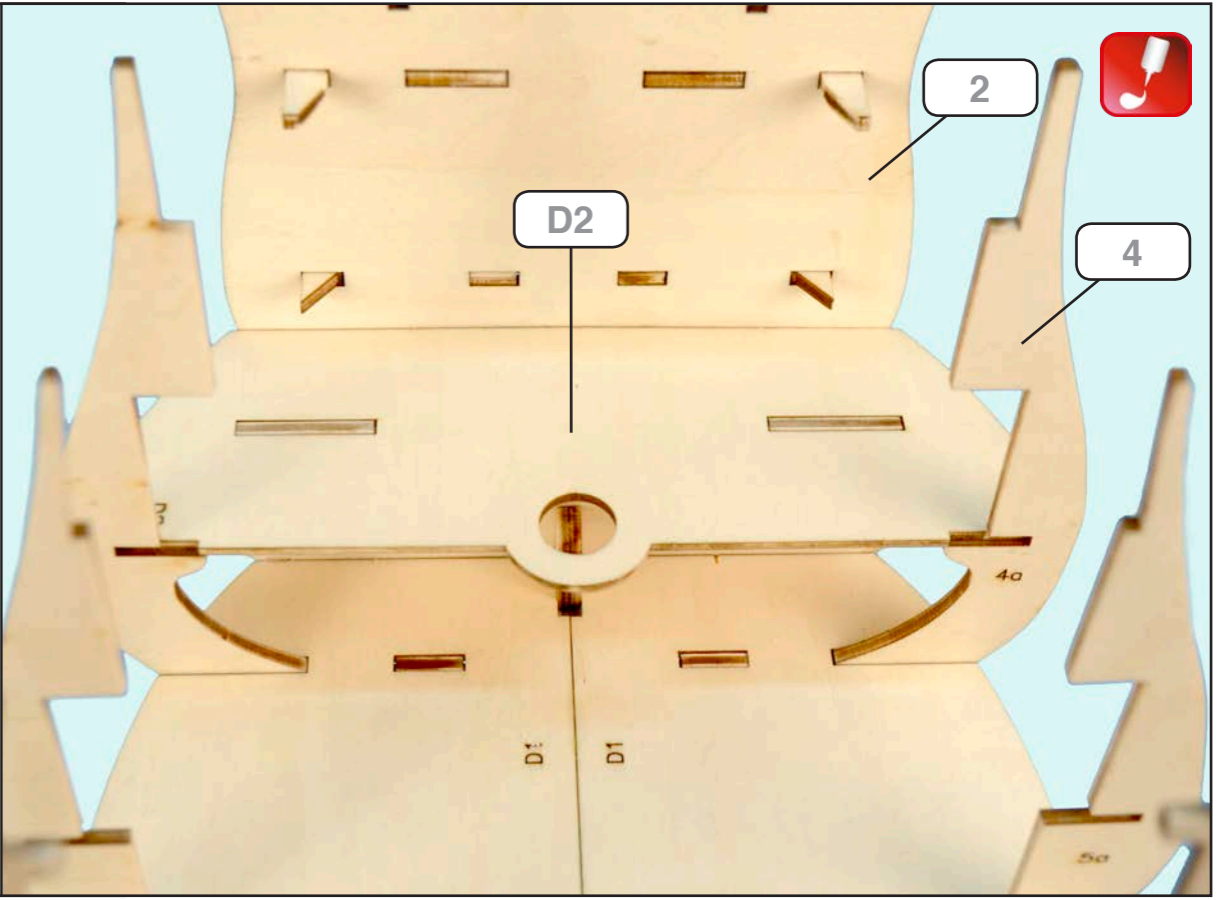
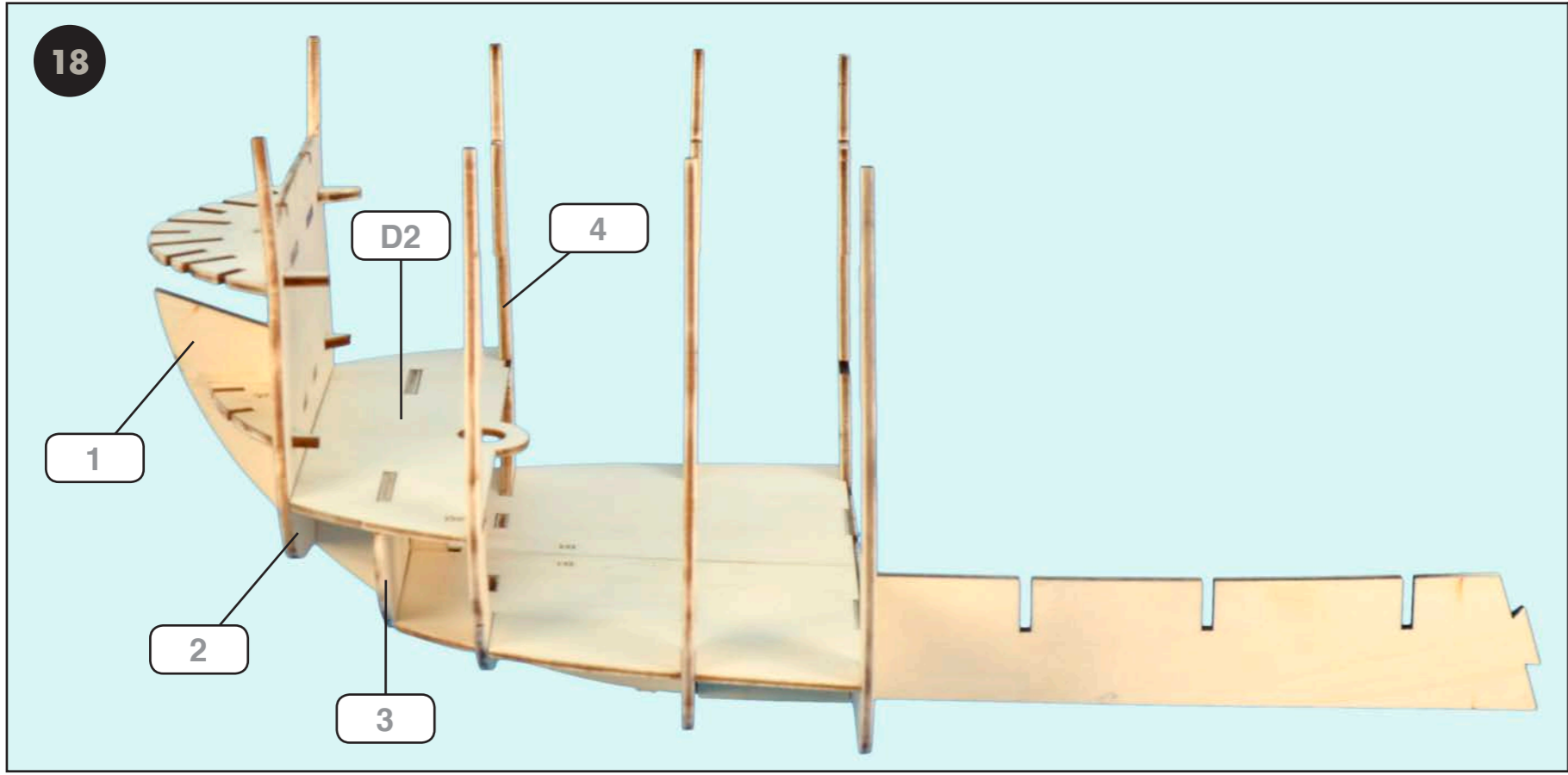


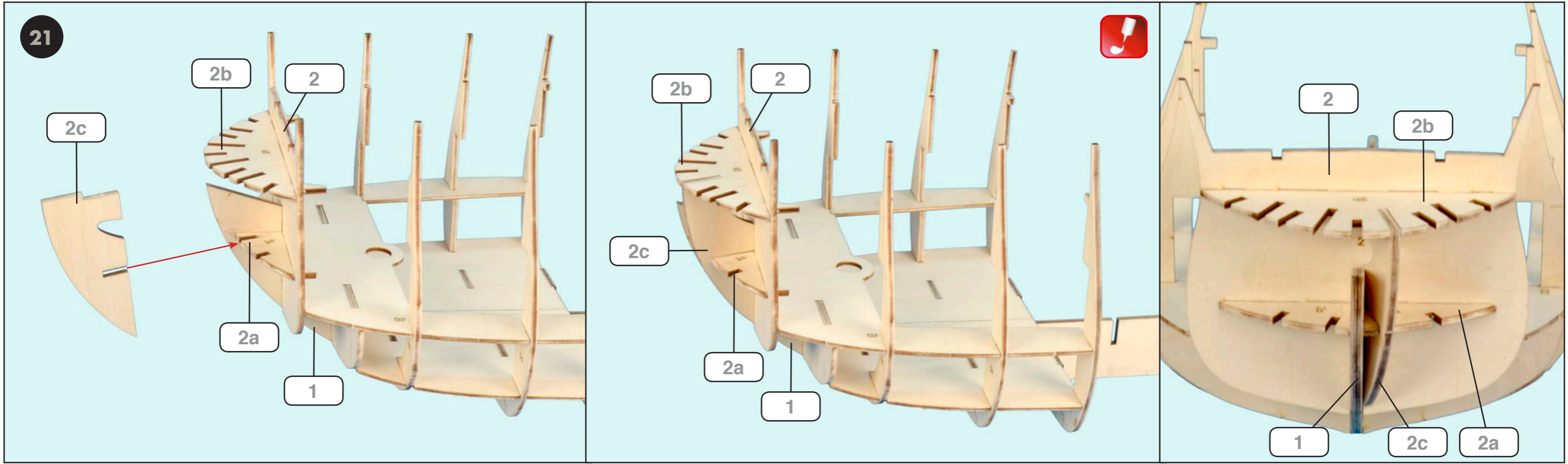
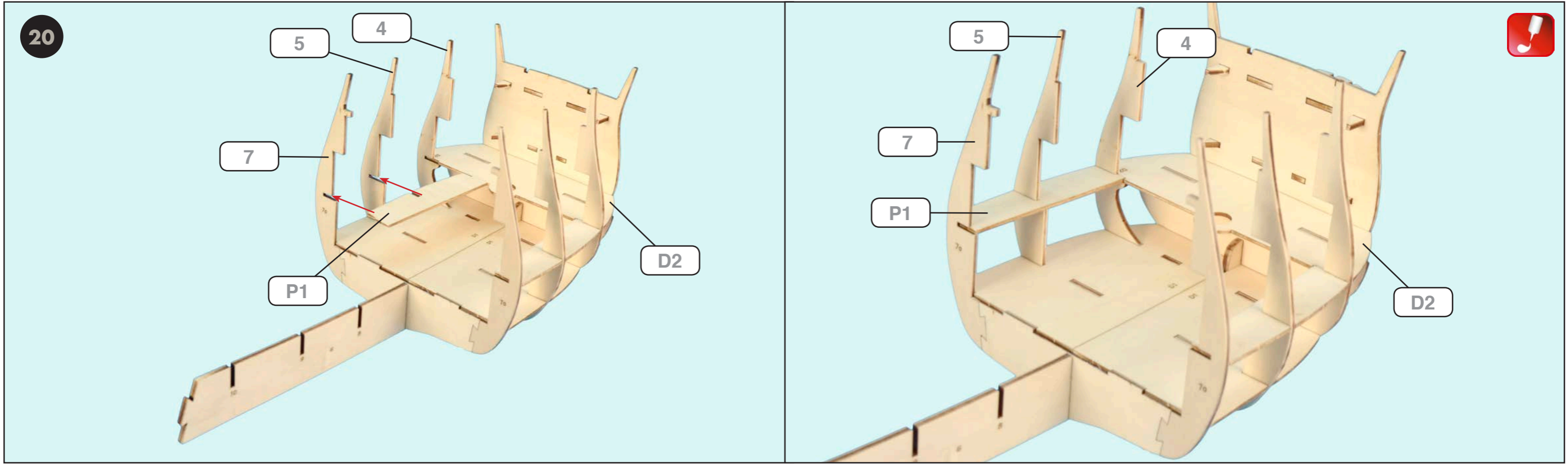


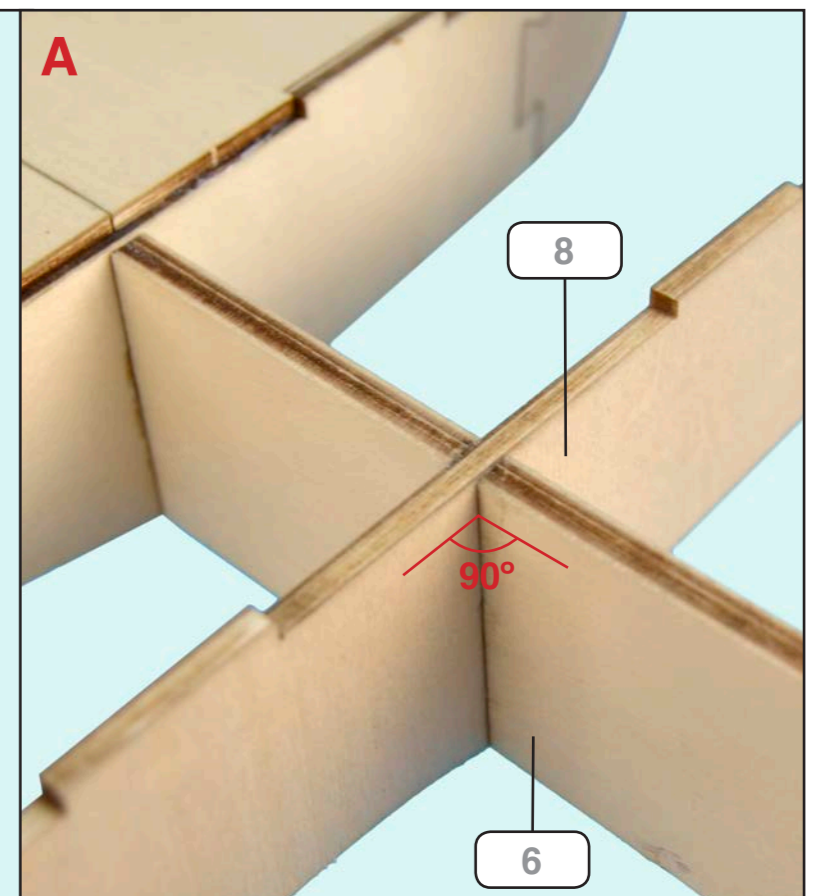
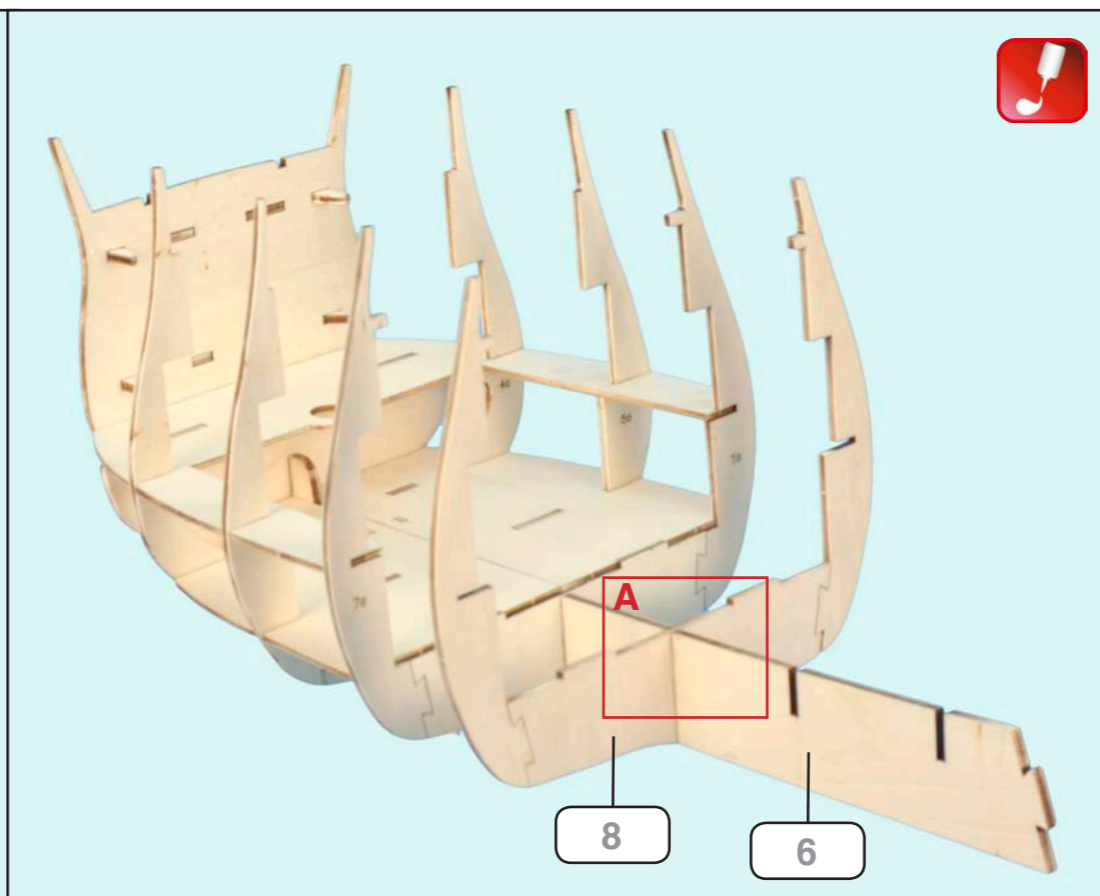
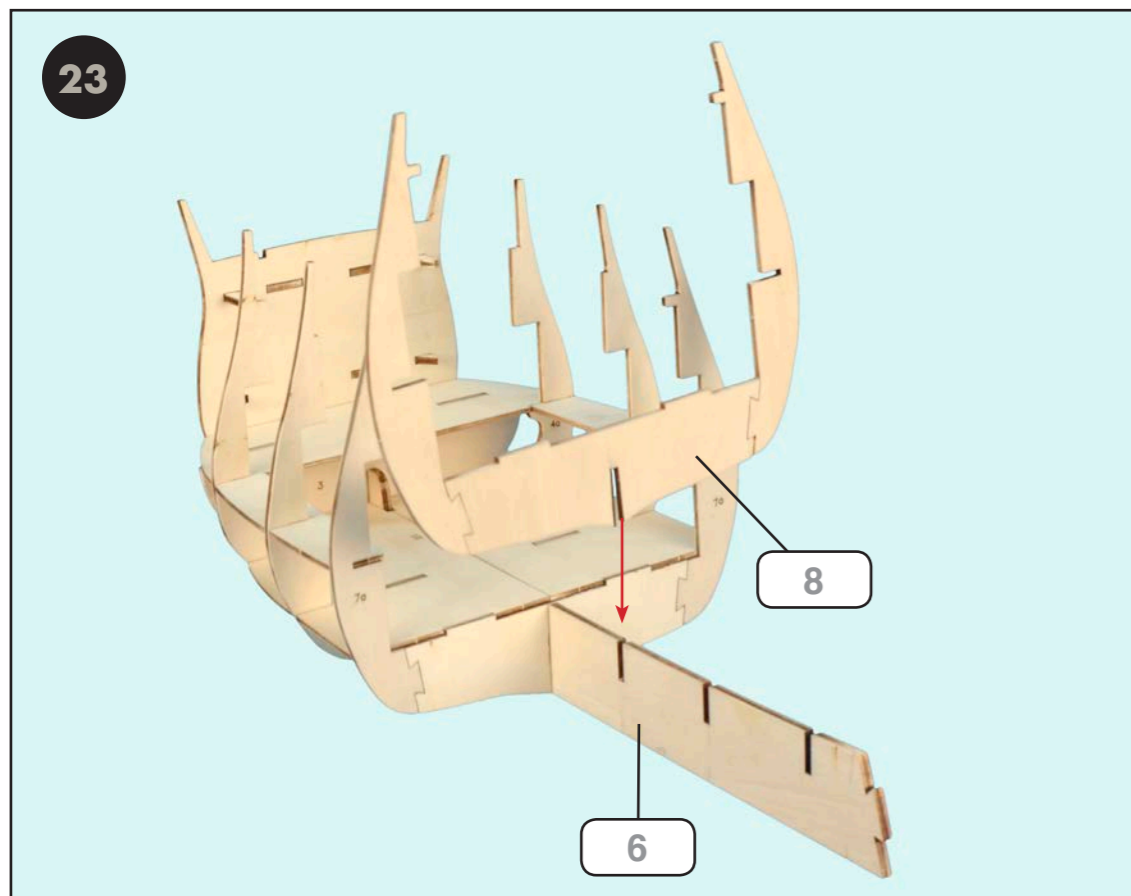
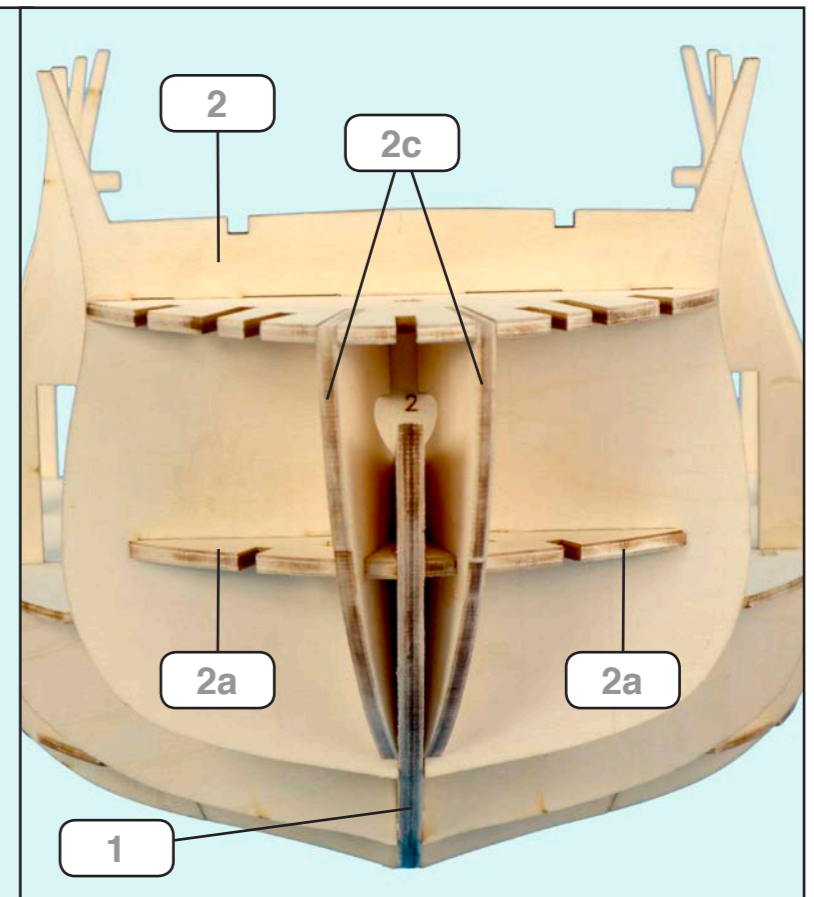
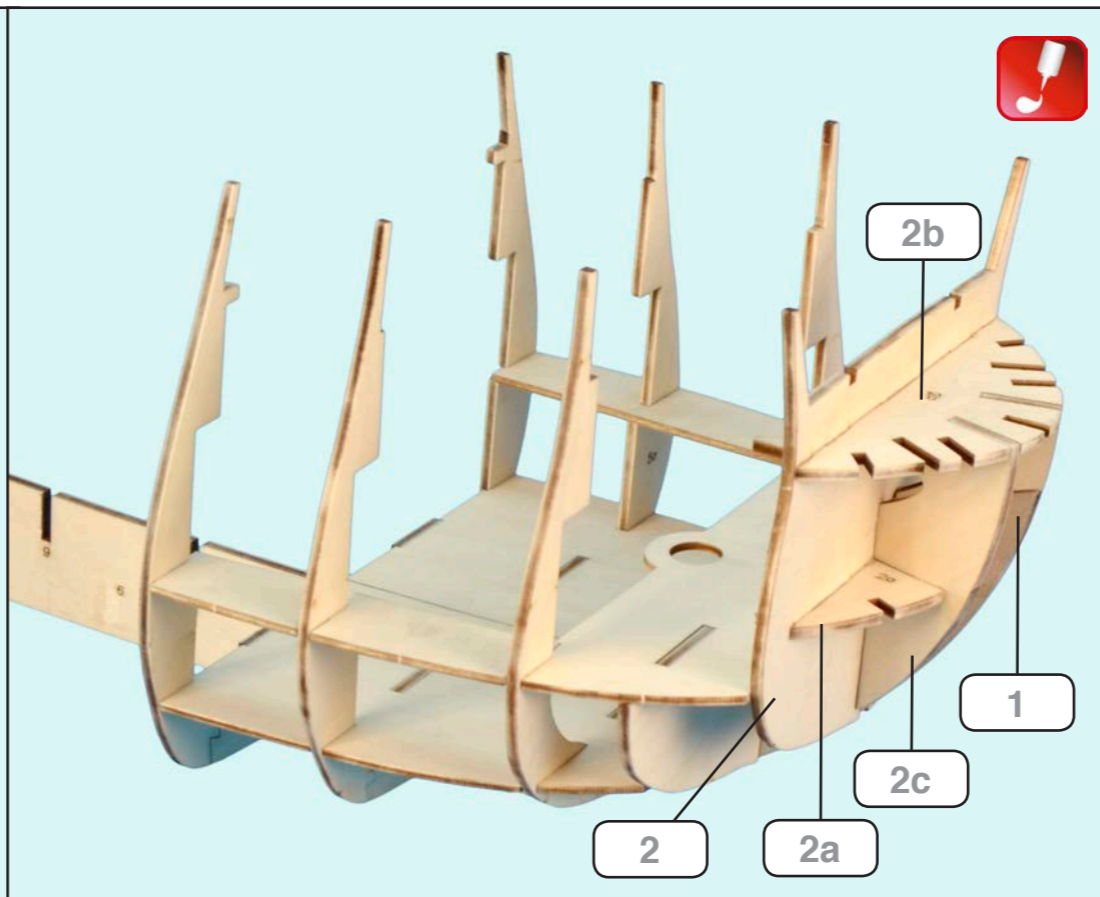
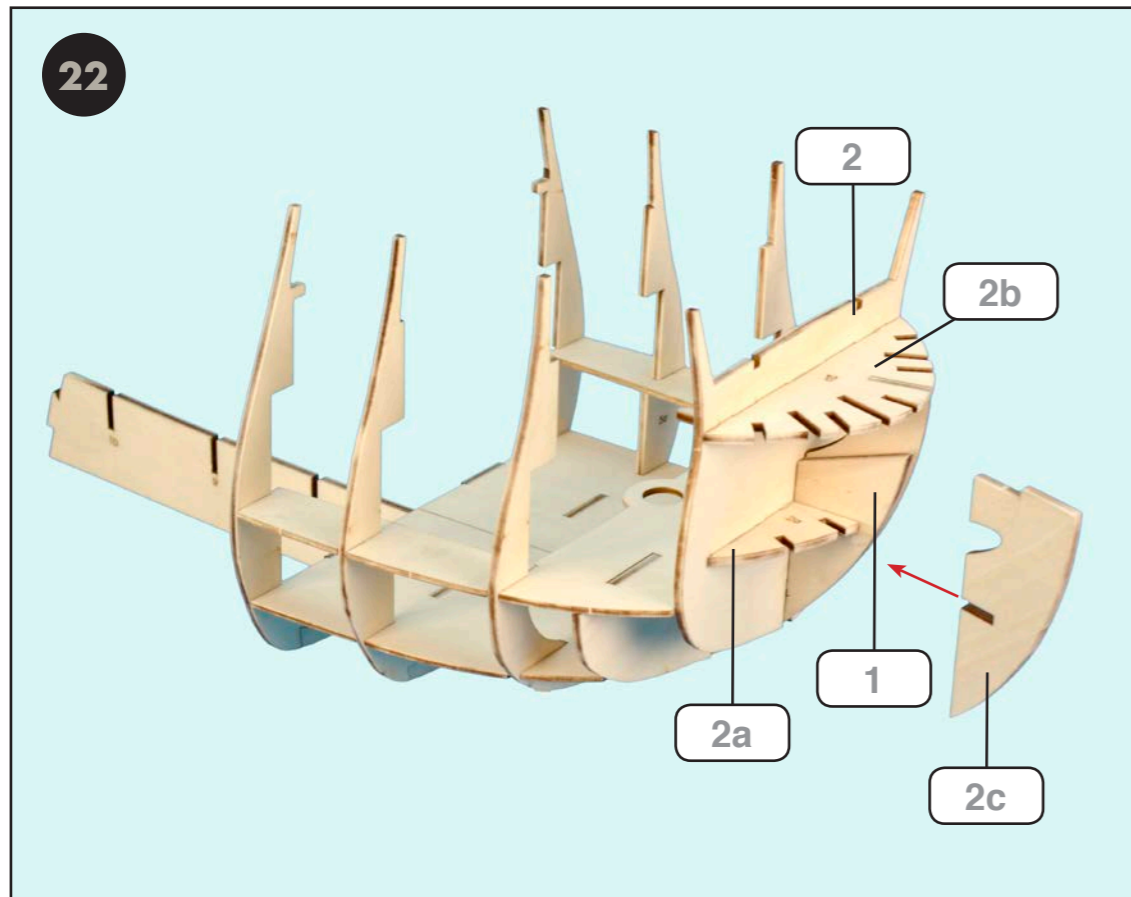
16

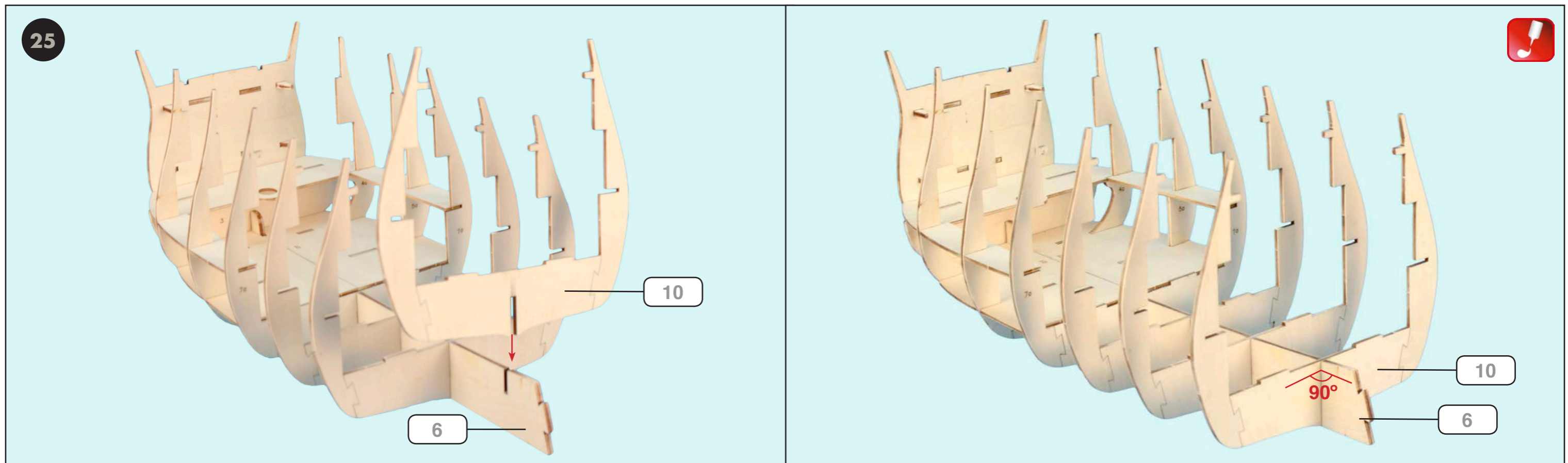
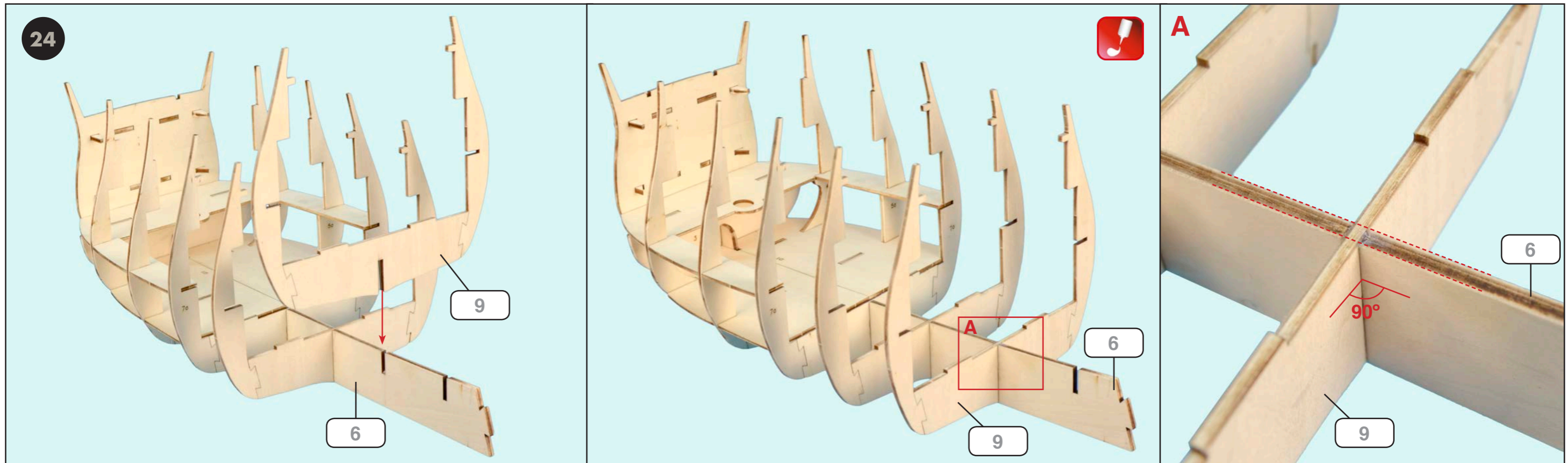


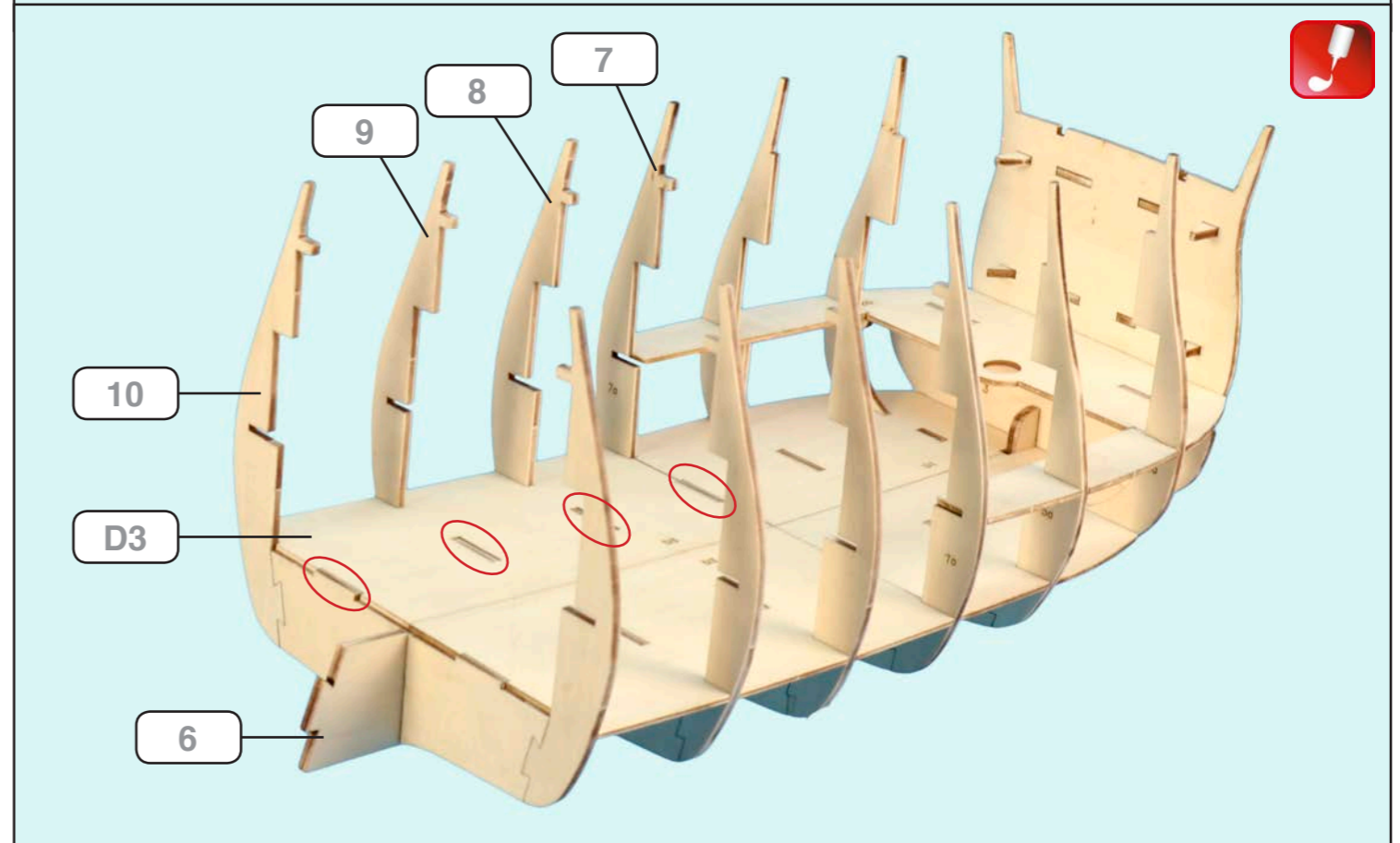
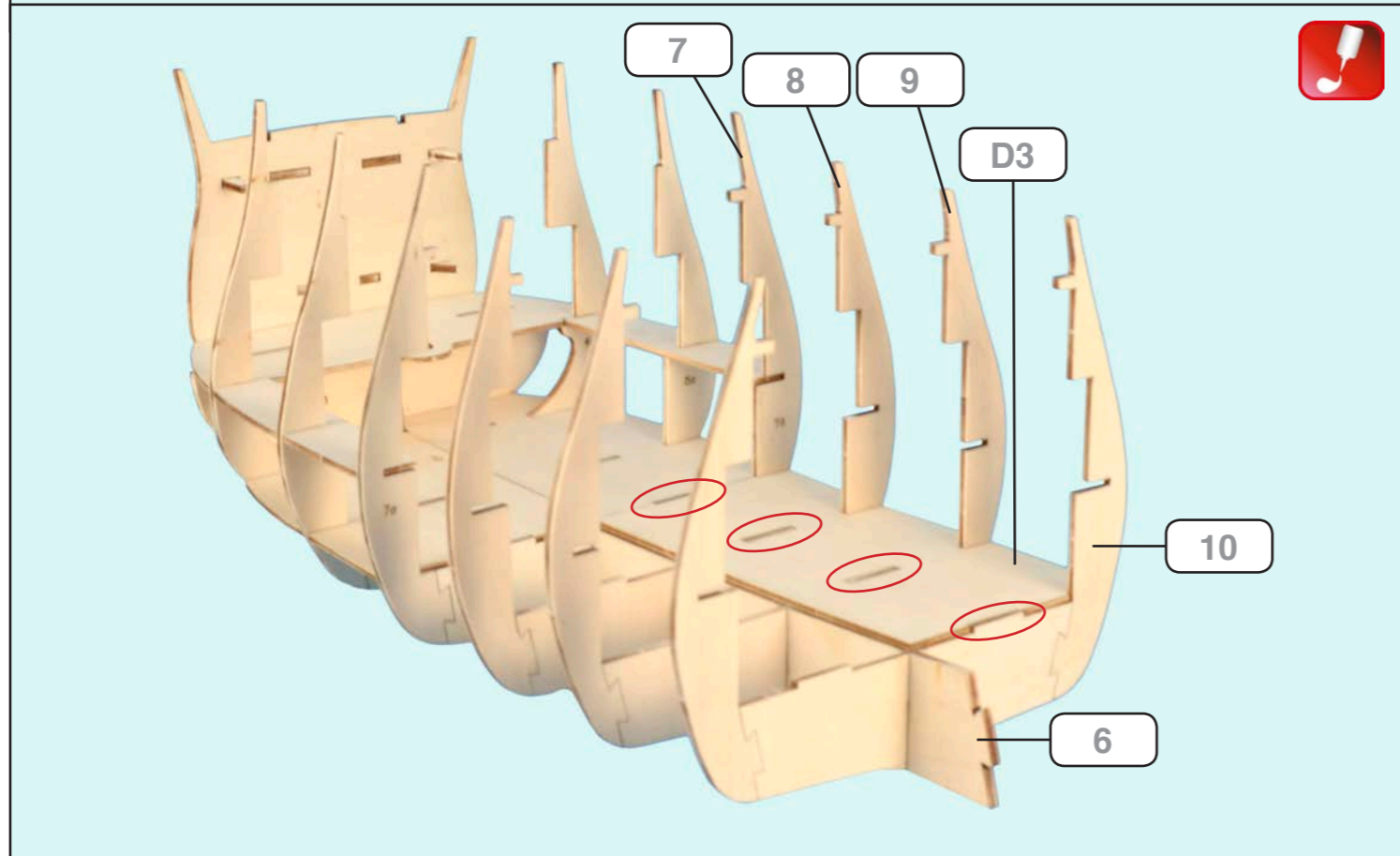
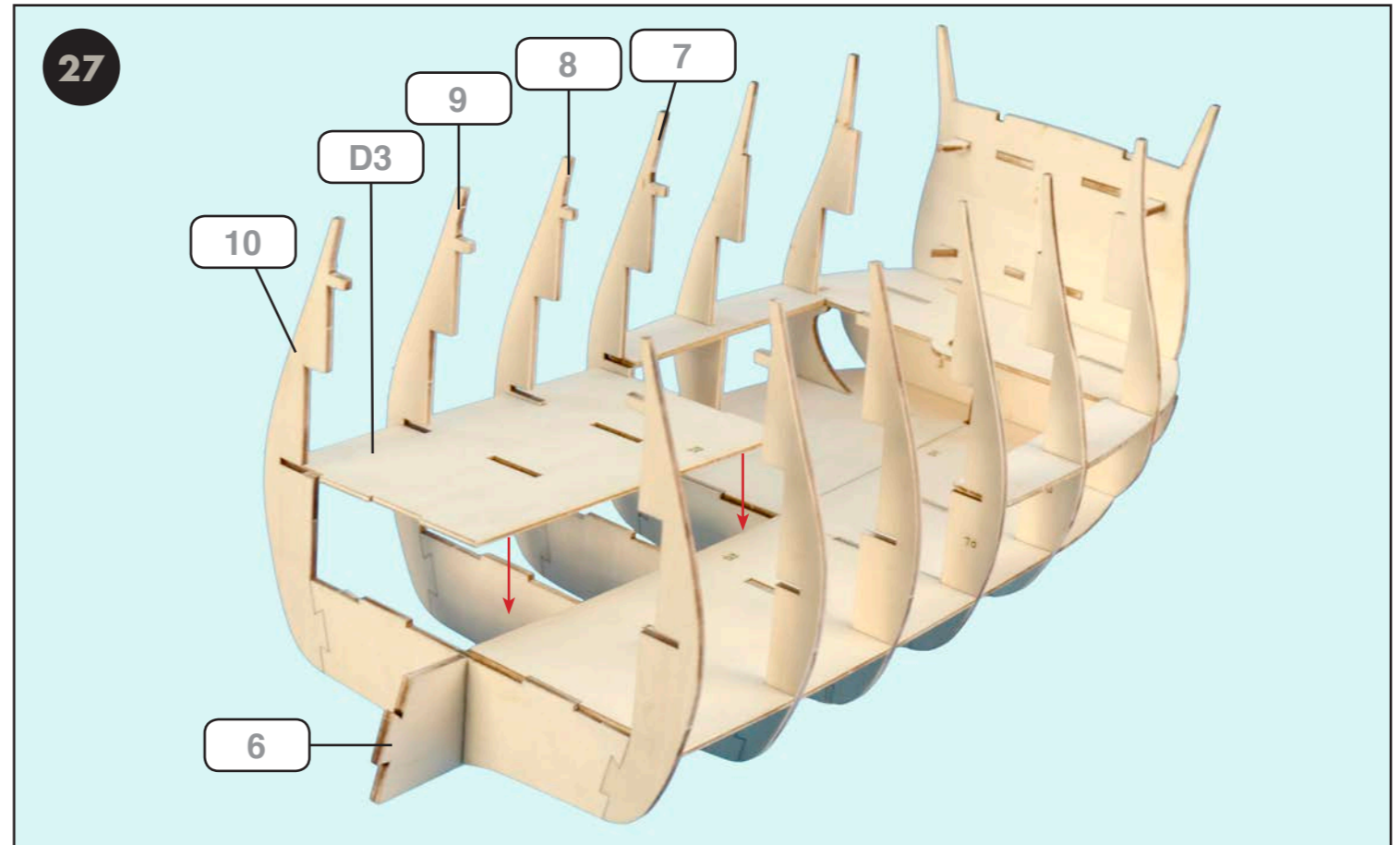
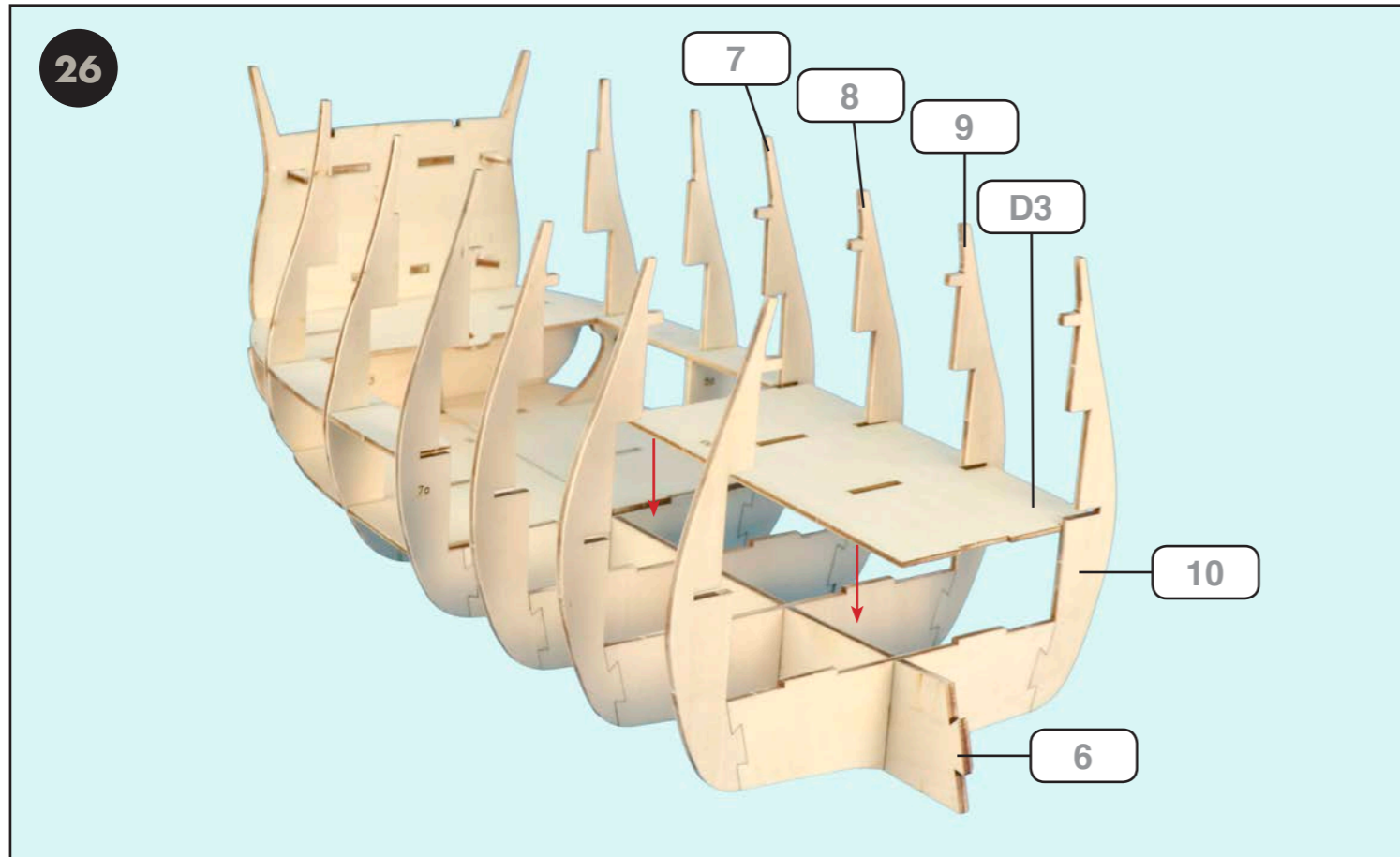


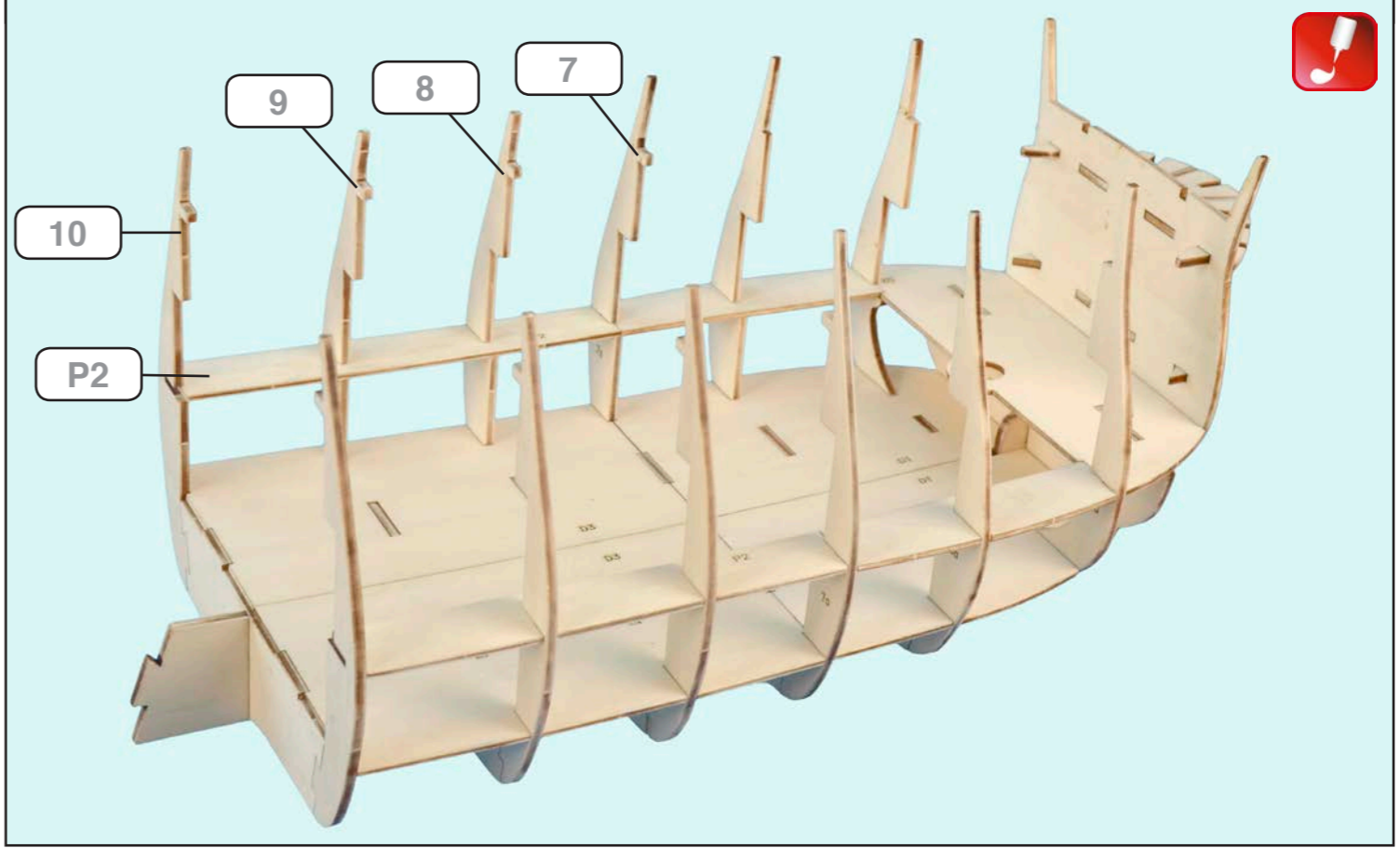
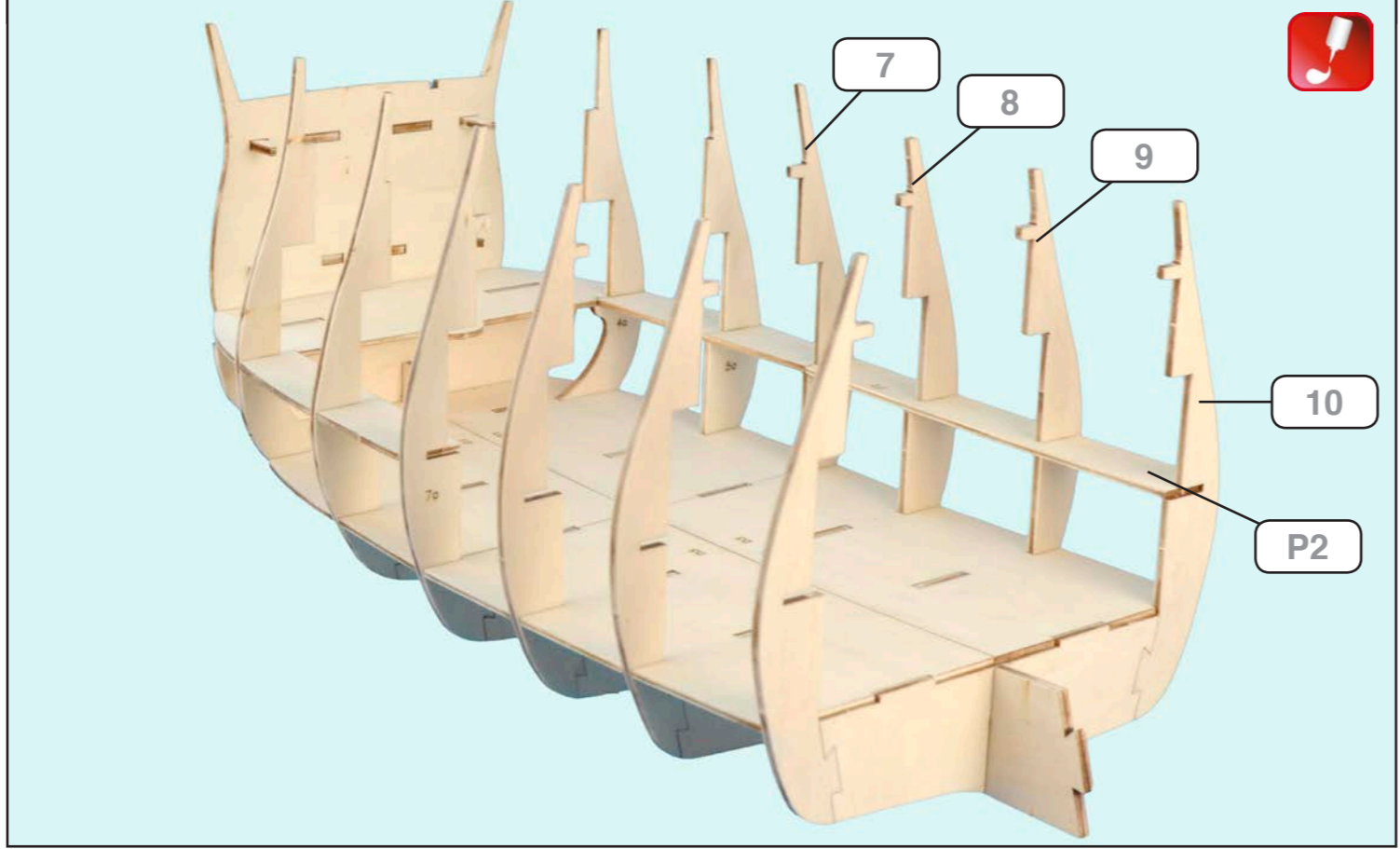
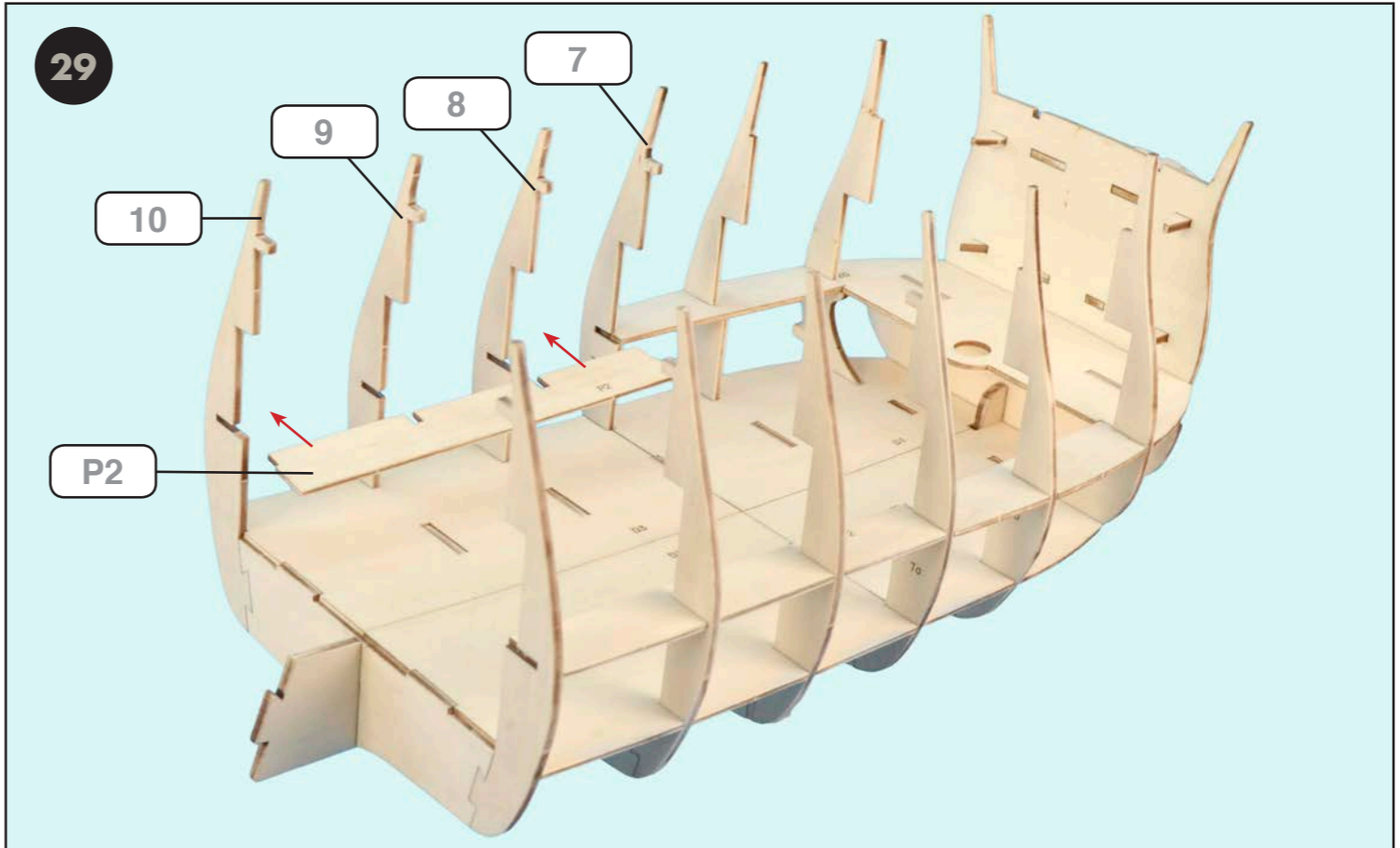
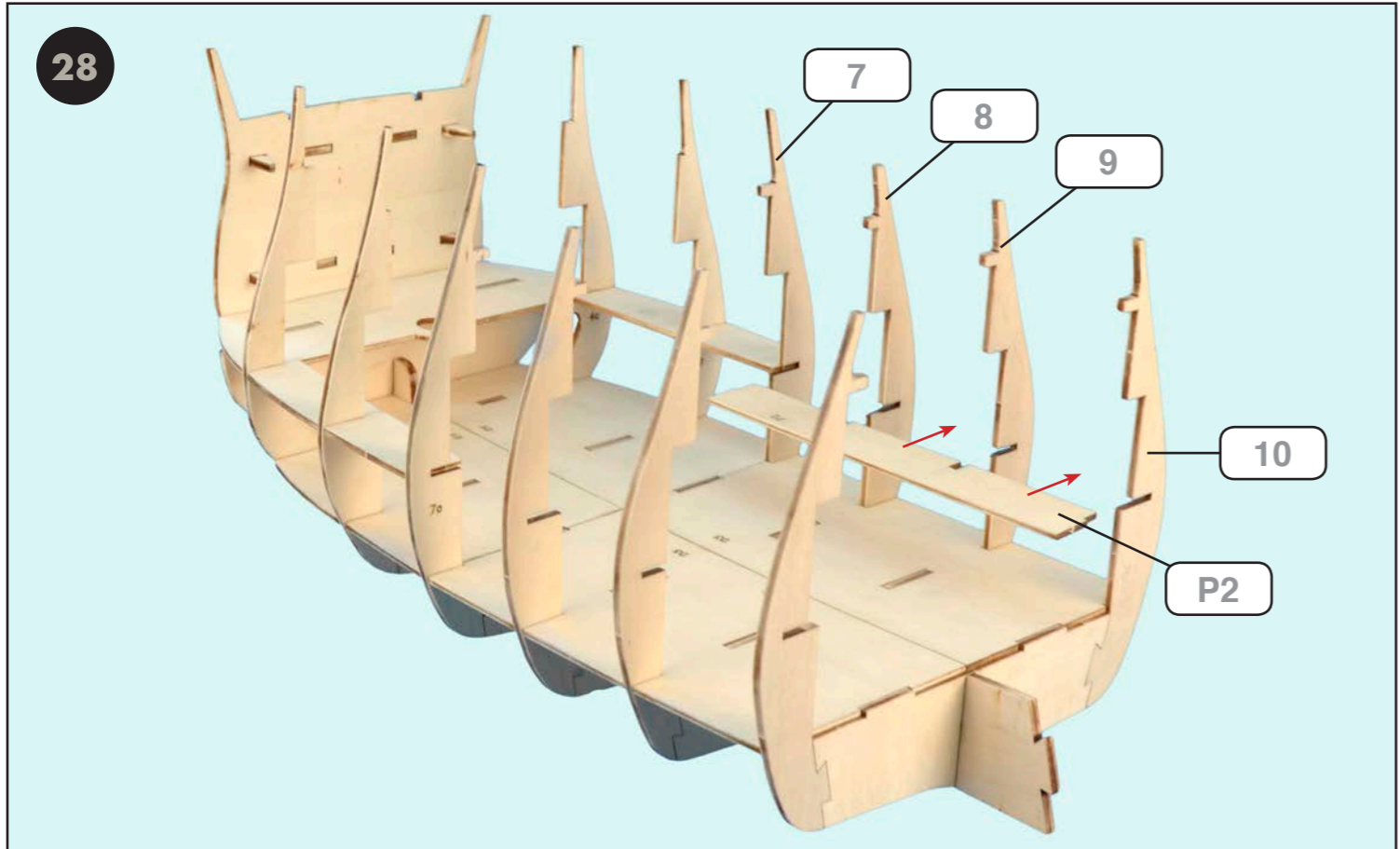


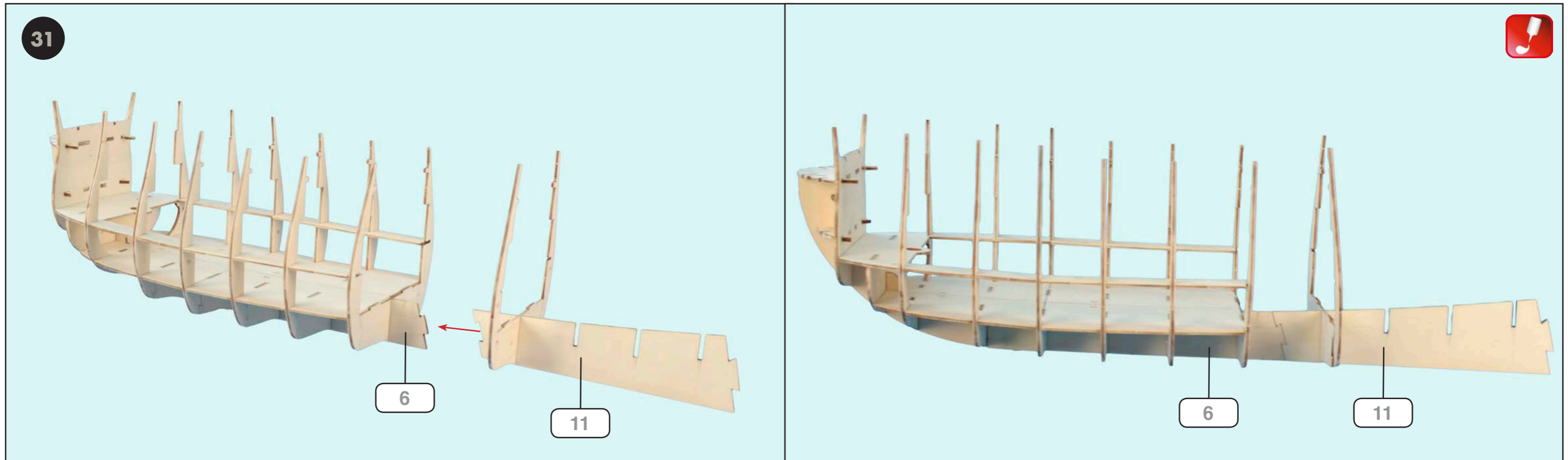
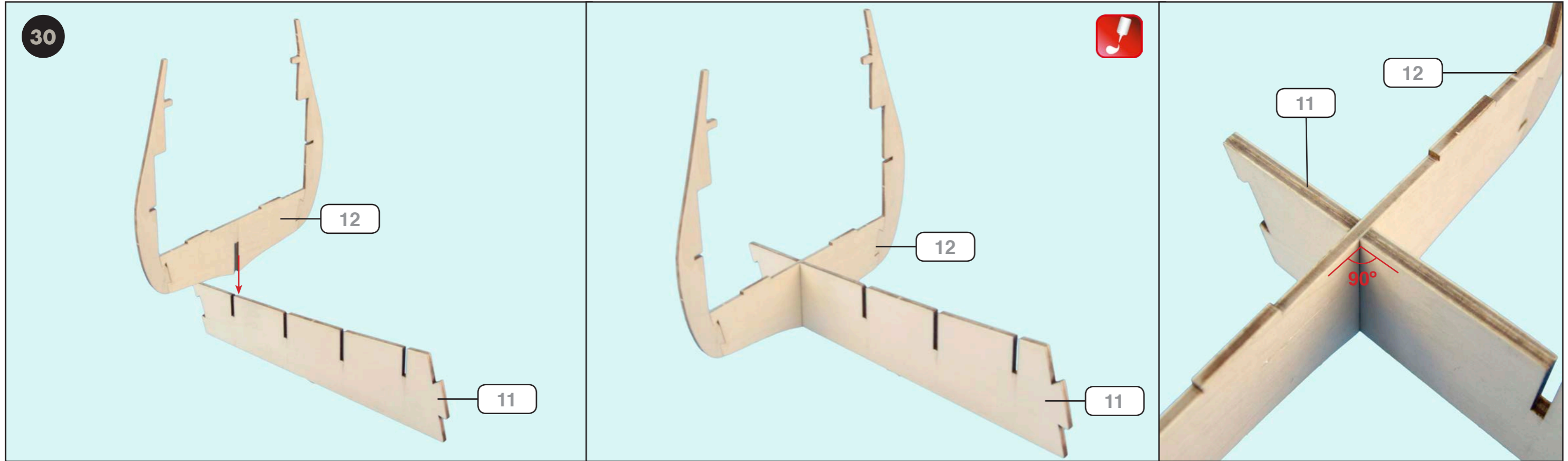


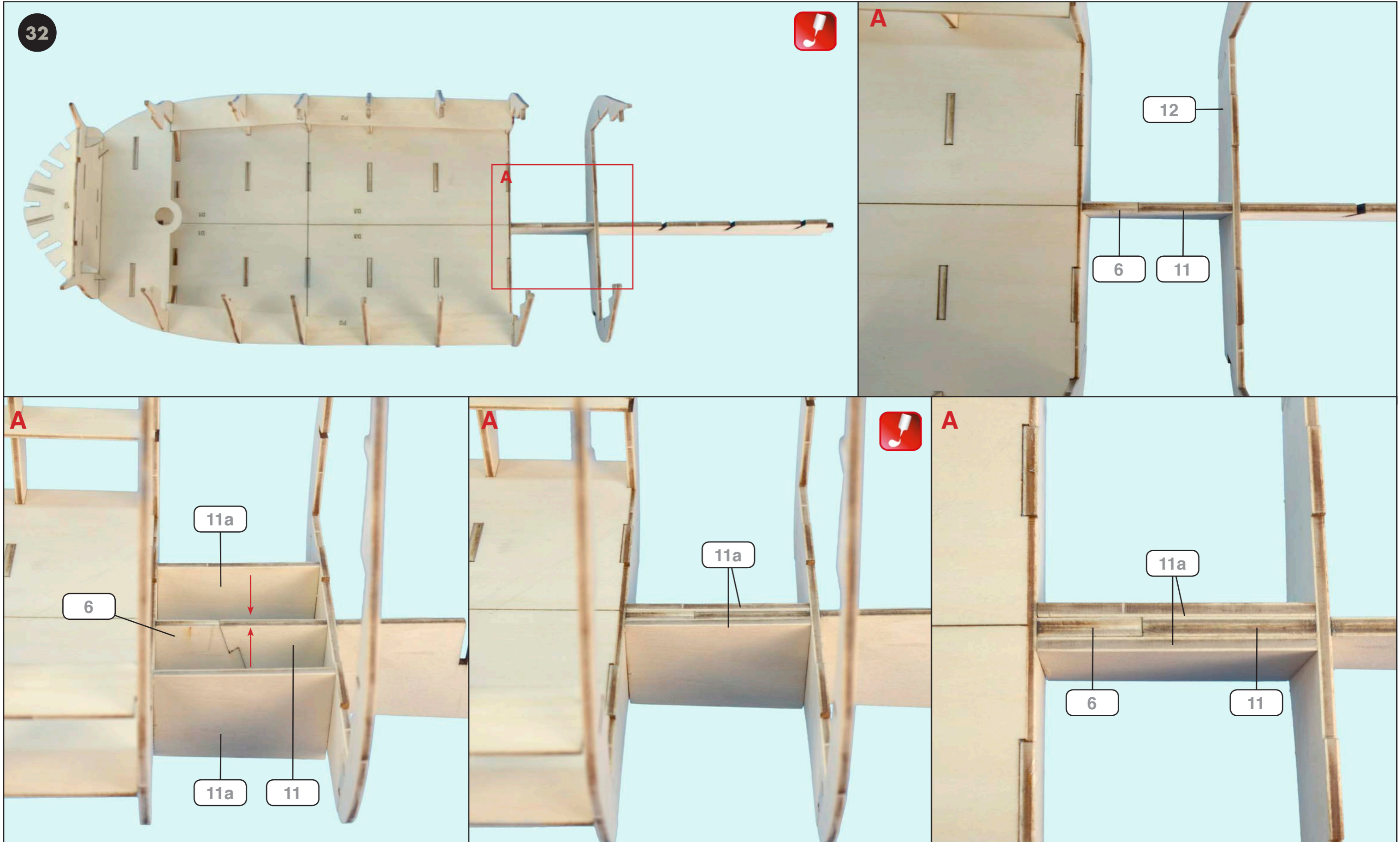




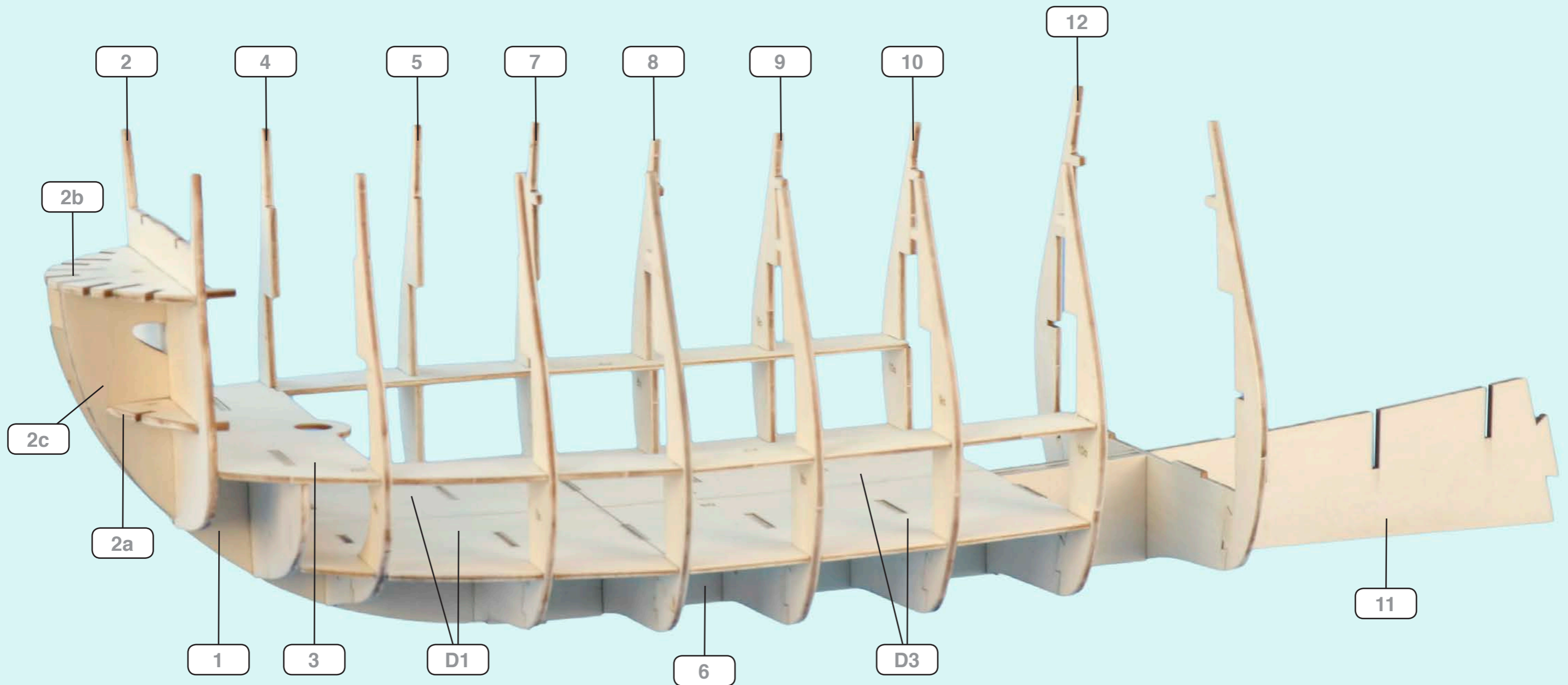


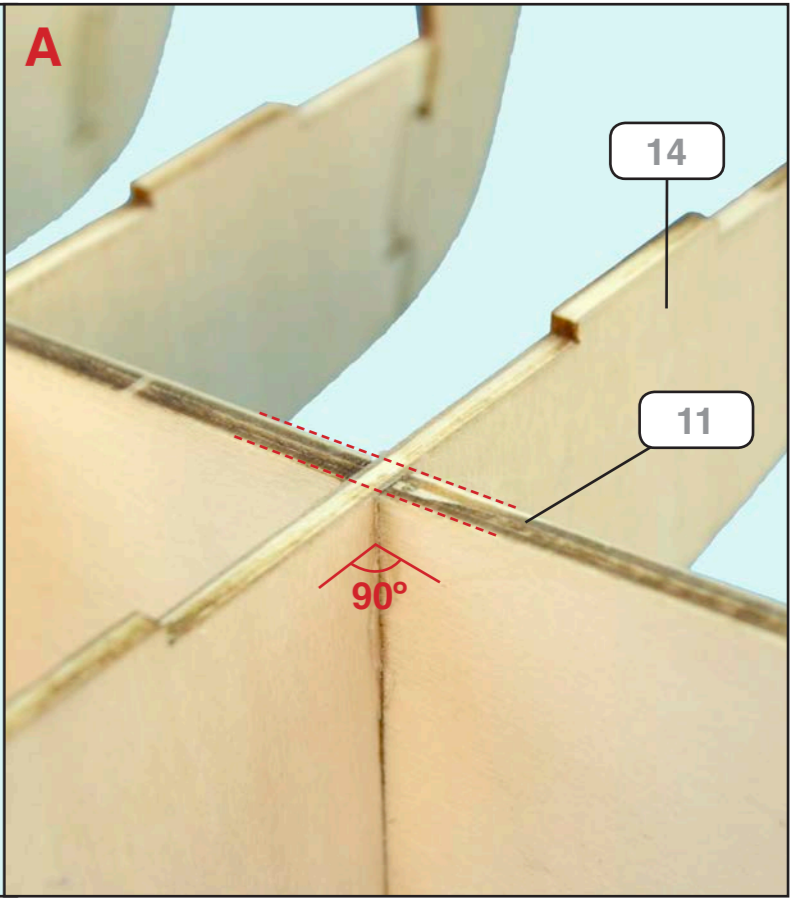
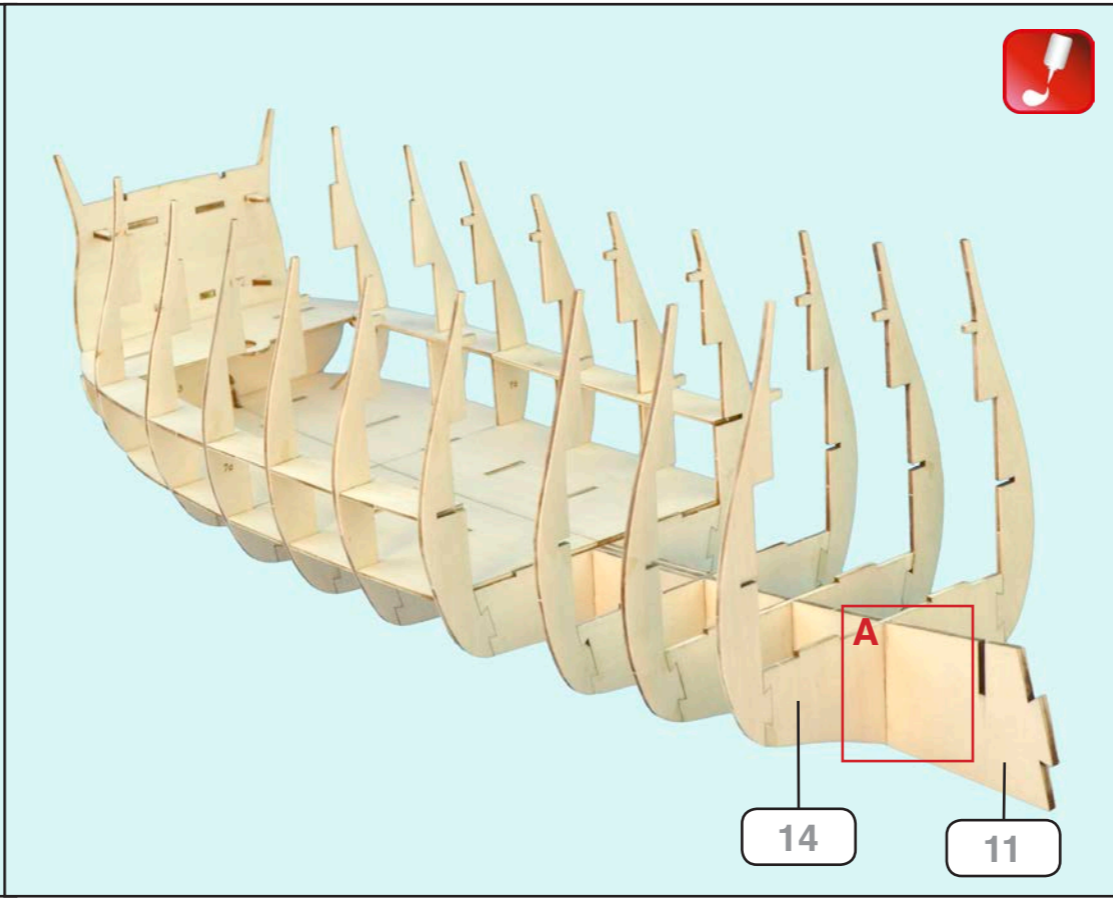
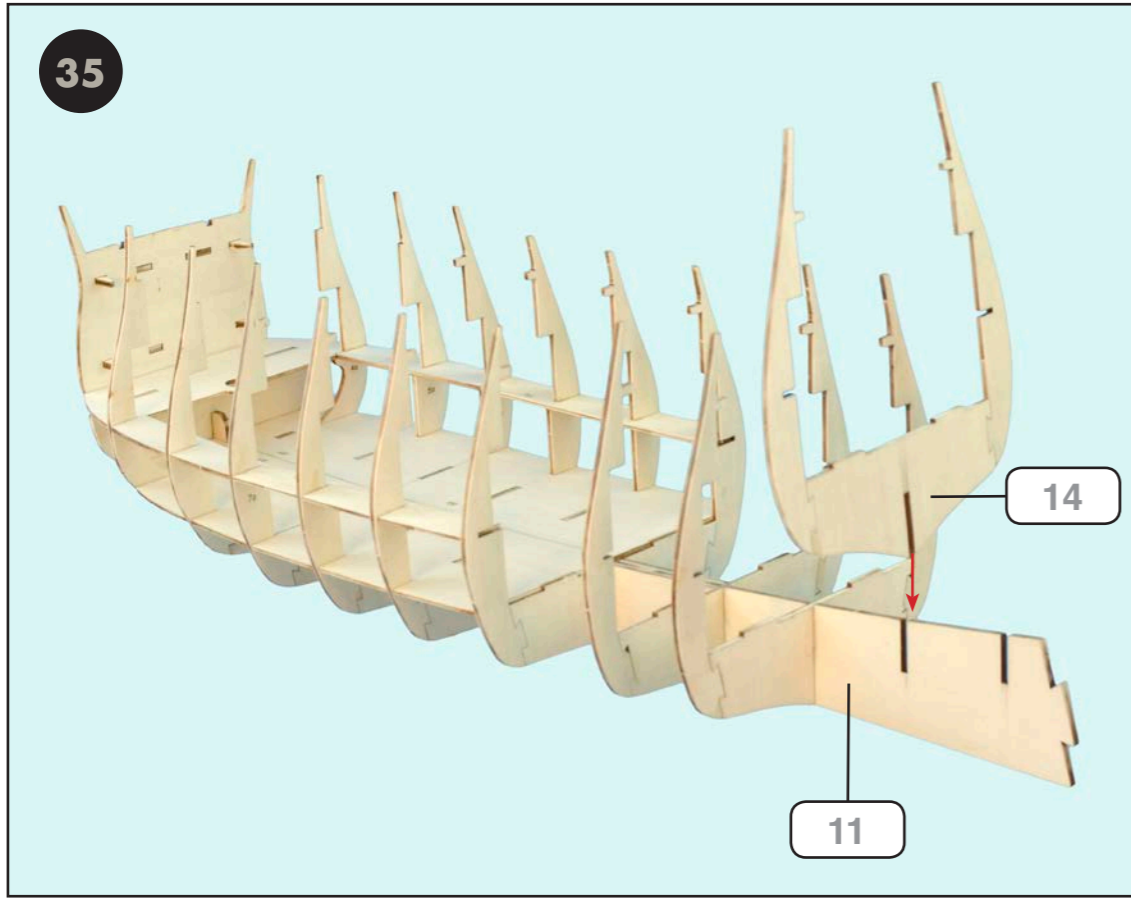
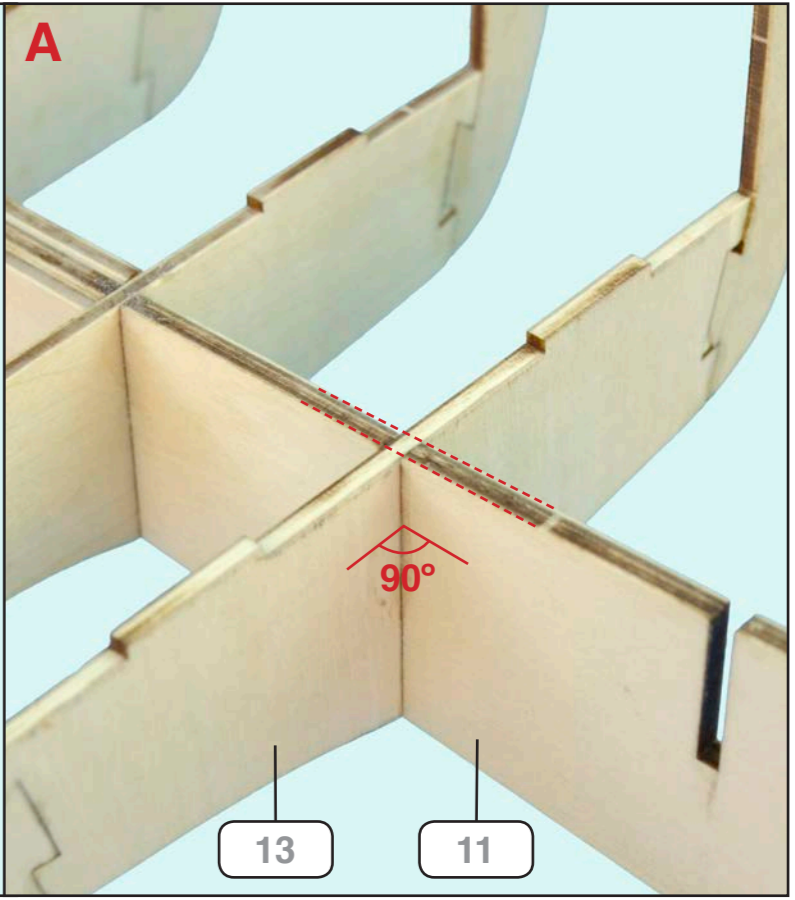
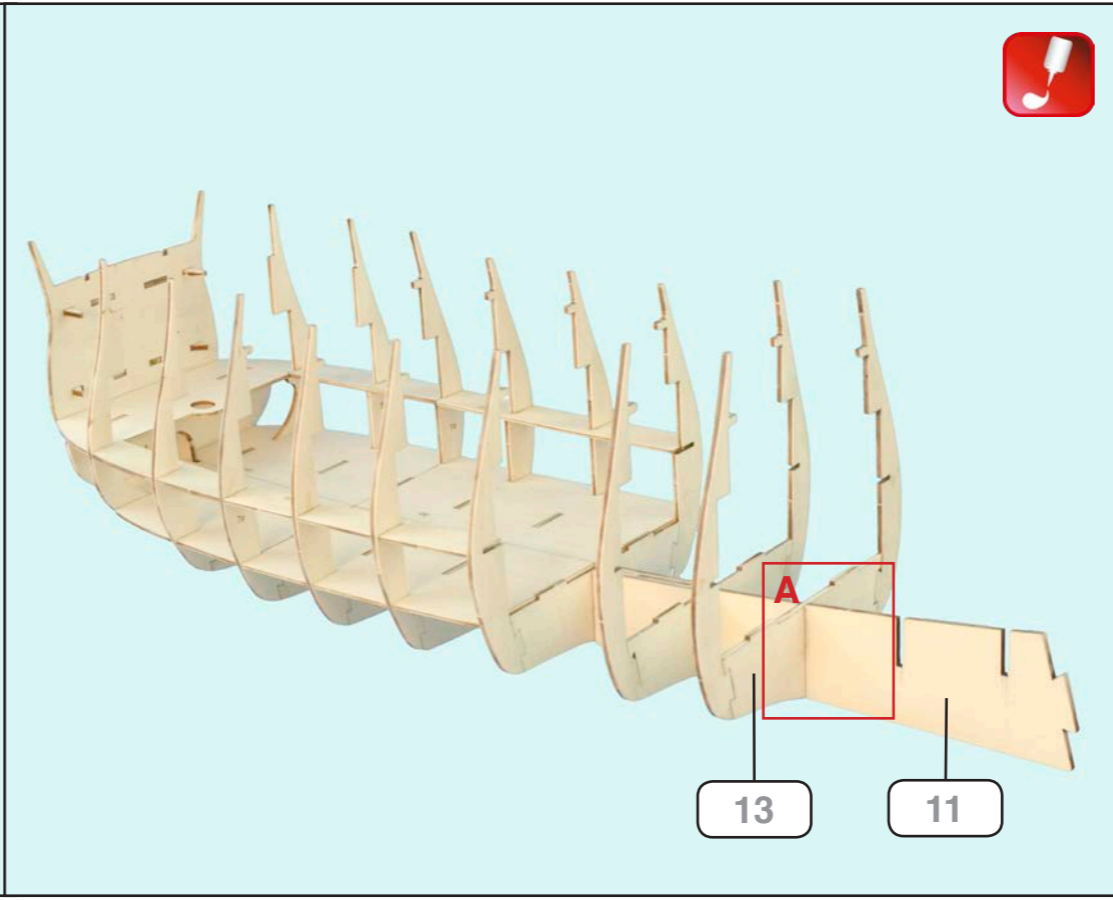
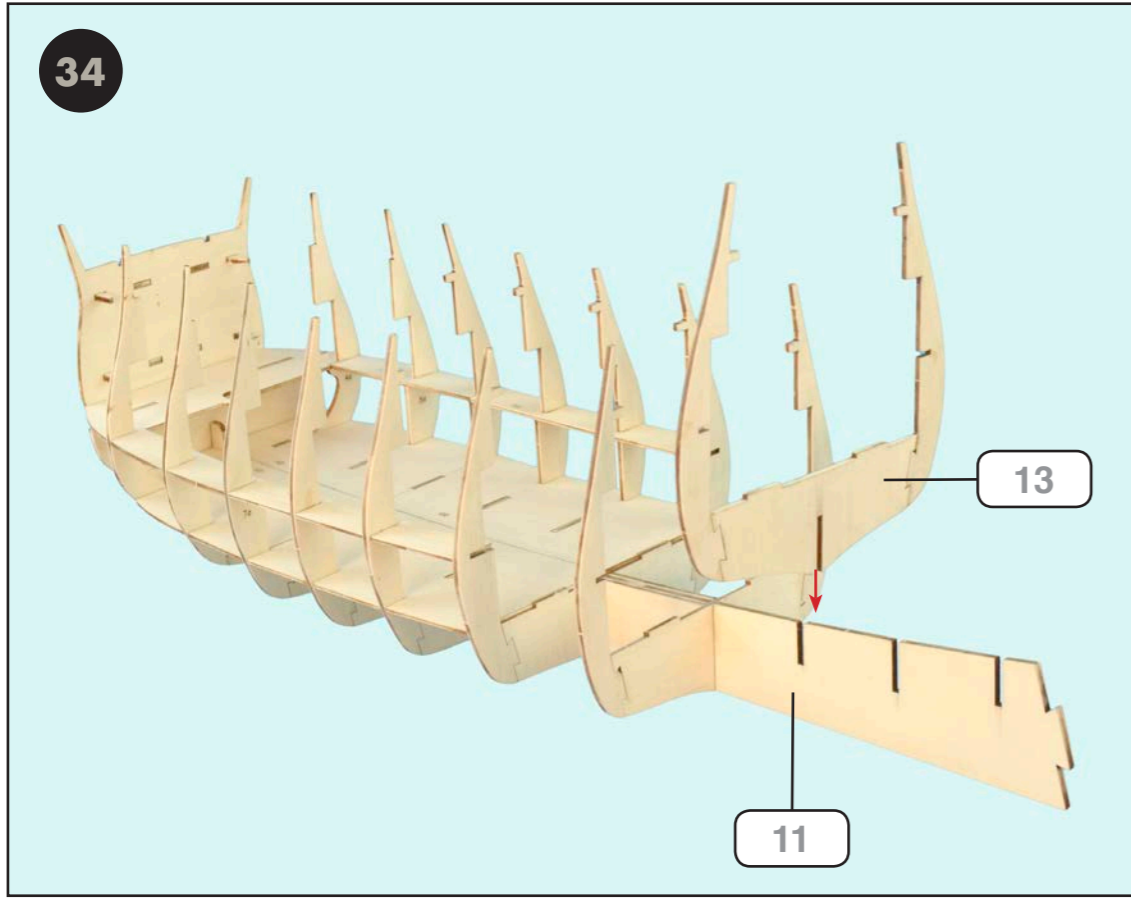


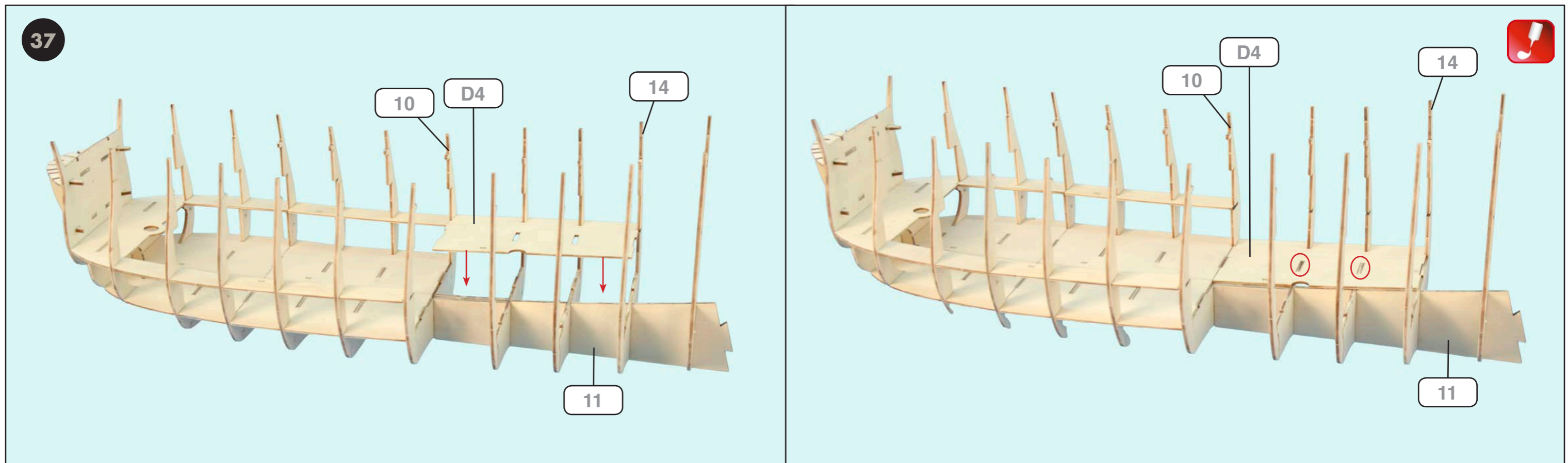
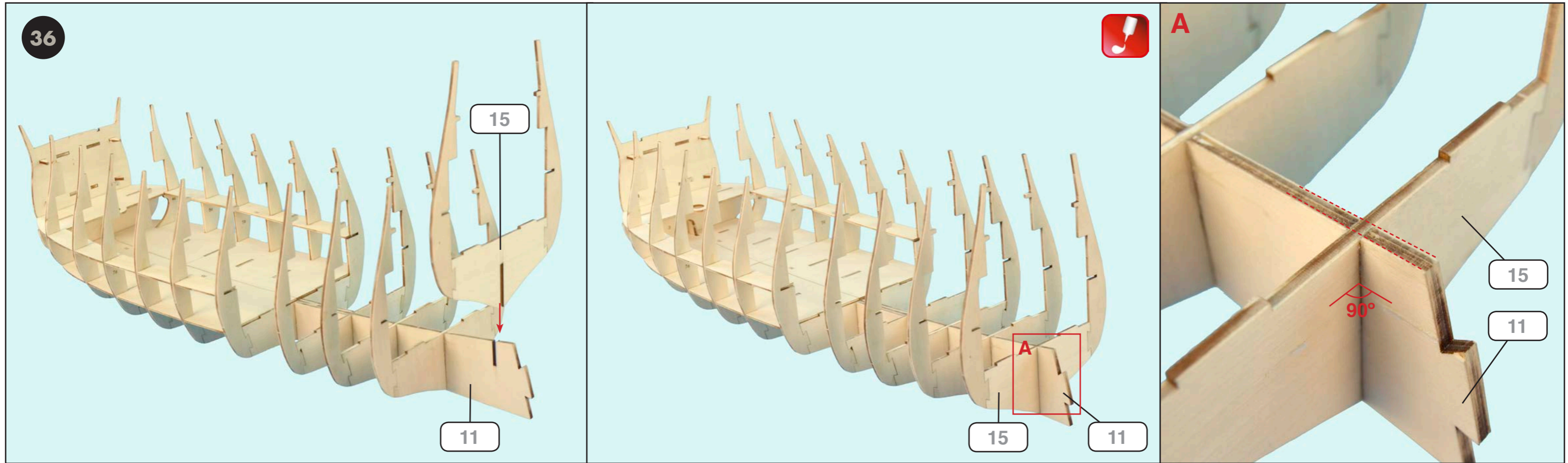


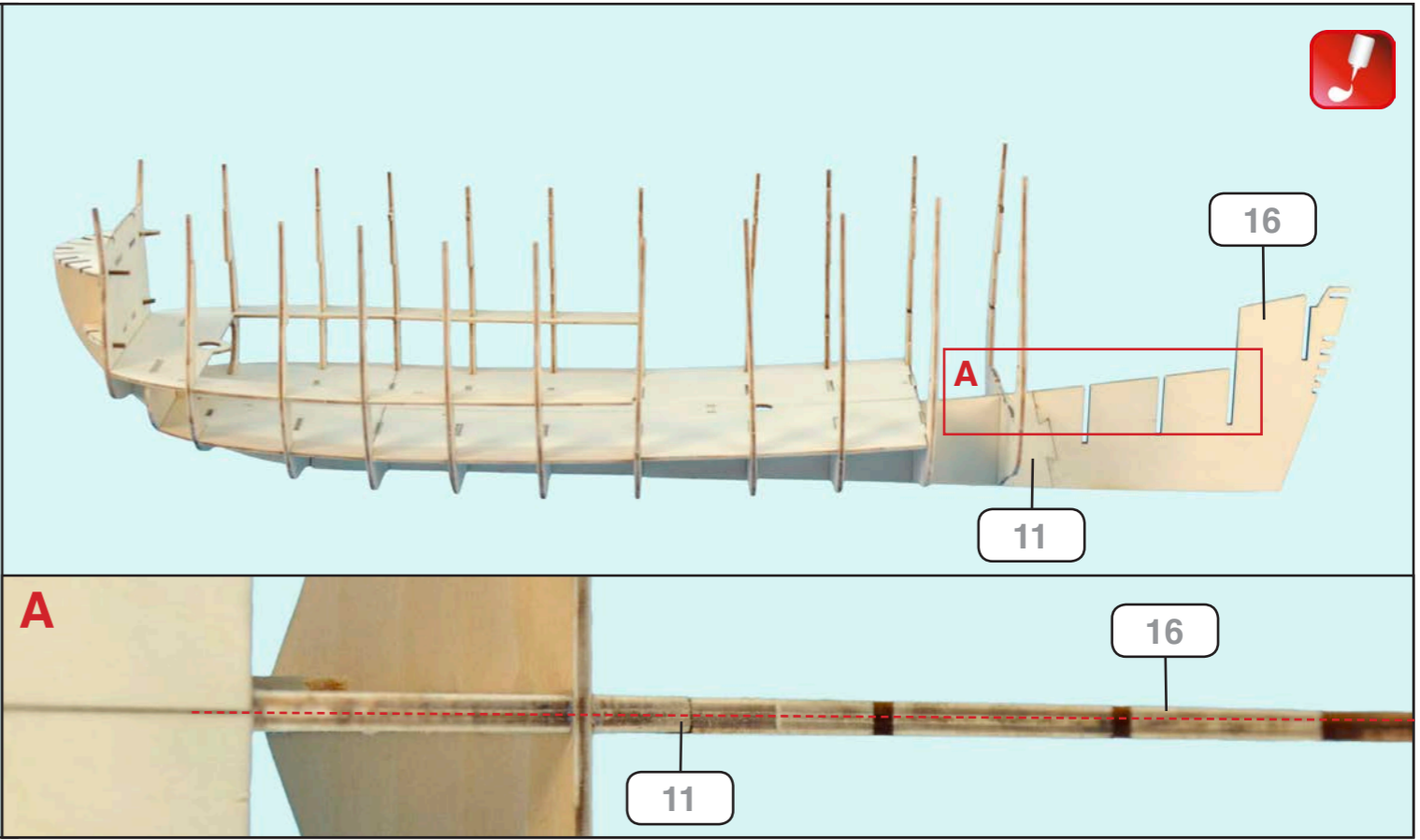
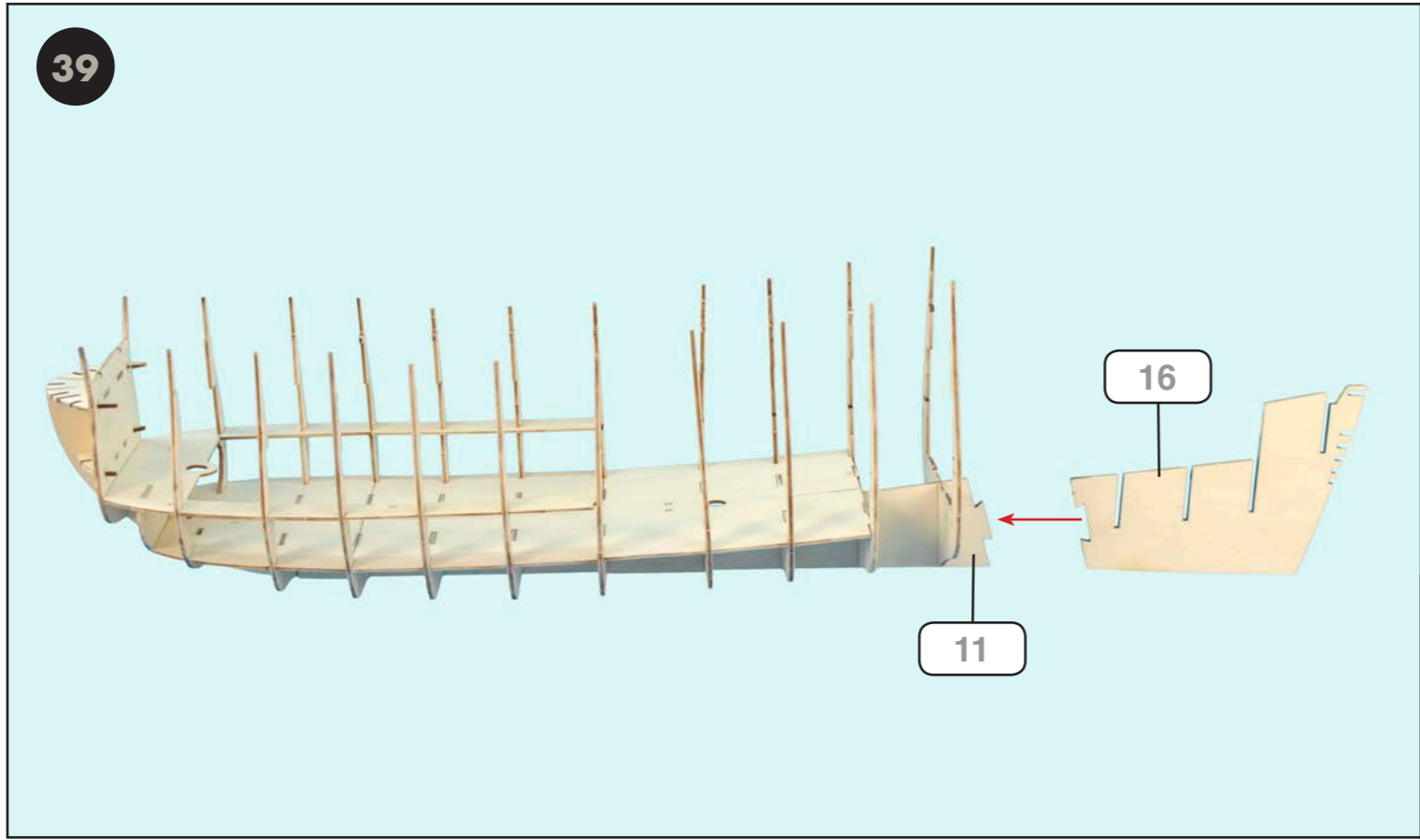
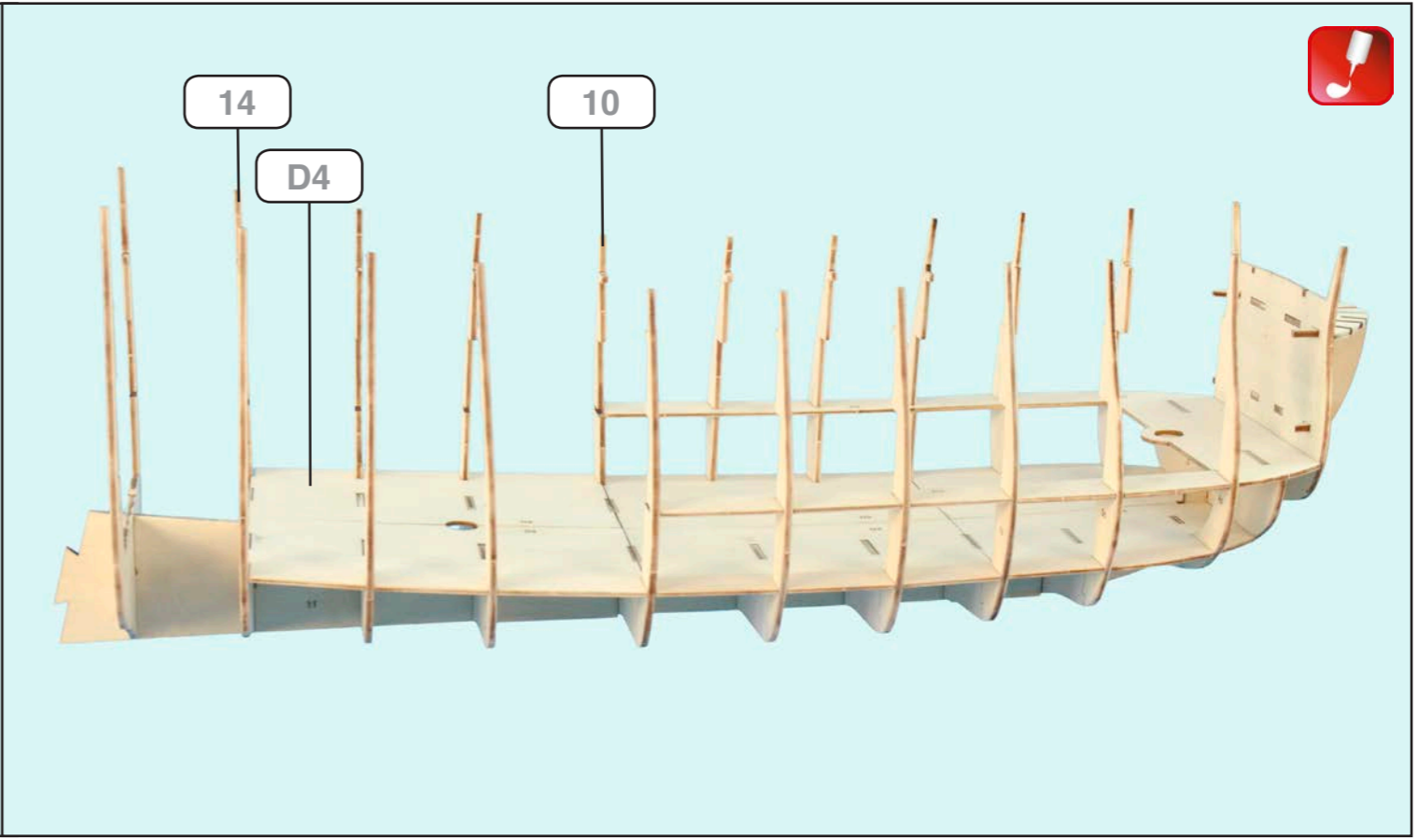
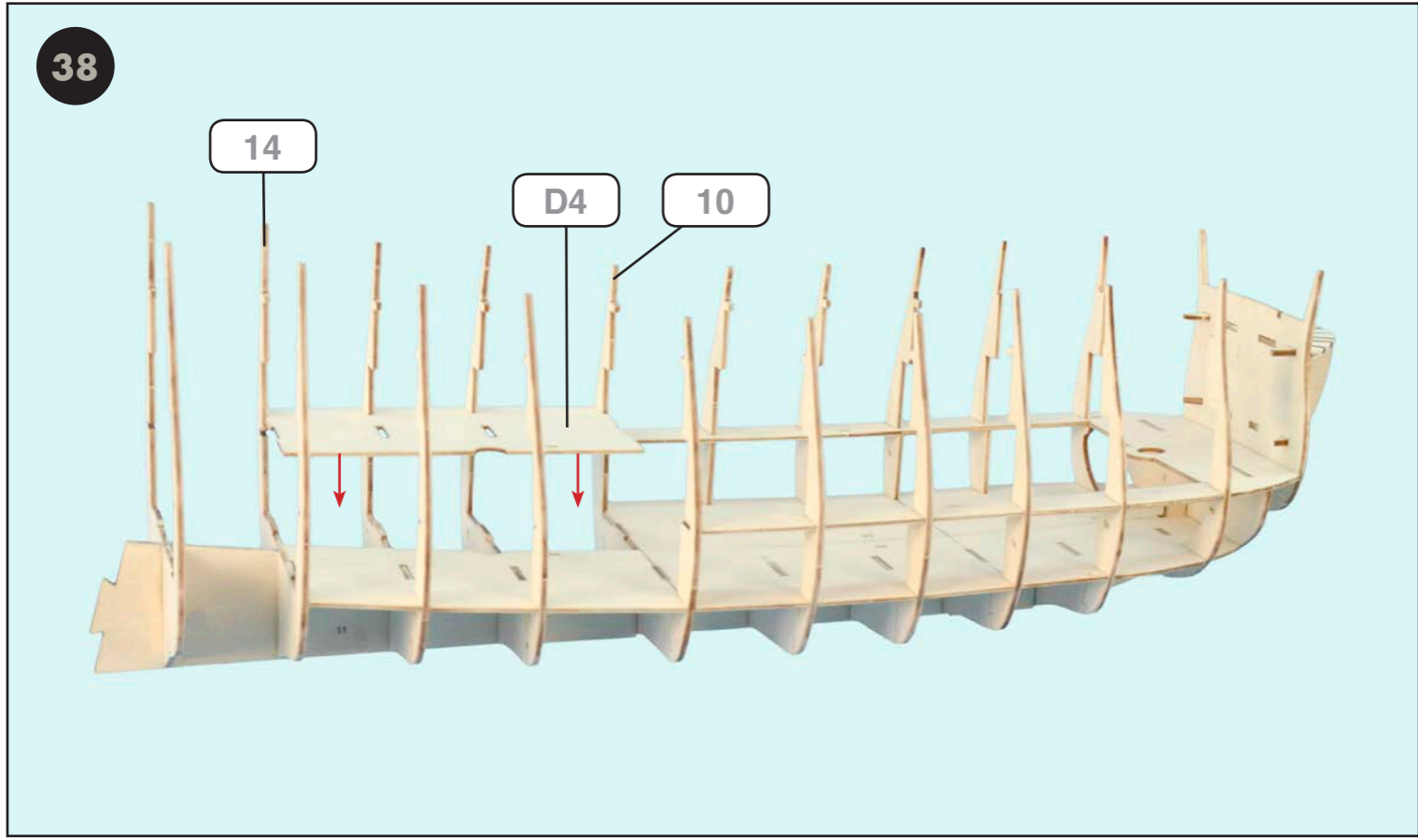


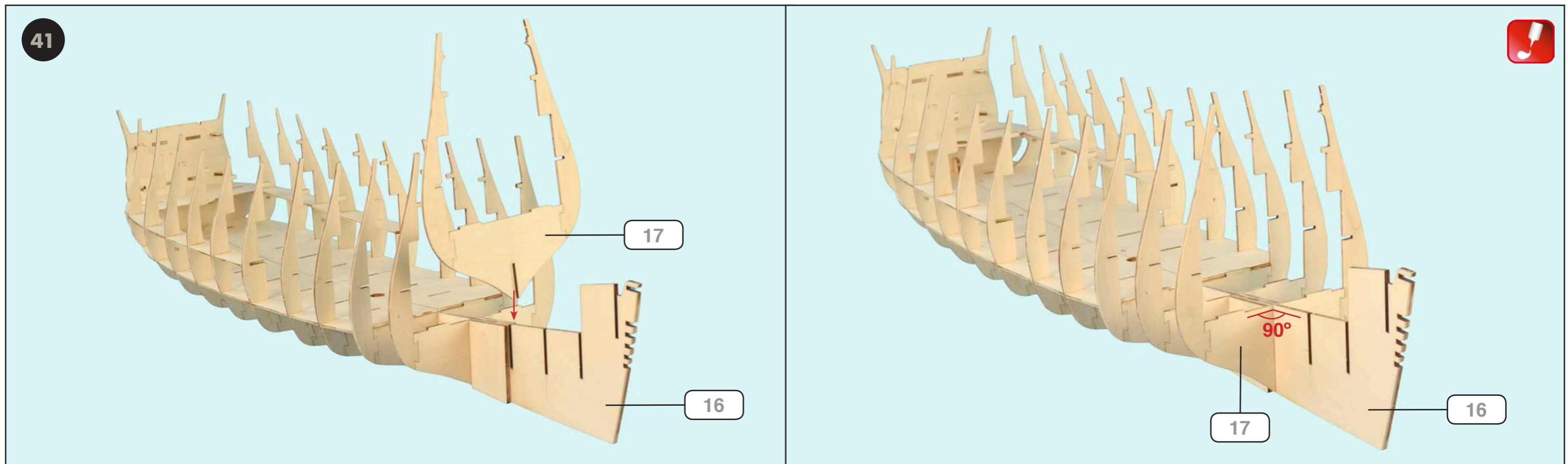
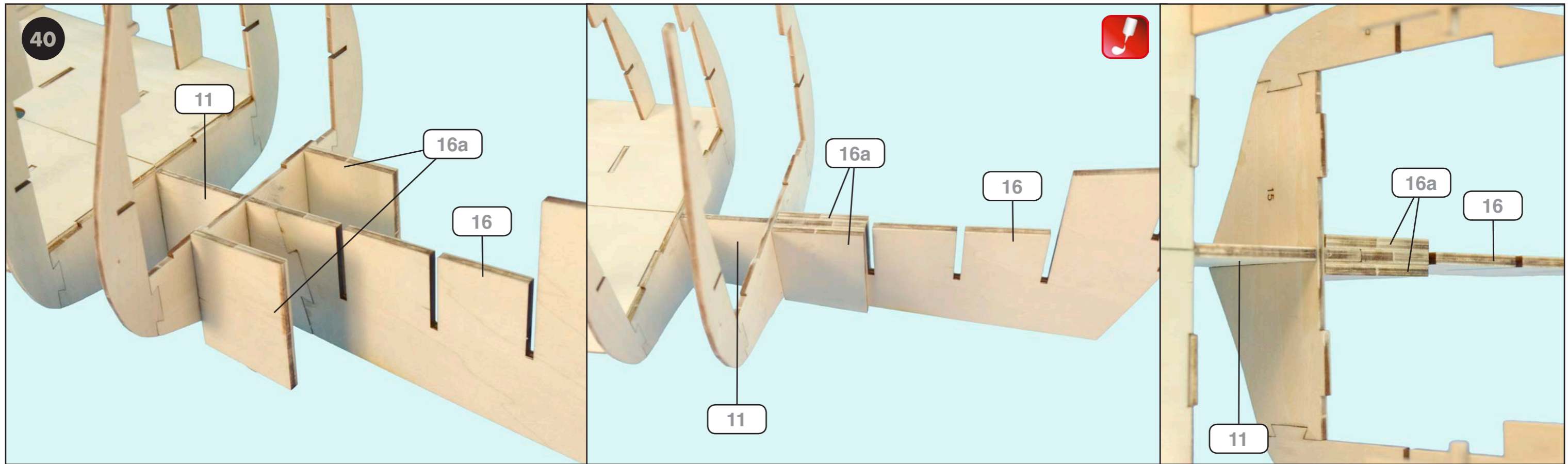
33

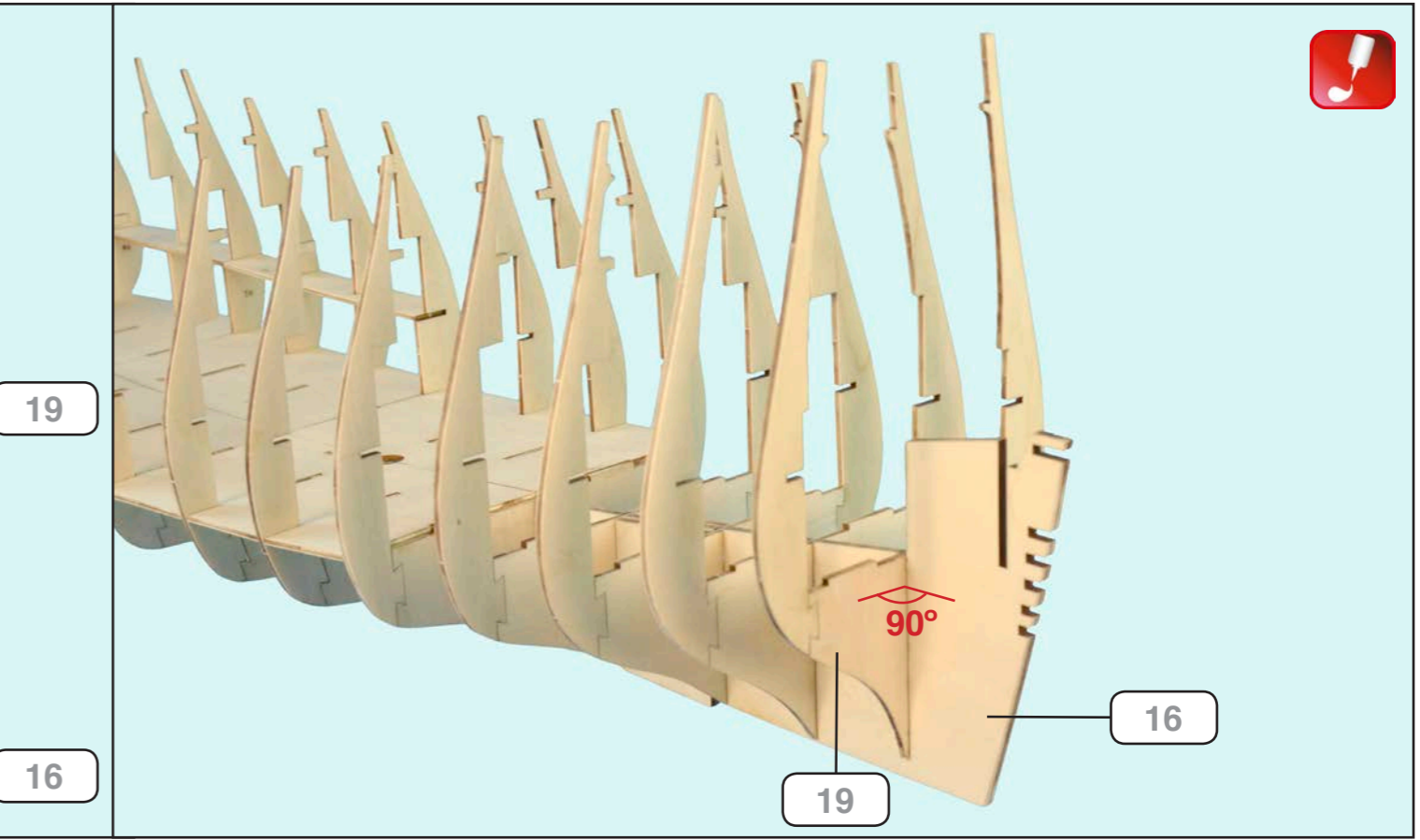
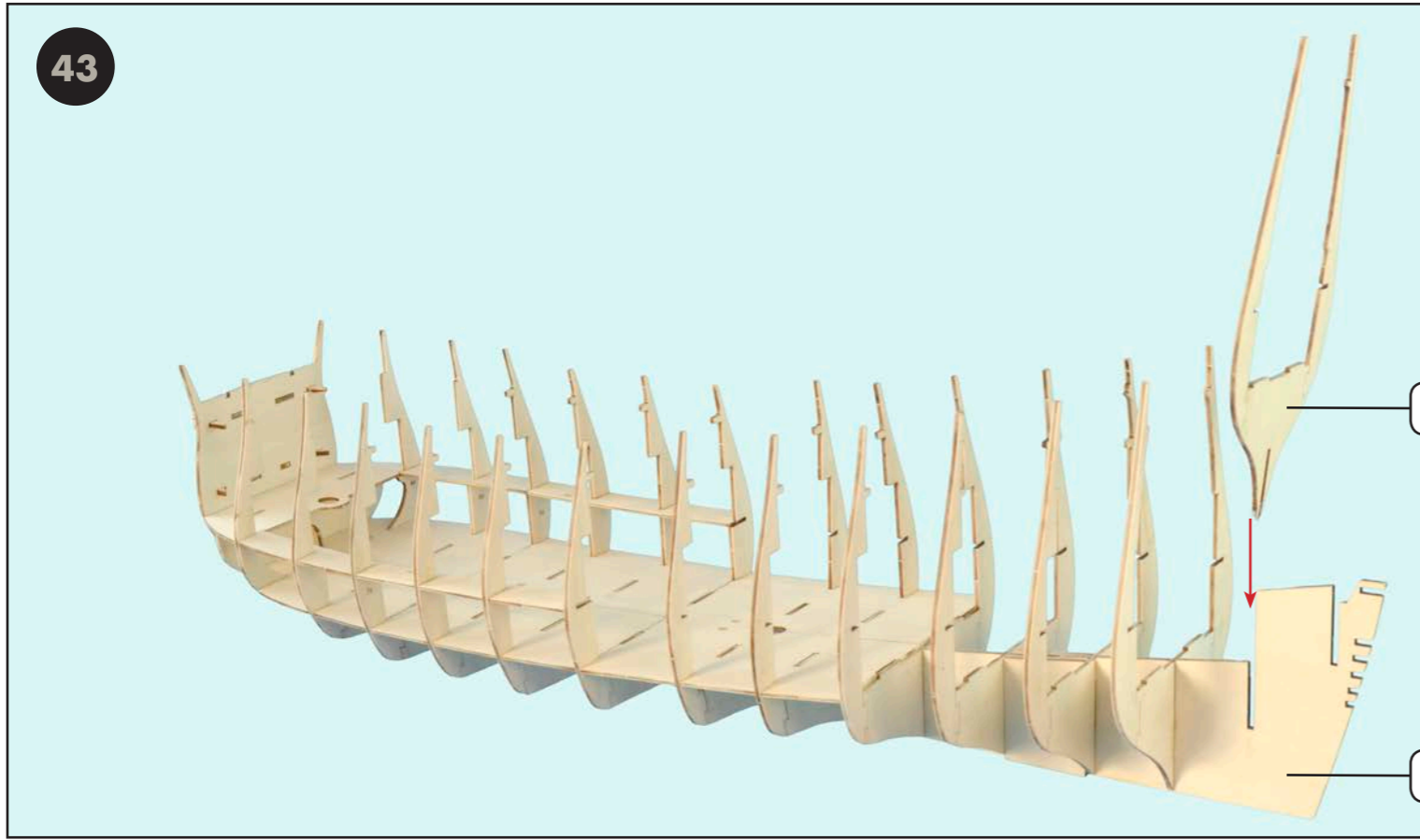
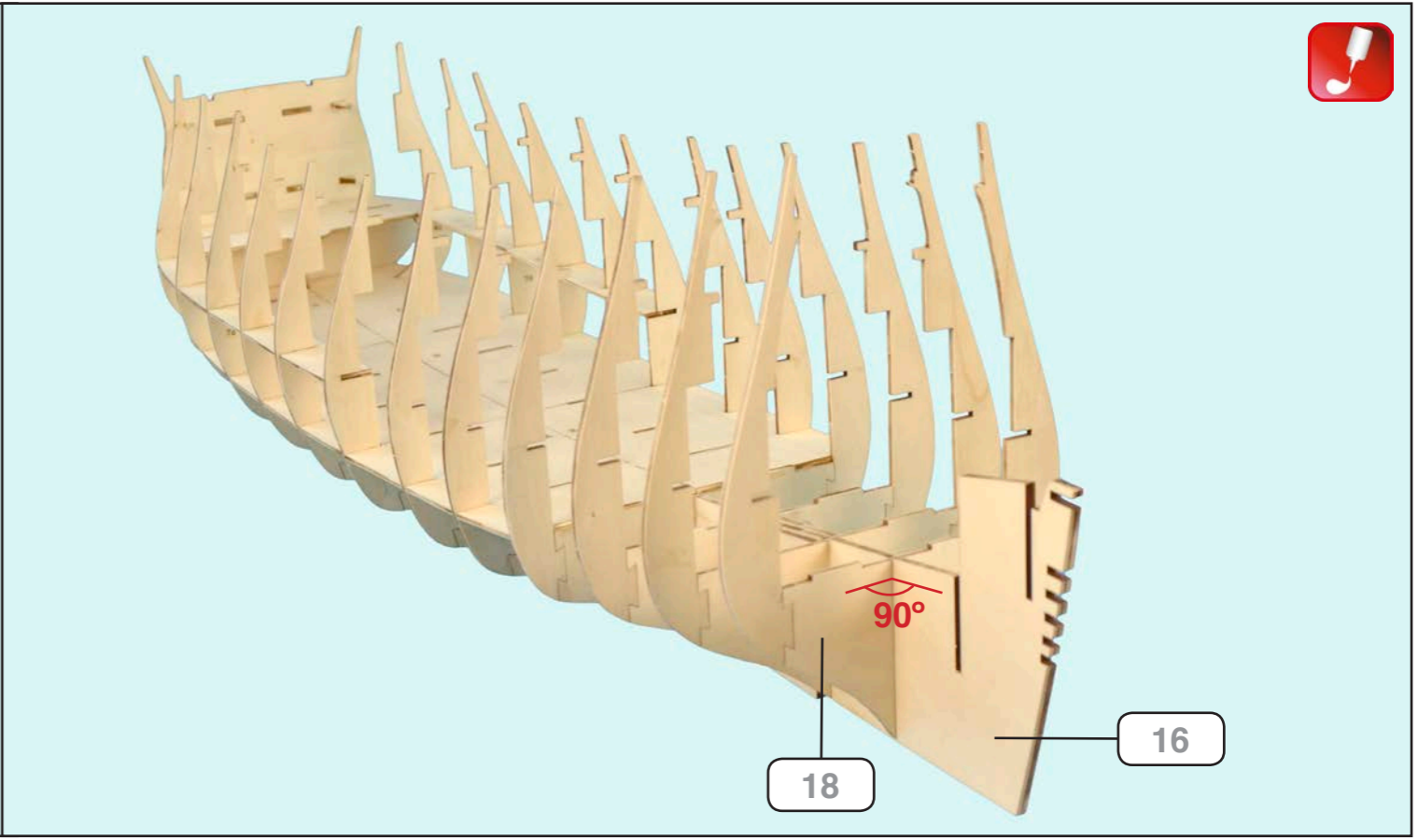
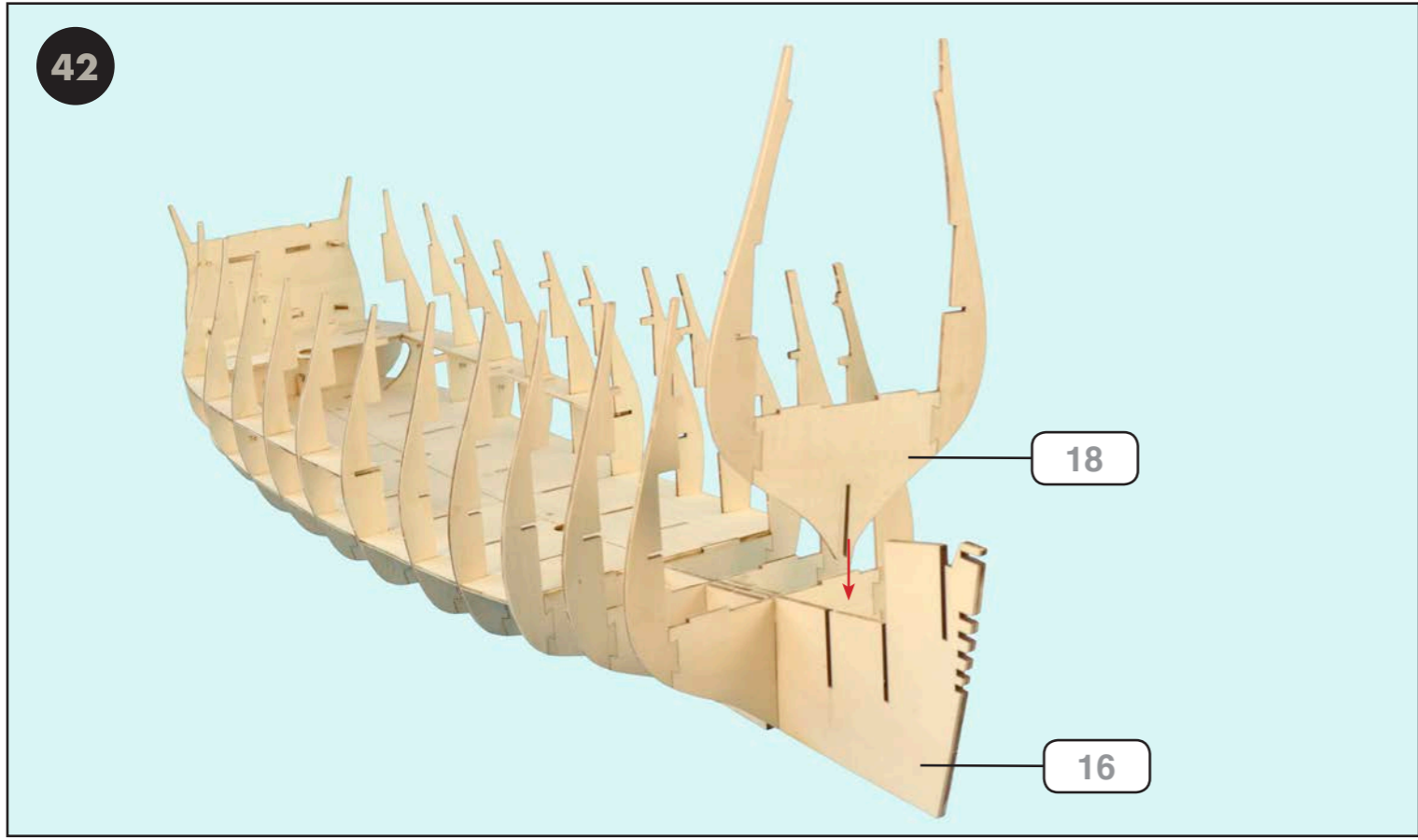


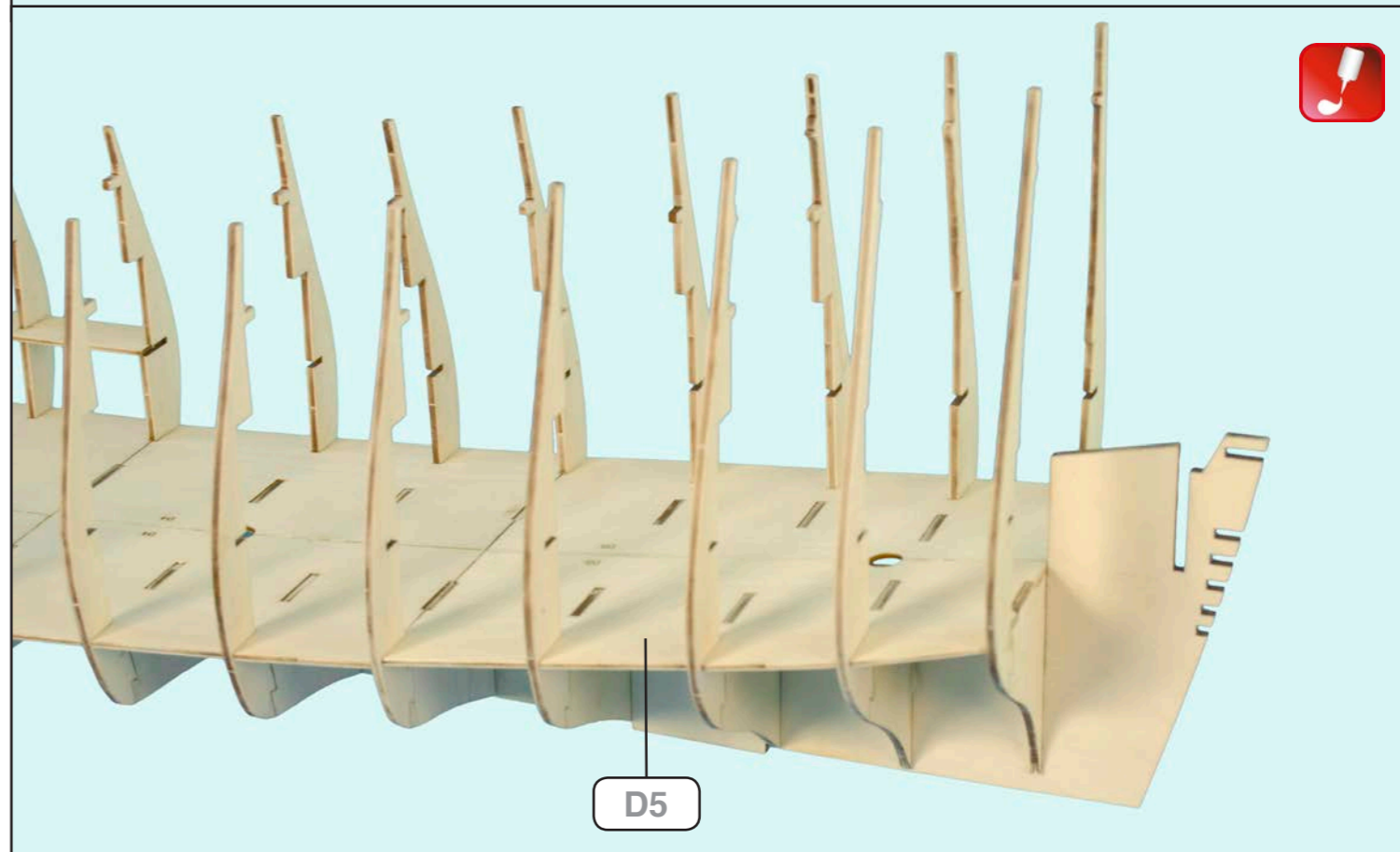
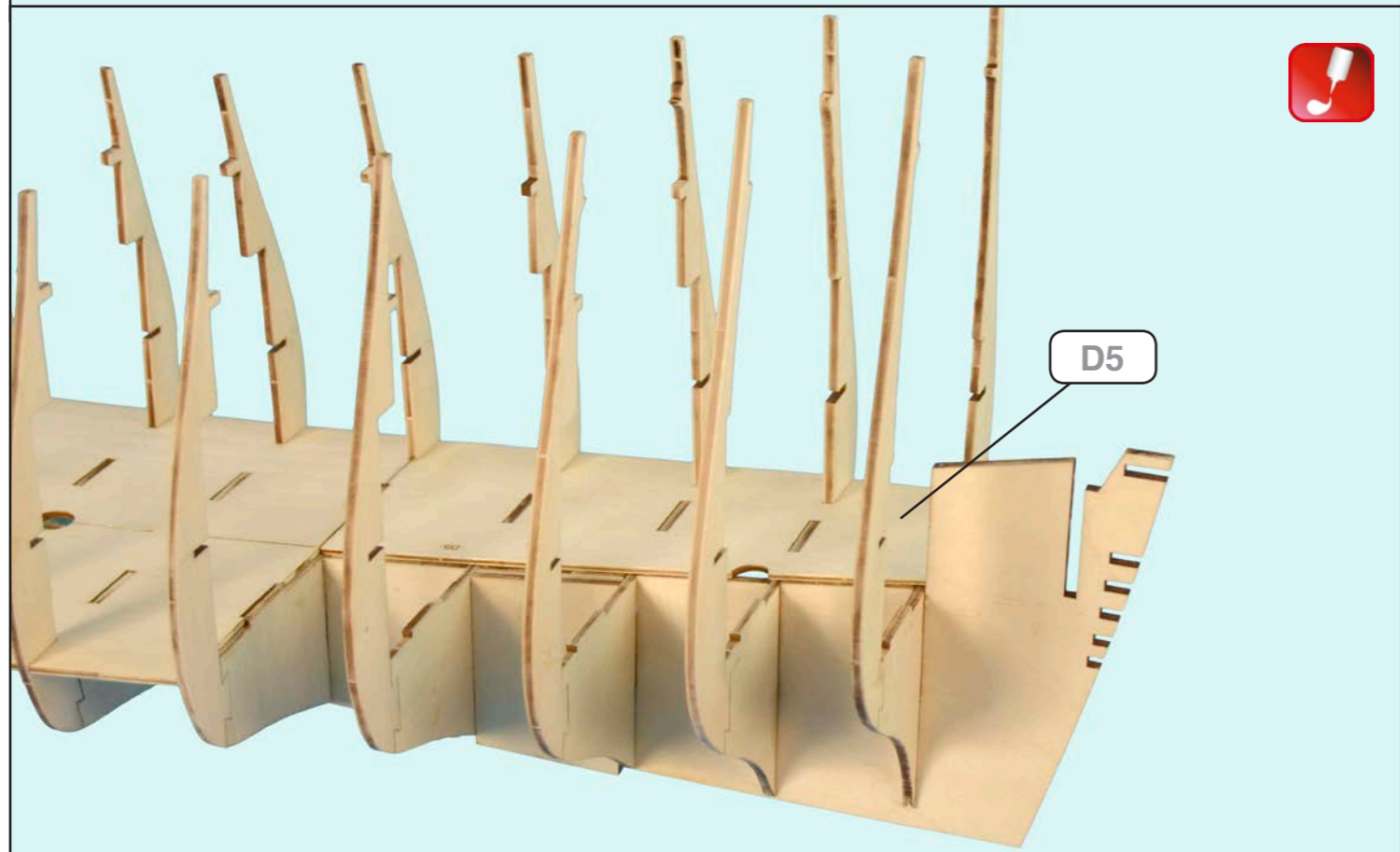
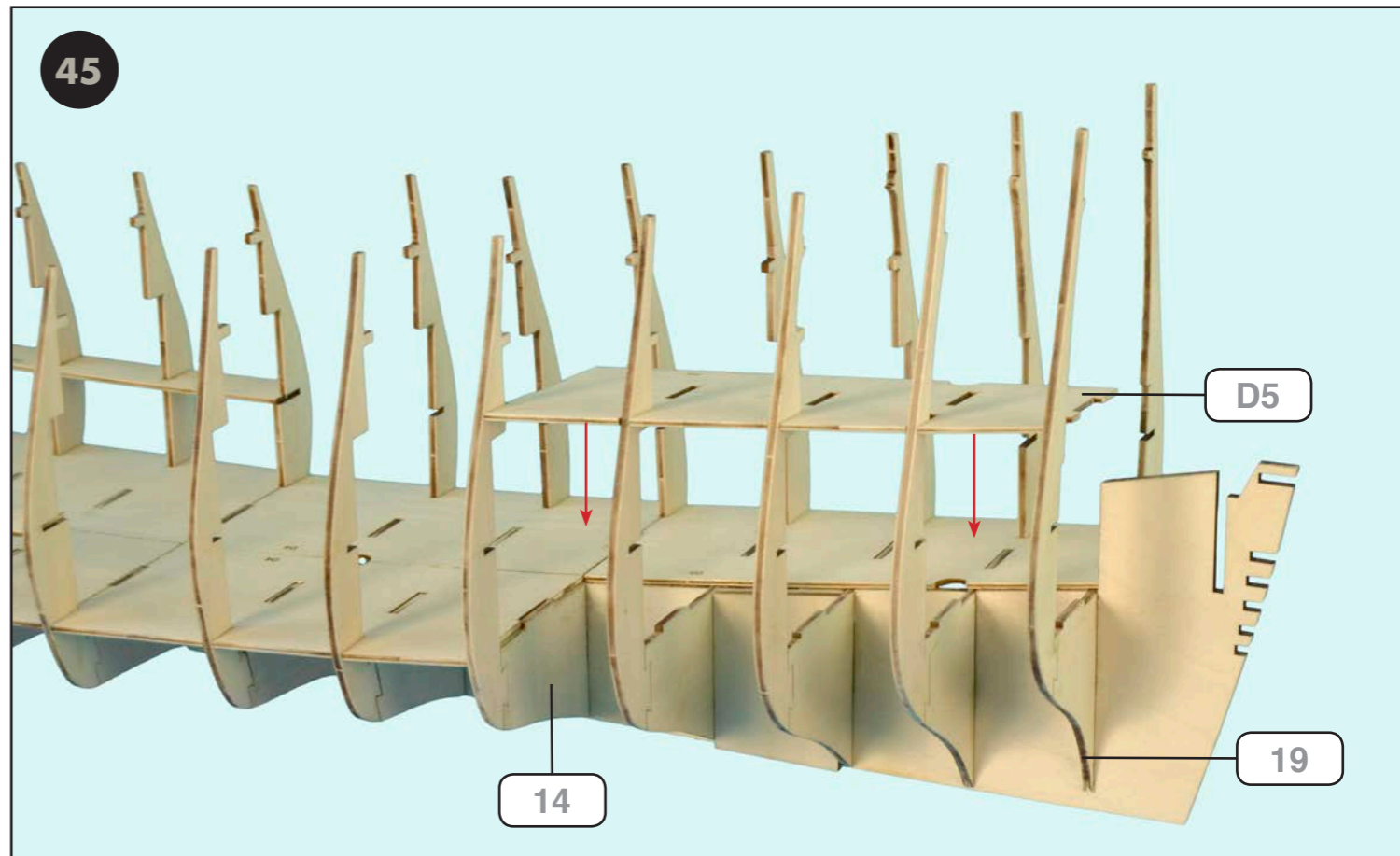
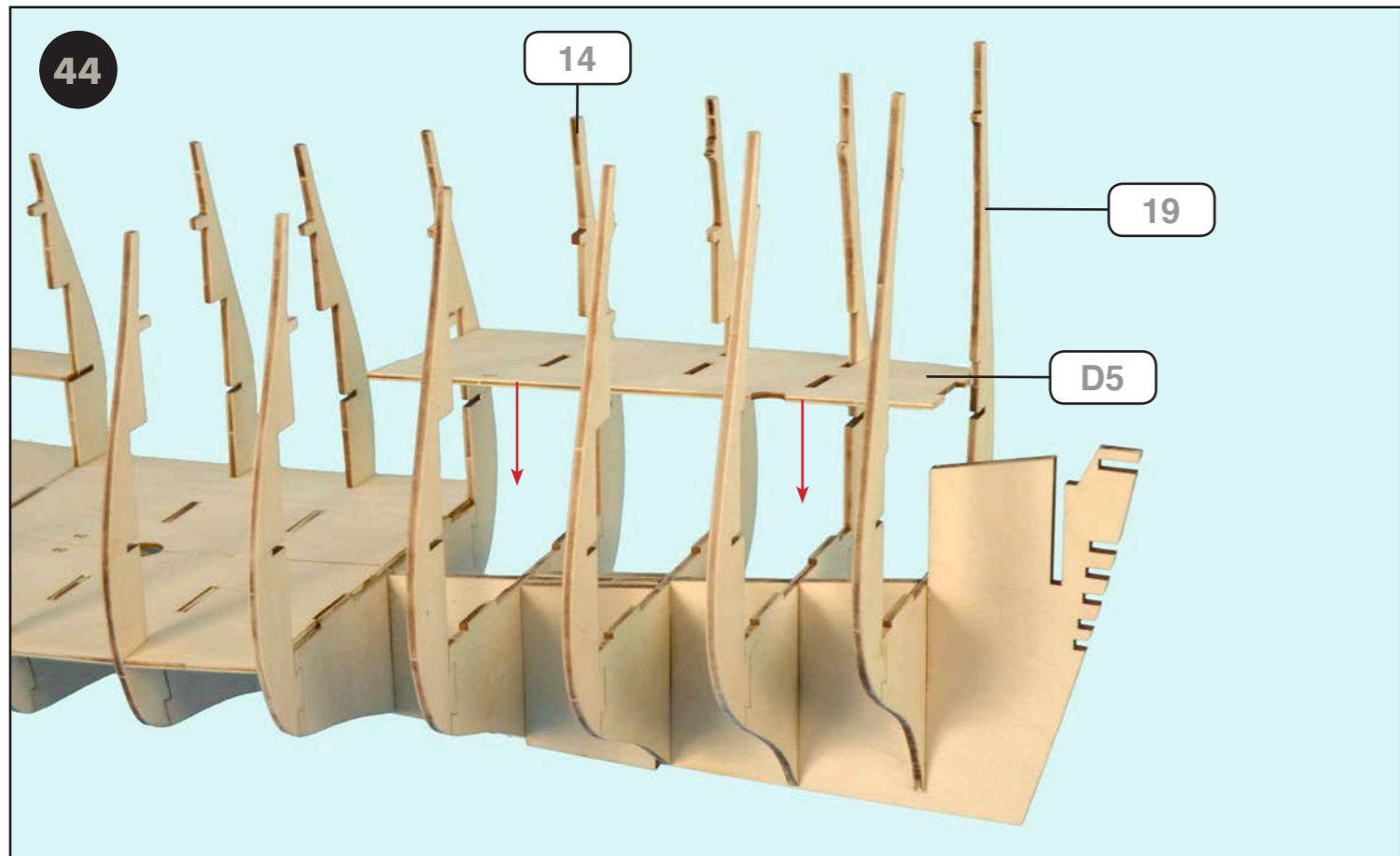


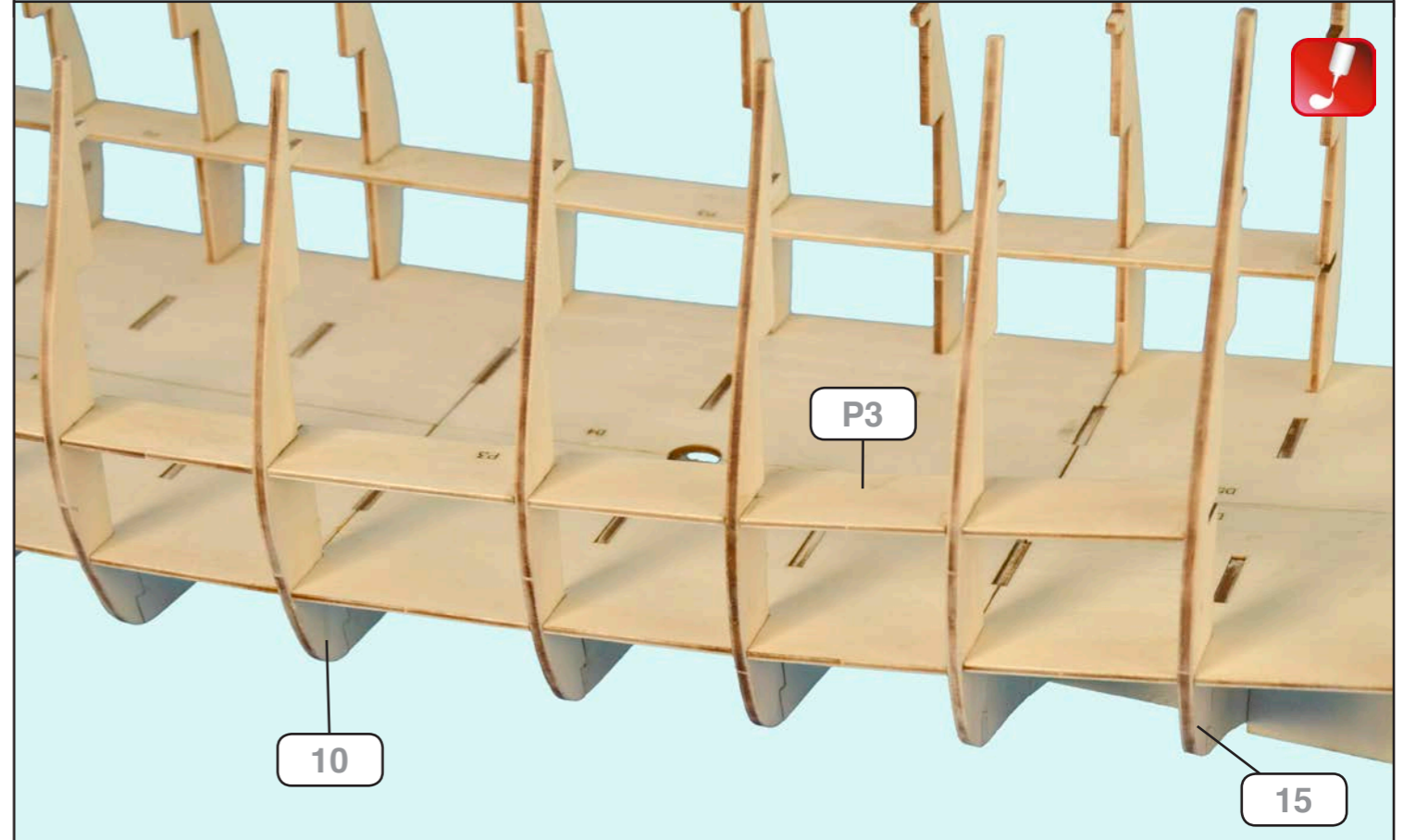
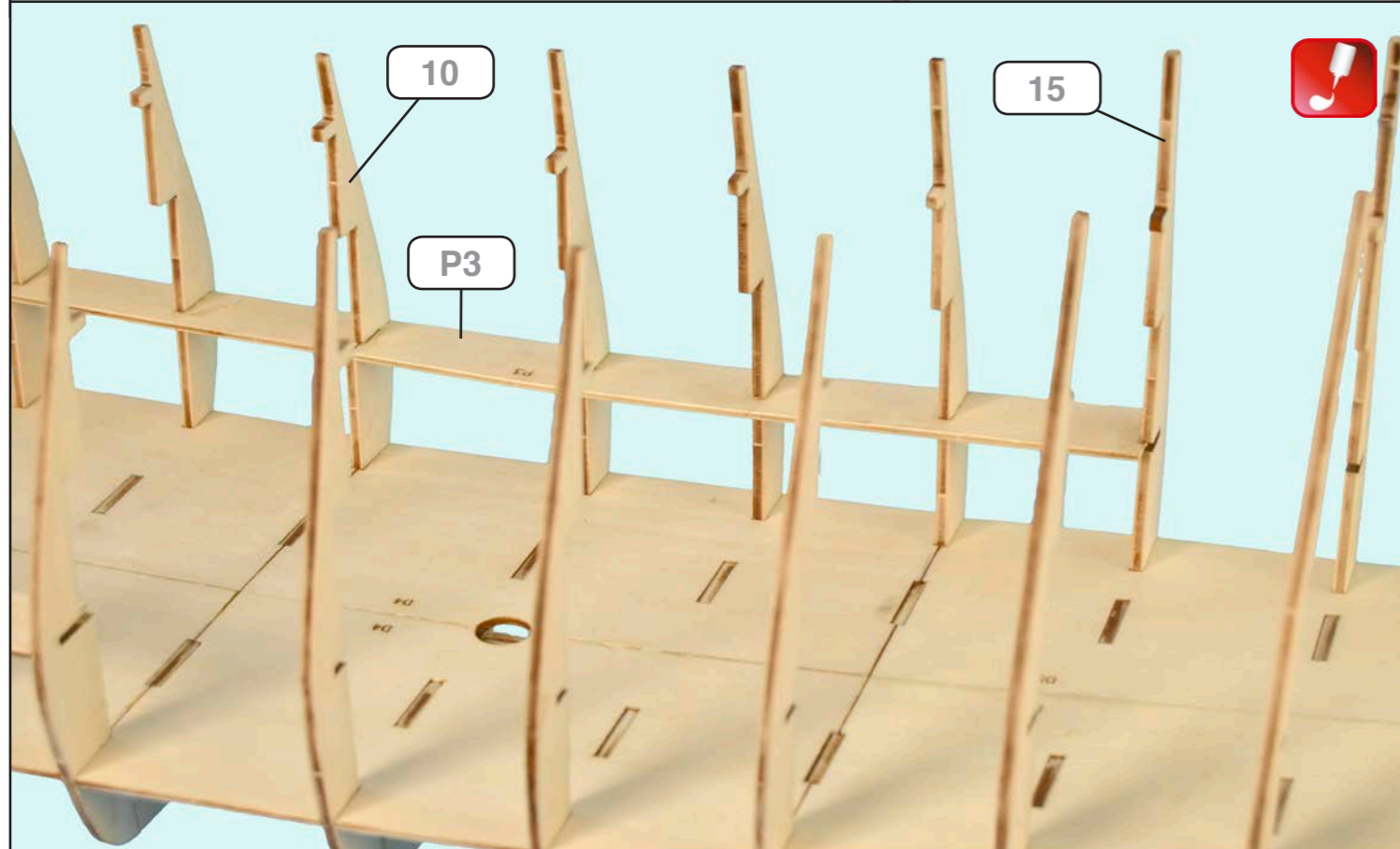
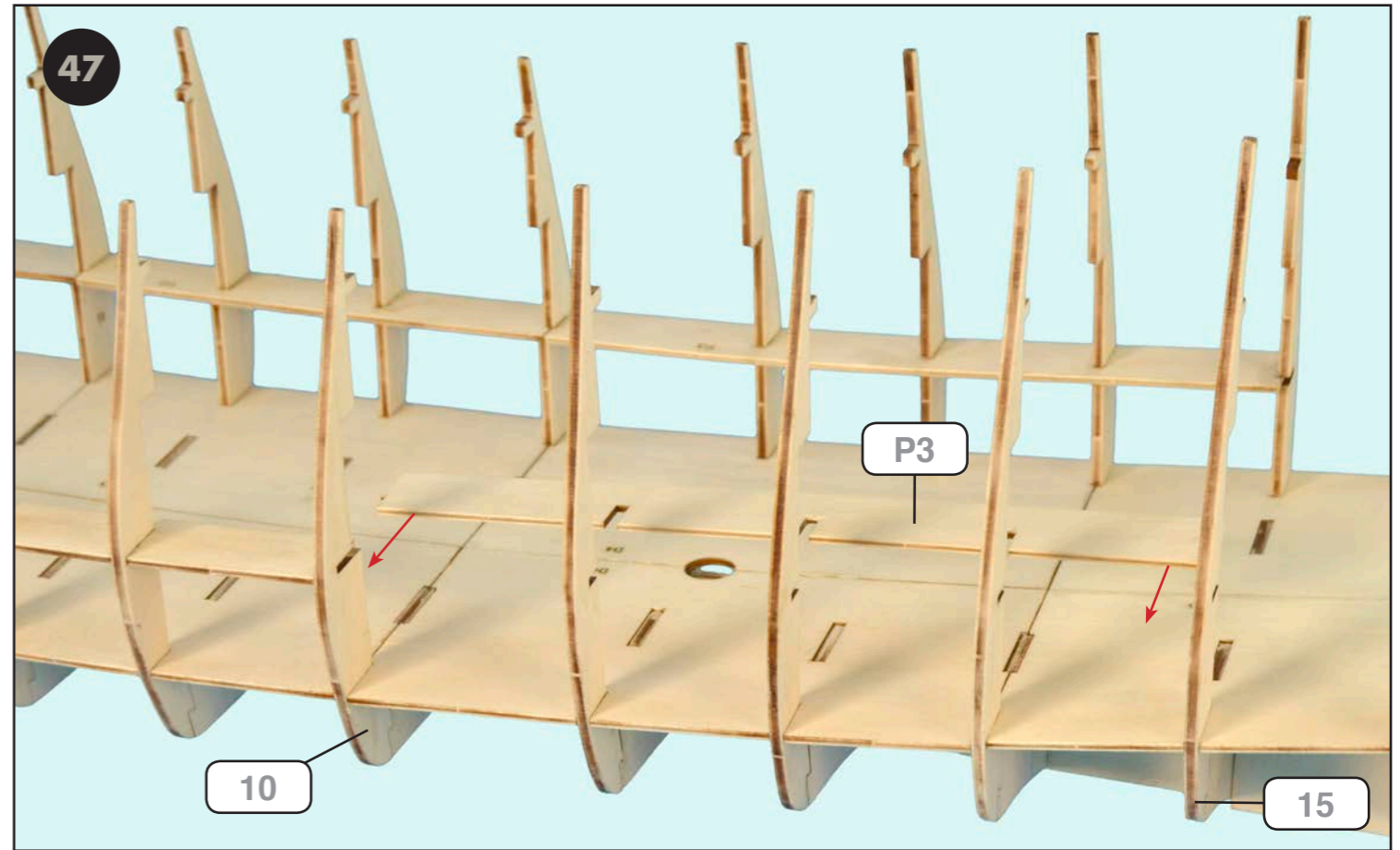
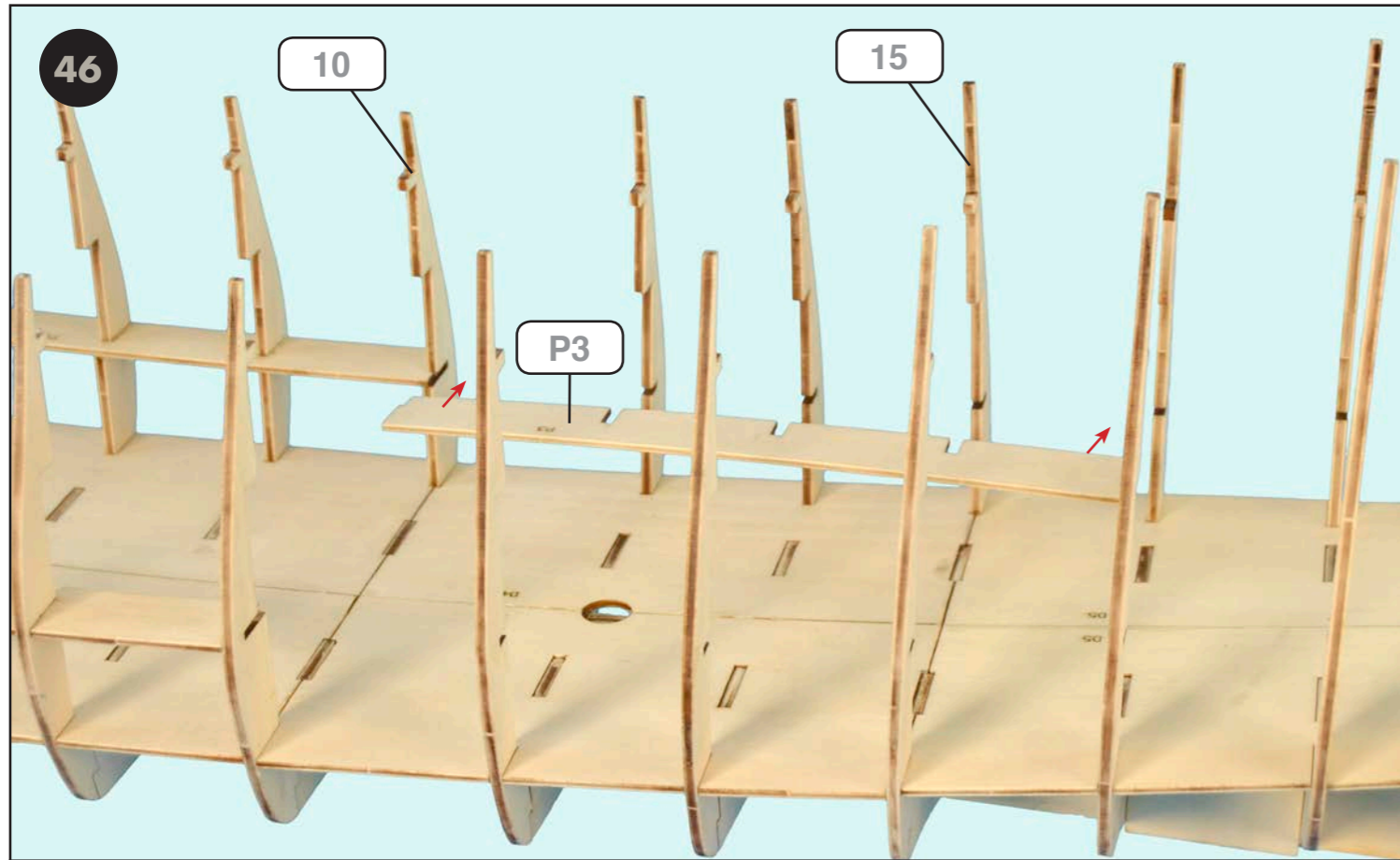


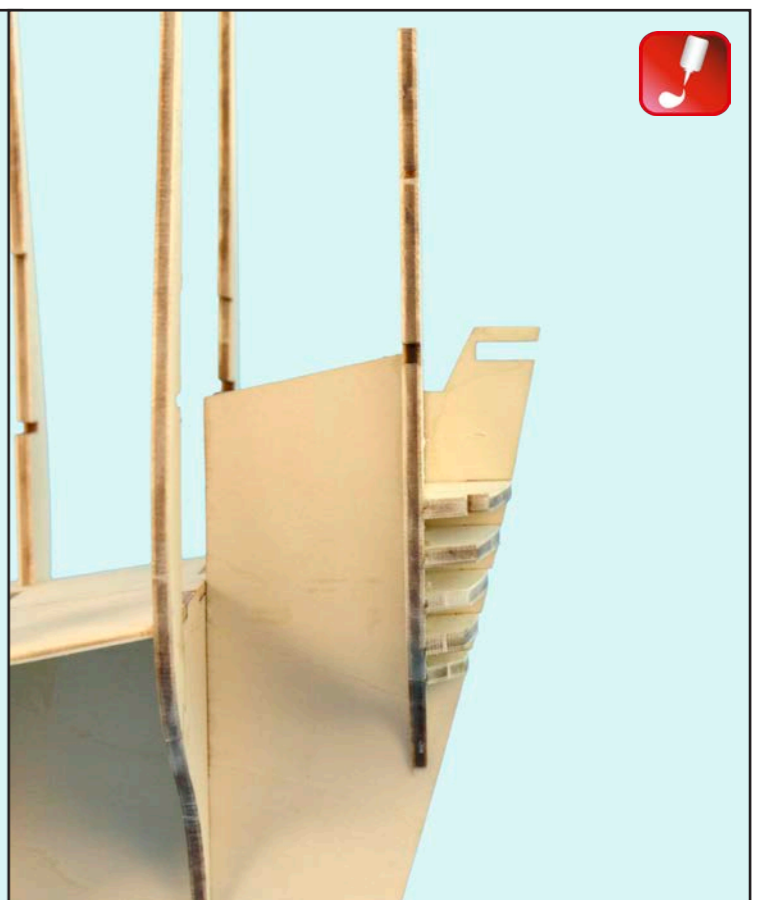
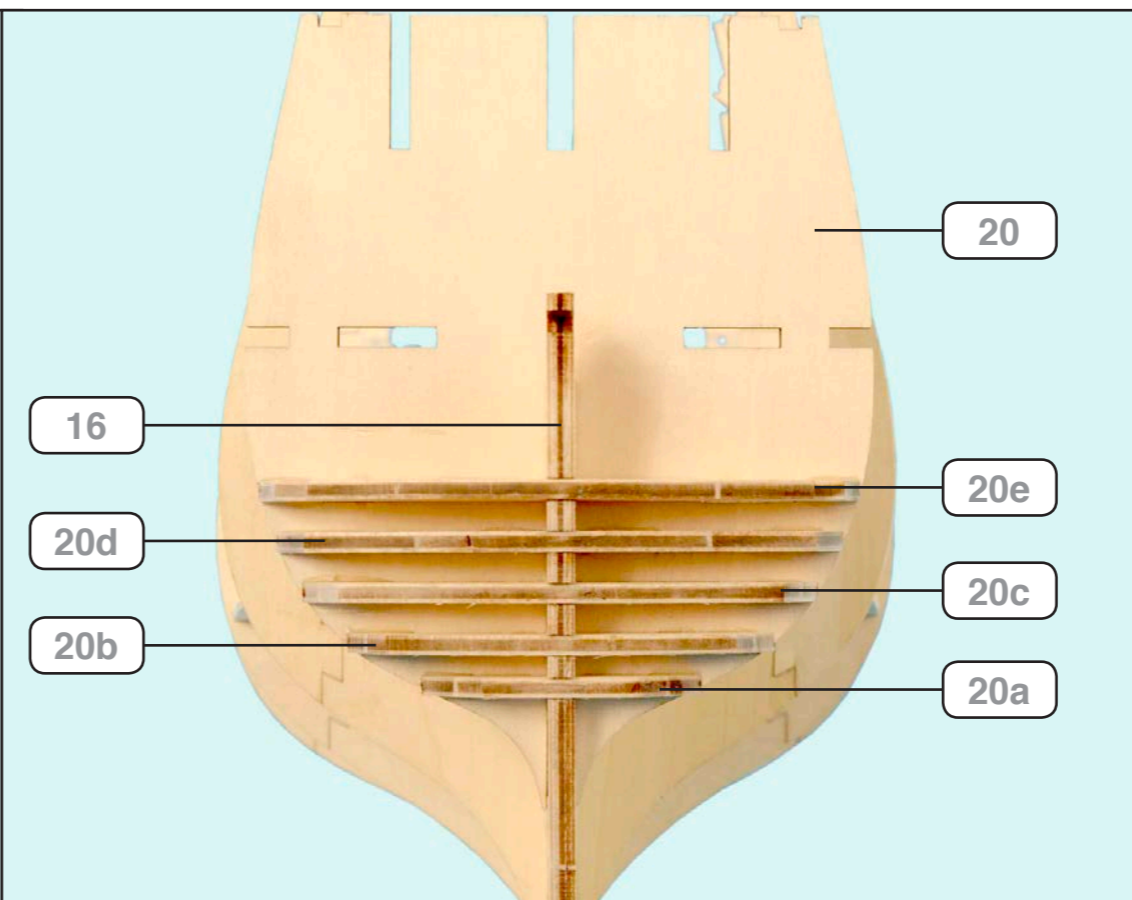
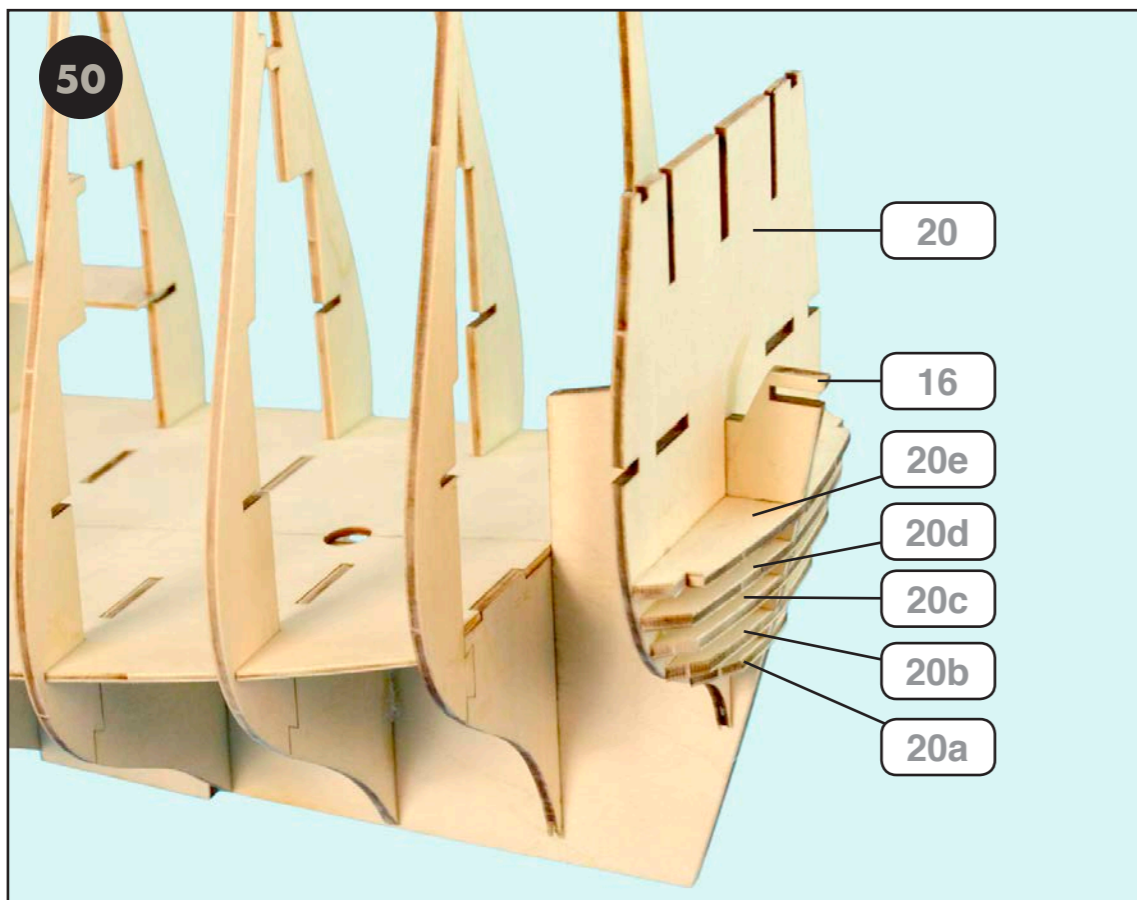
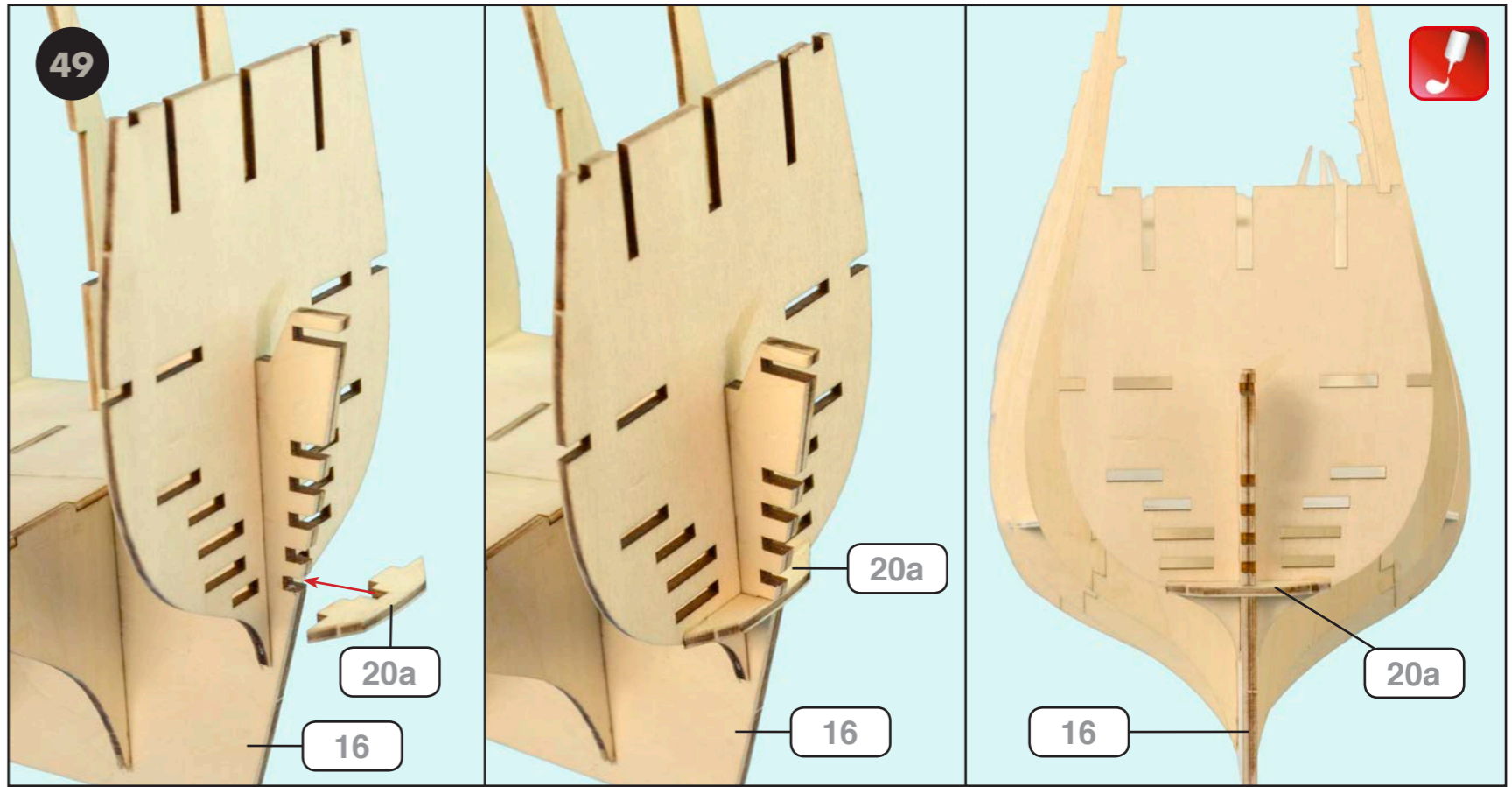
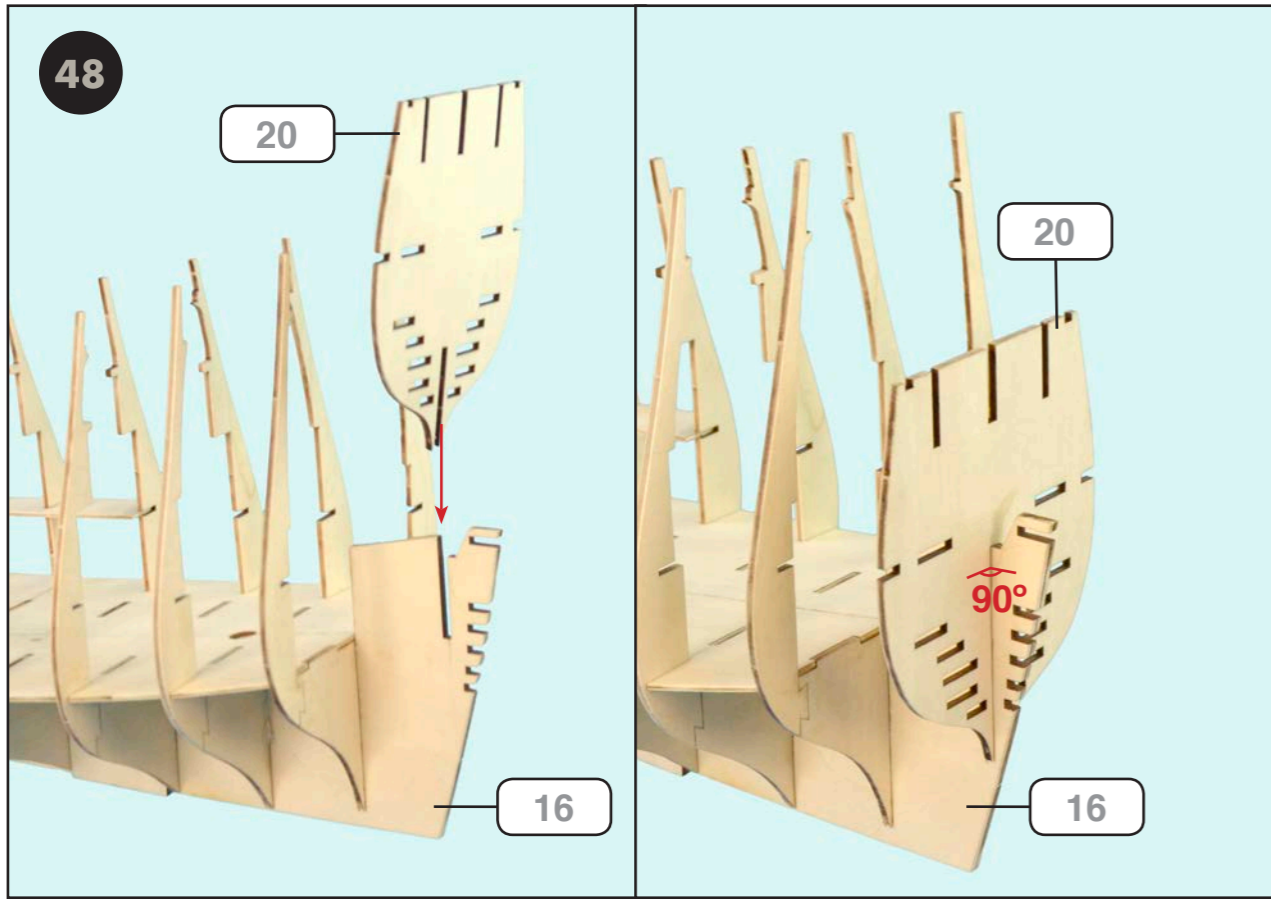


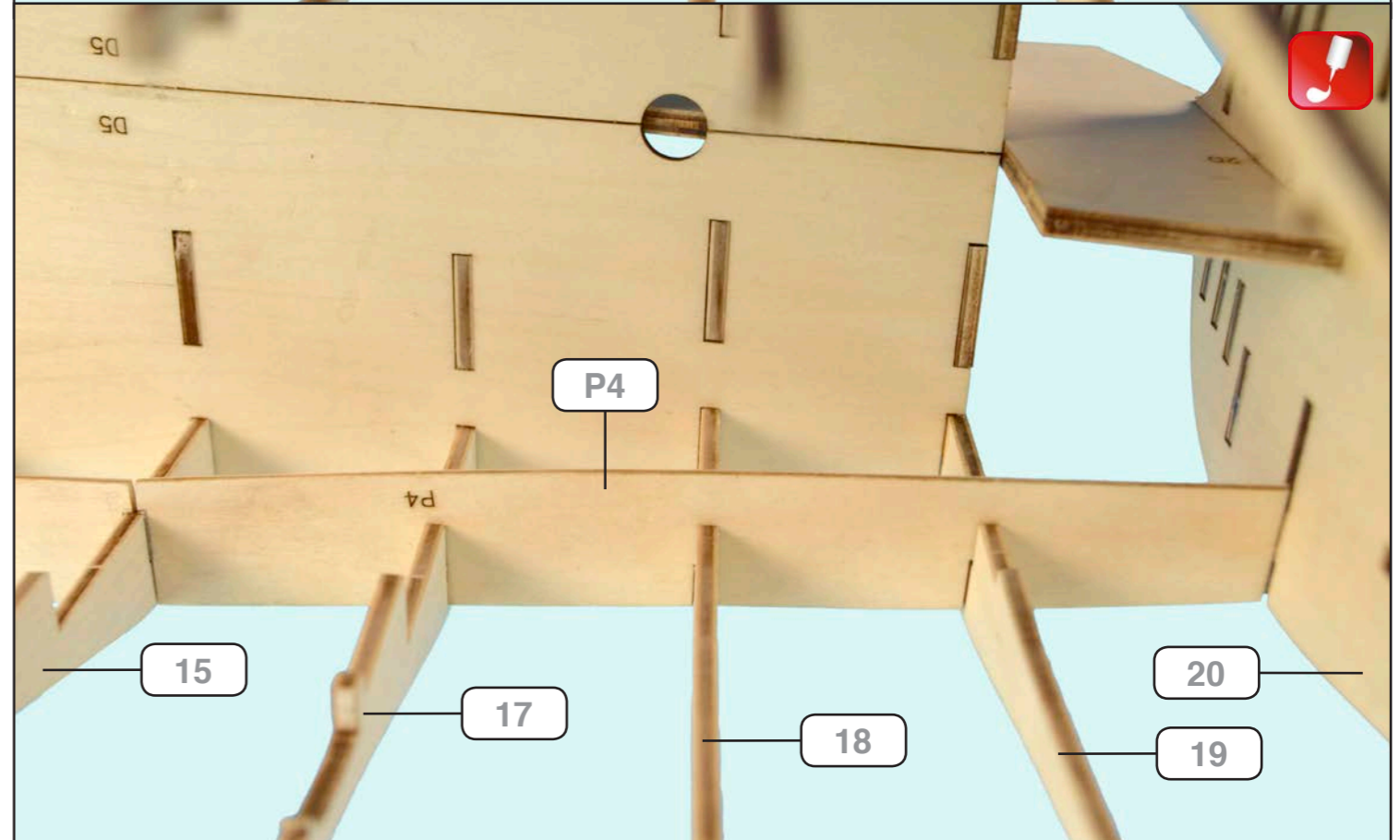
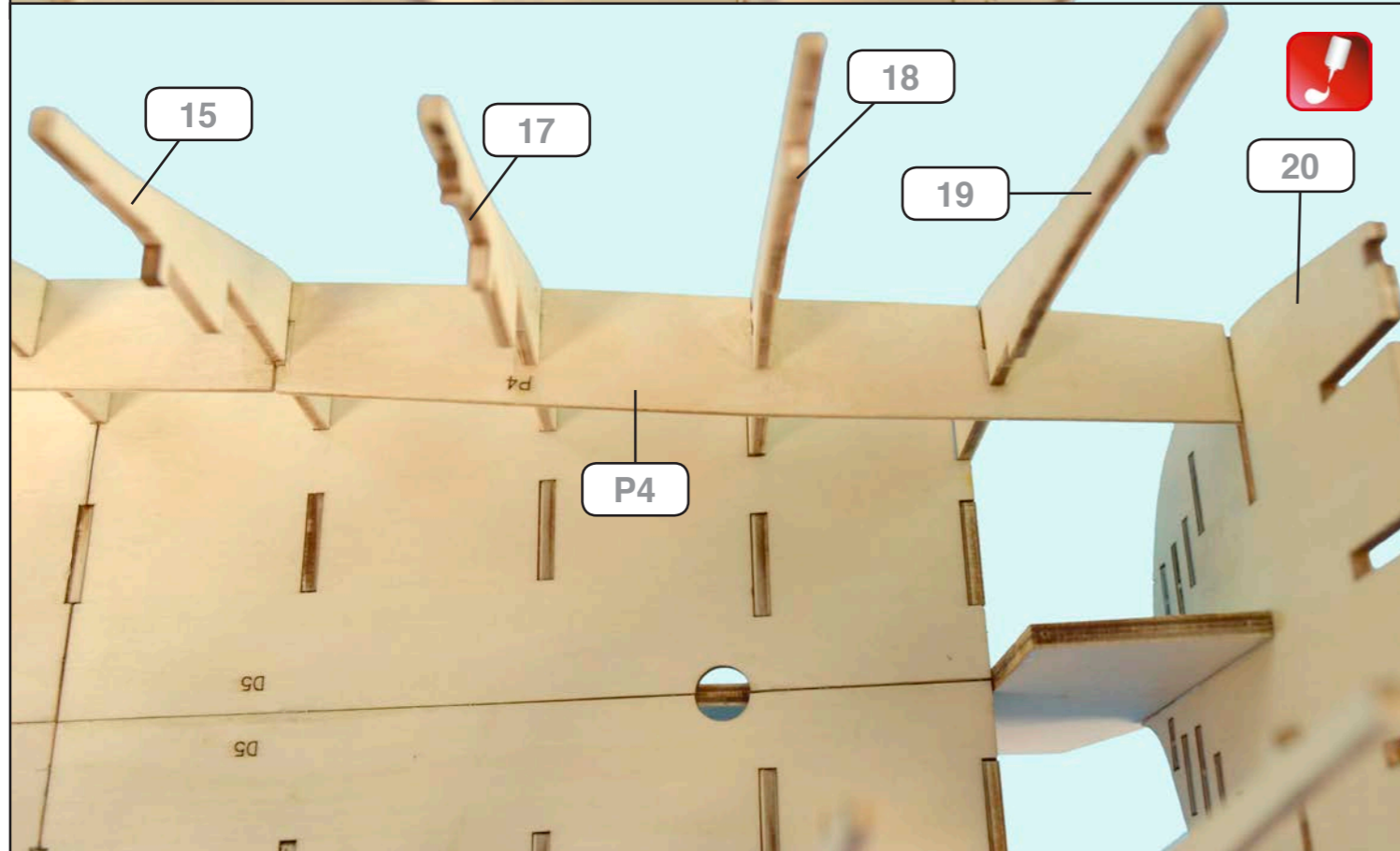
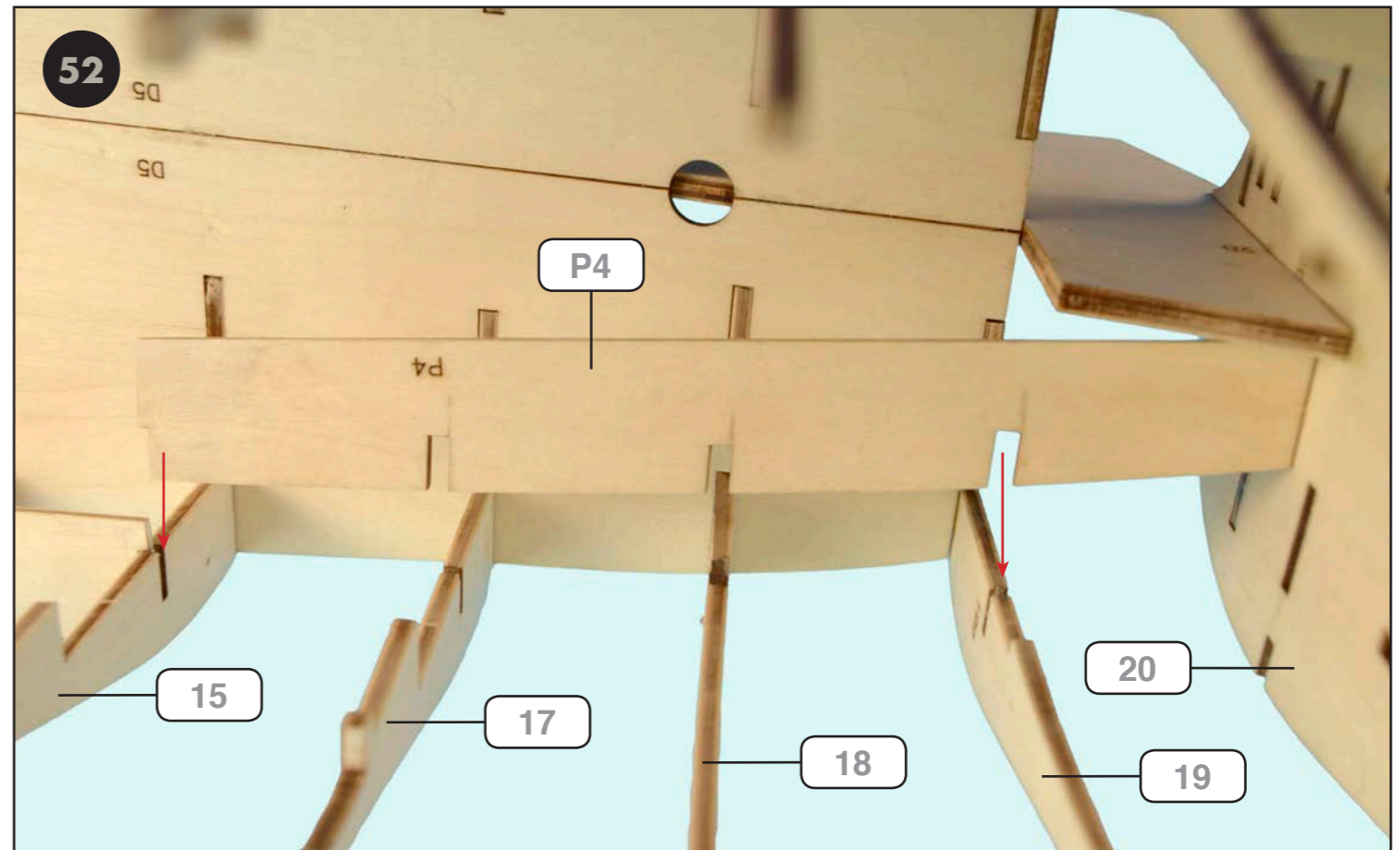
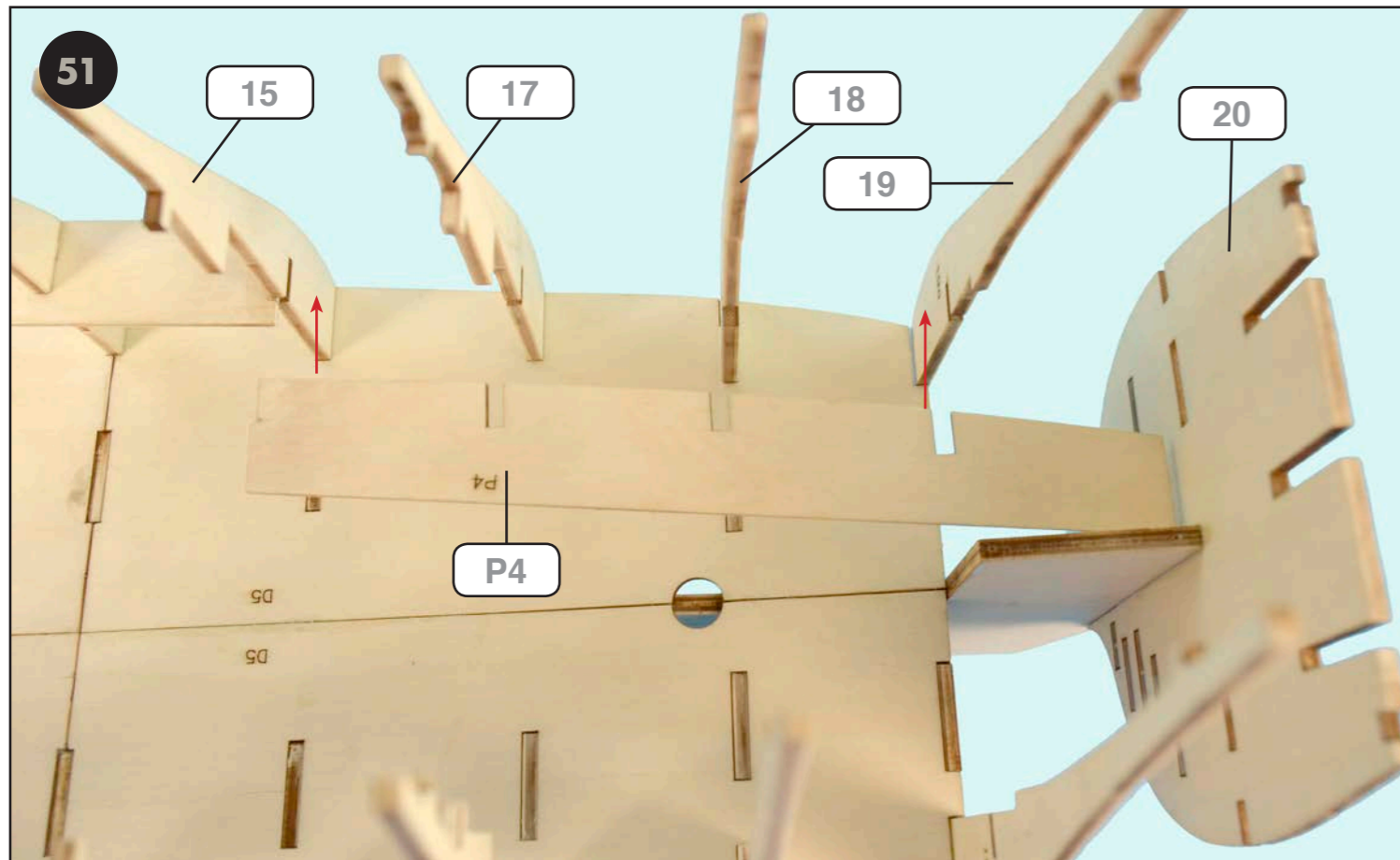


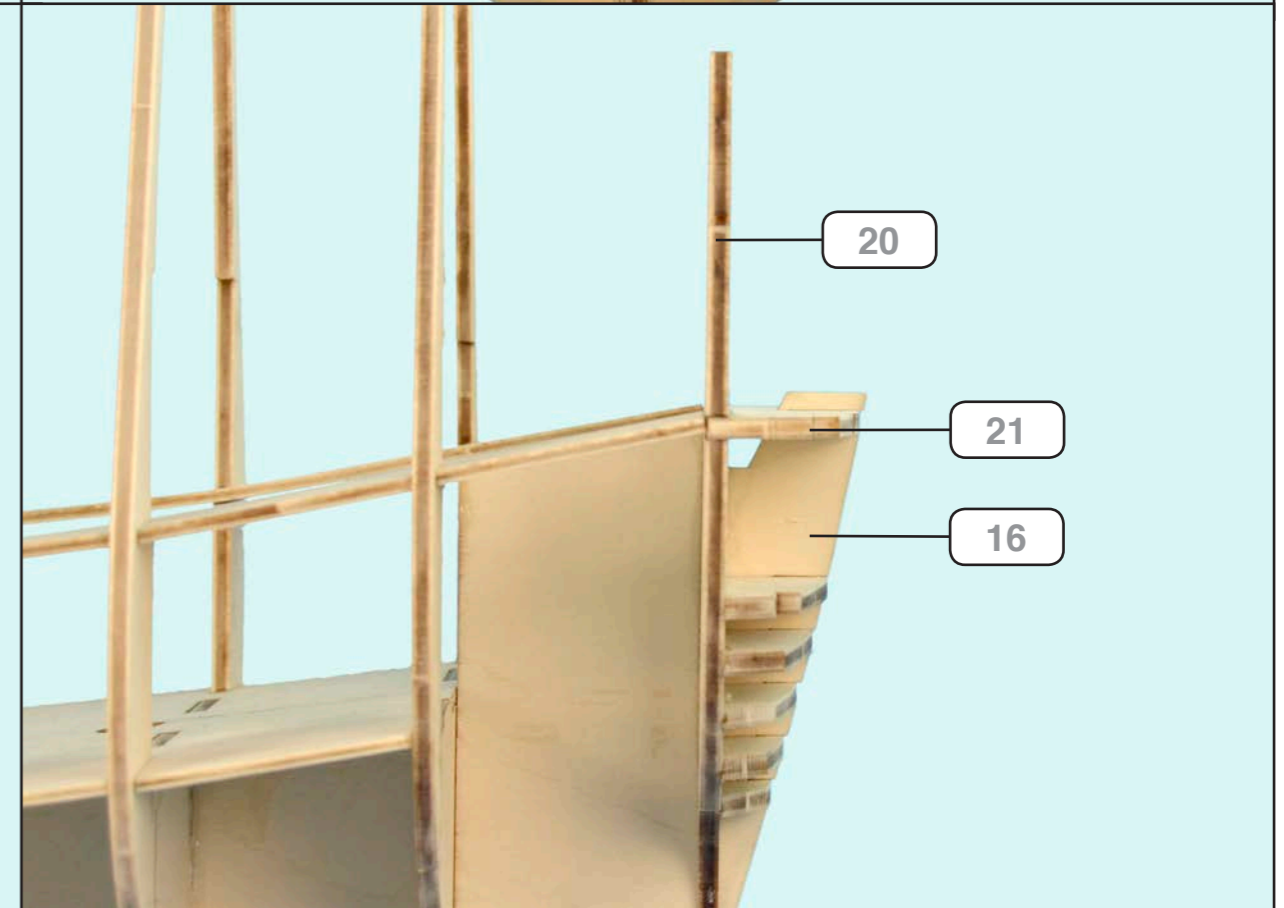
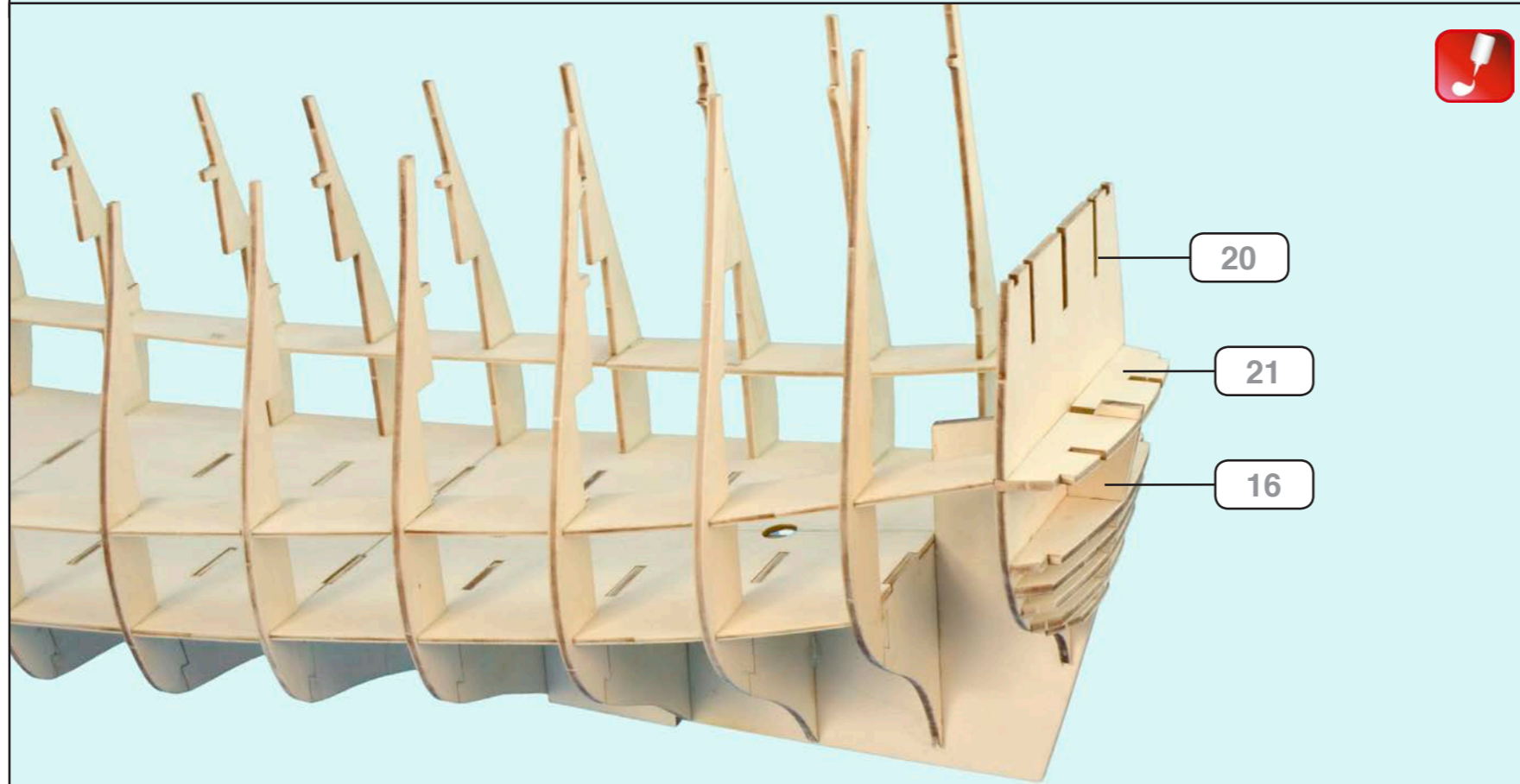
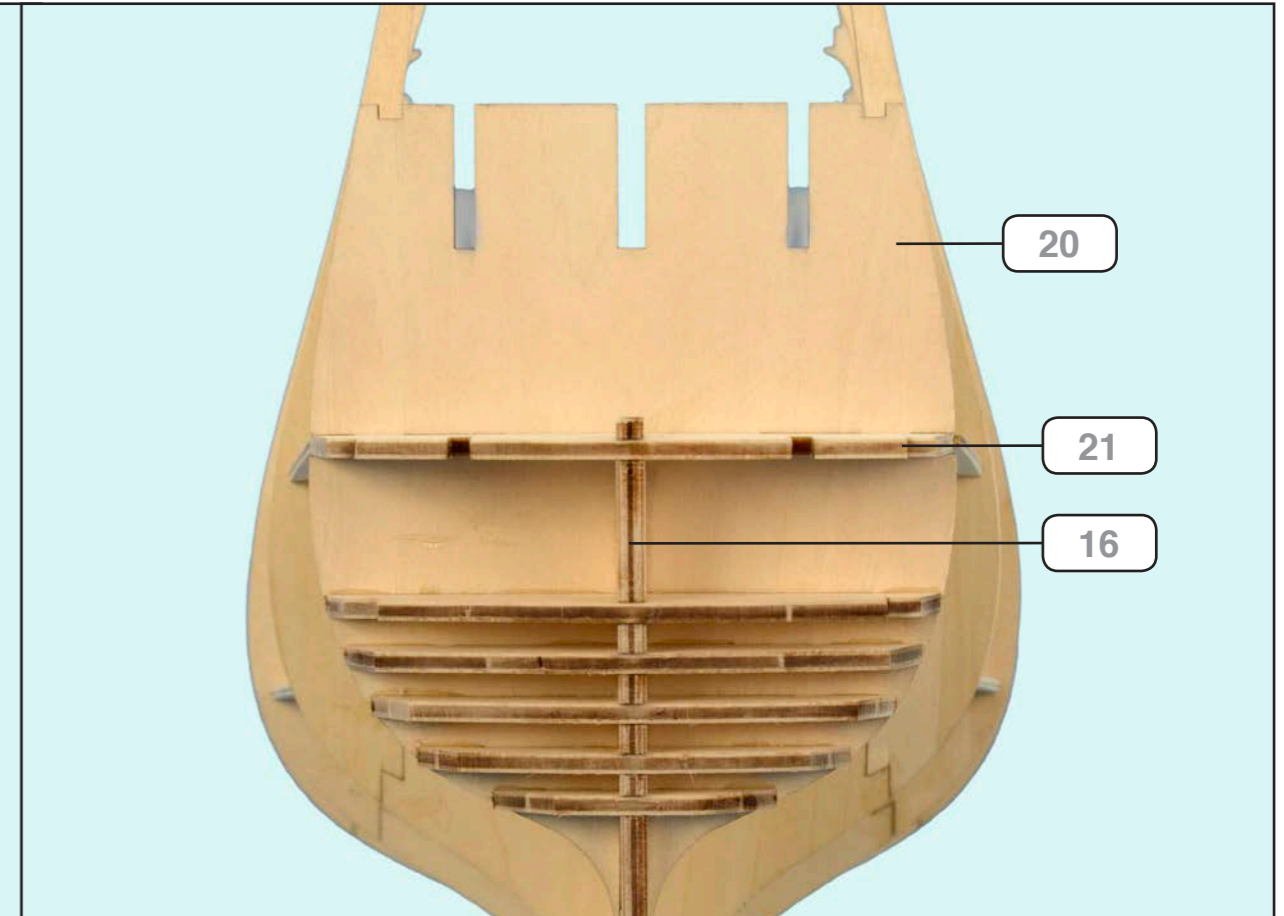
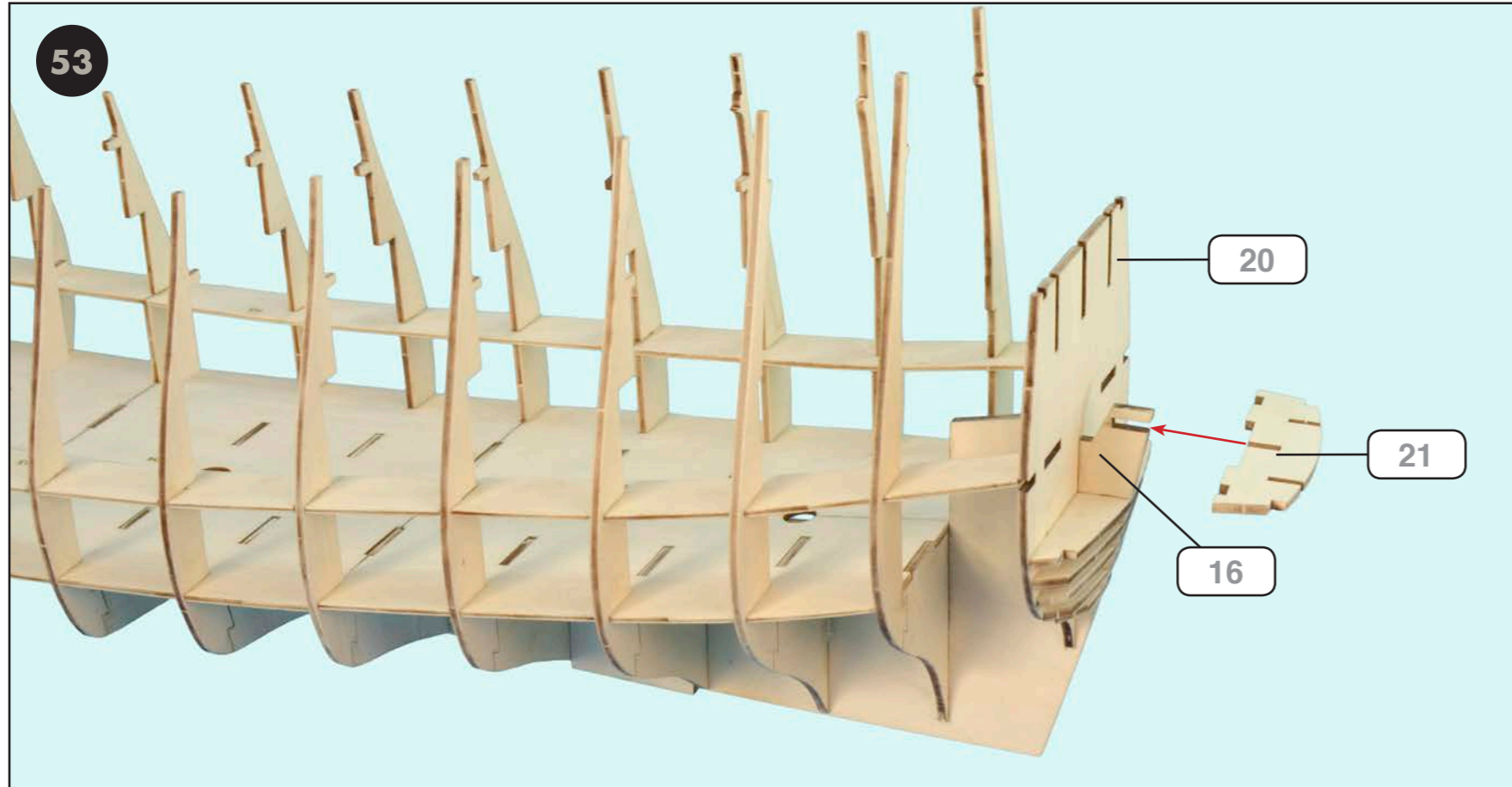


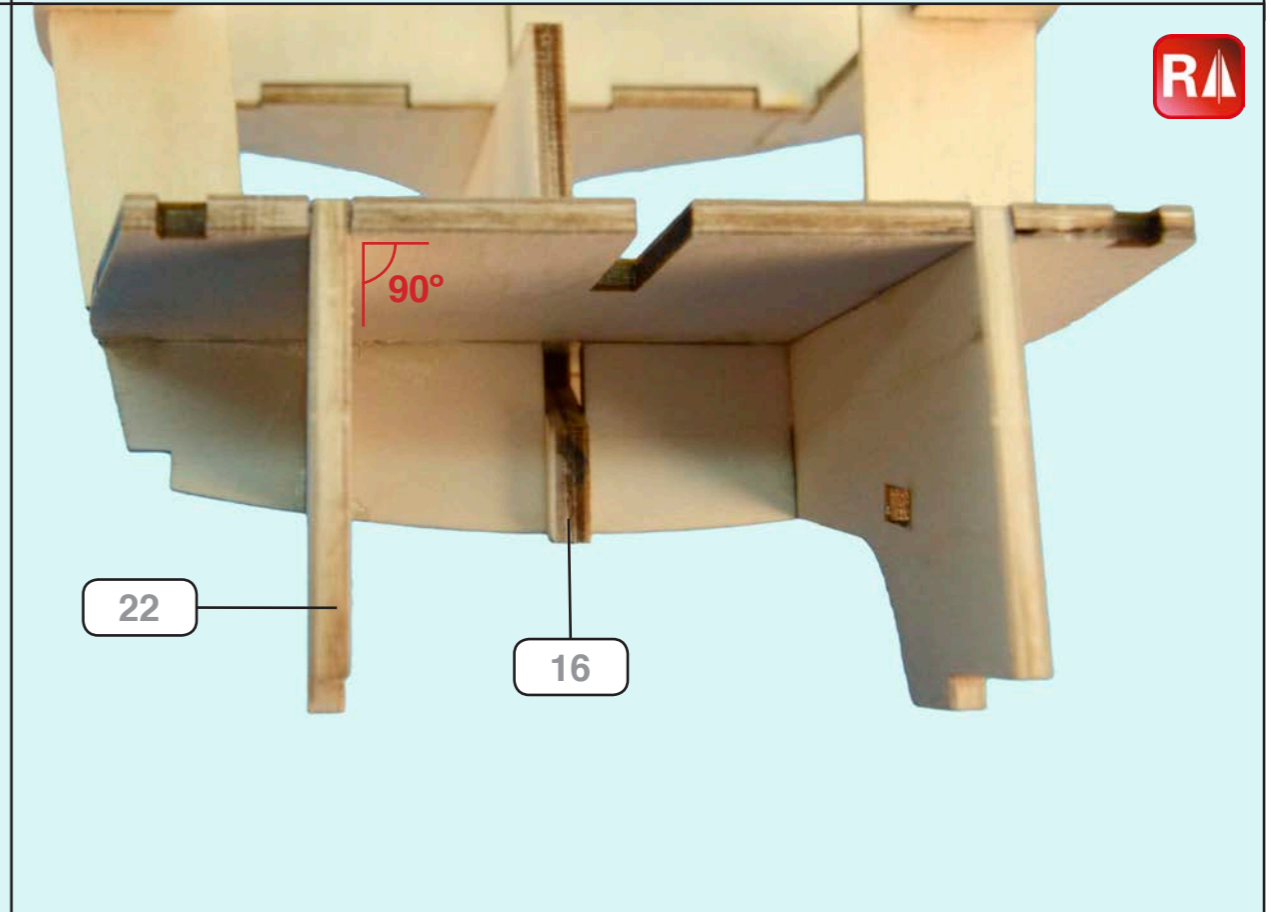
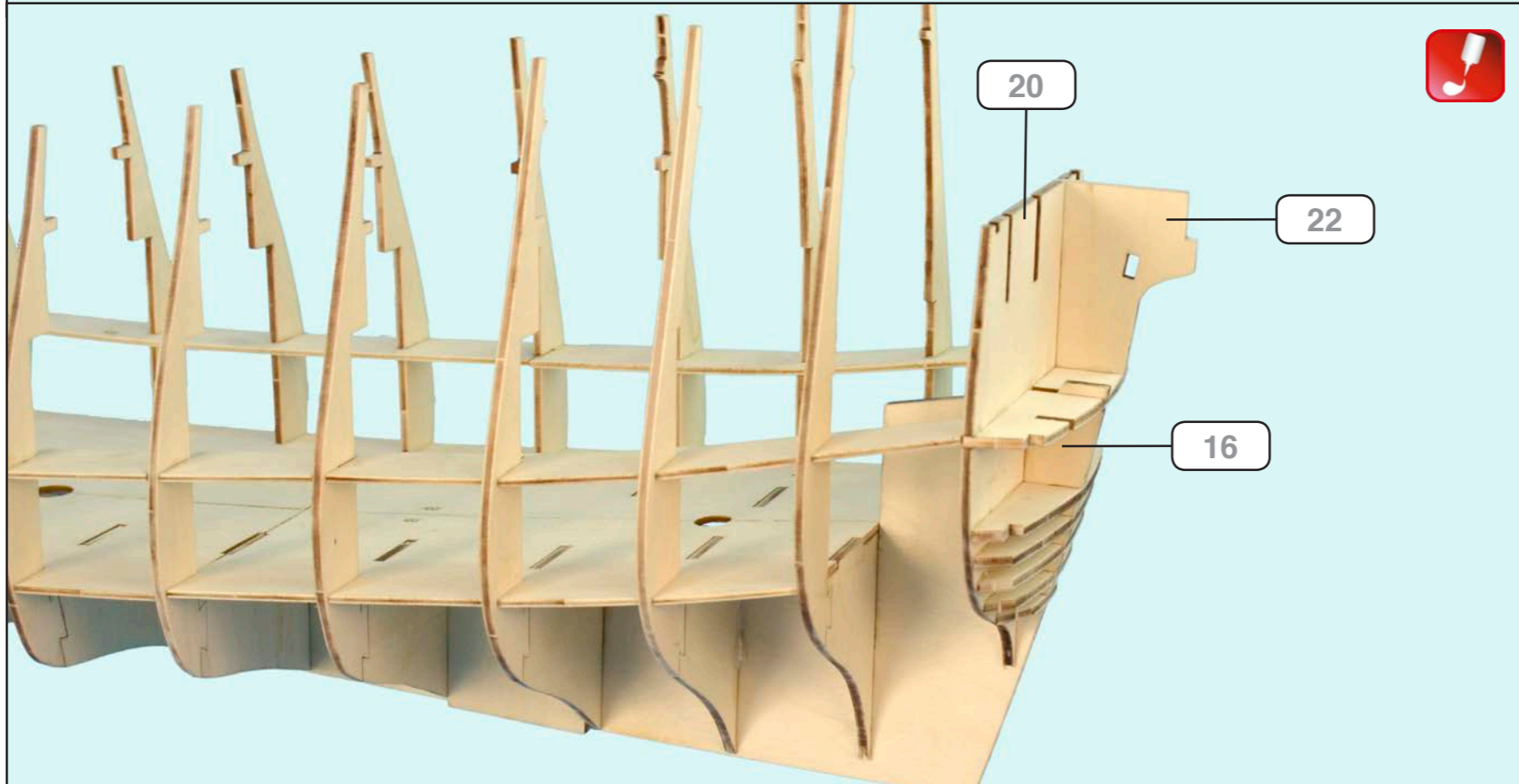
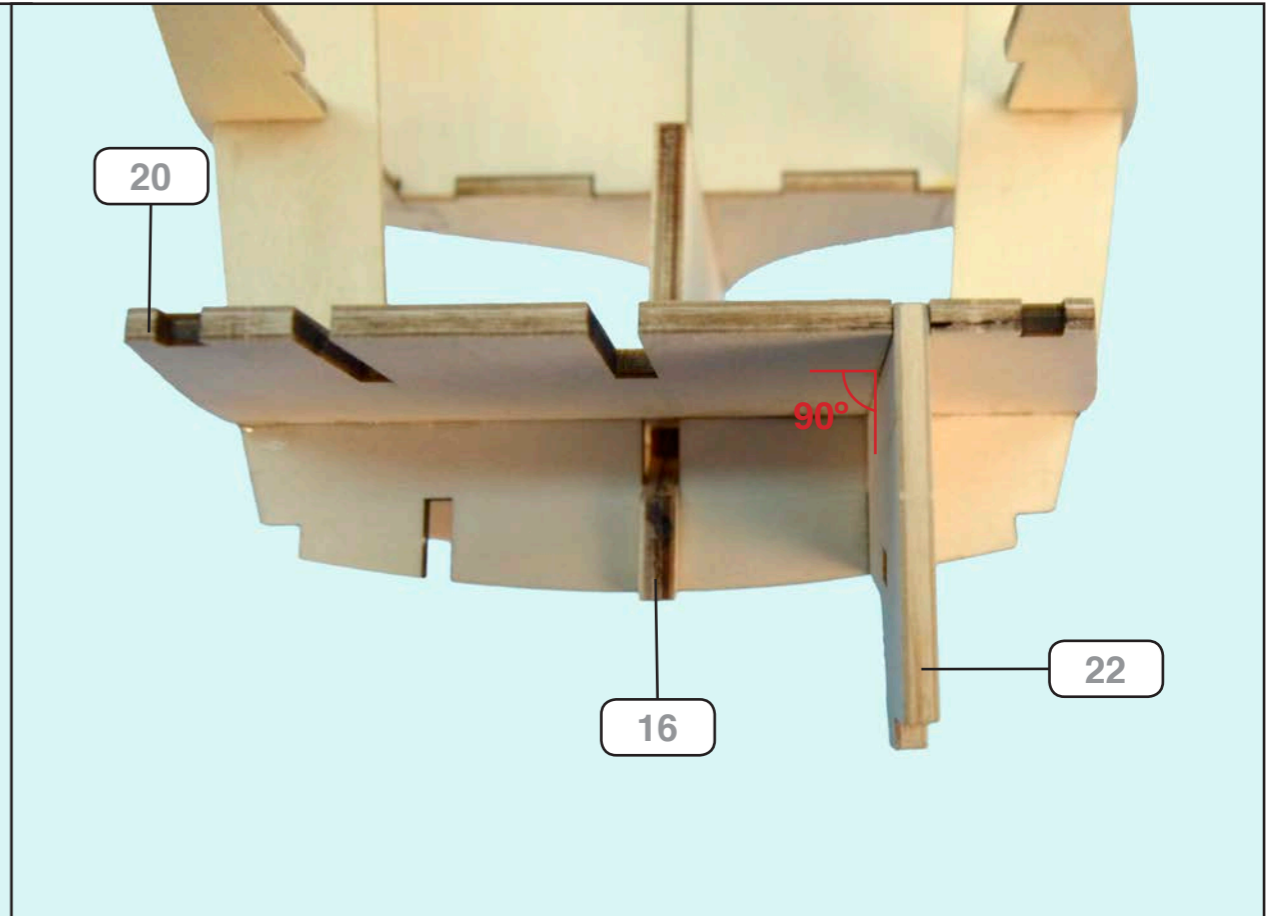
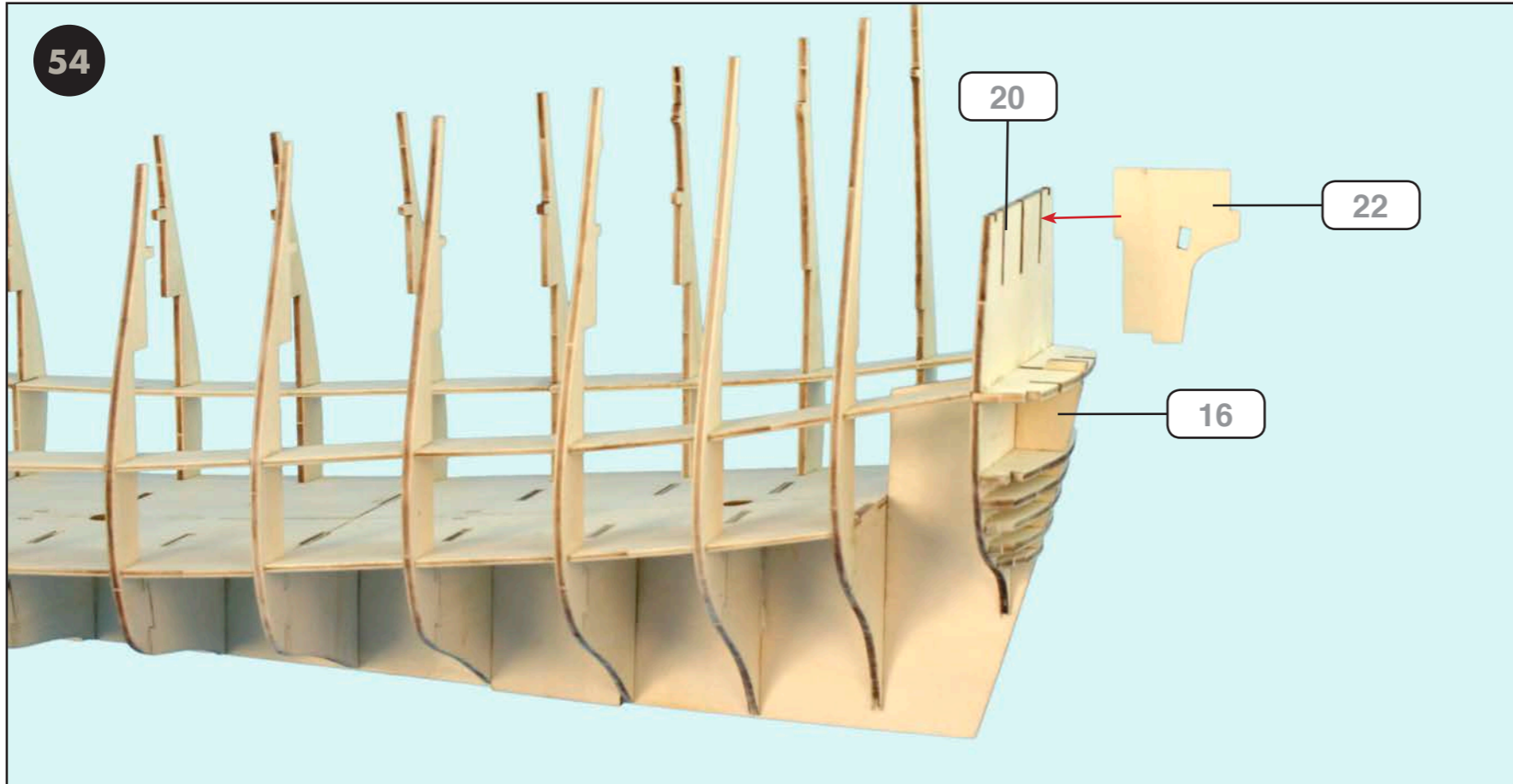


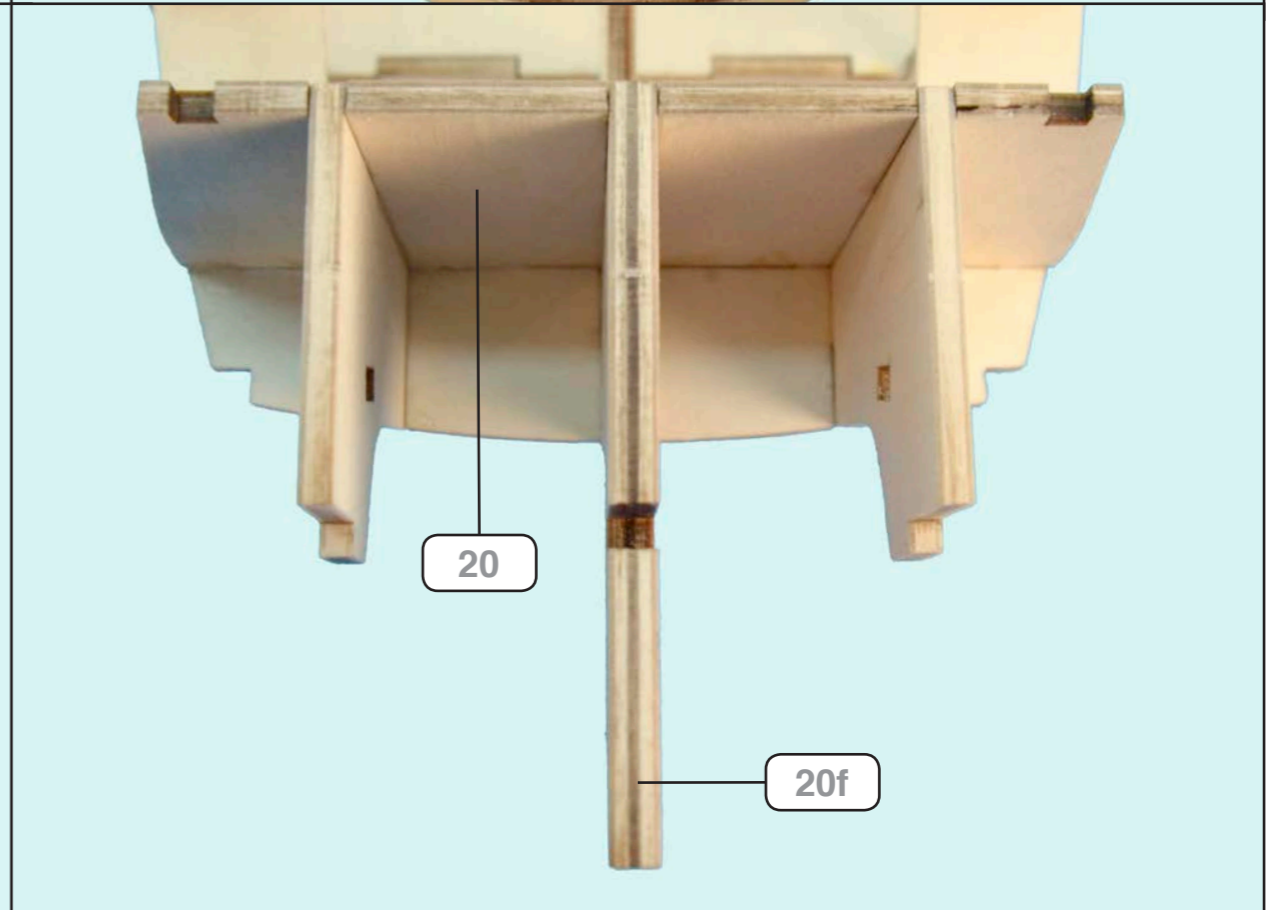
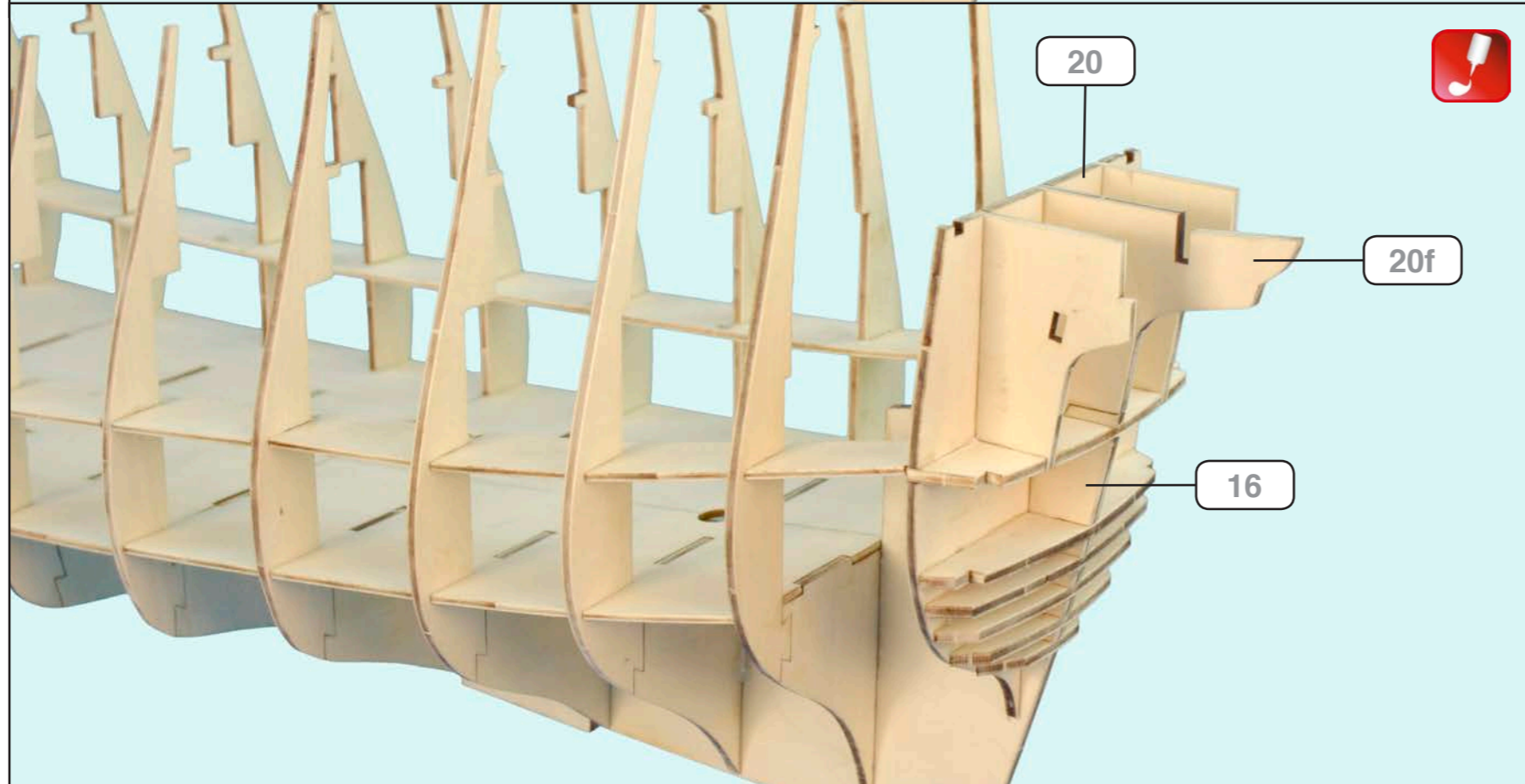
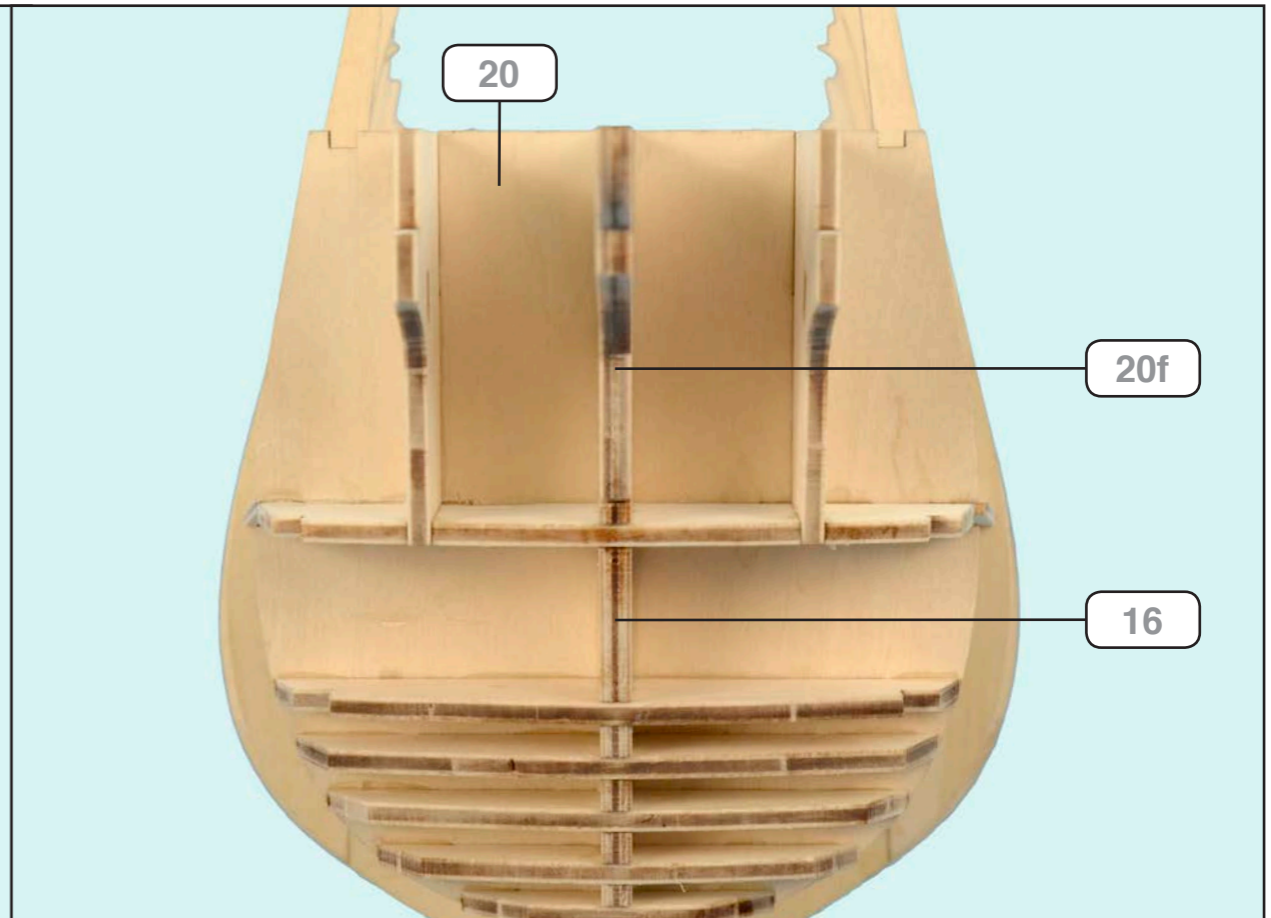
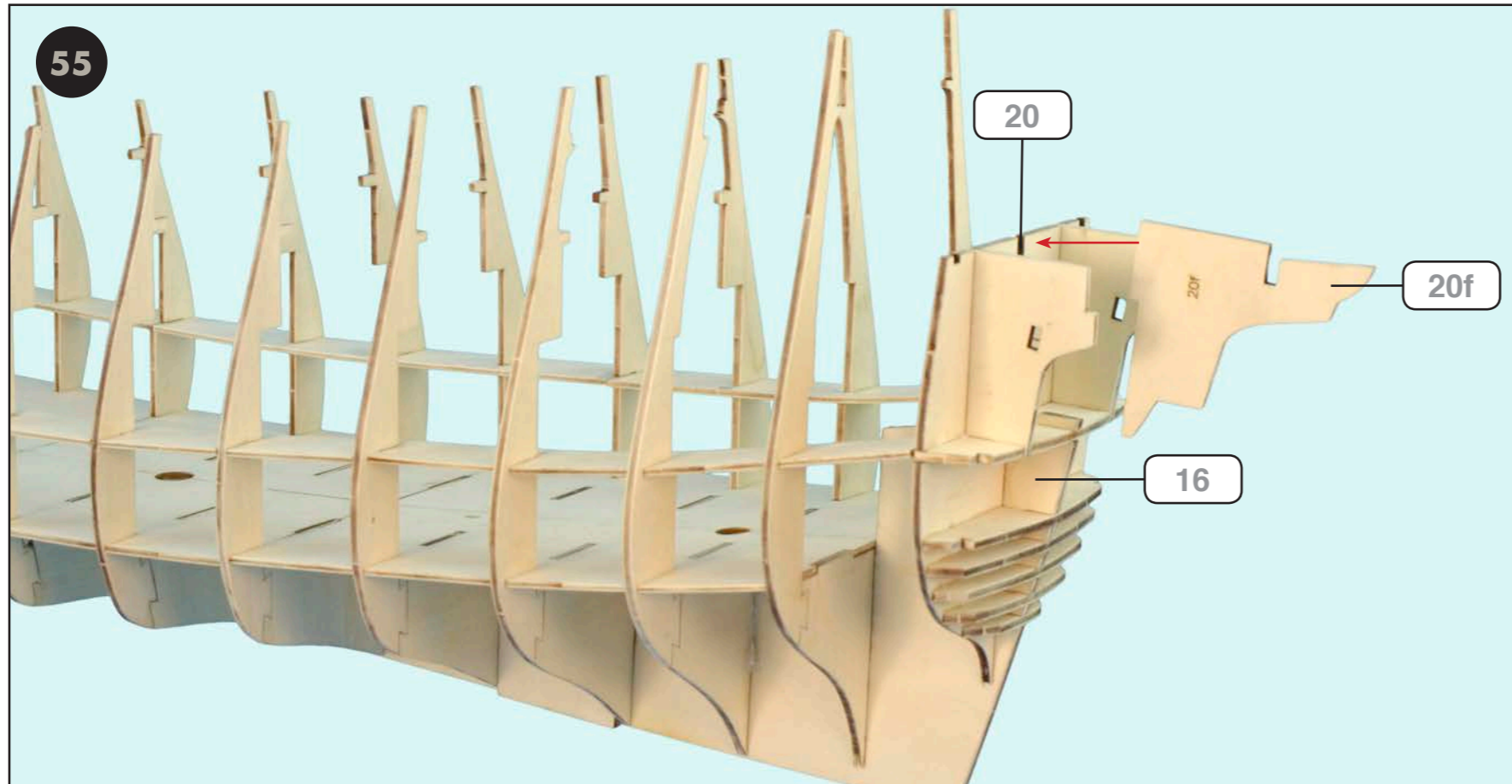


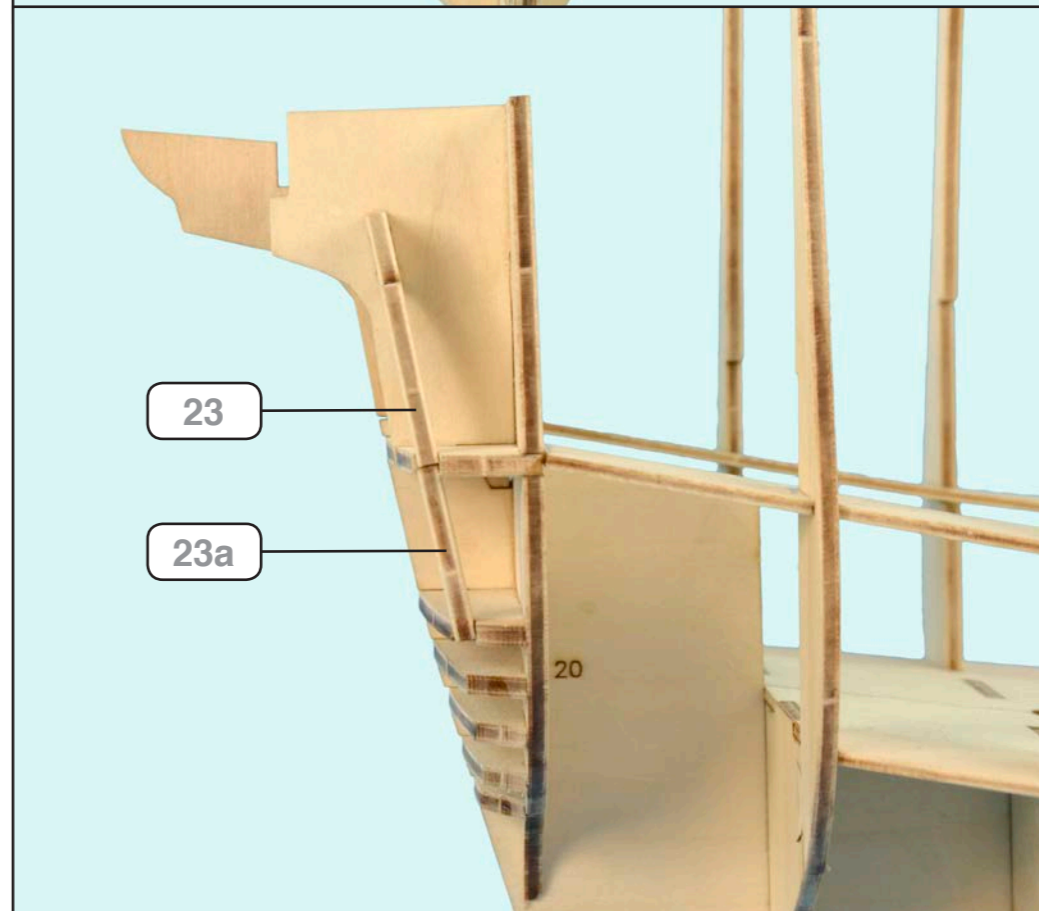
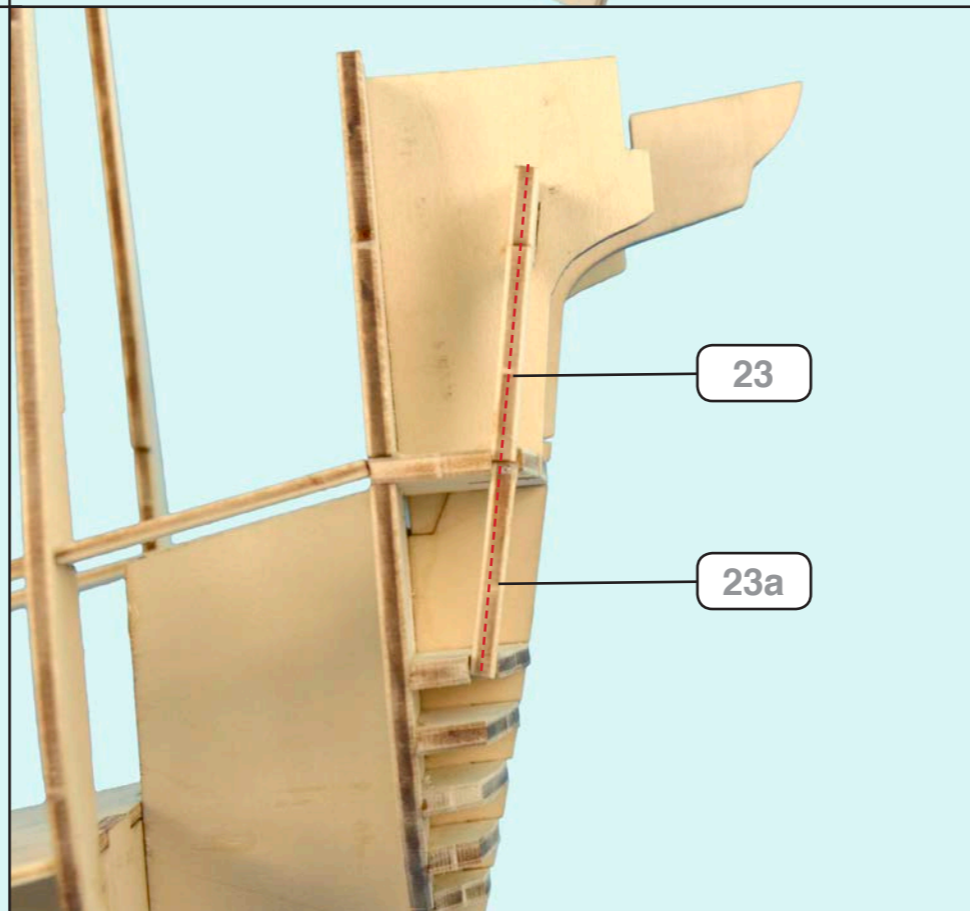
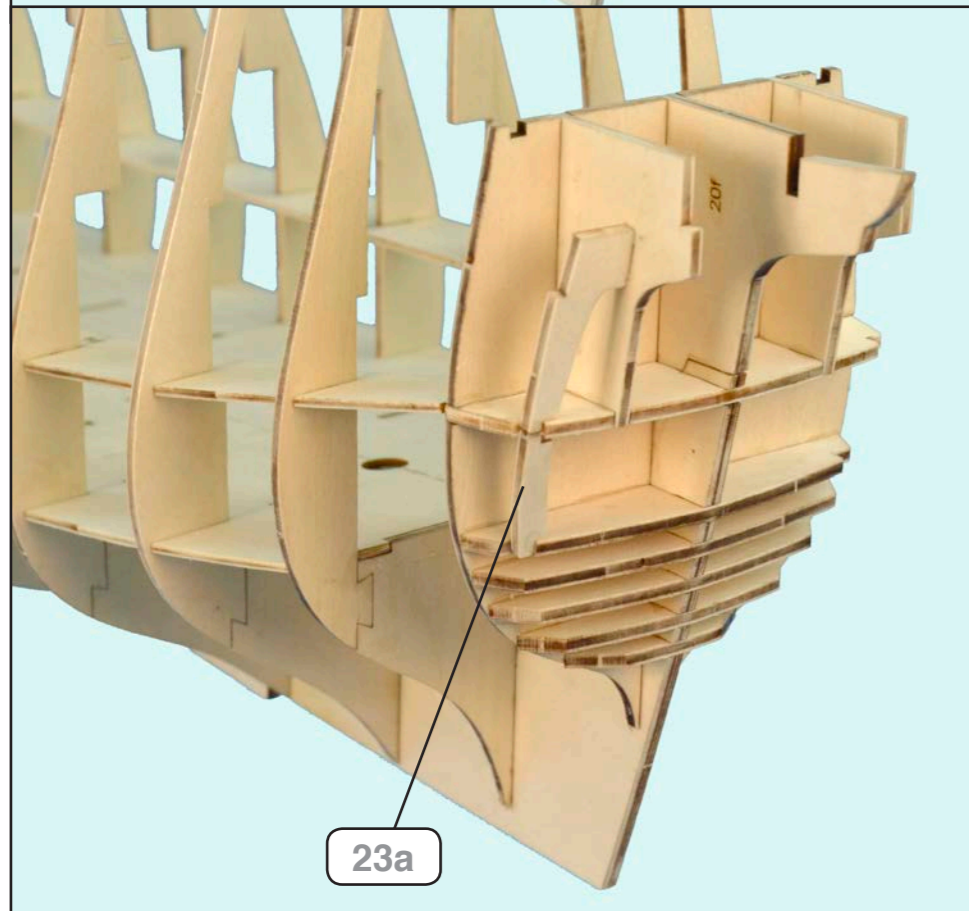
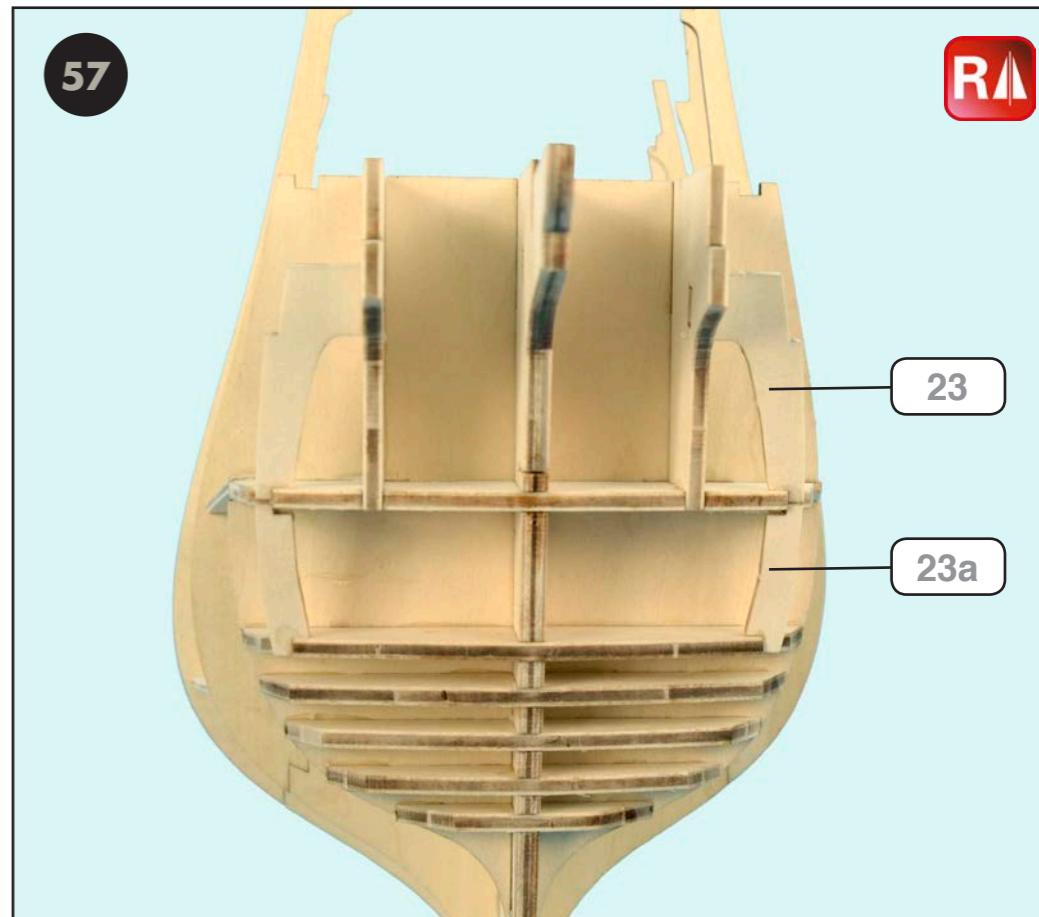
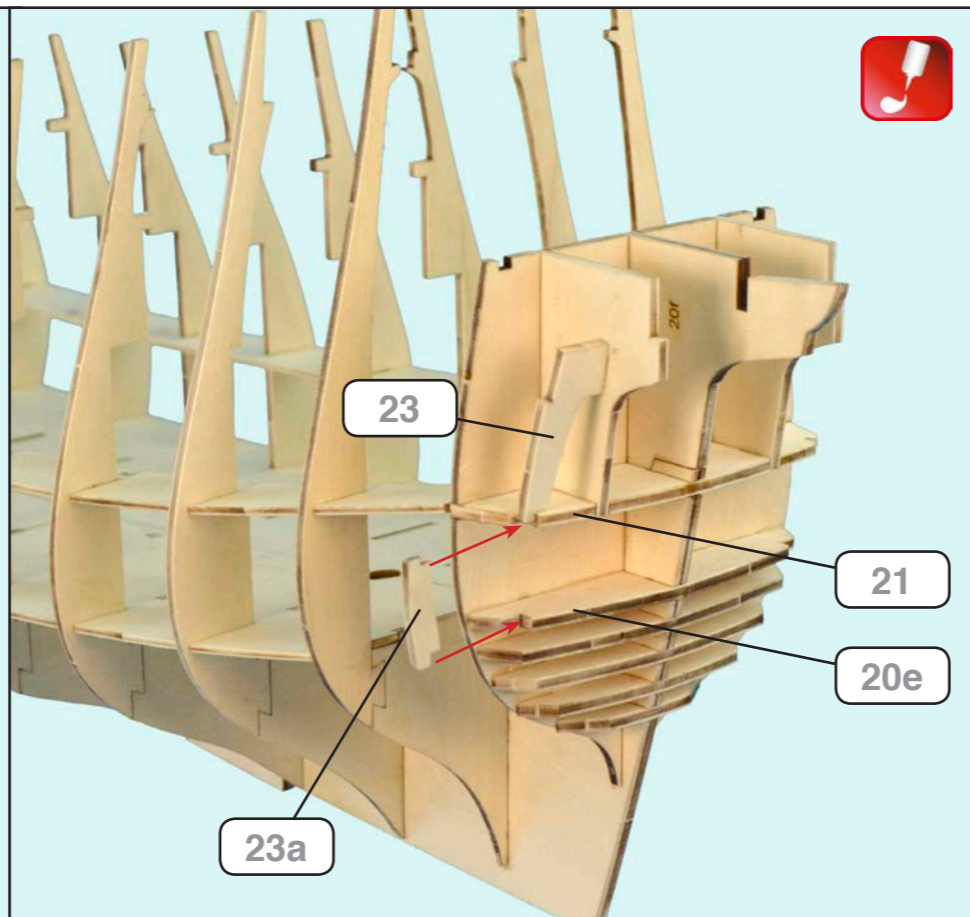
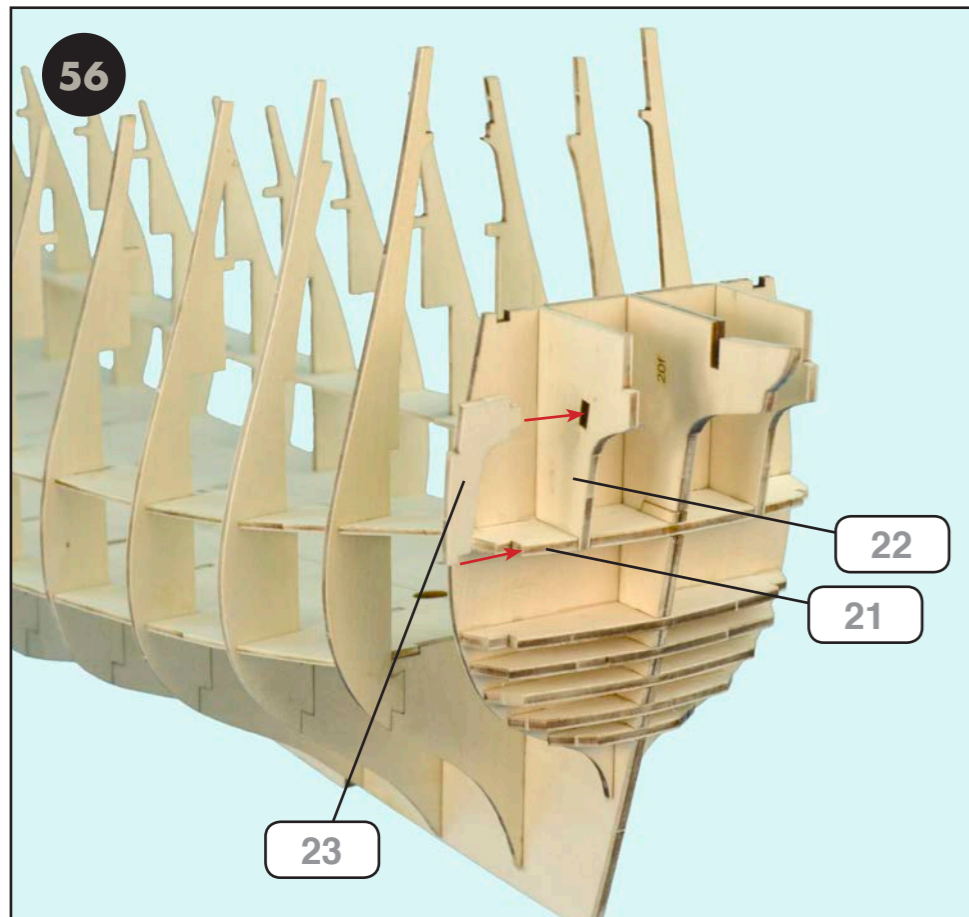


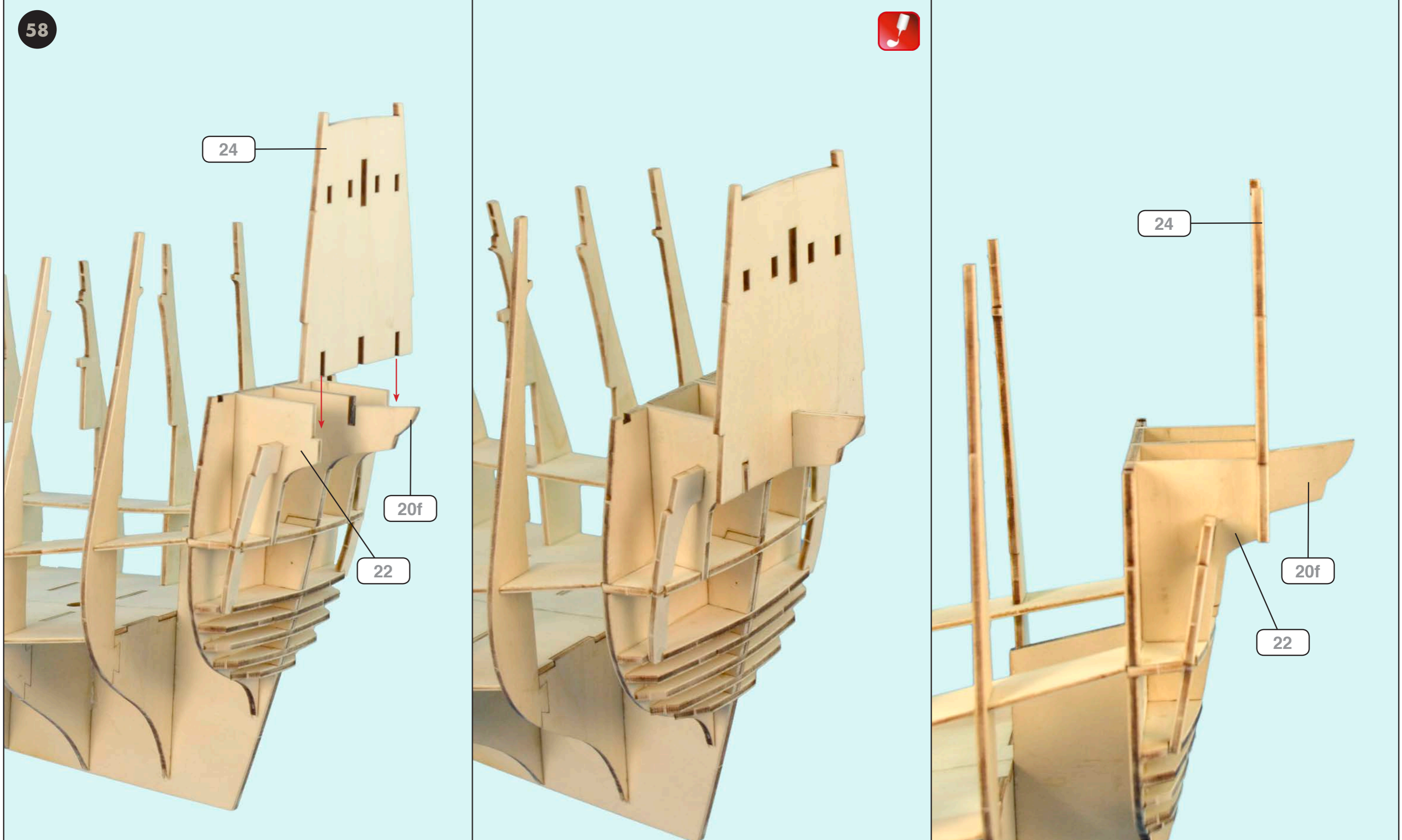


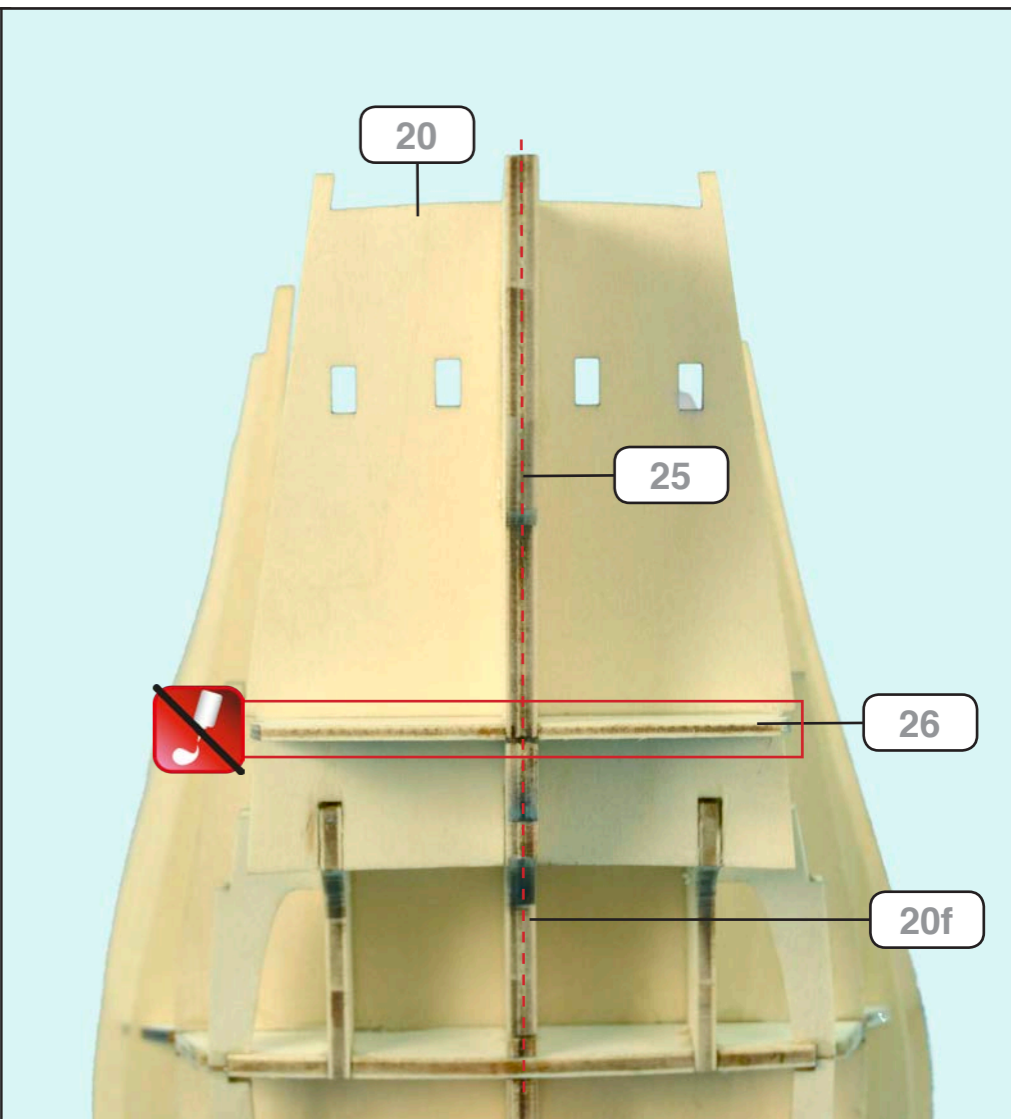
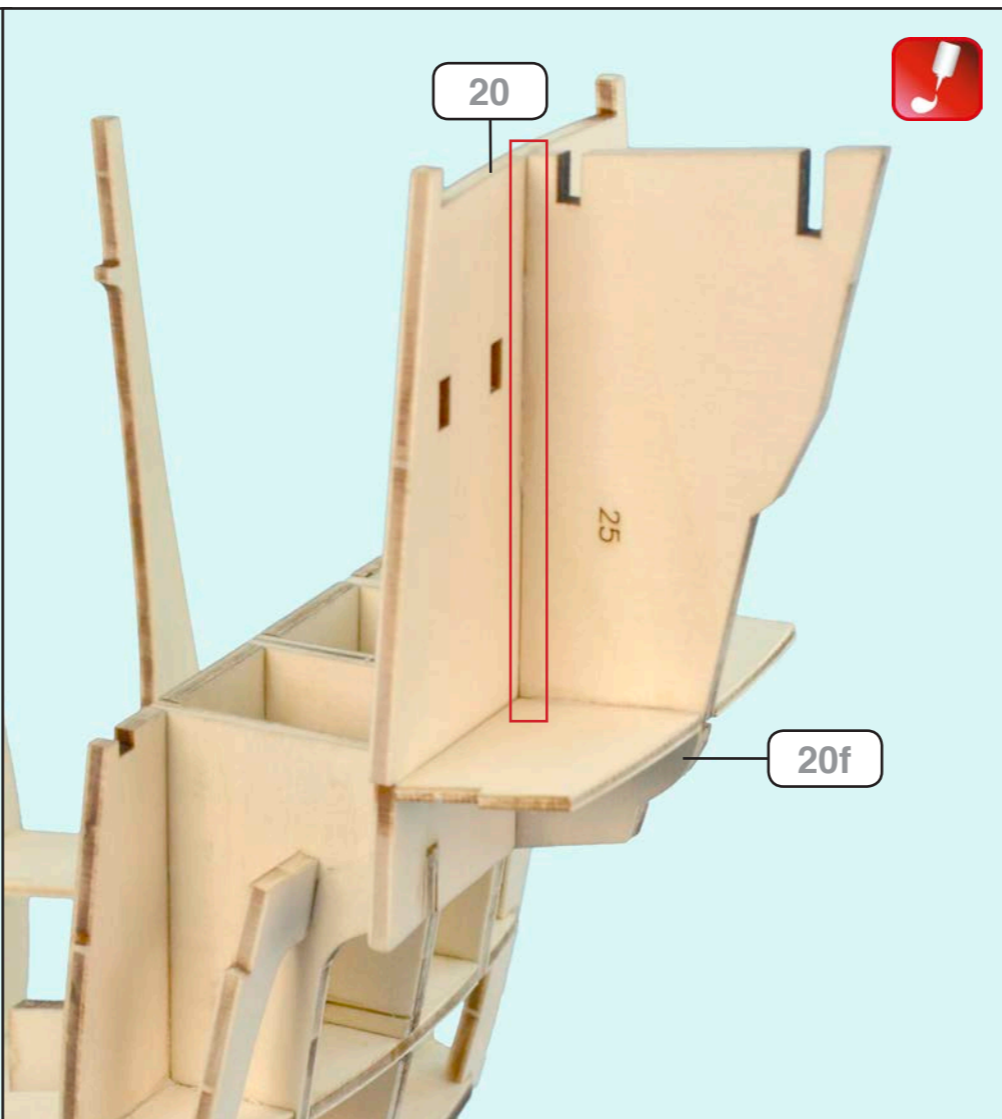
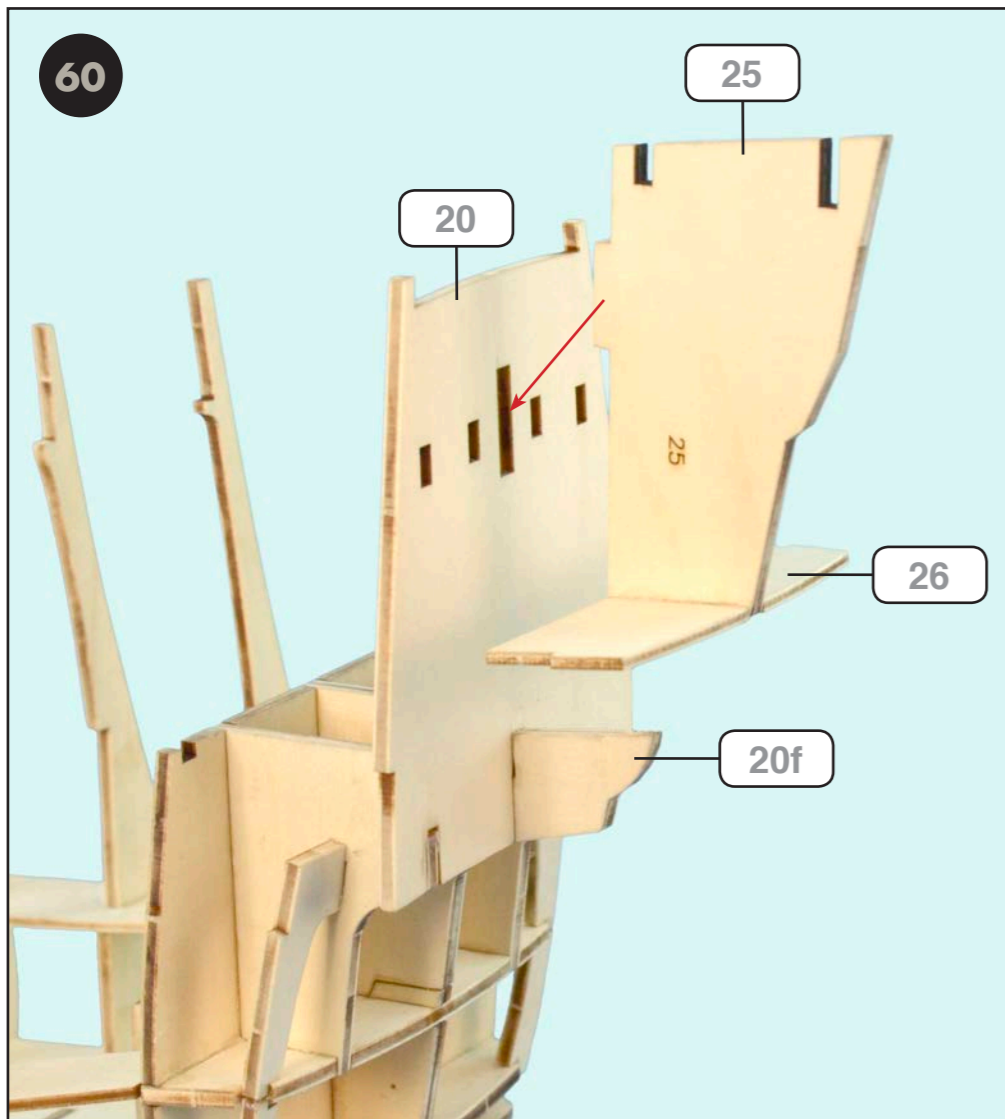
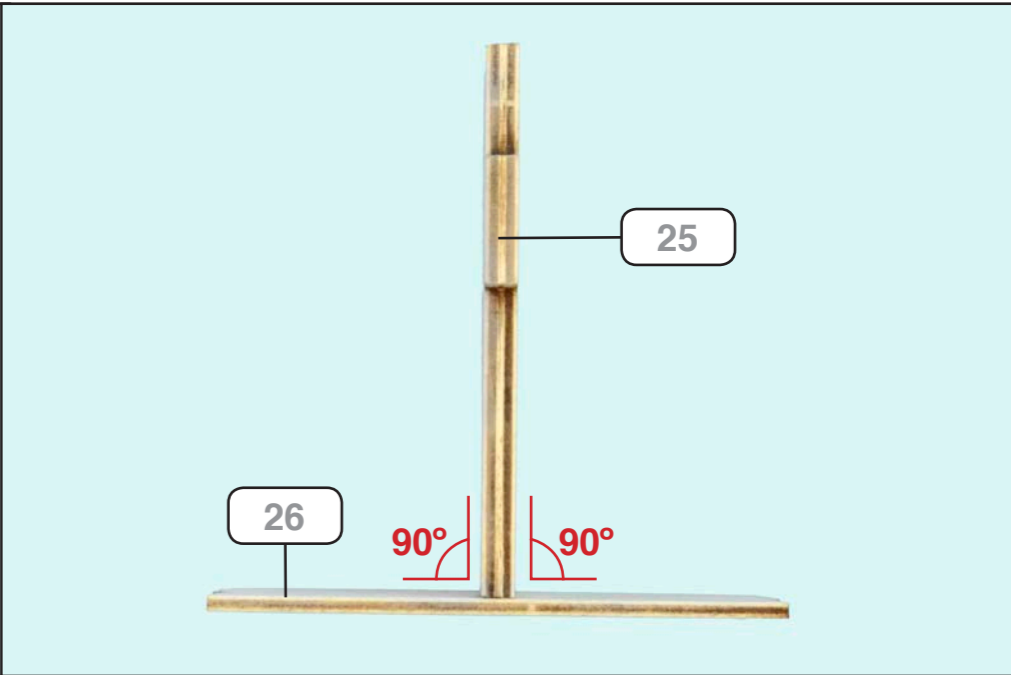
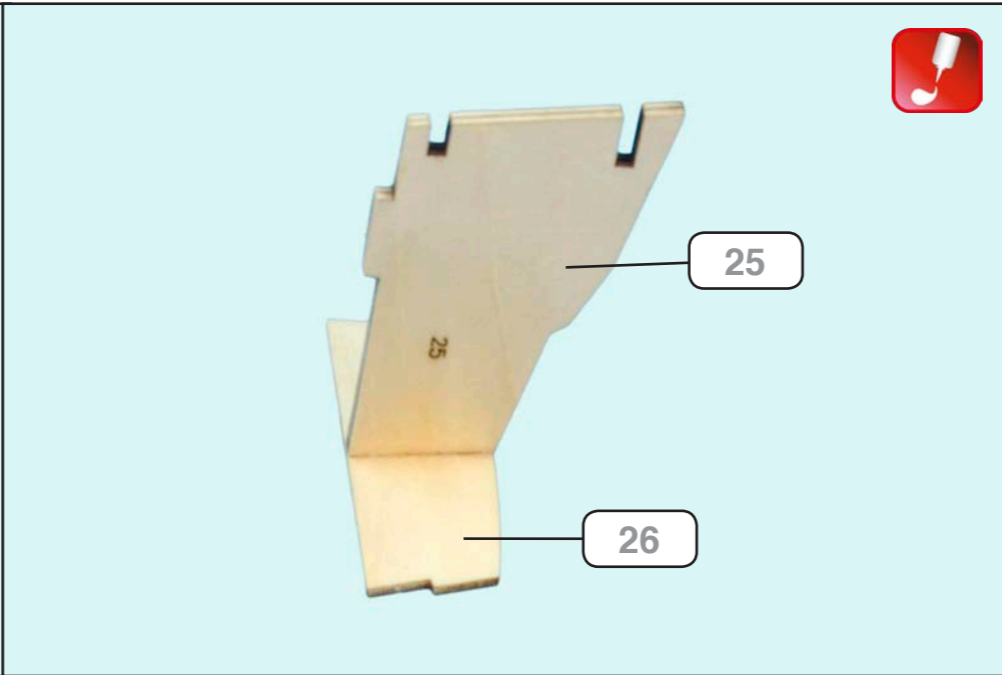
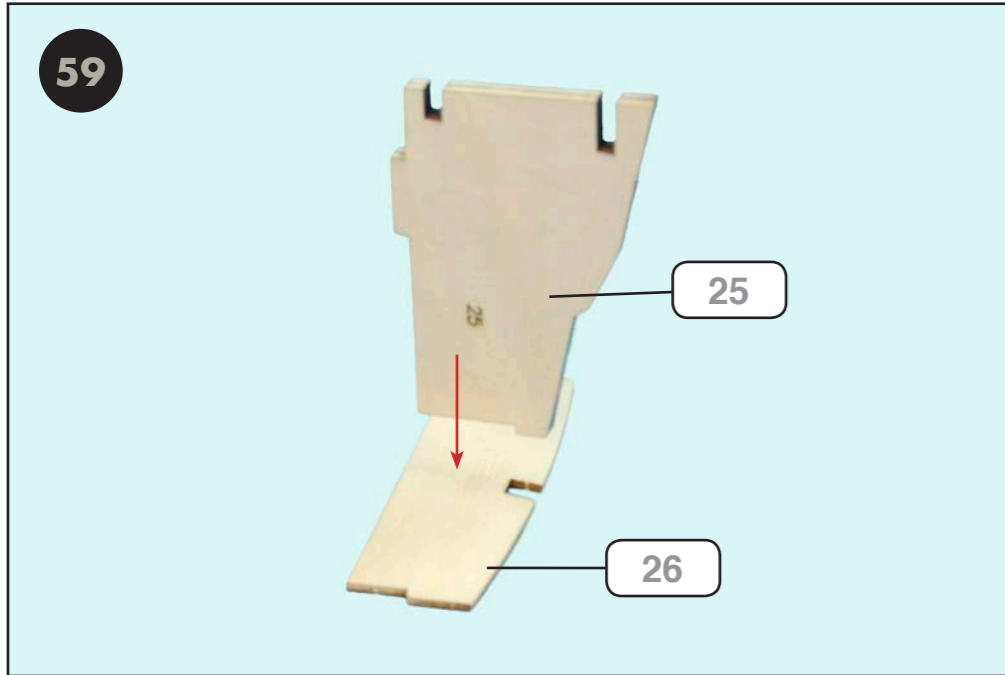


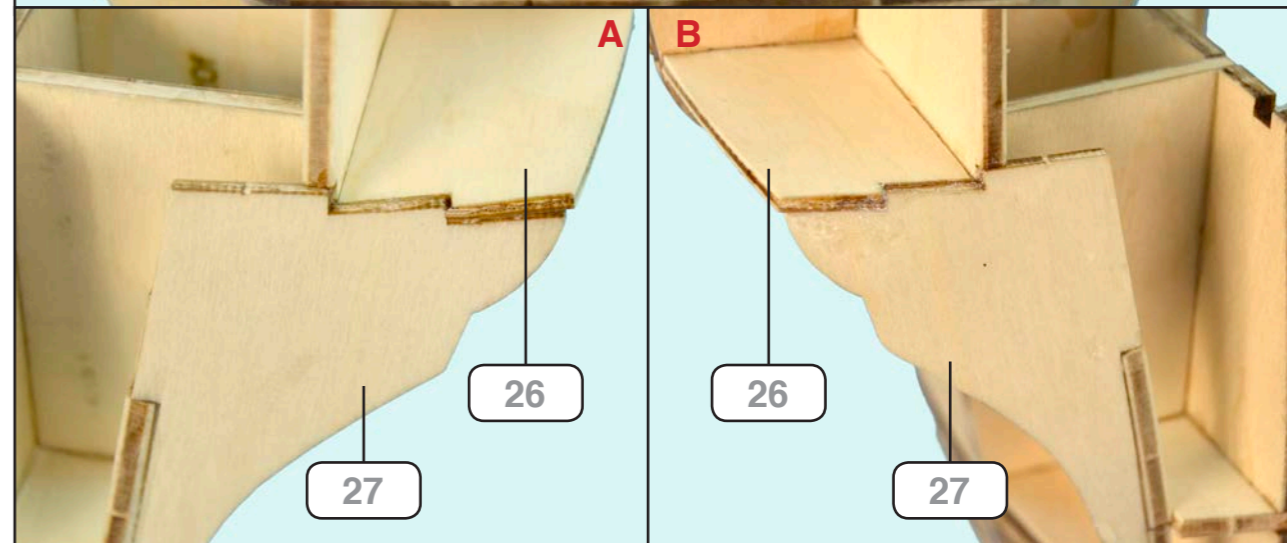
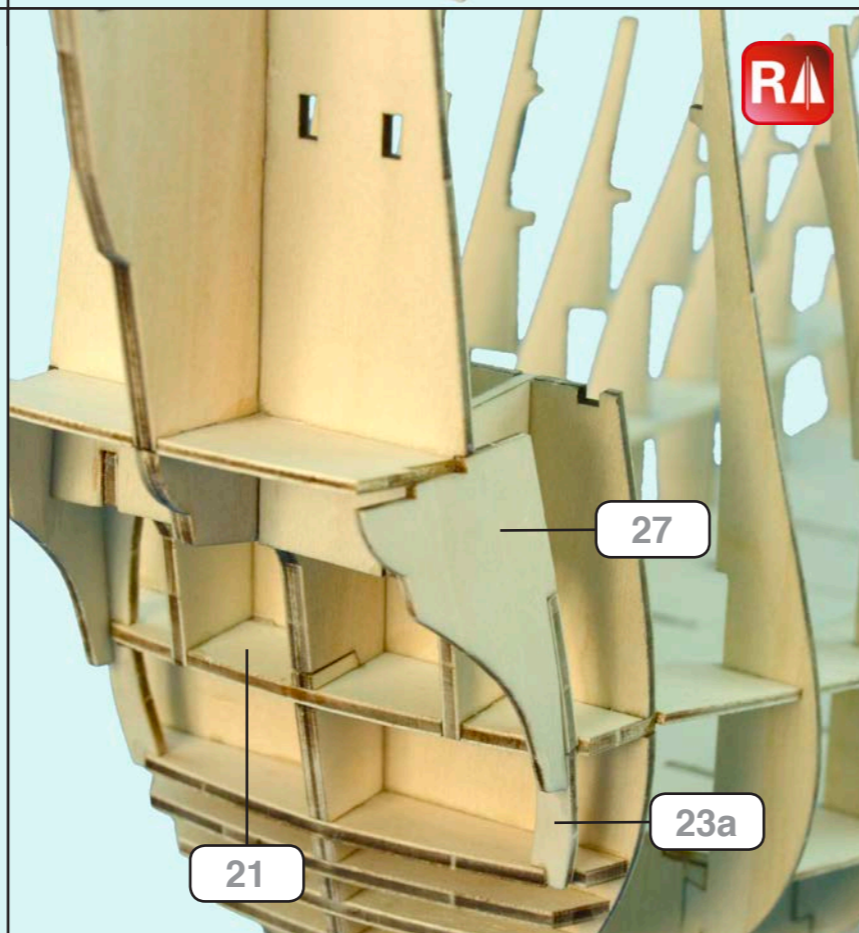
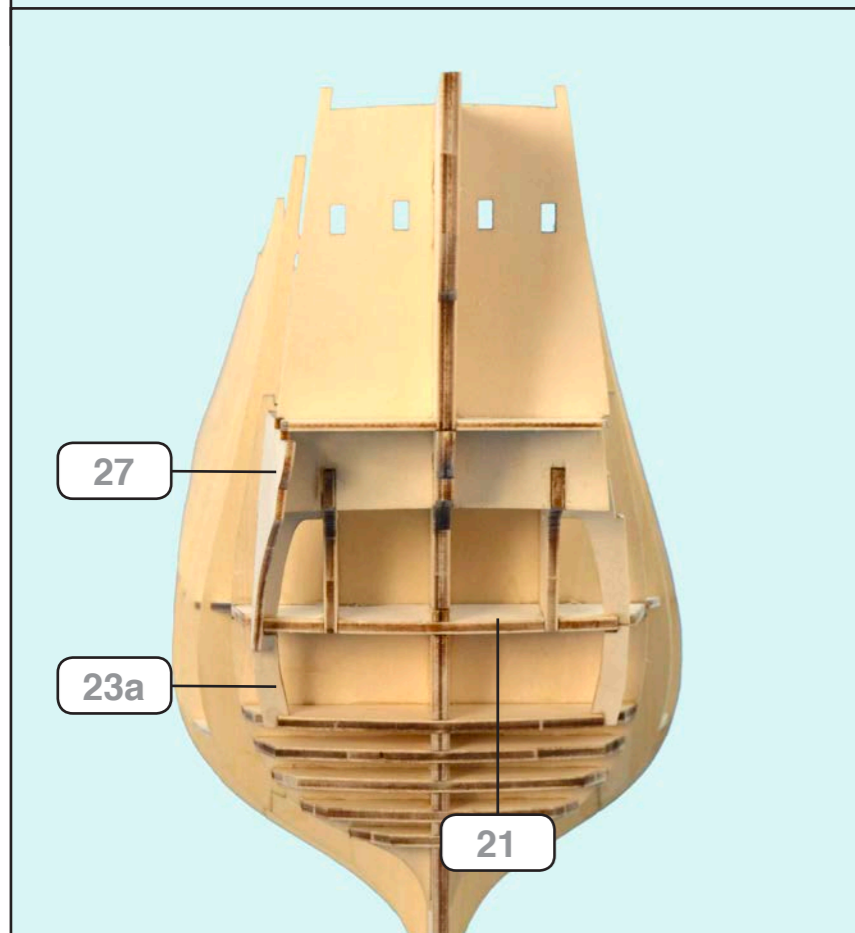
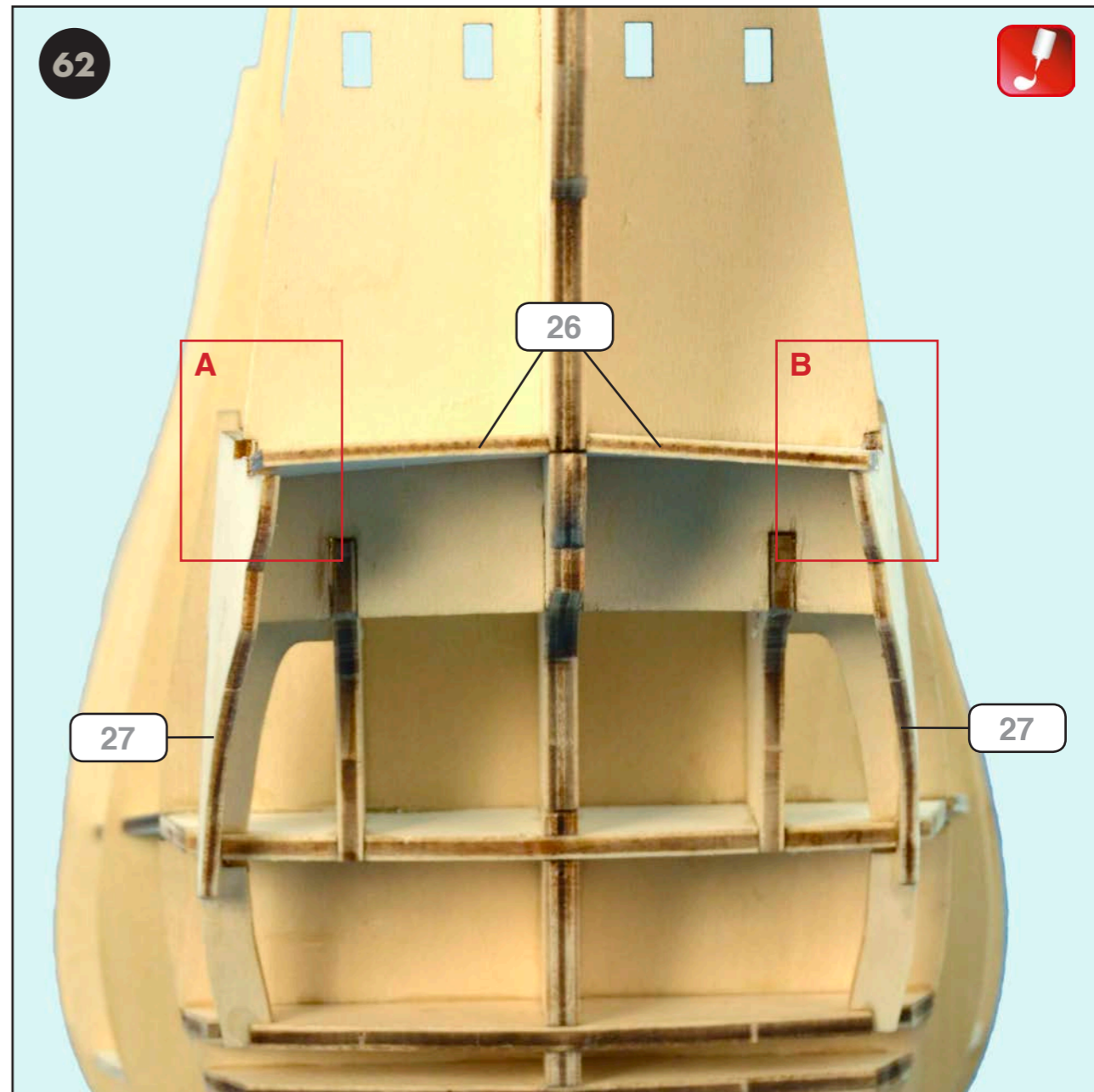
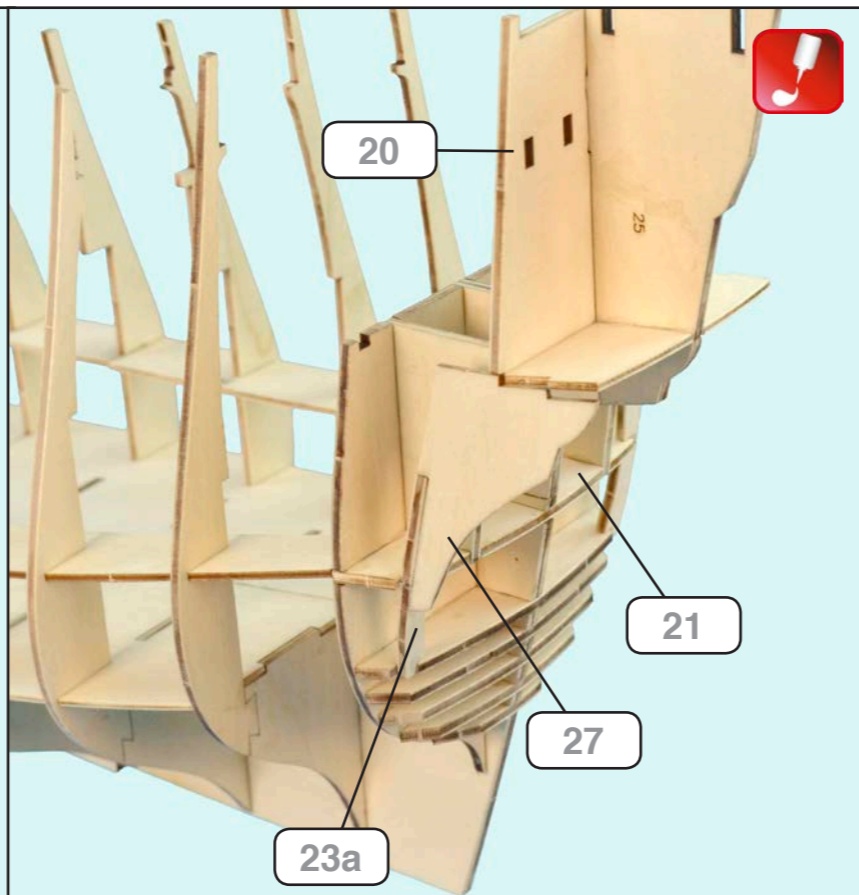
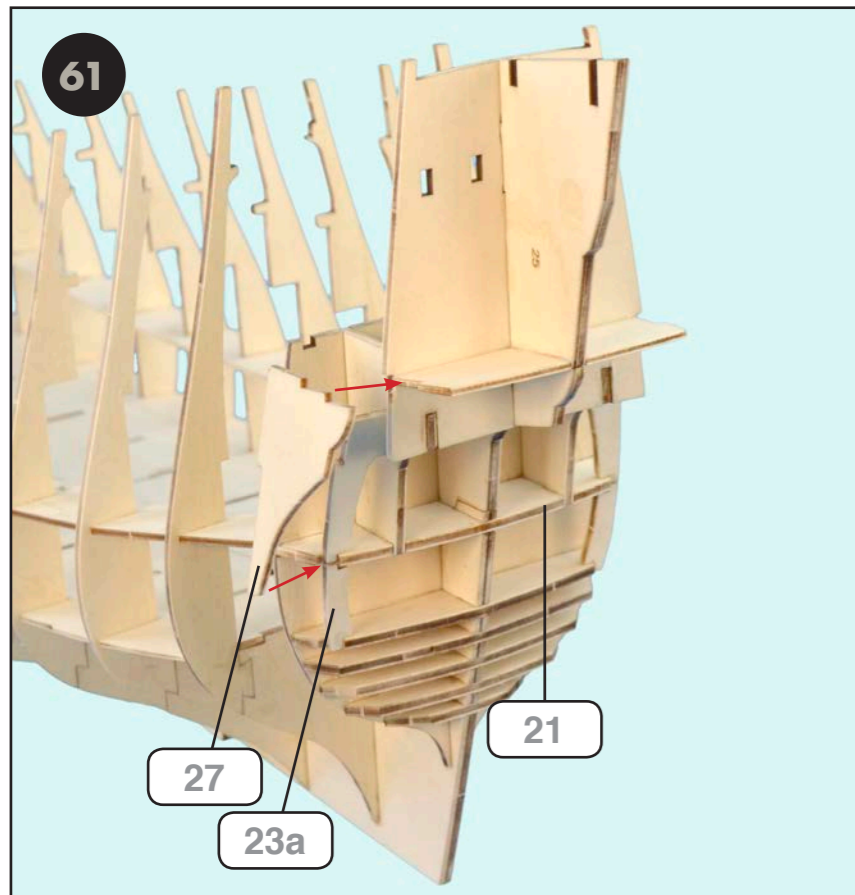


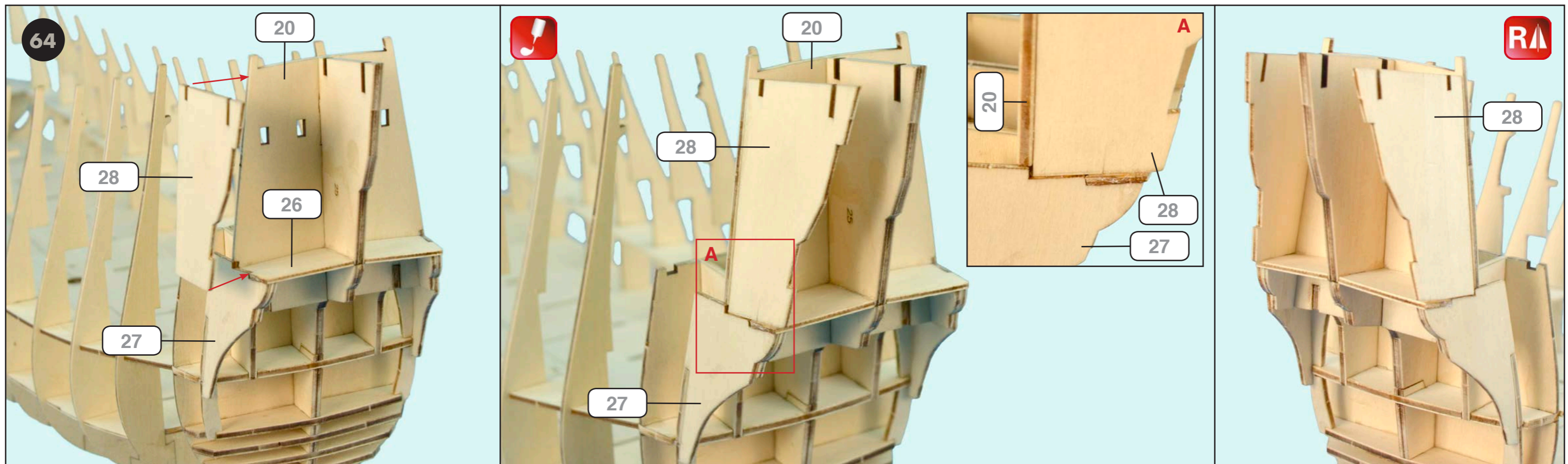
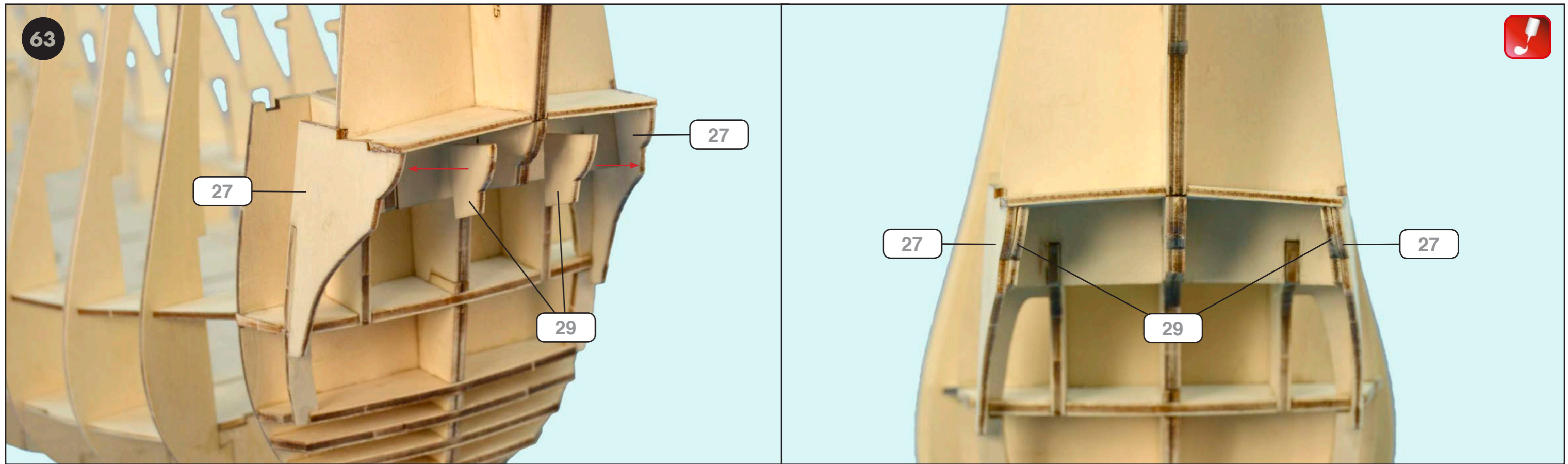


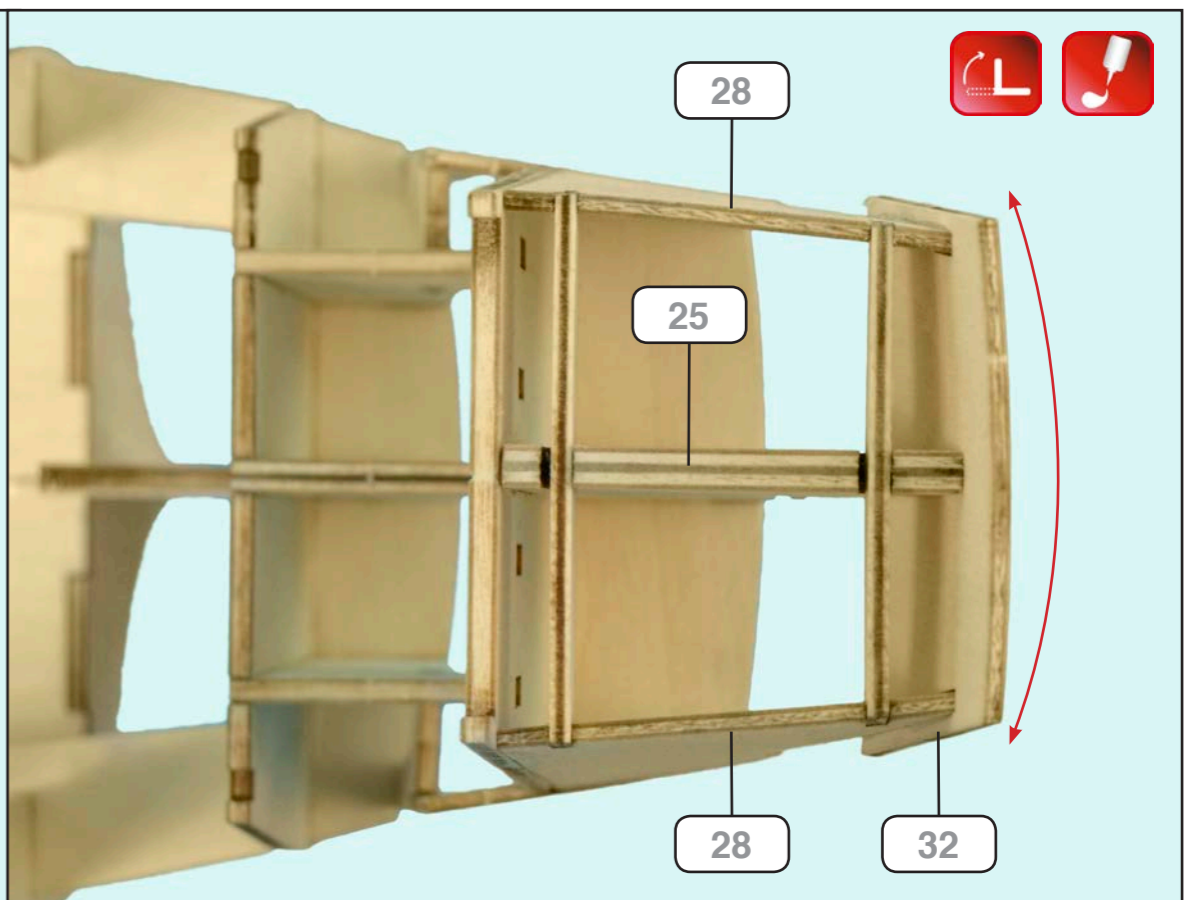
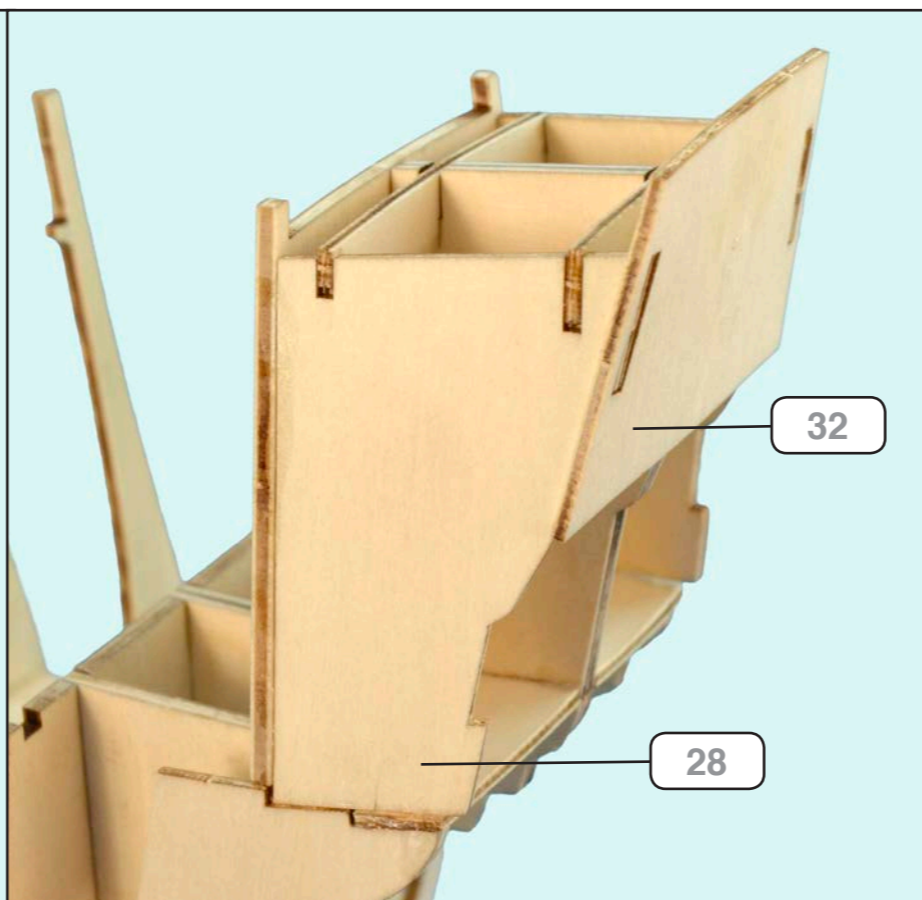
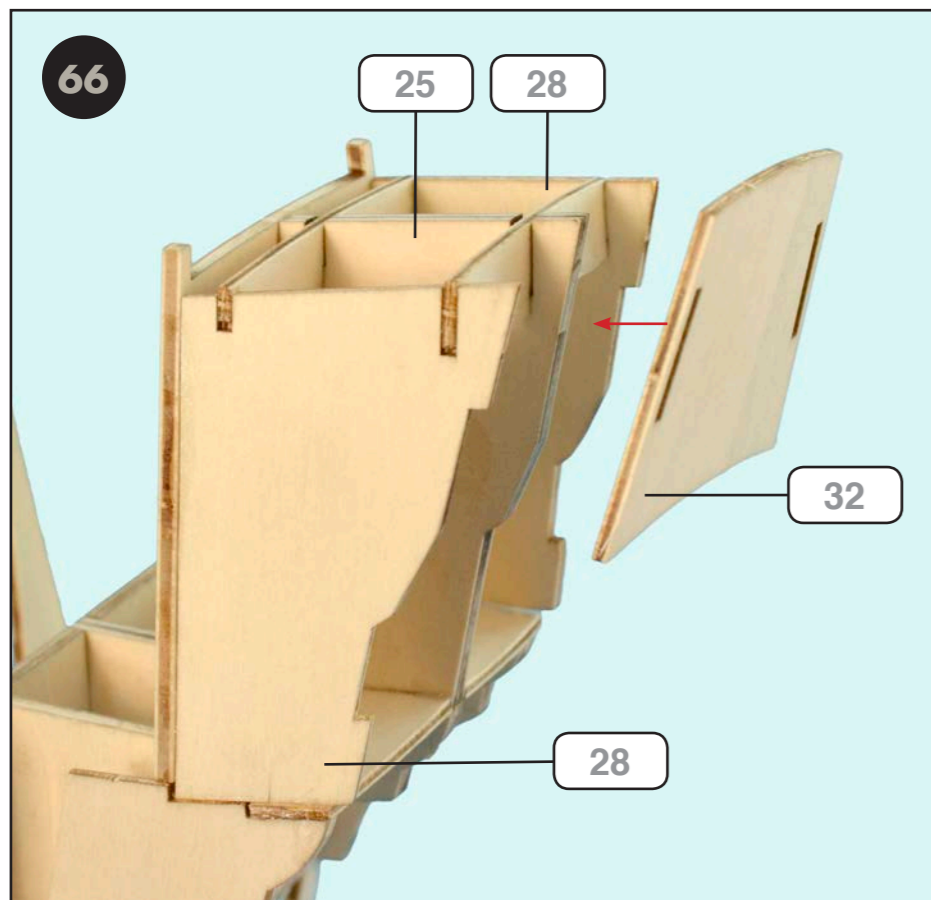
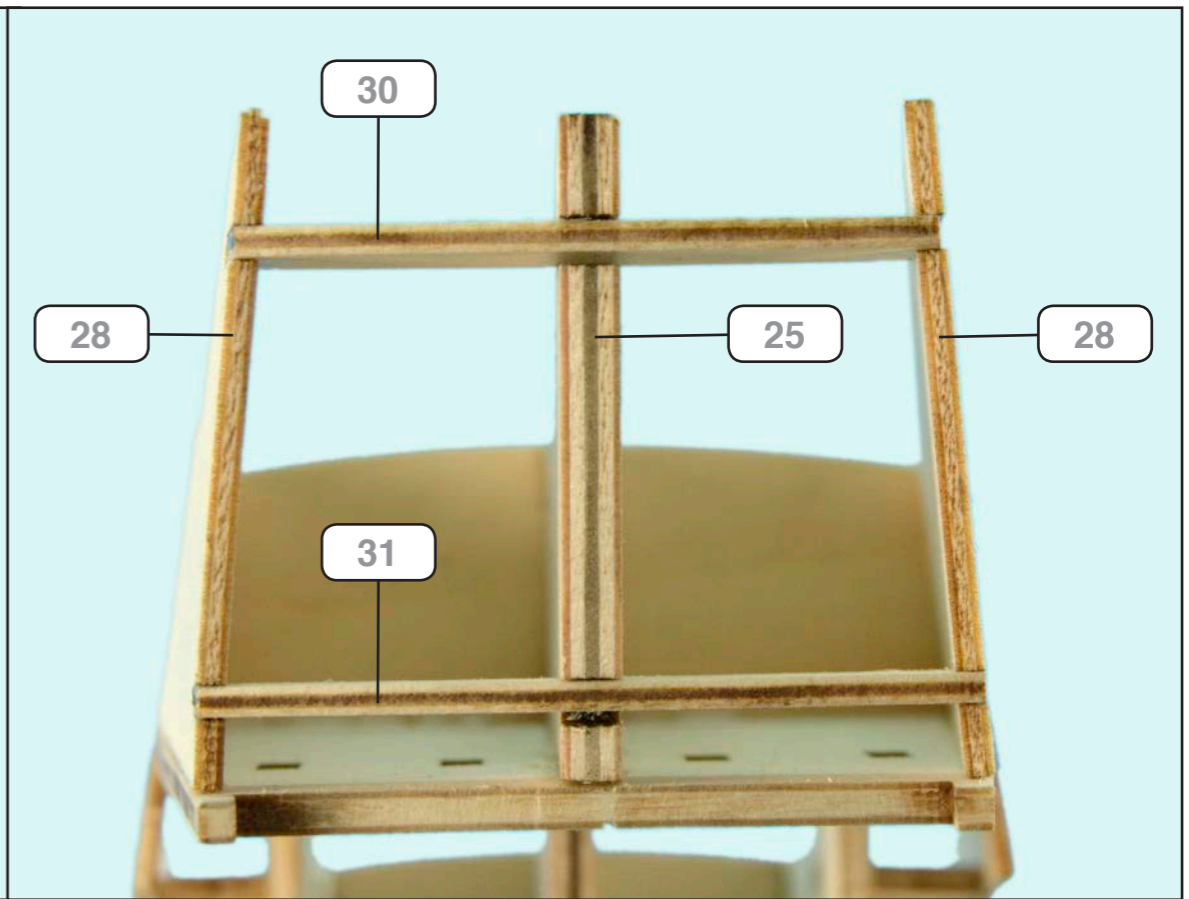
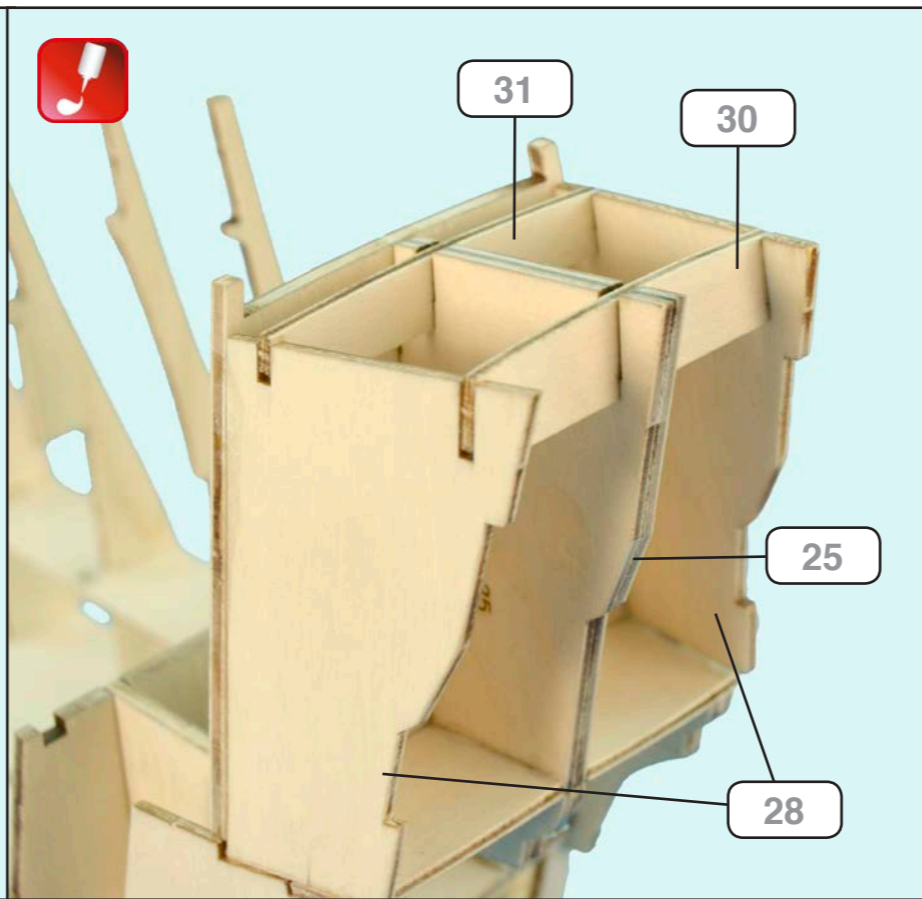
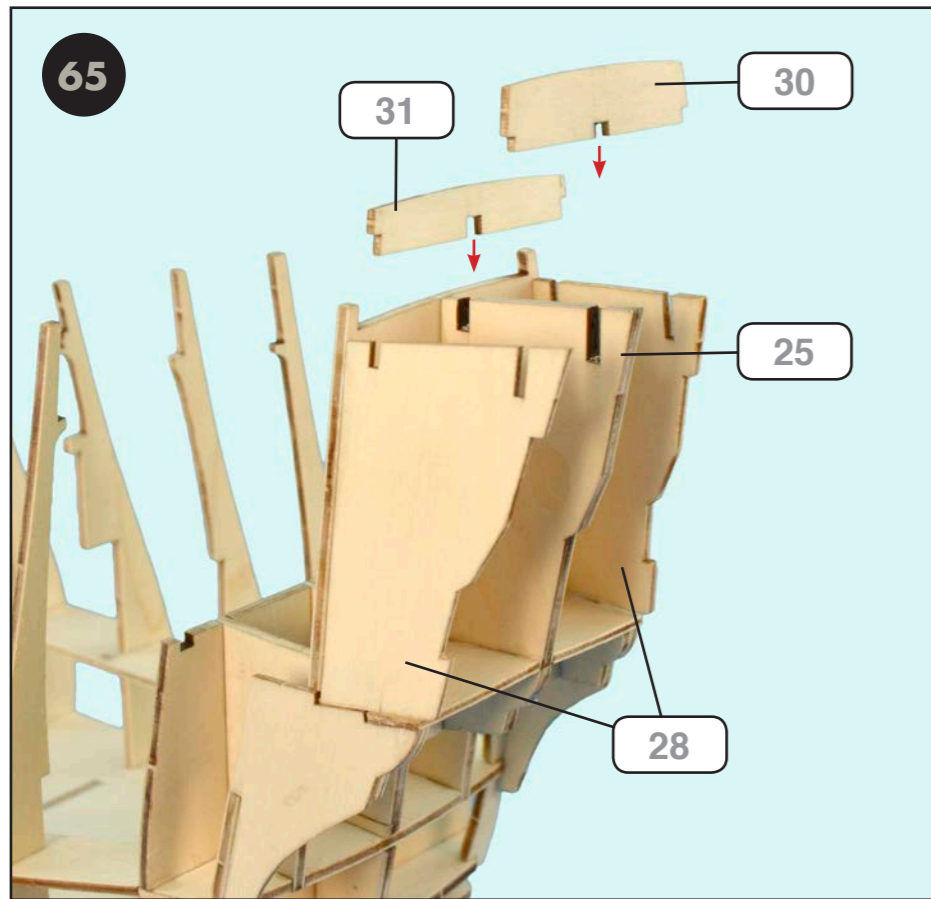


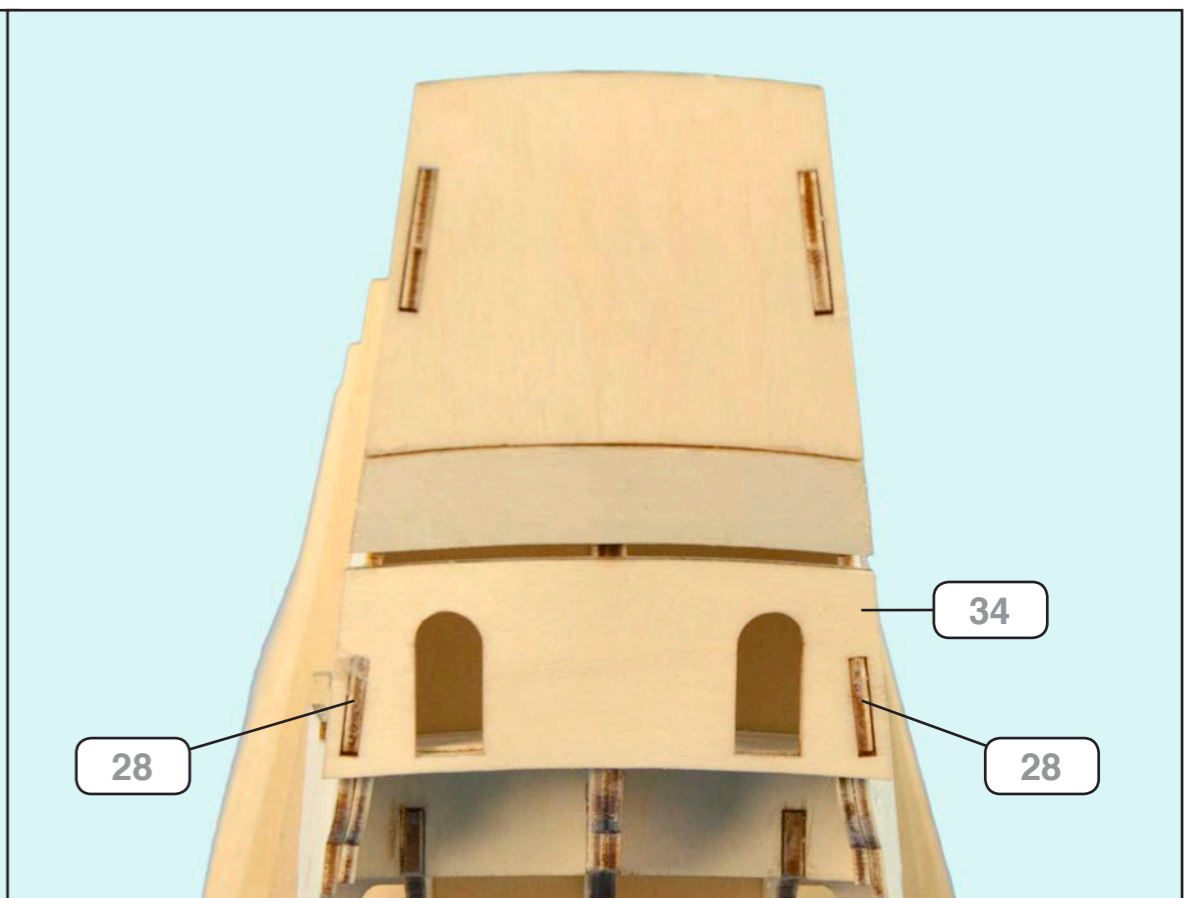
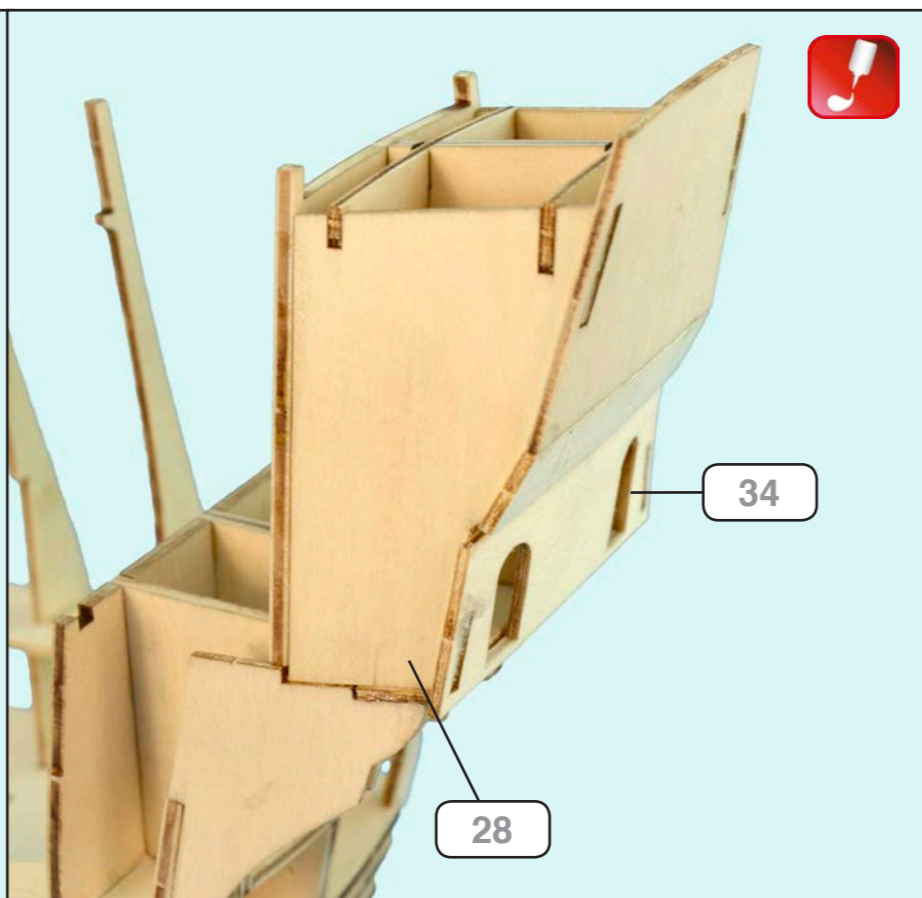
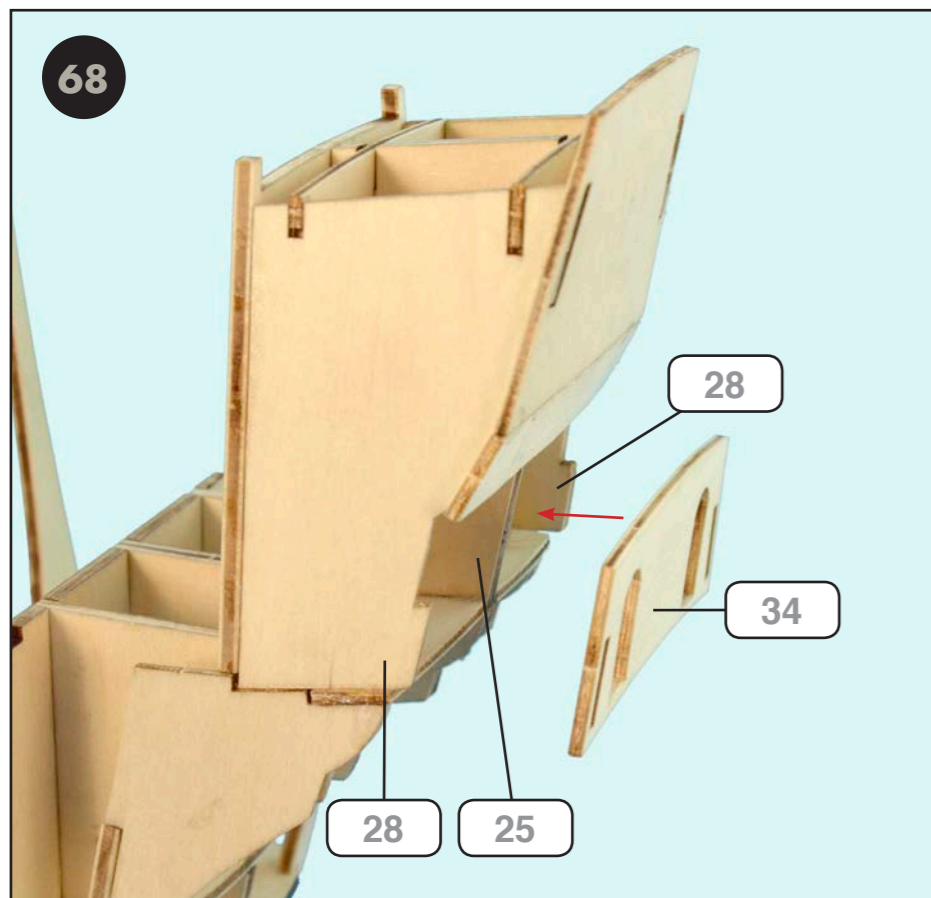
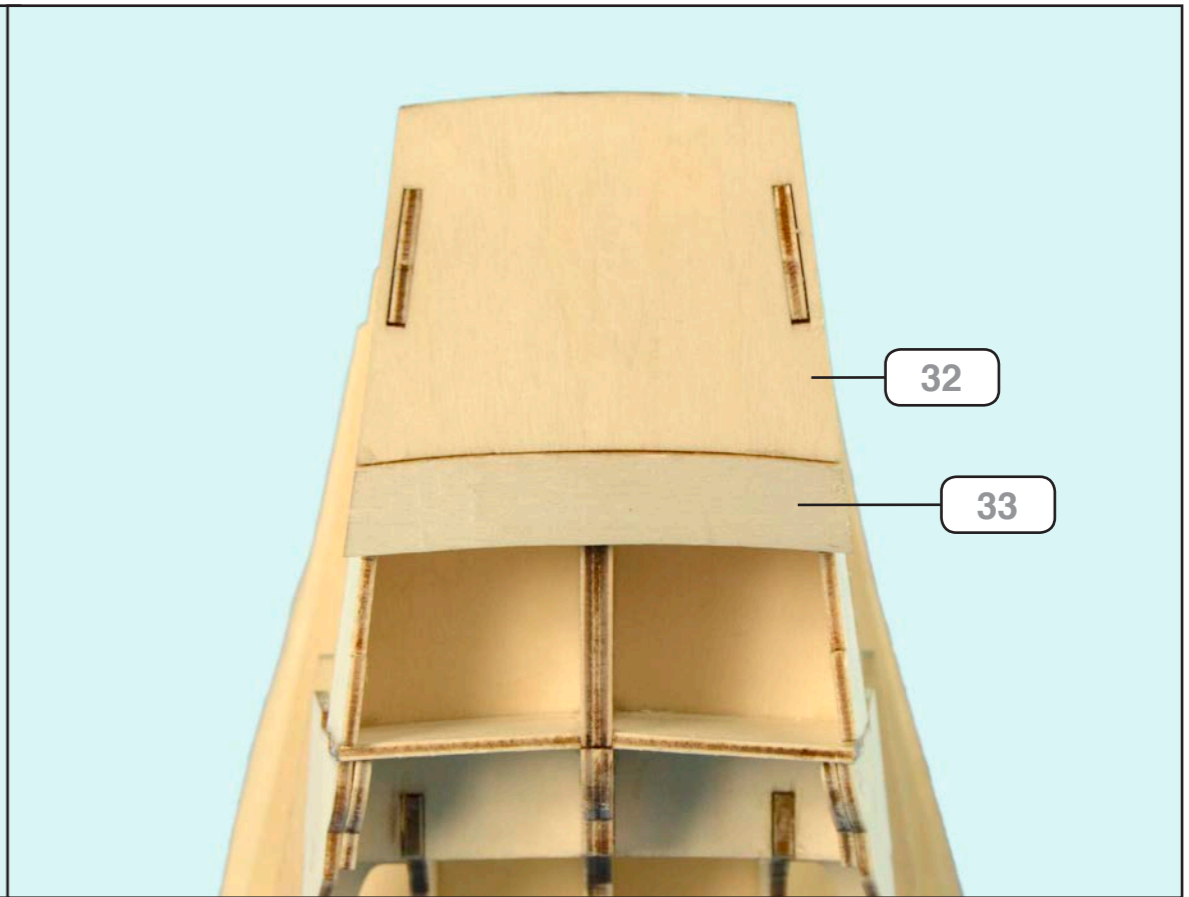
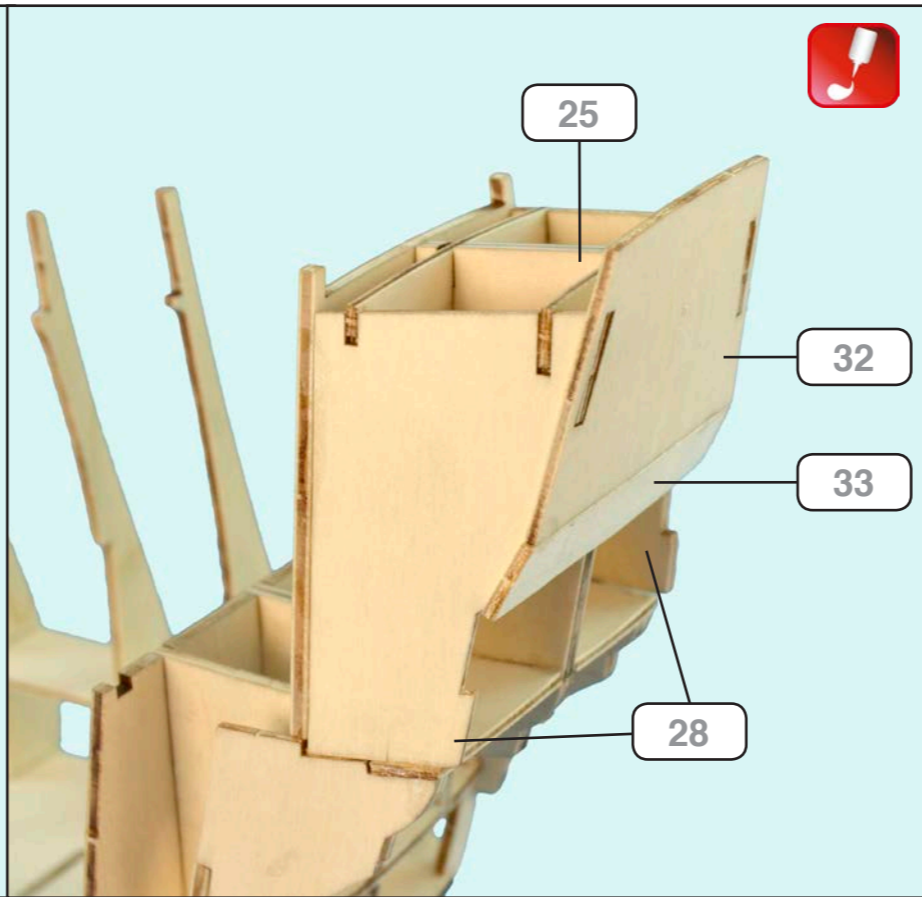
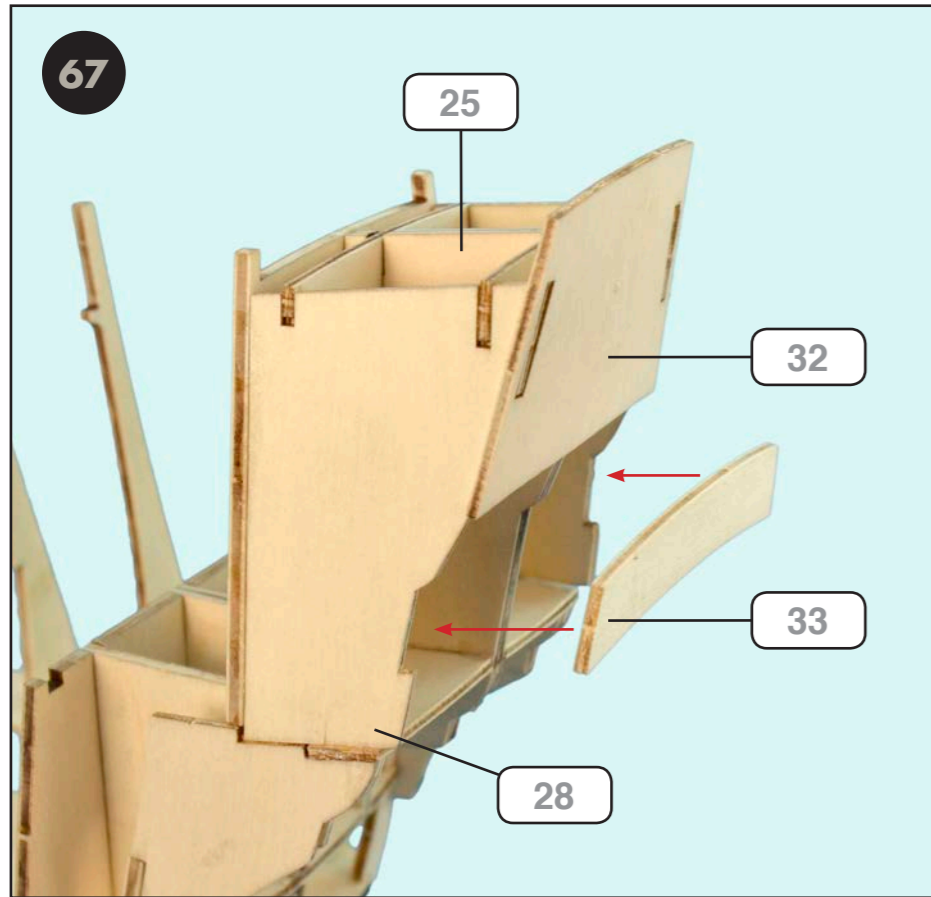


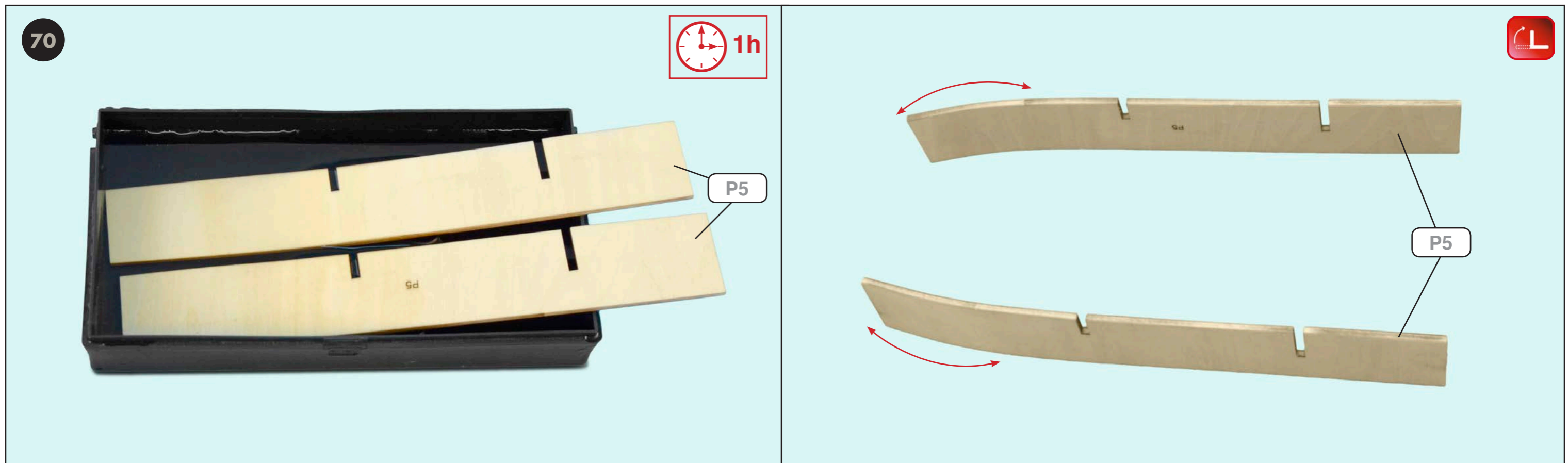
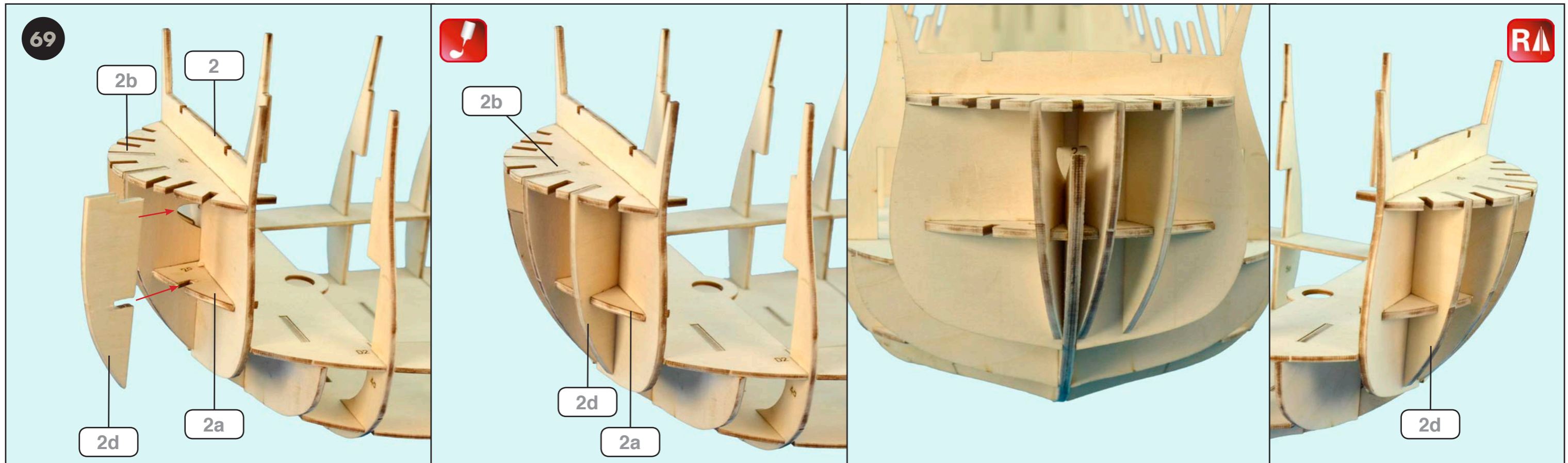


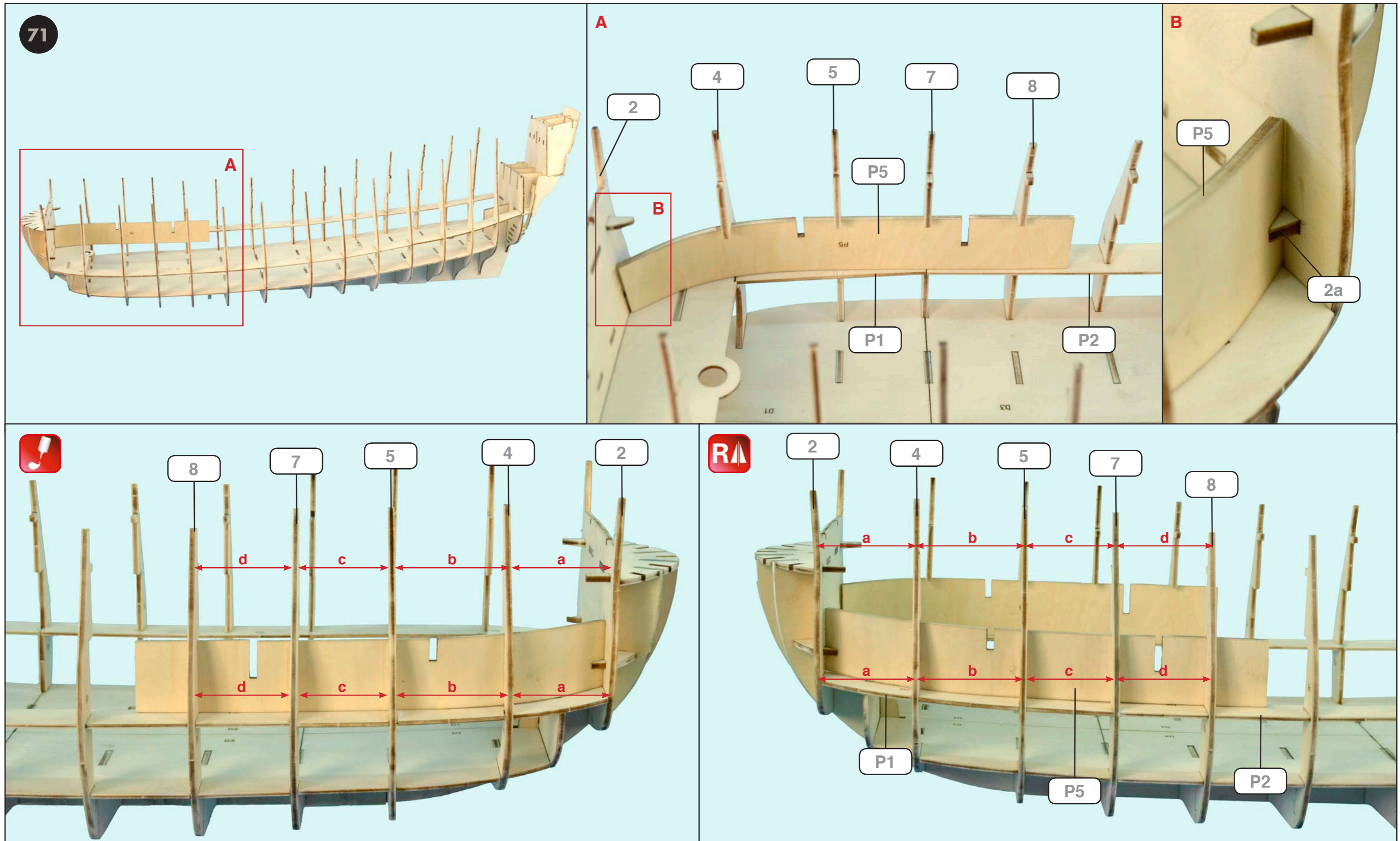


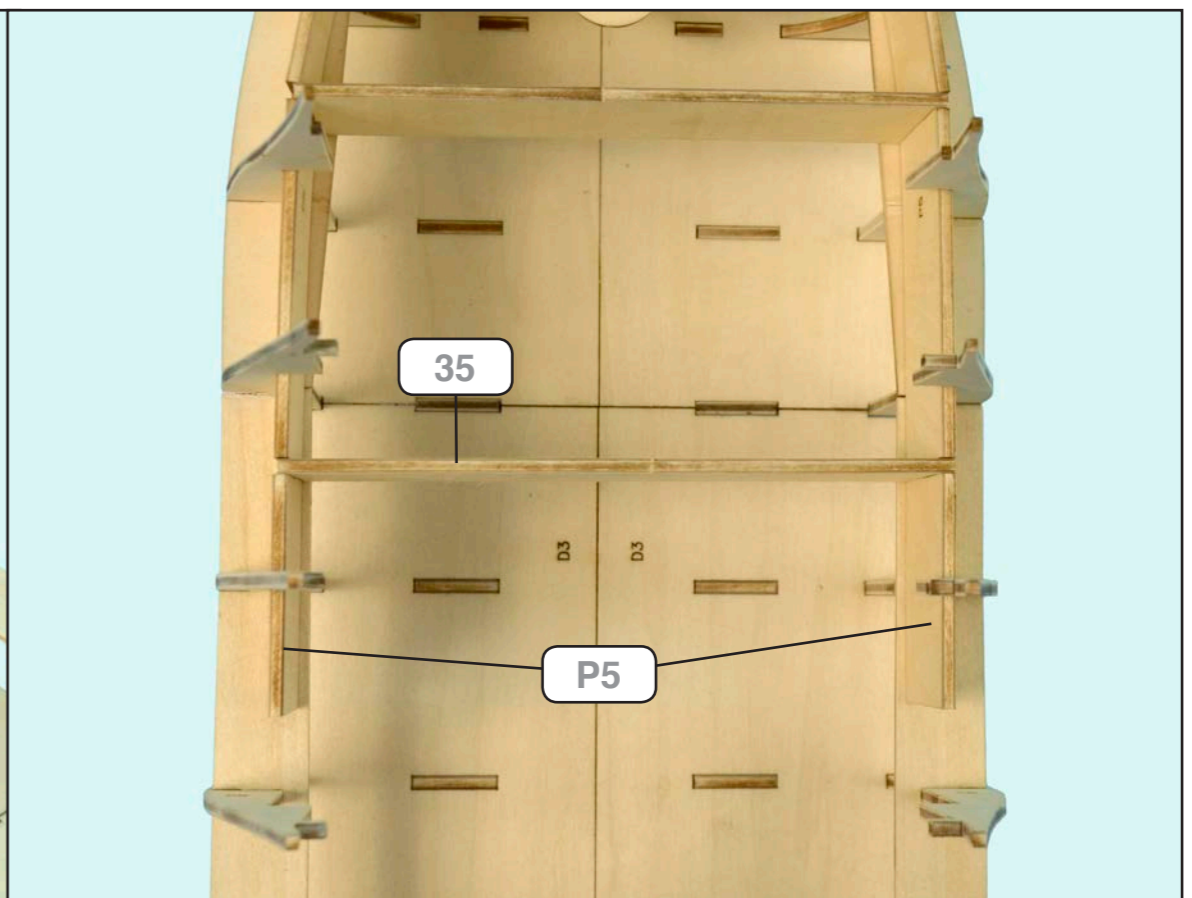
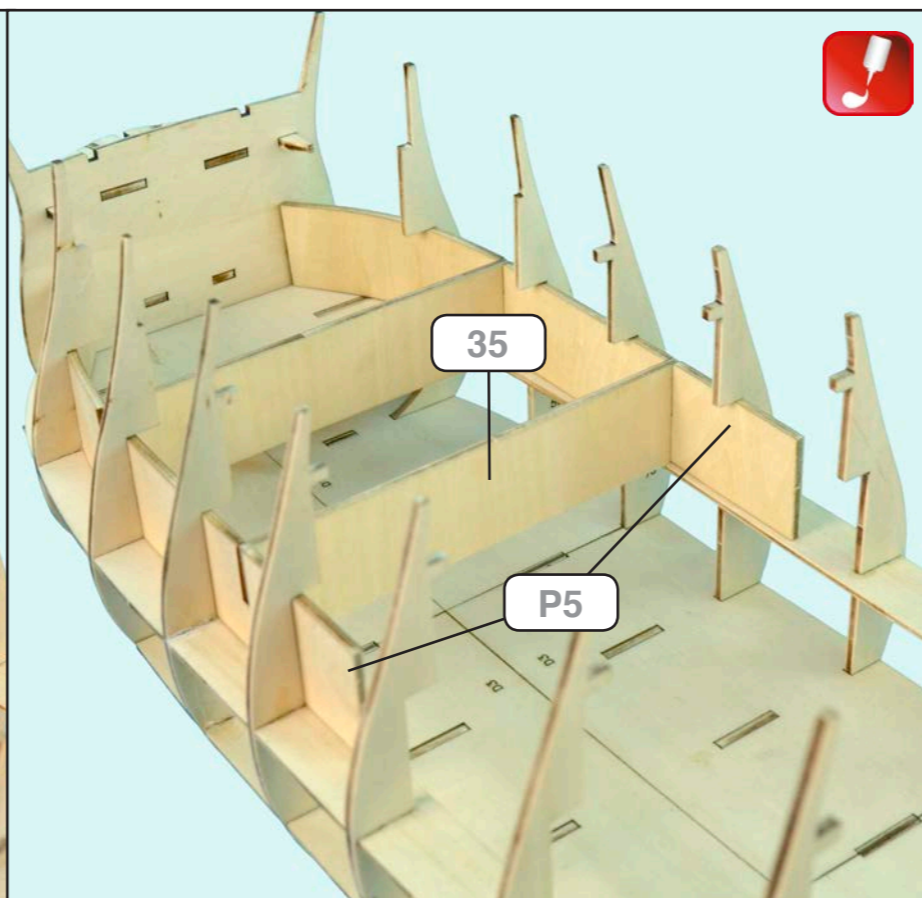
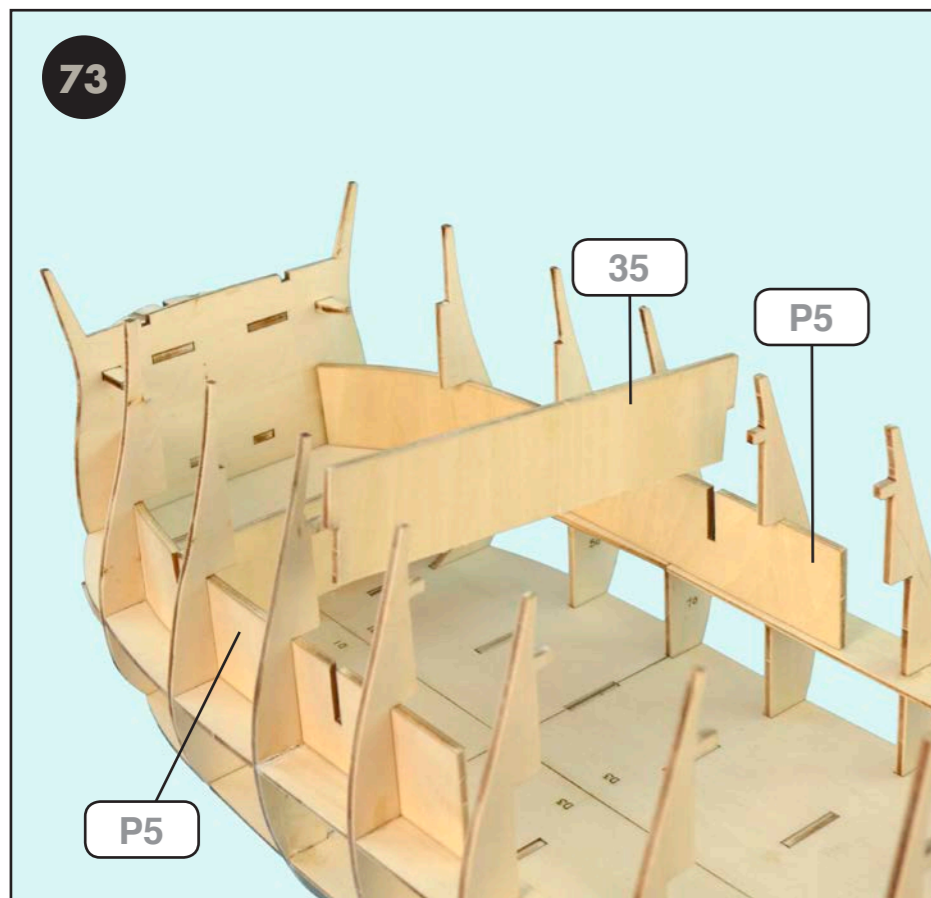
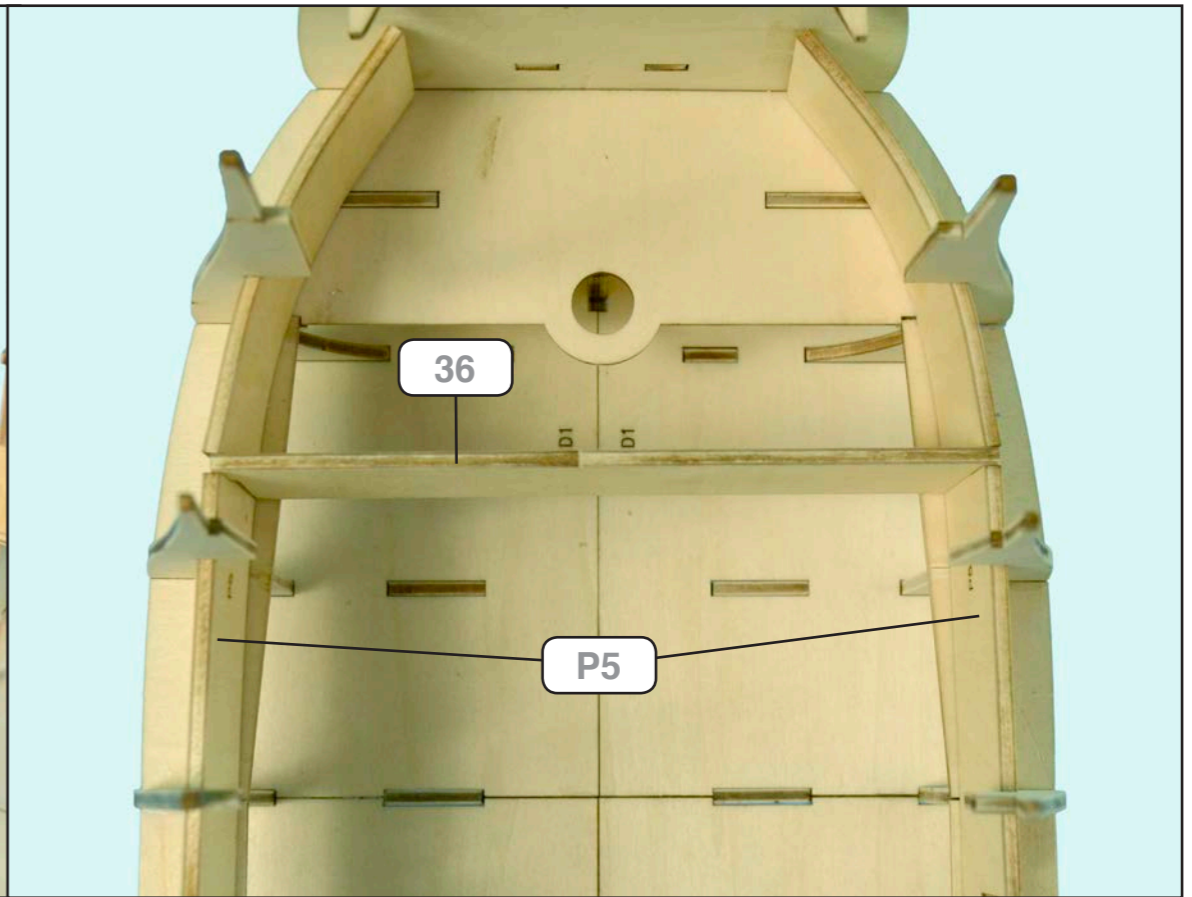
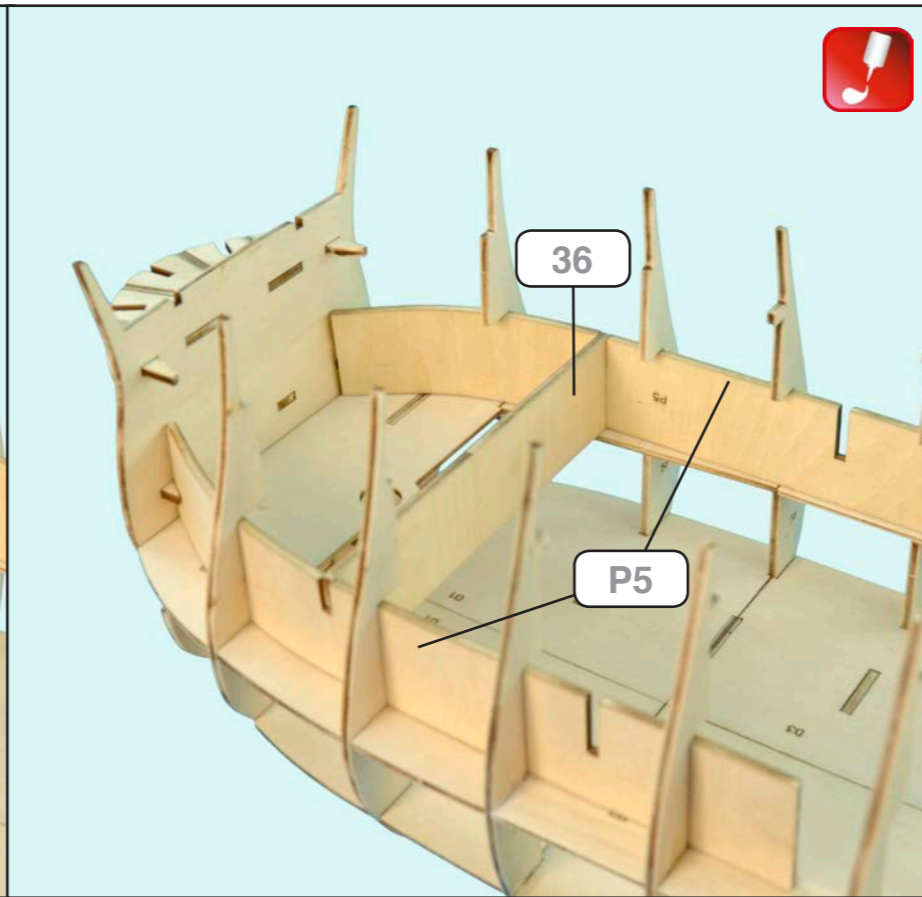
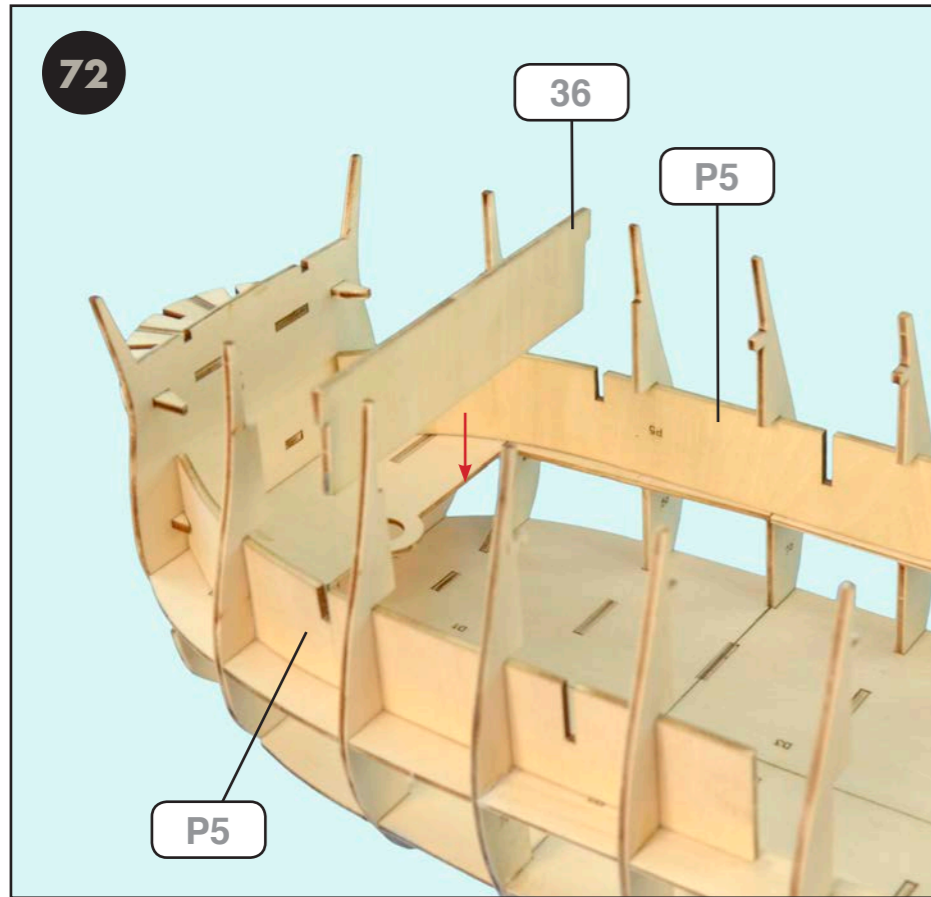


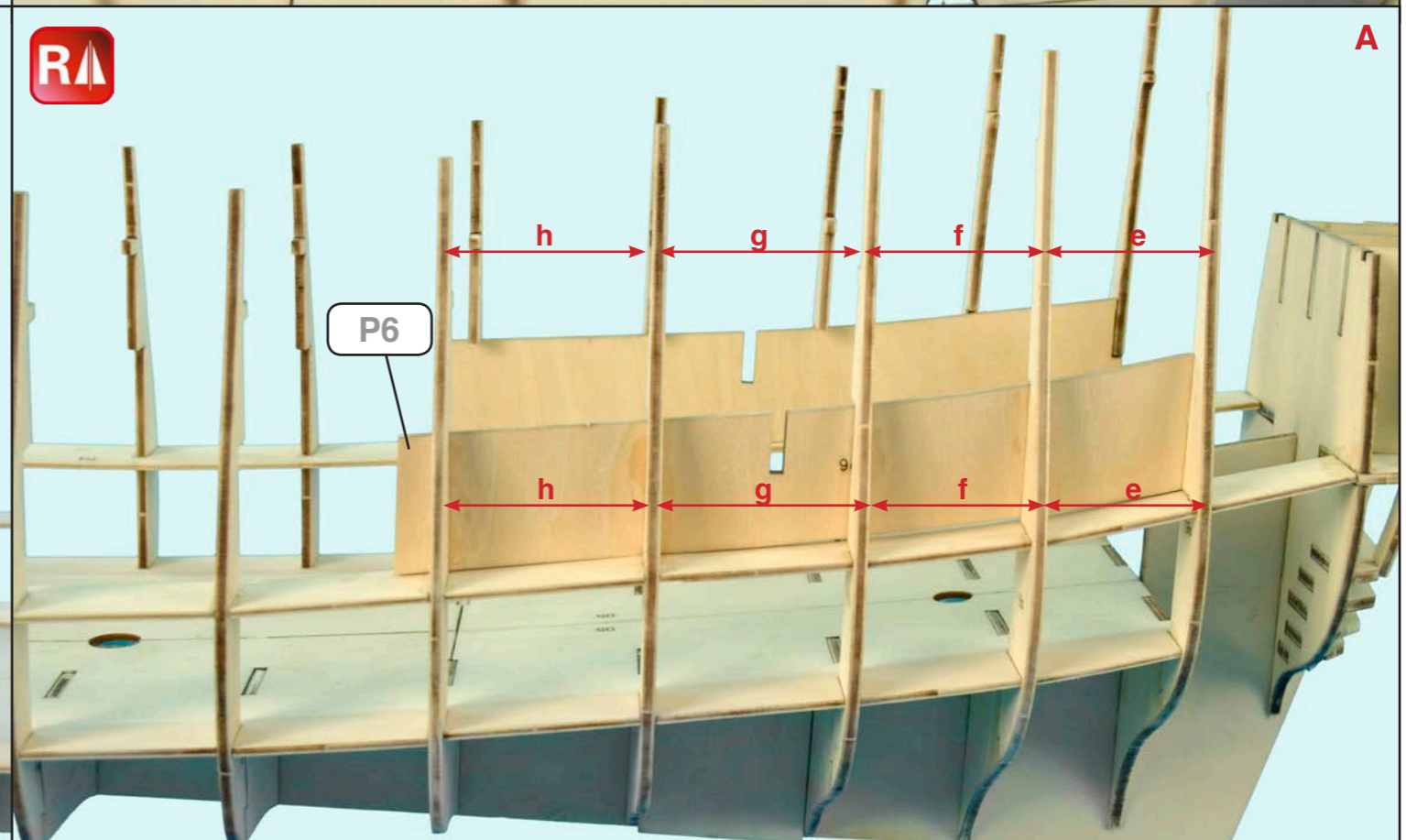
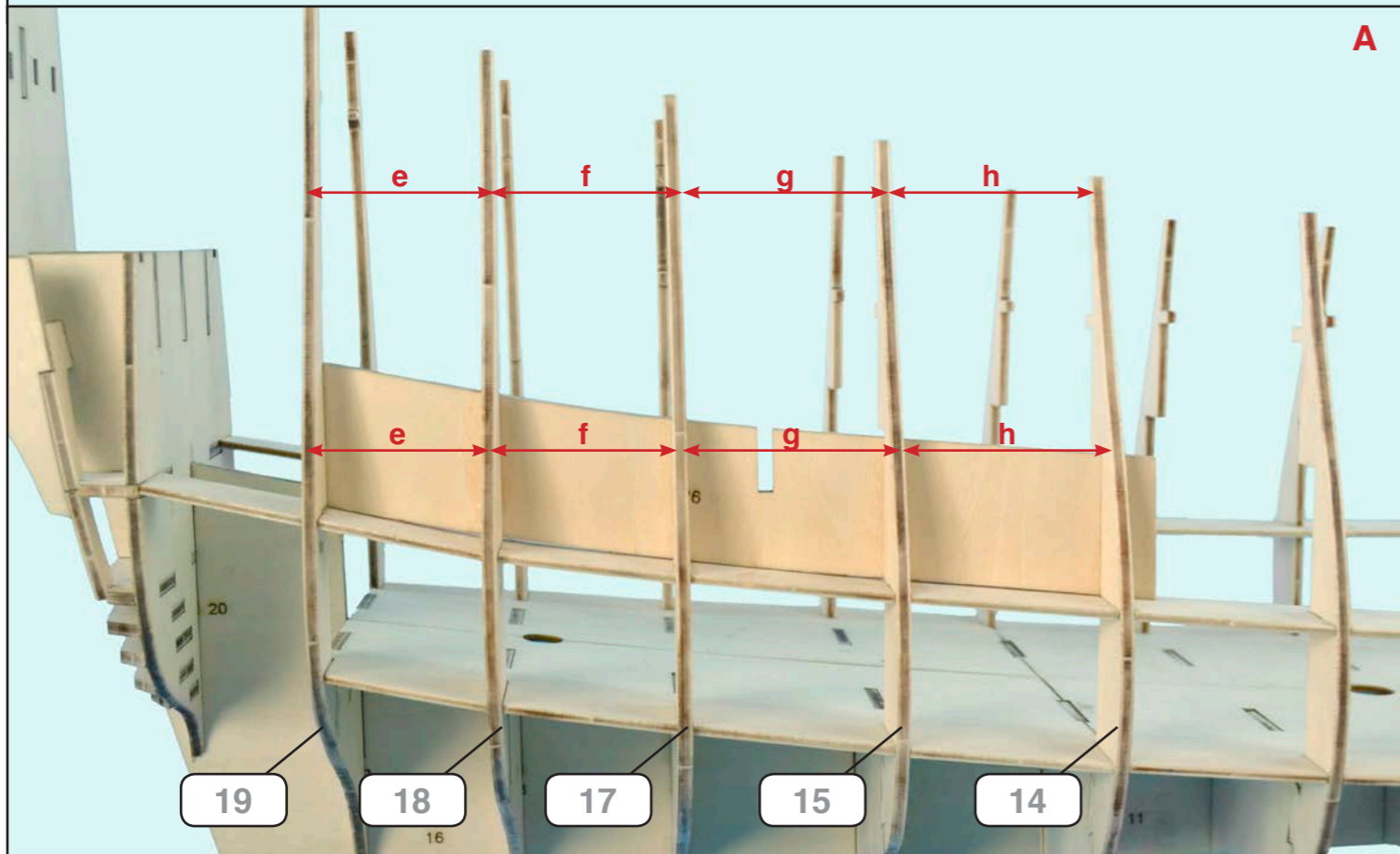
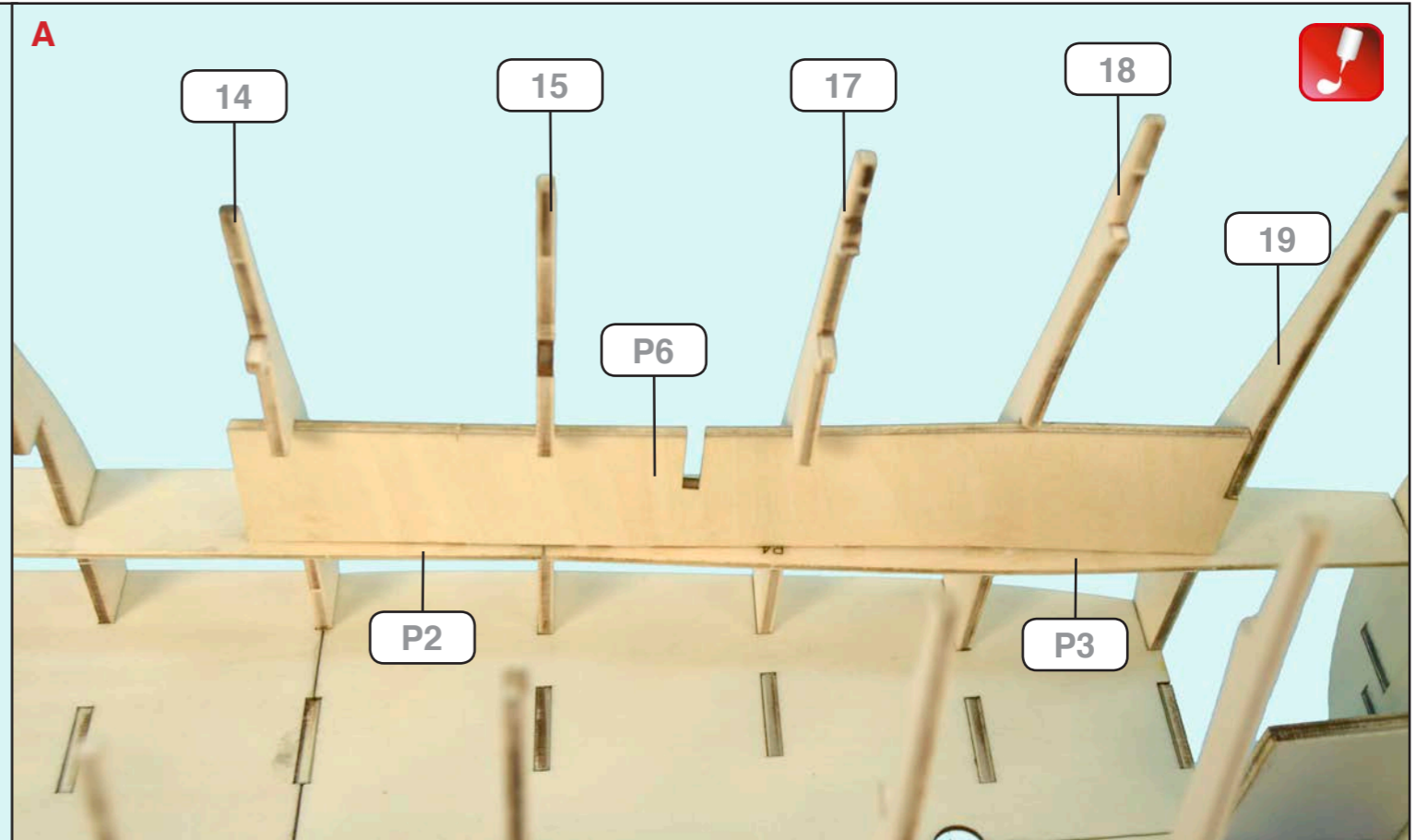
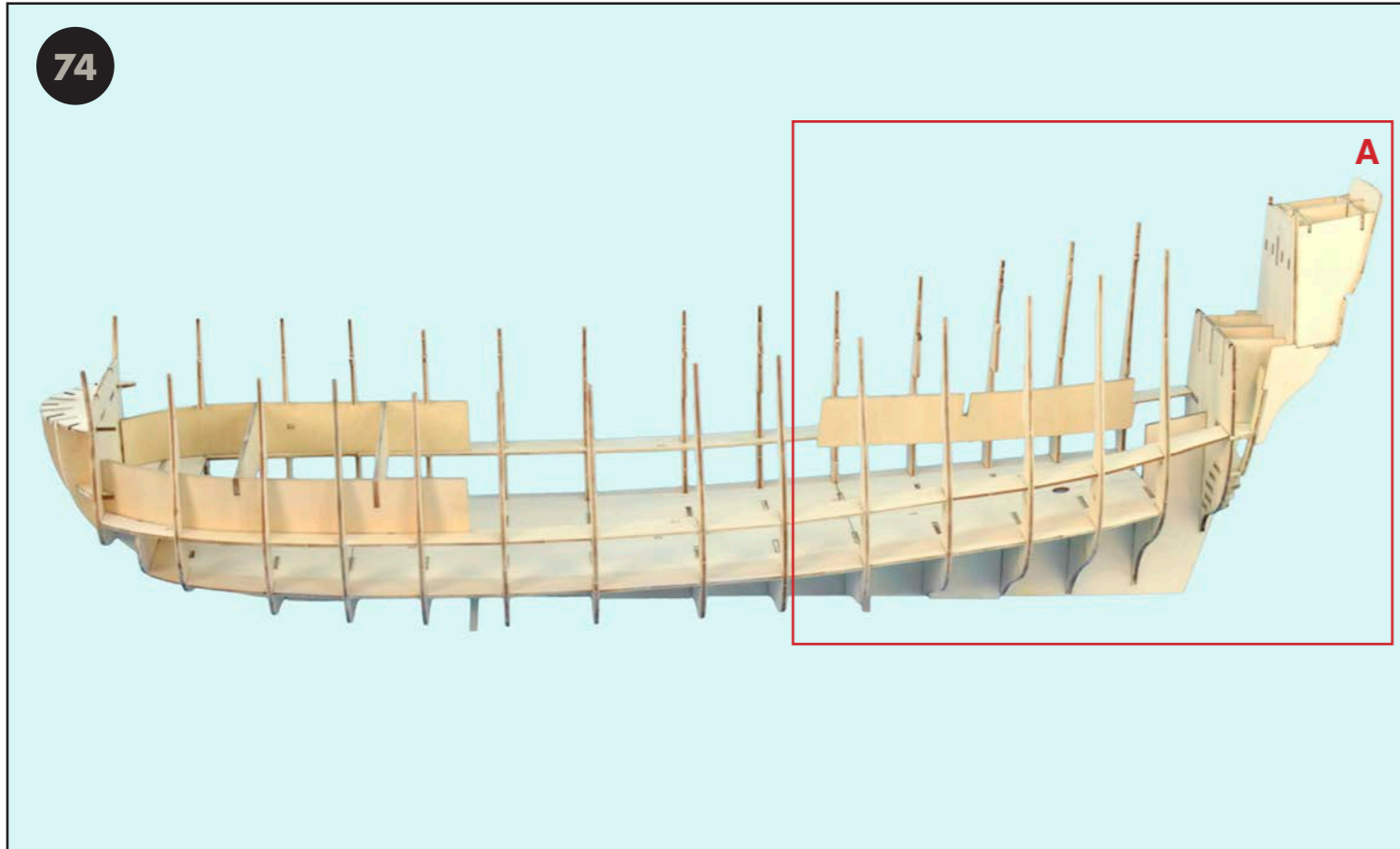


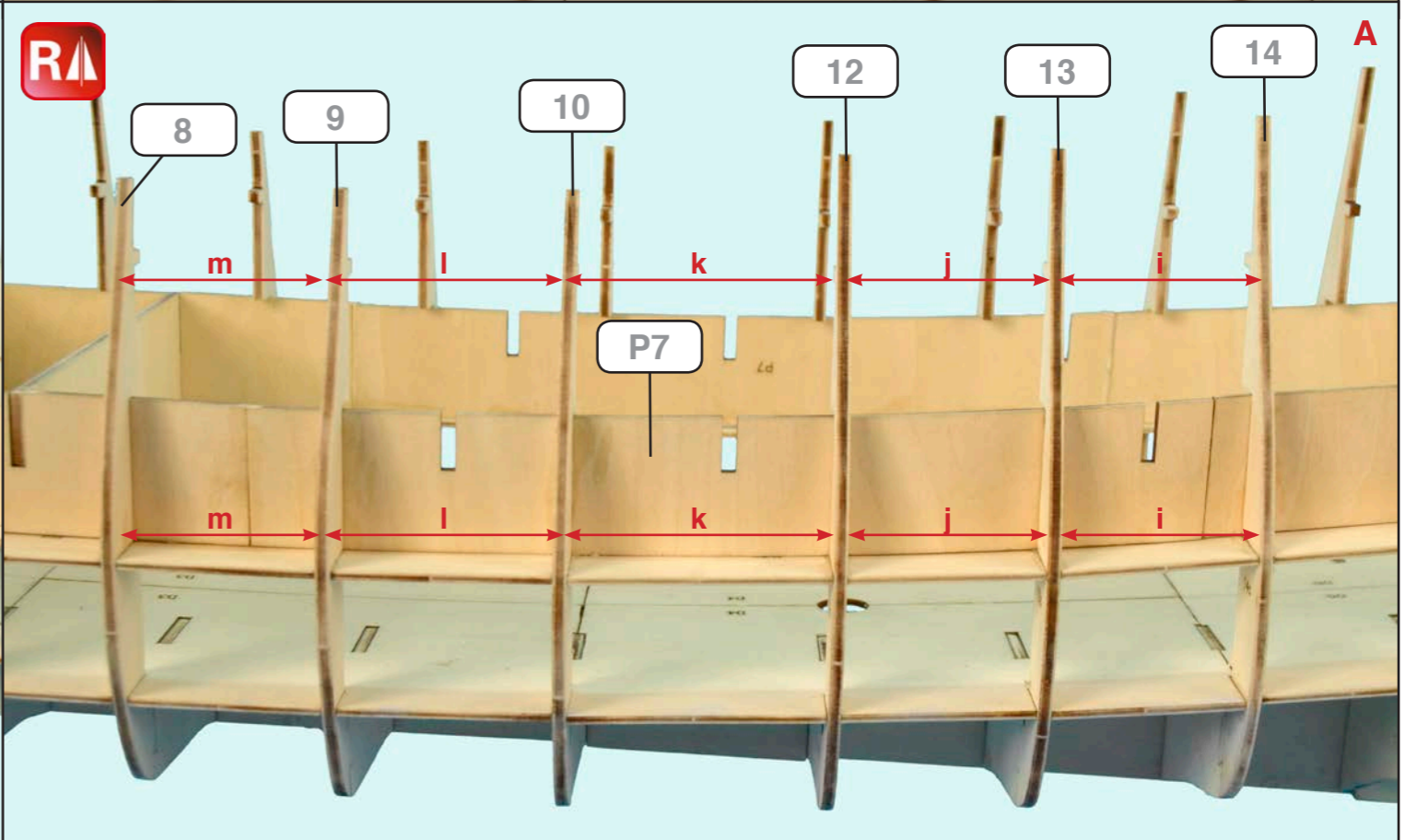
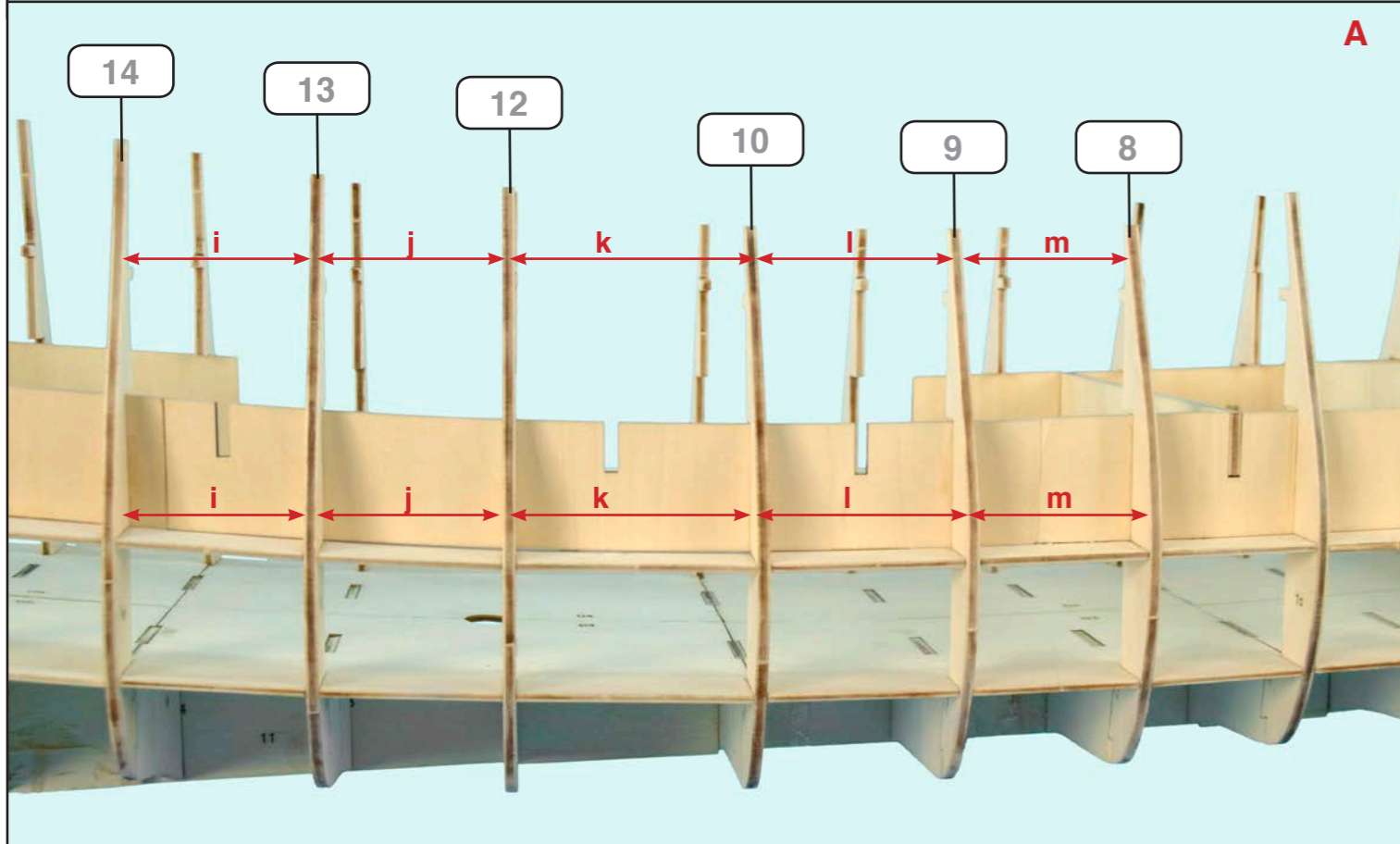
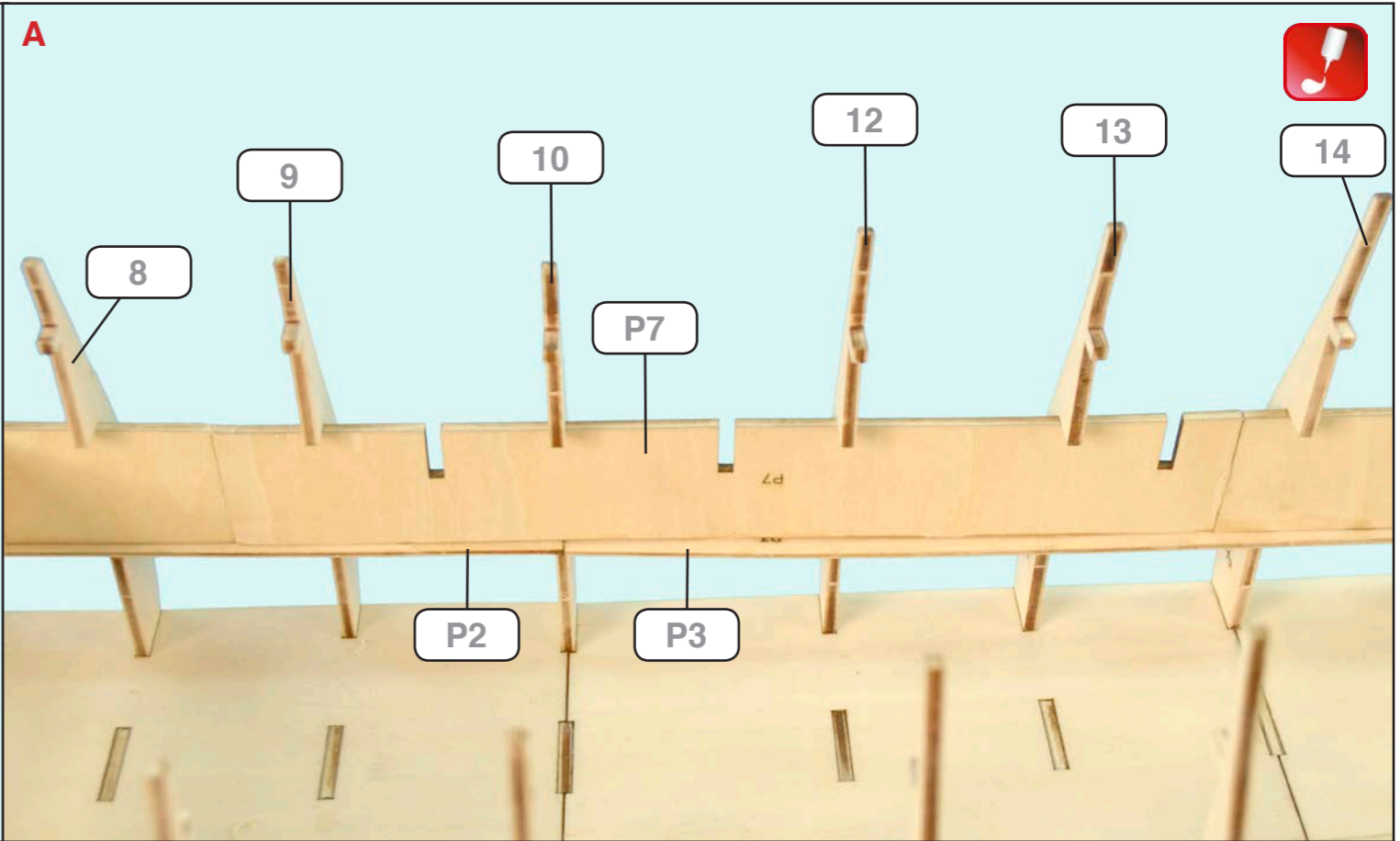
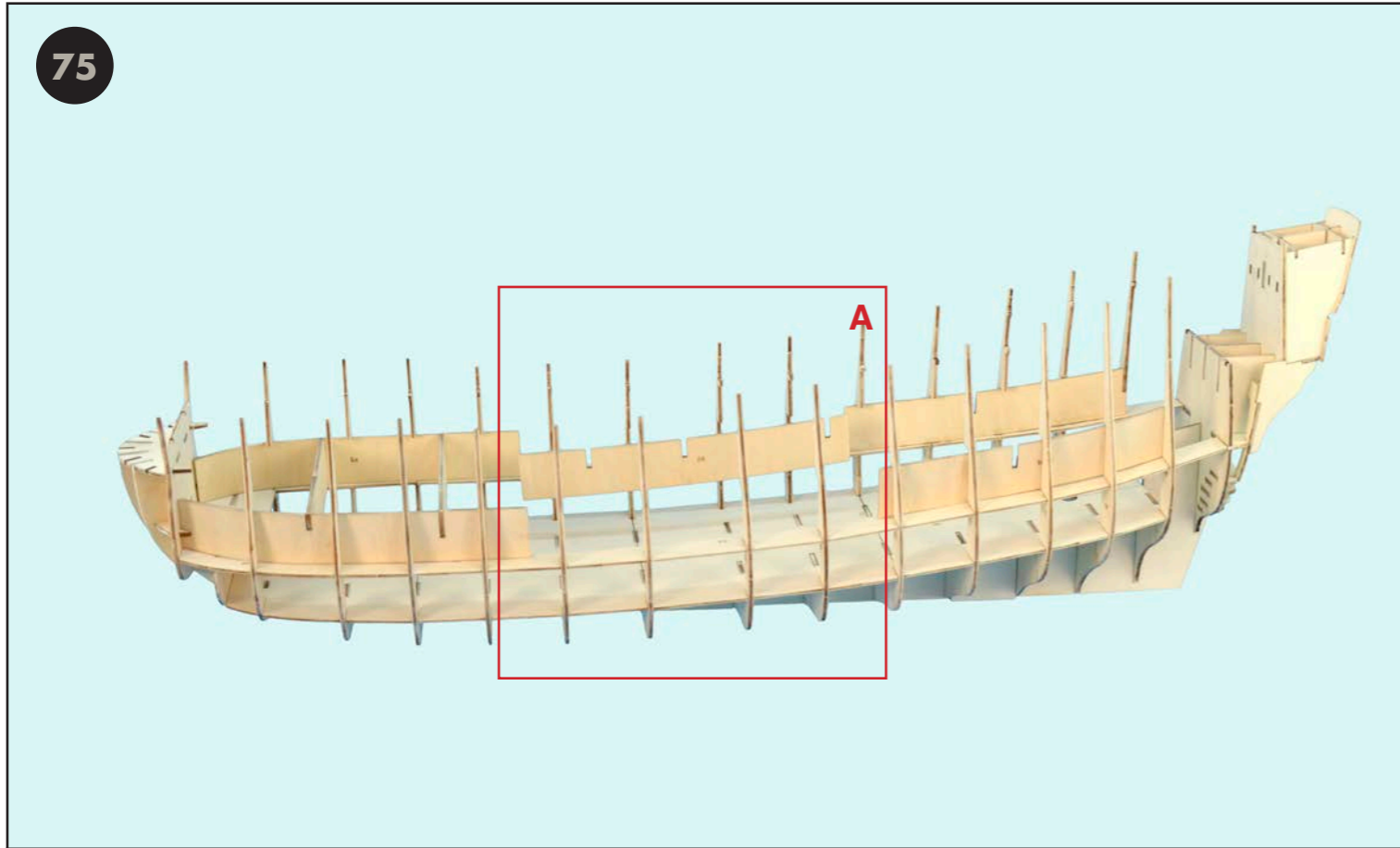


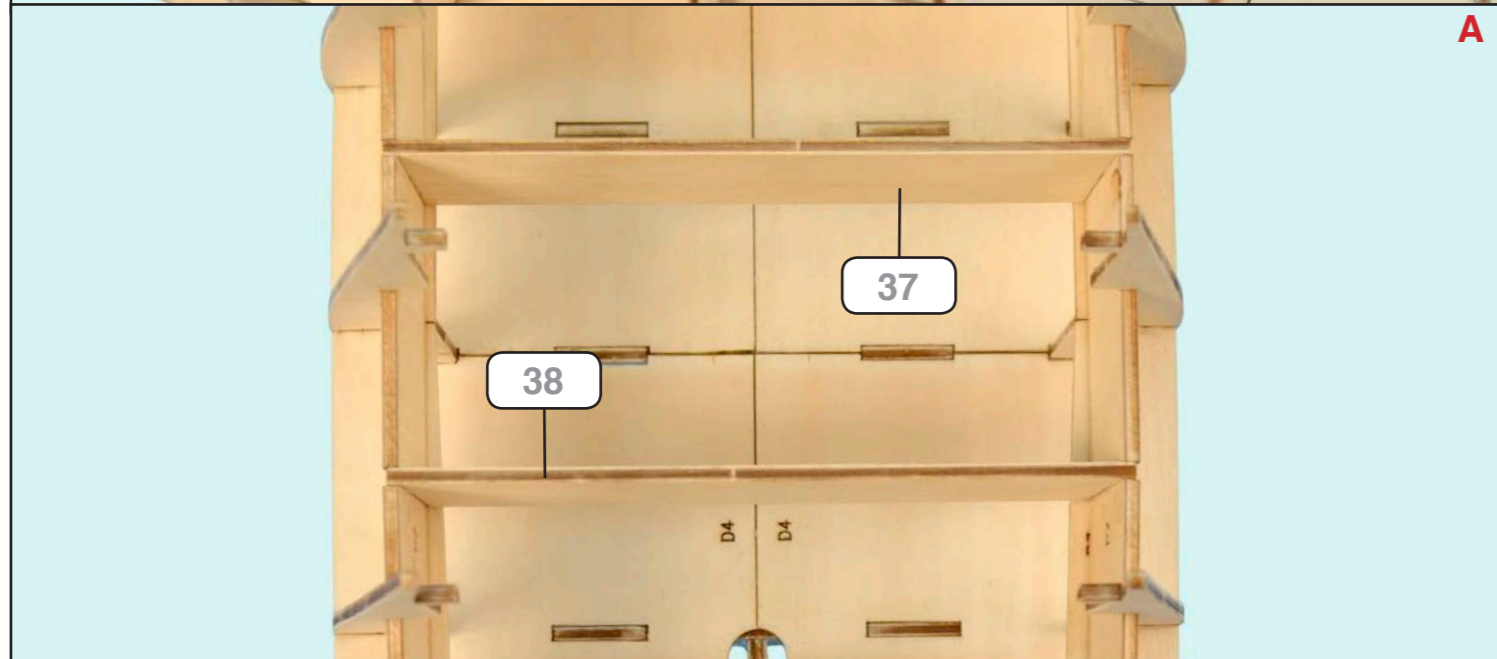
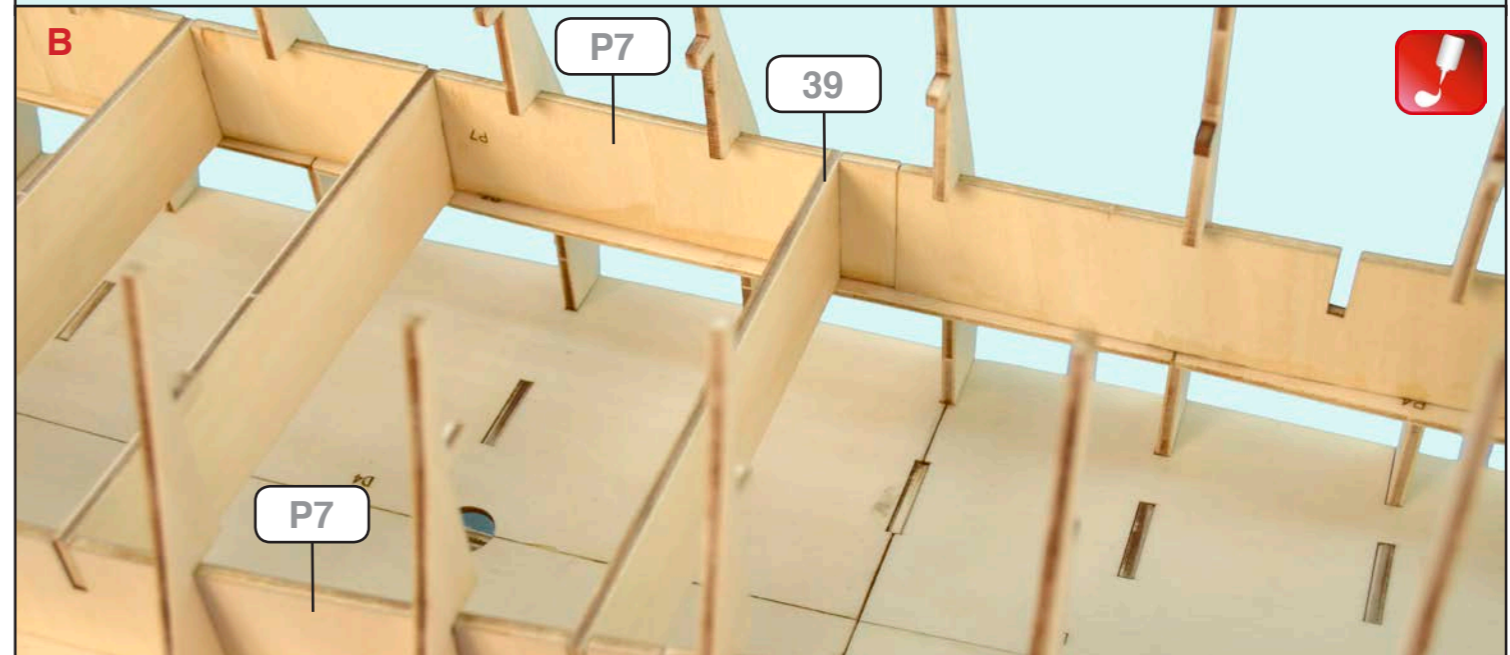
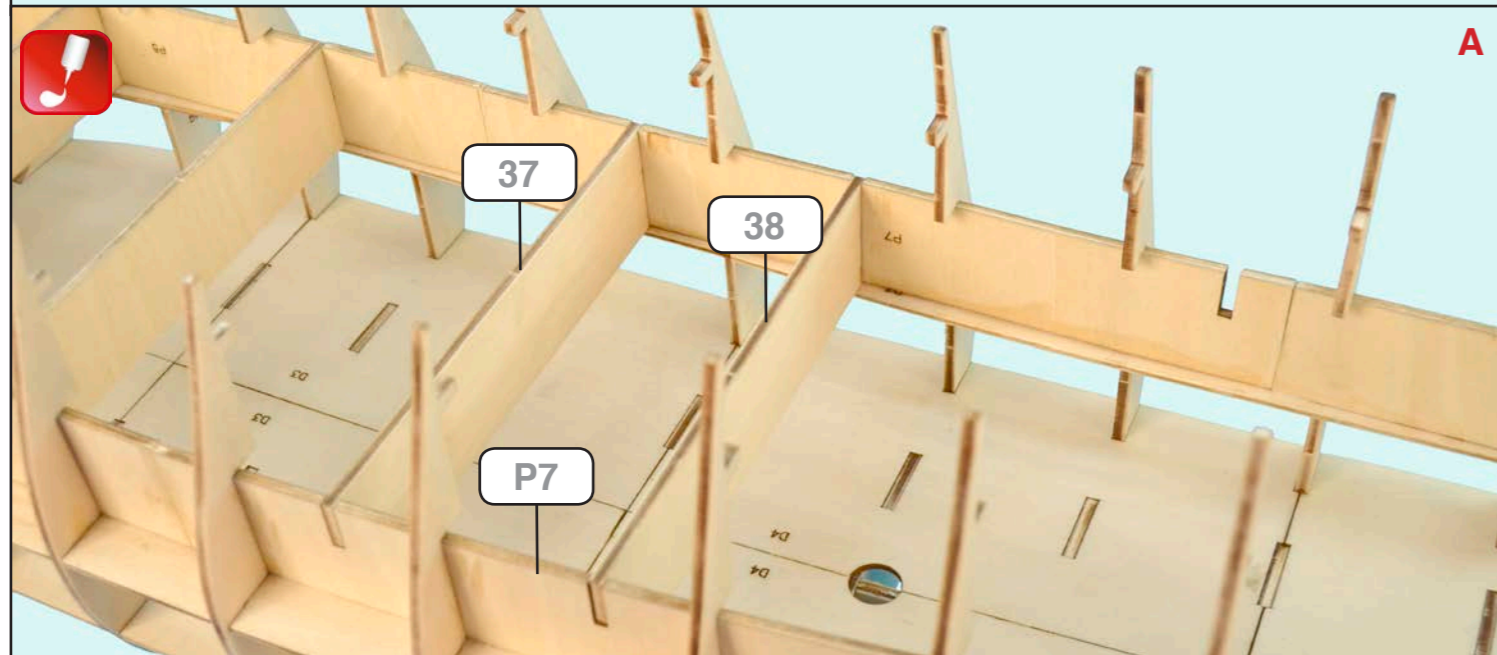
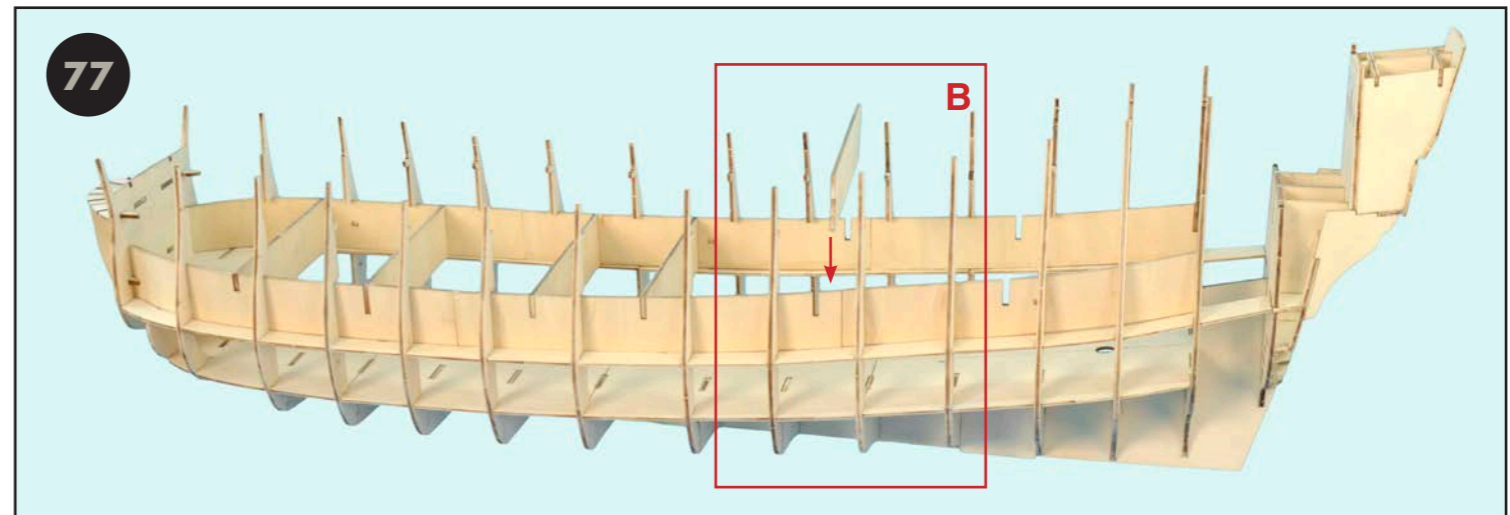
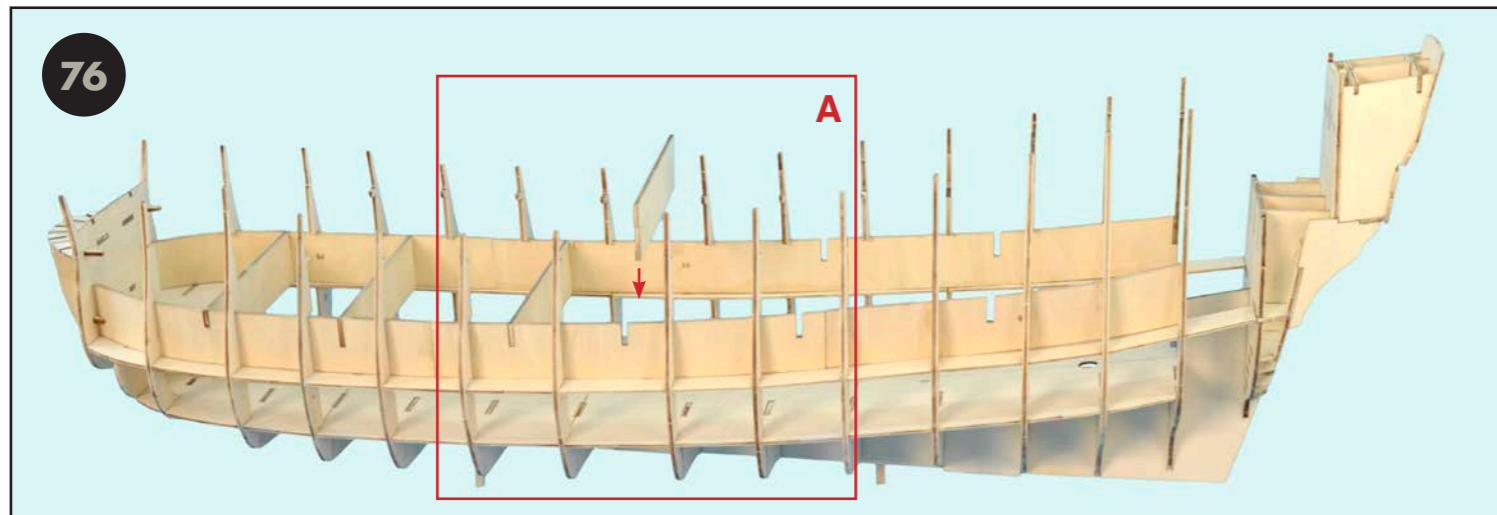


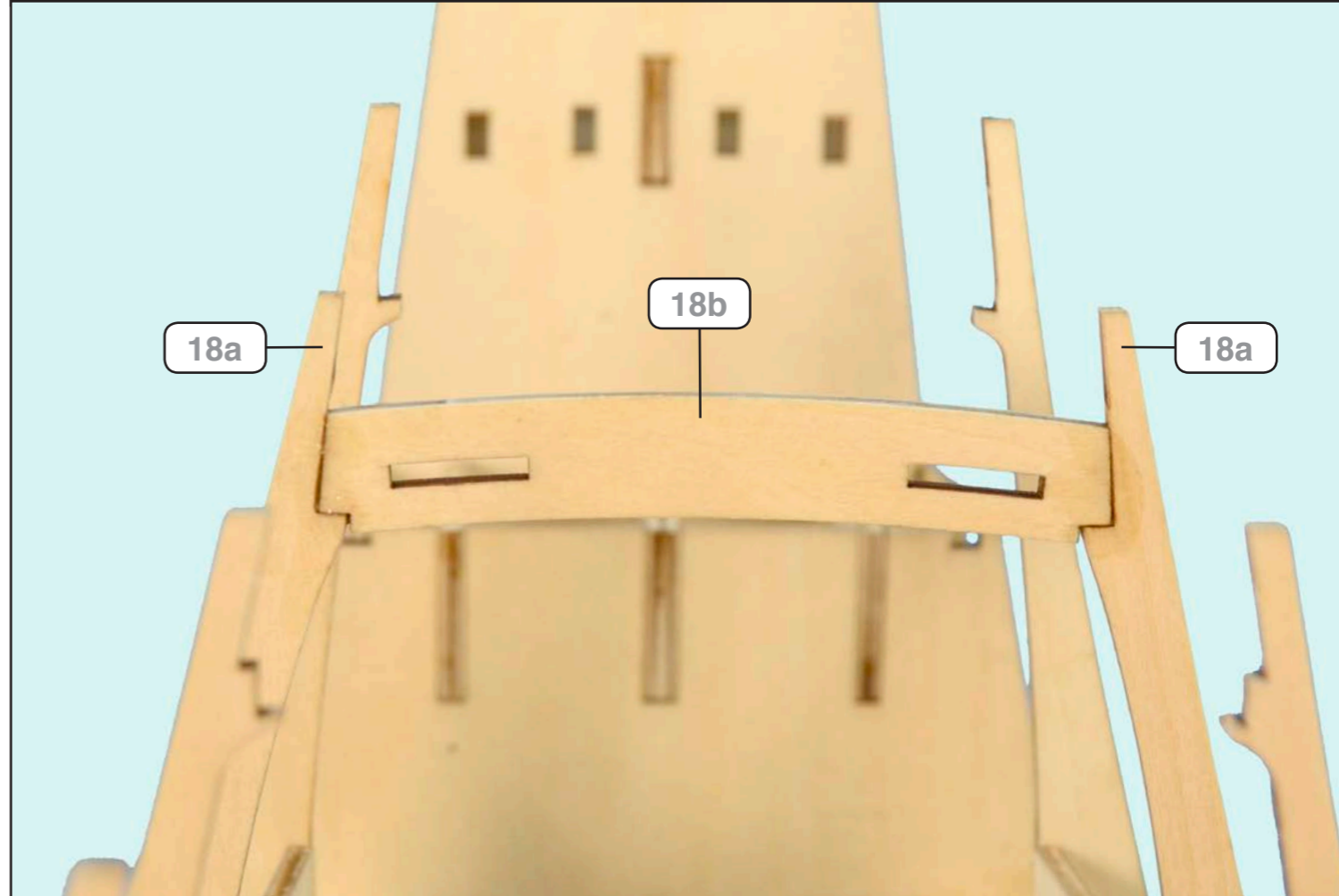
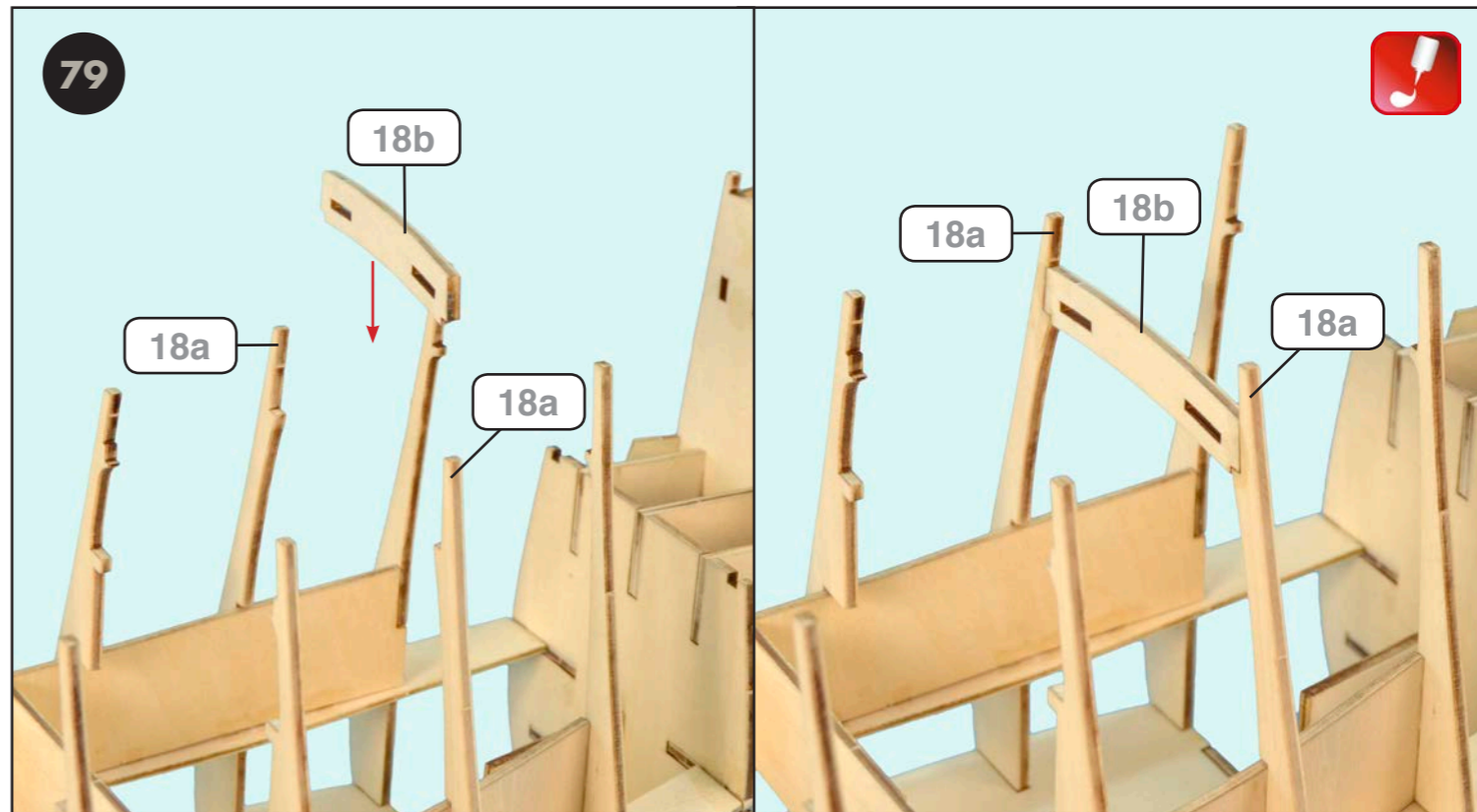
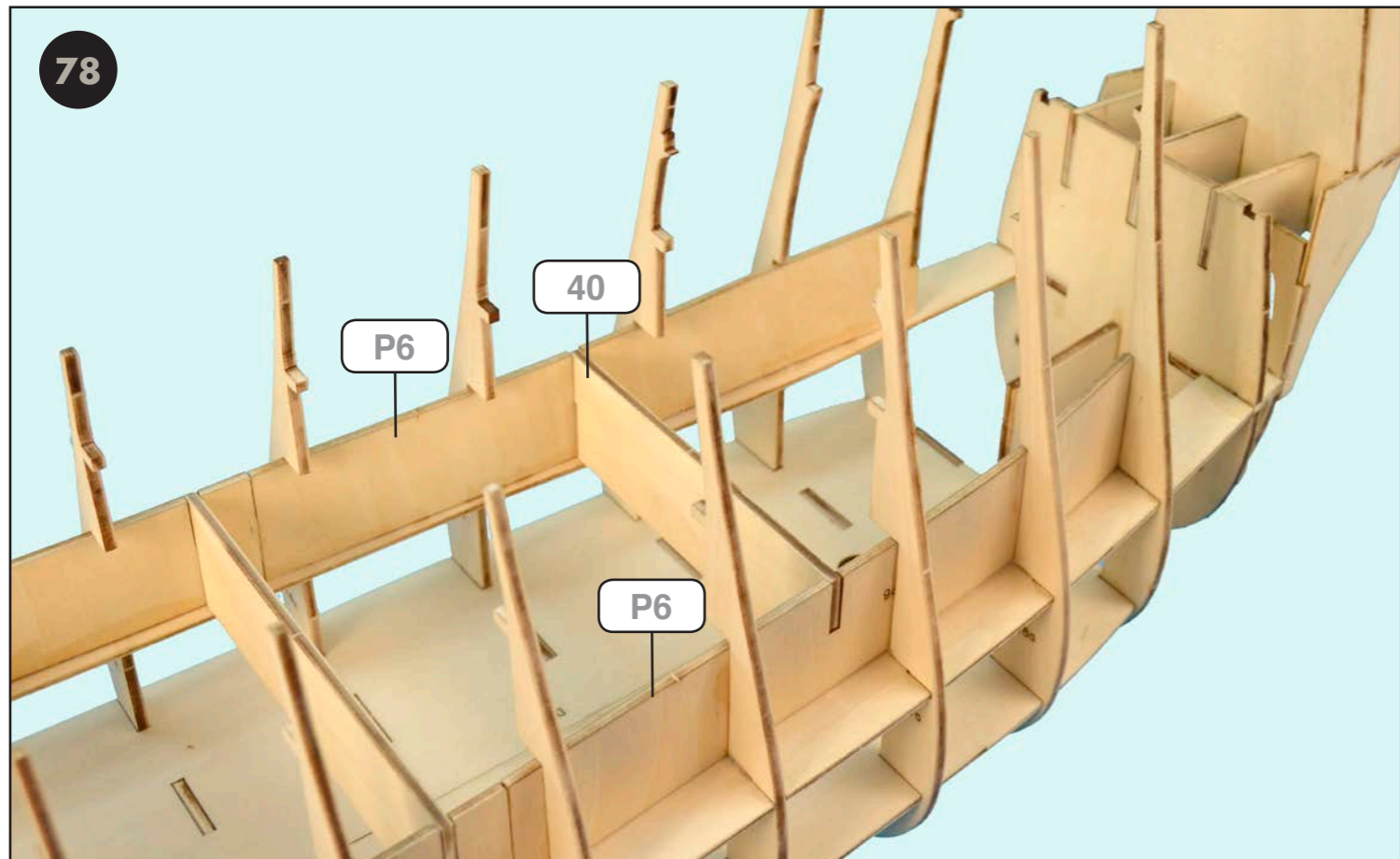












83

P8

1h

P8

A

2 4 5 7 8

35 36 P8

B

P8

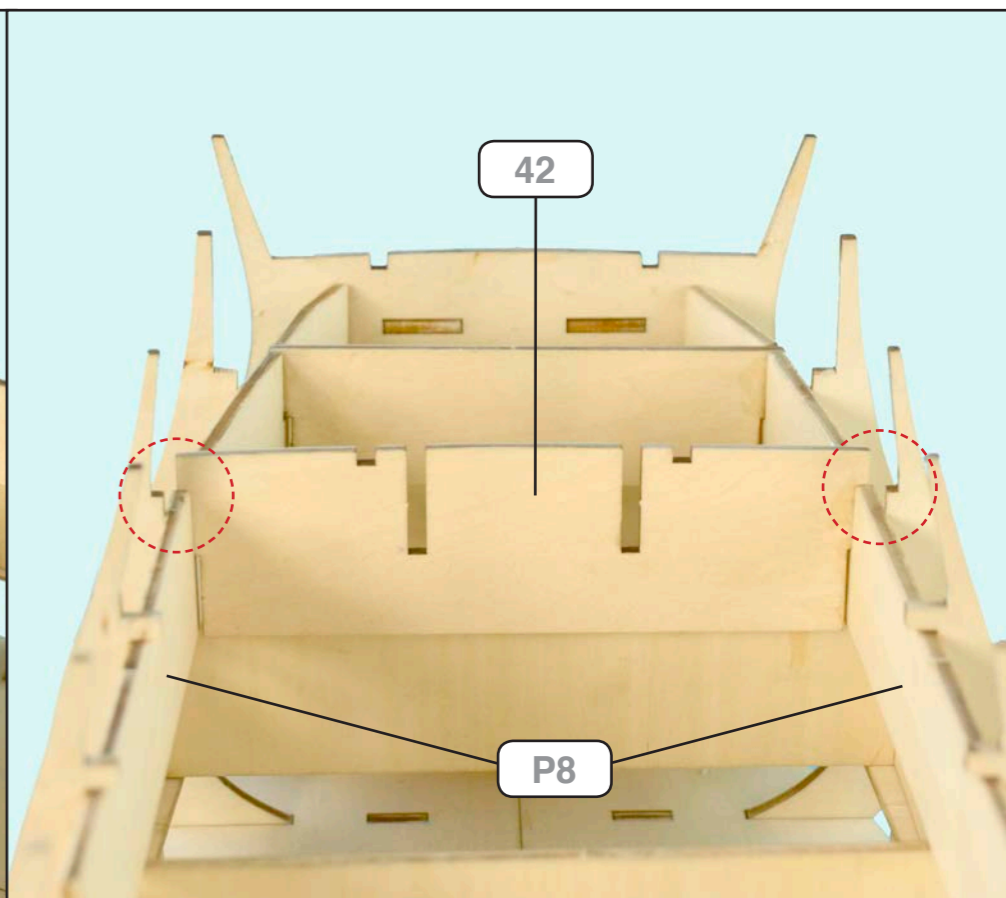
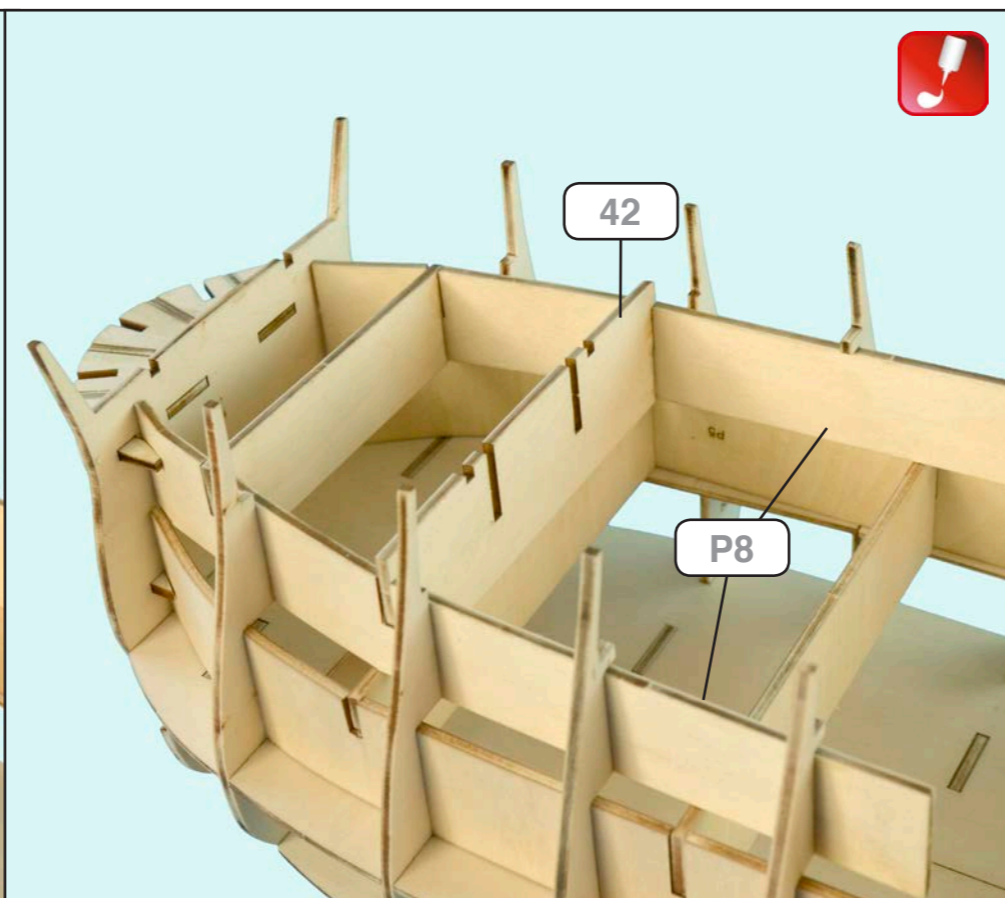
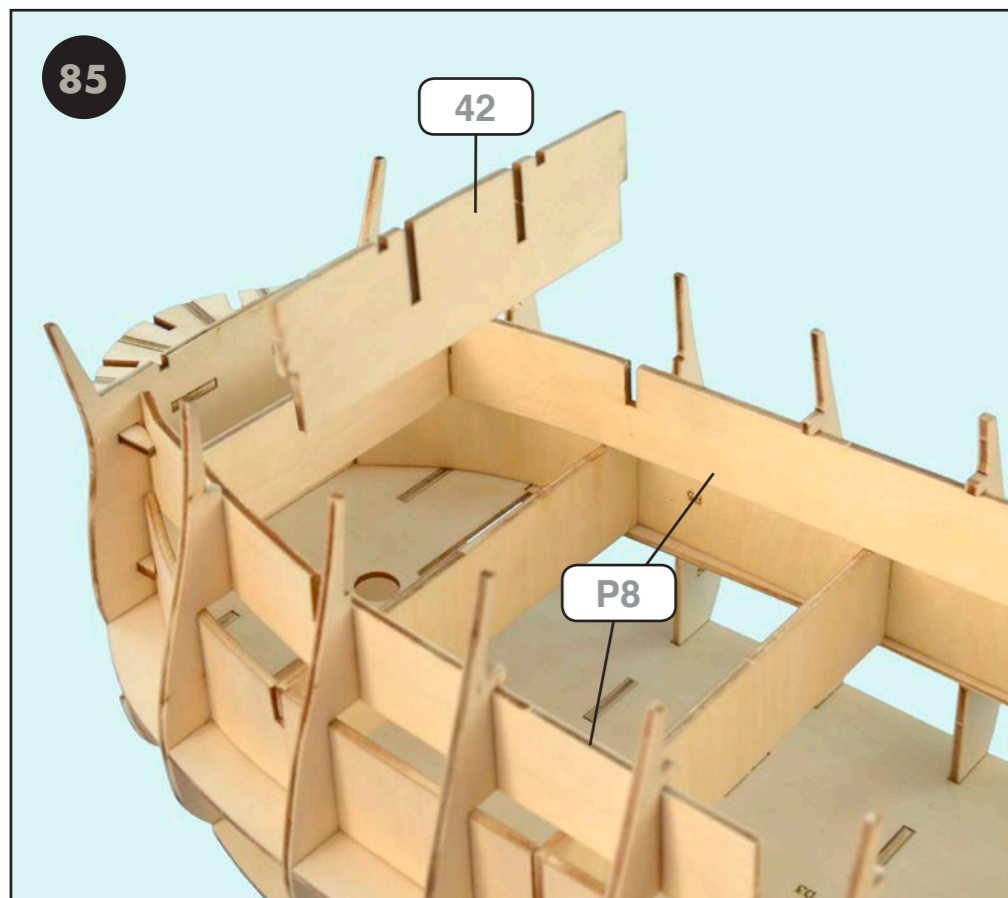
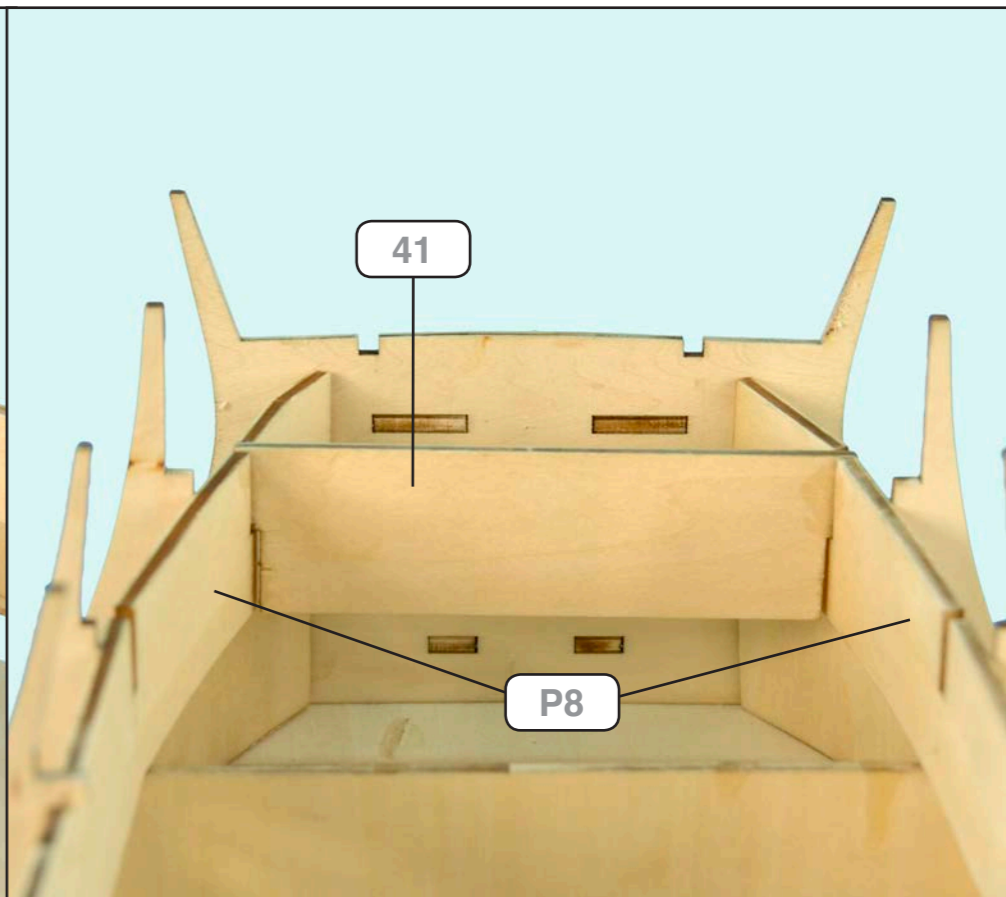
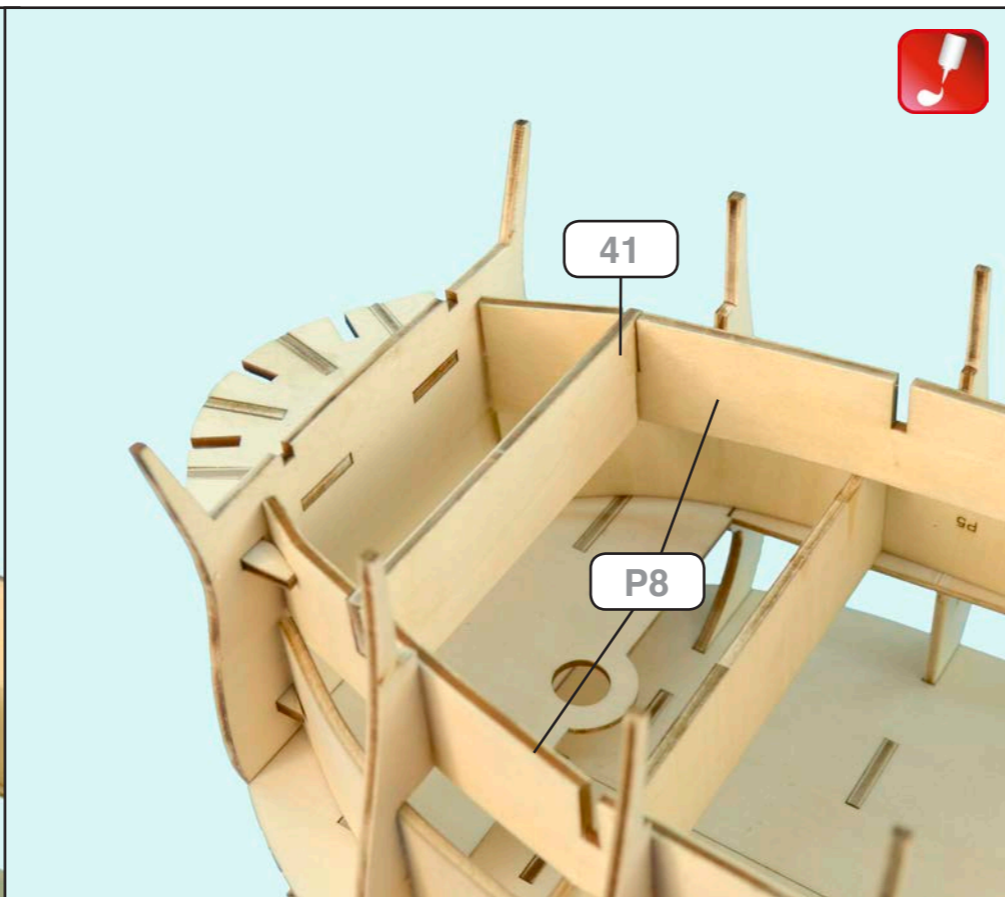
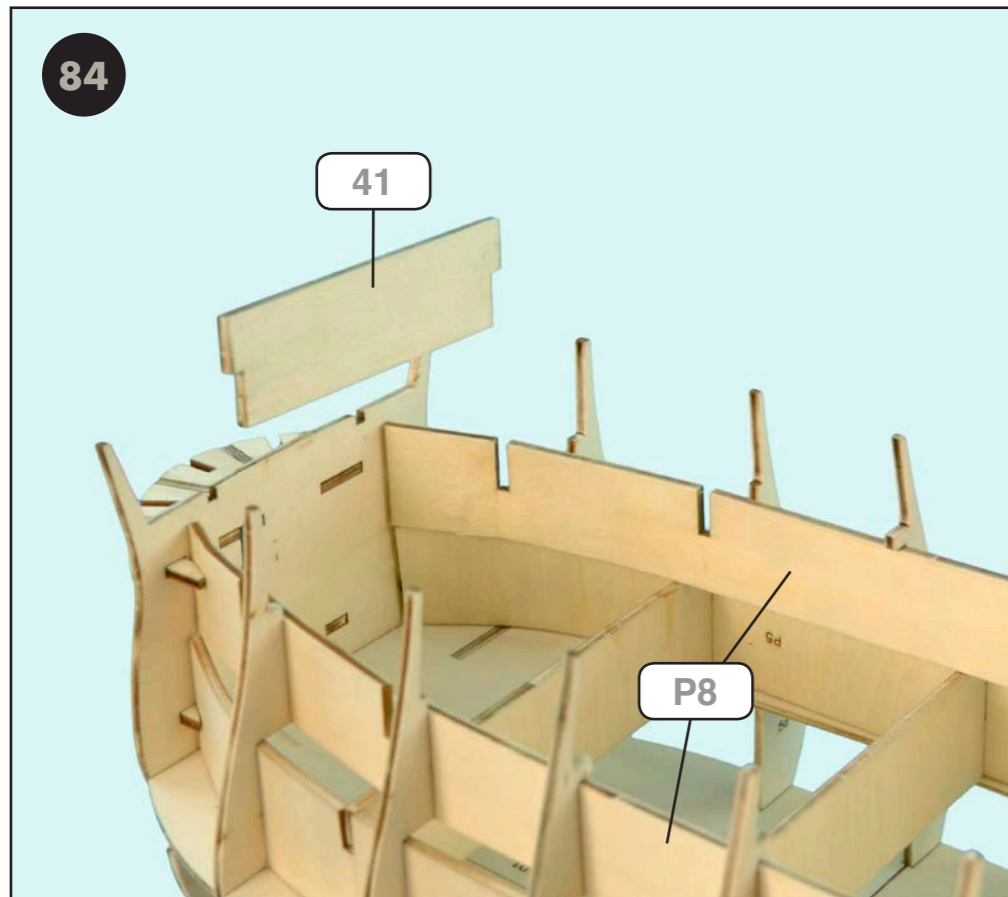
2b

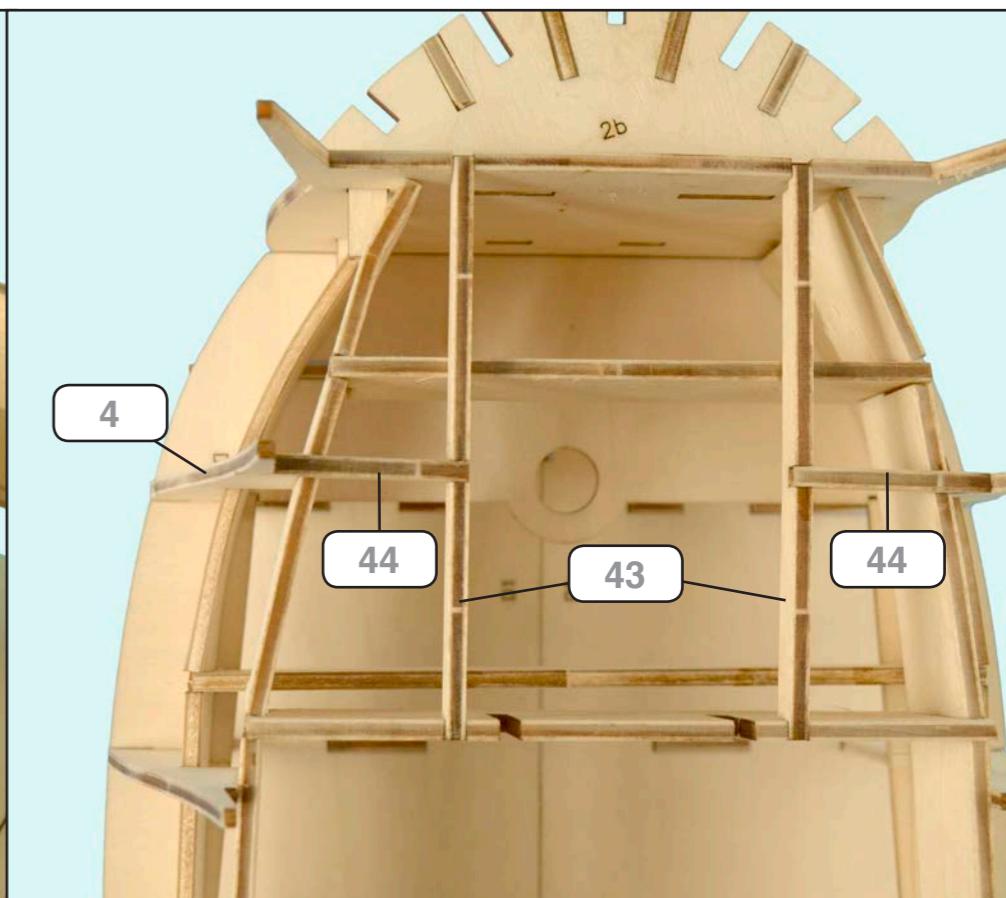
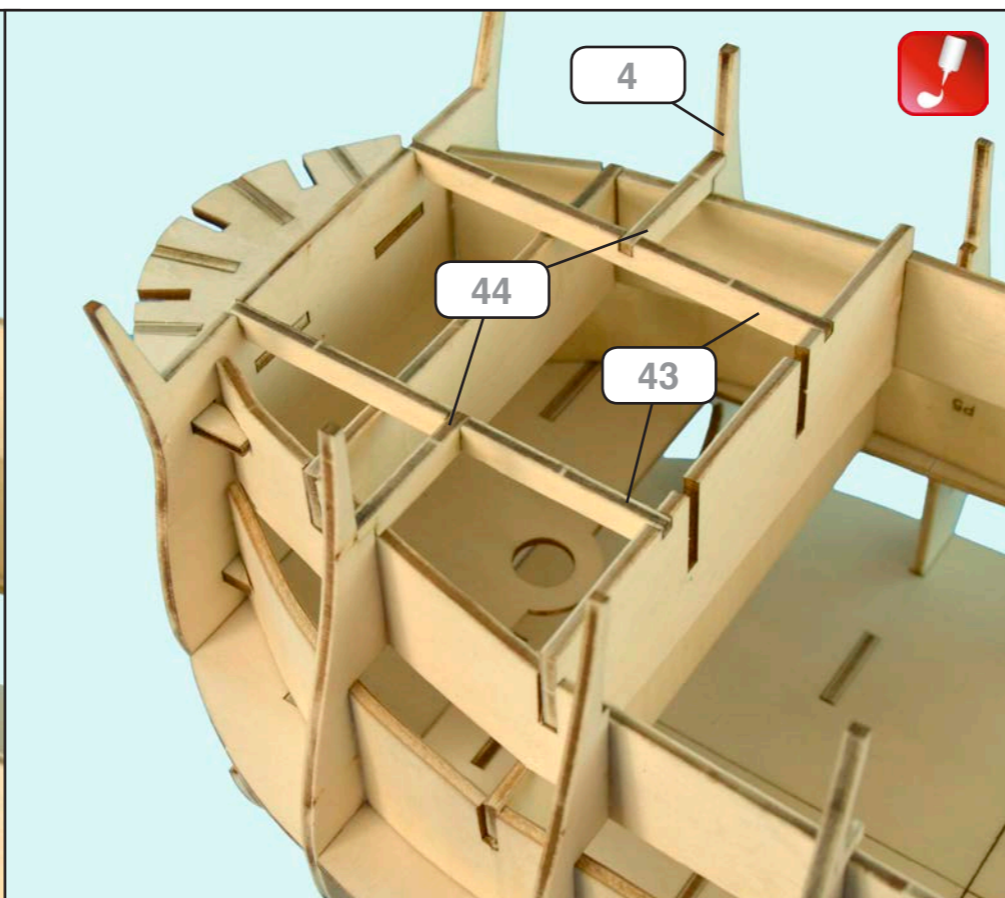
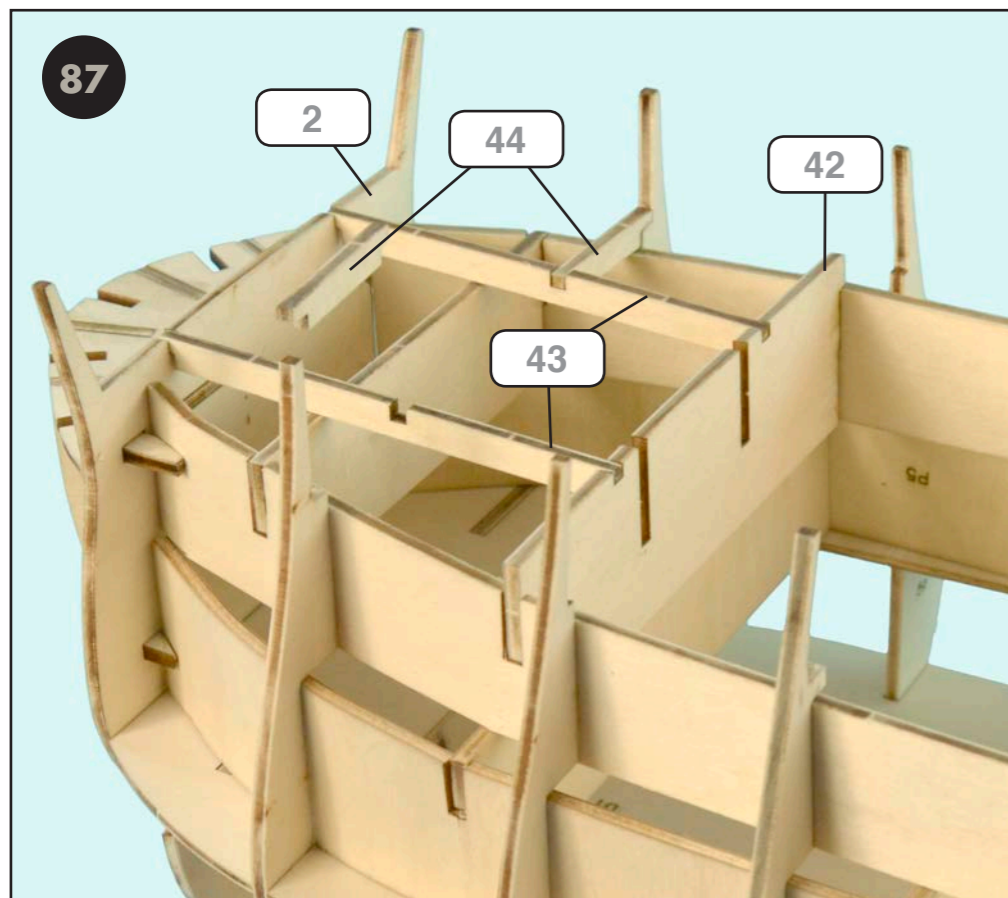
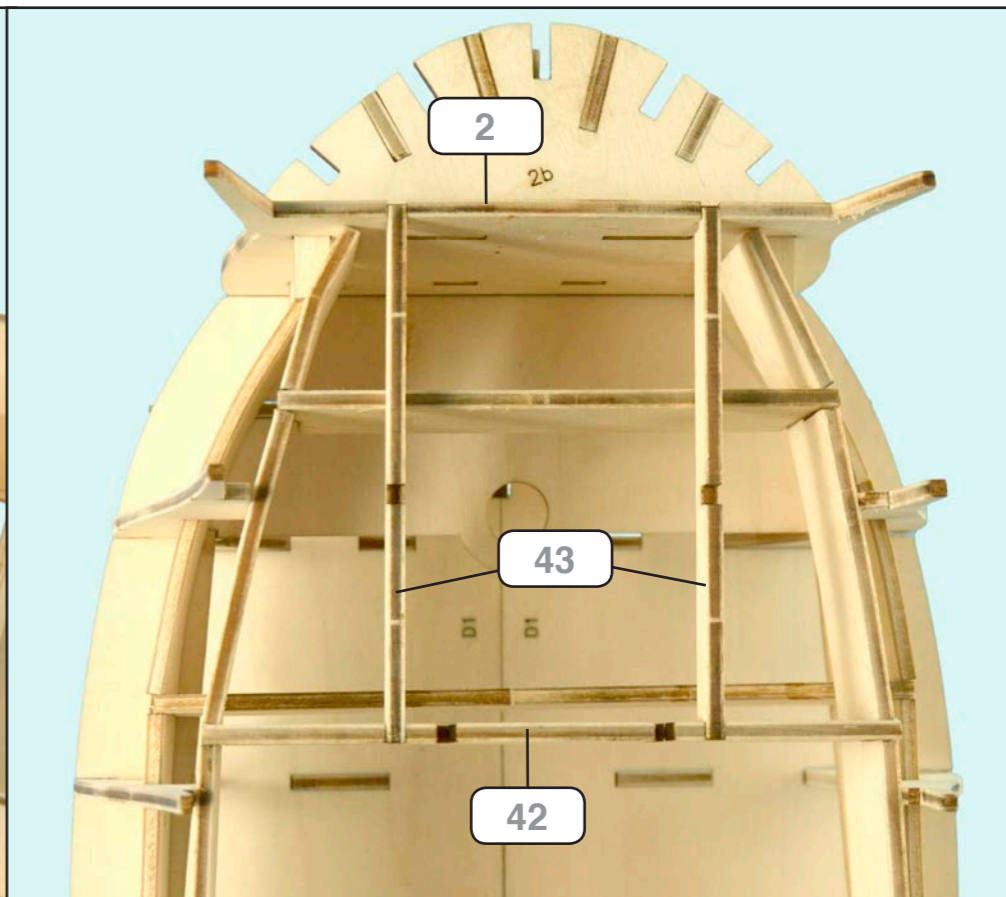
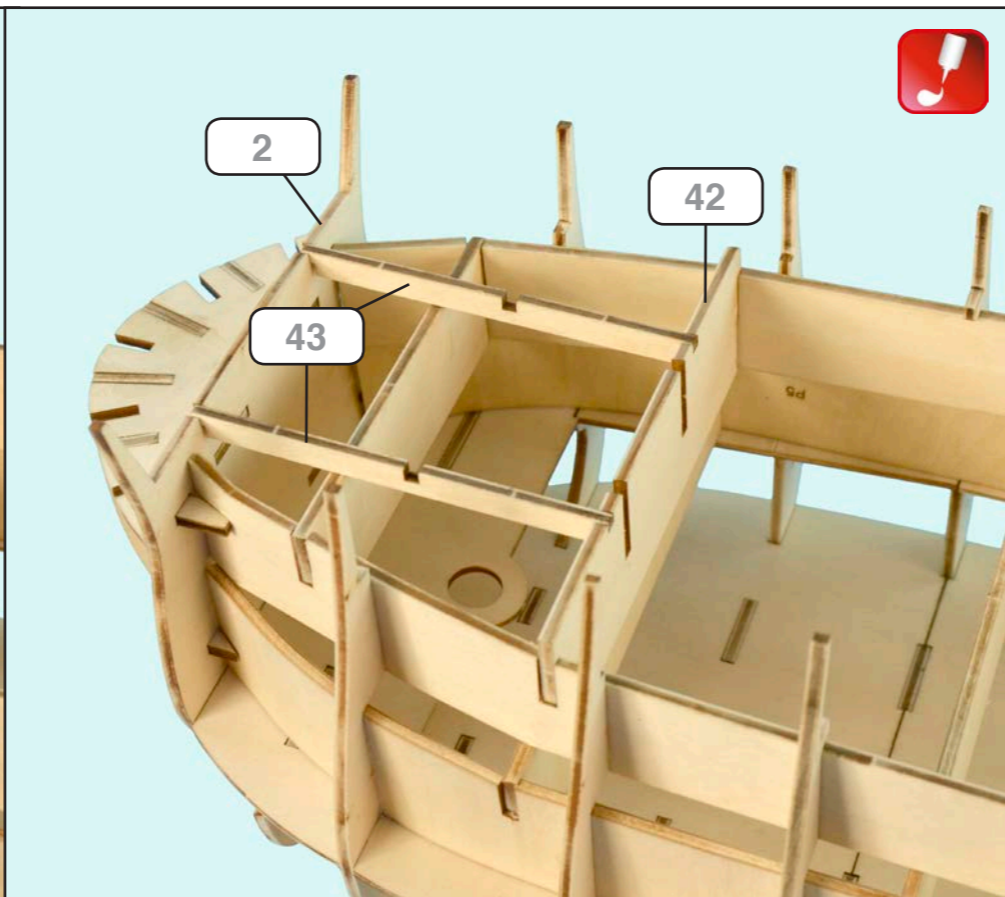
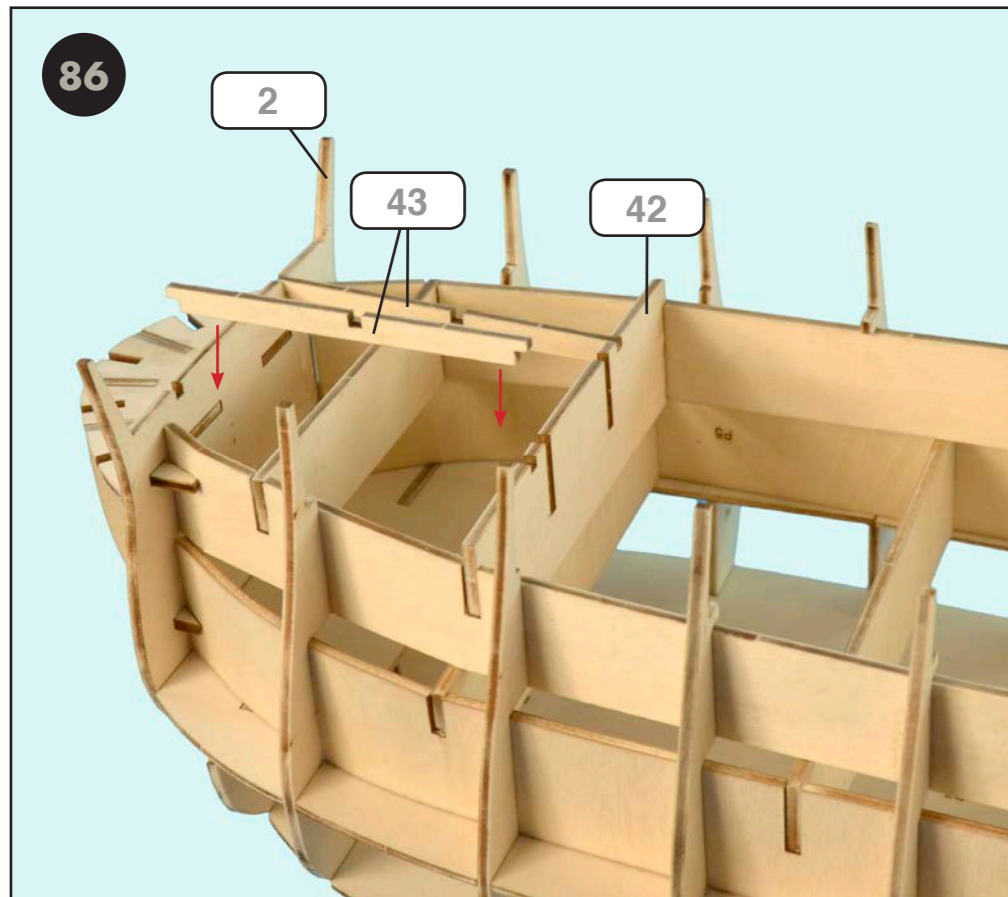
2 4 5 7 8

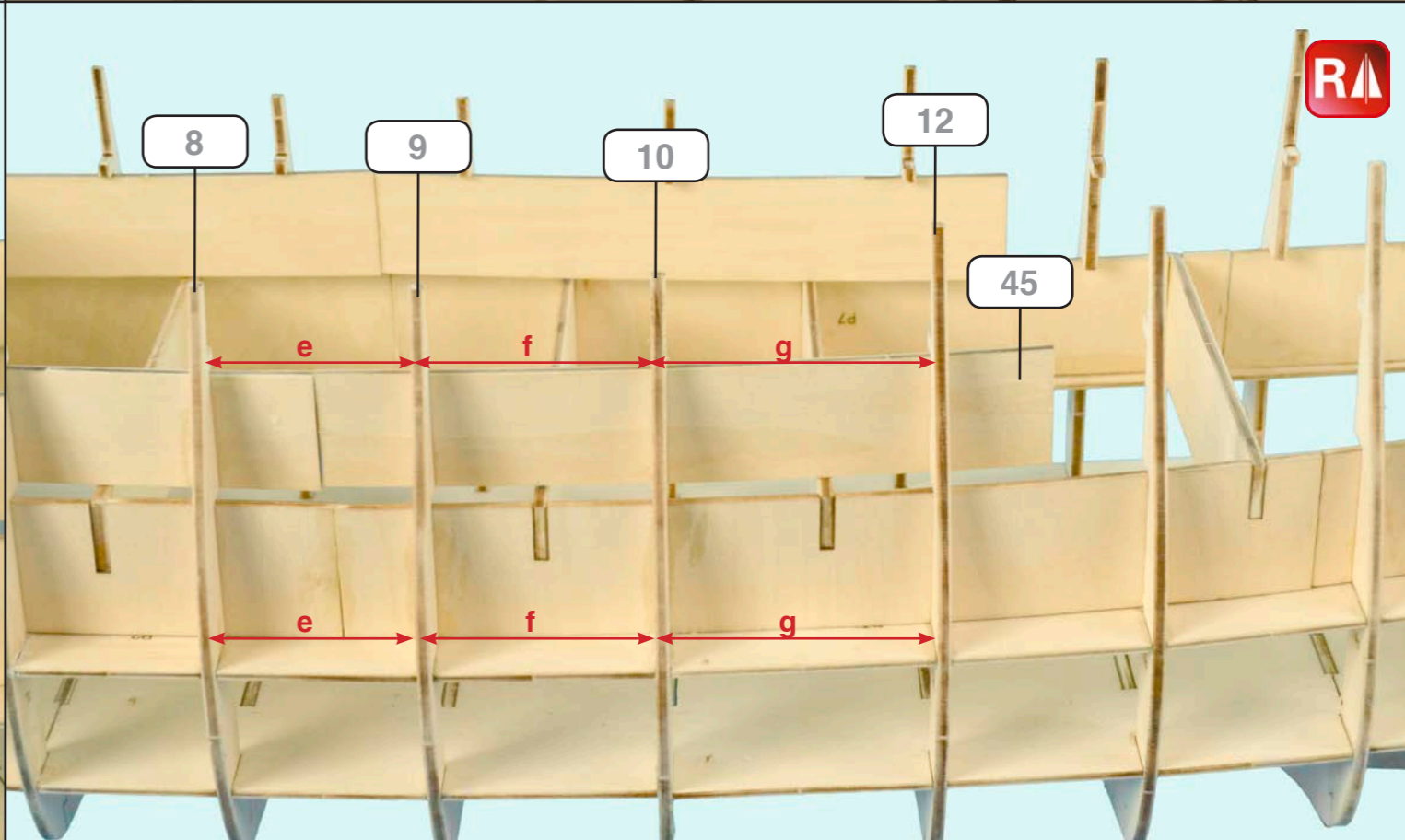
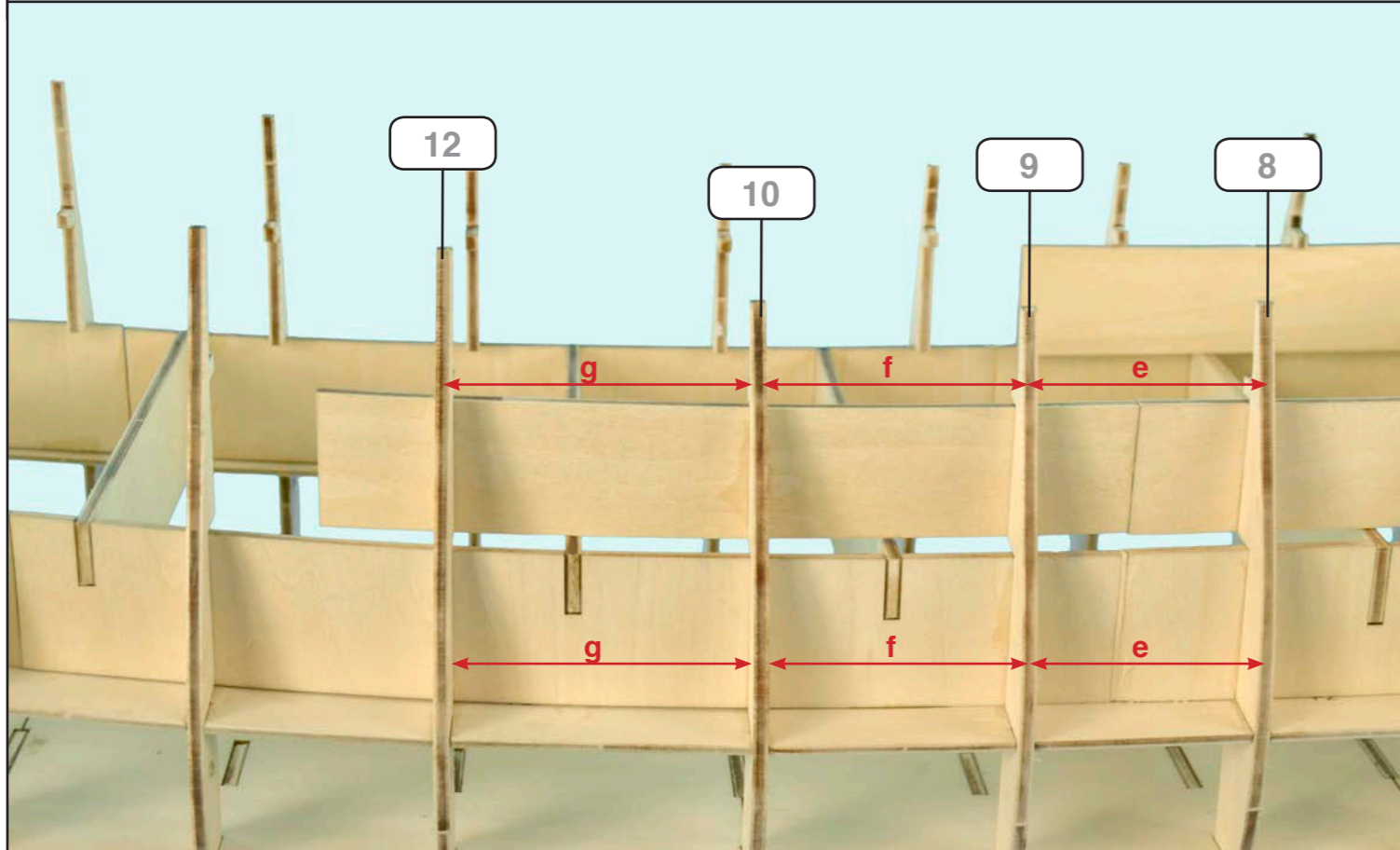
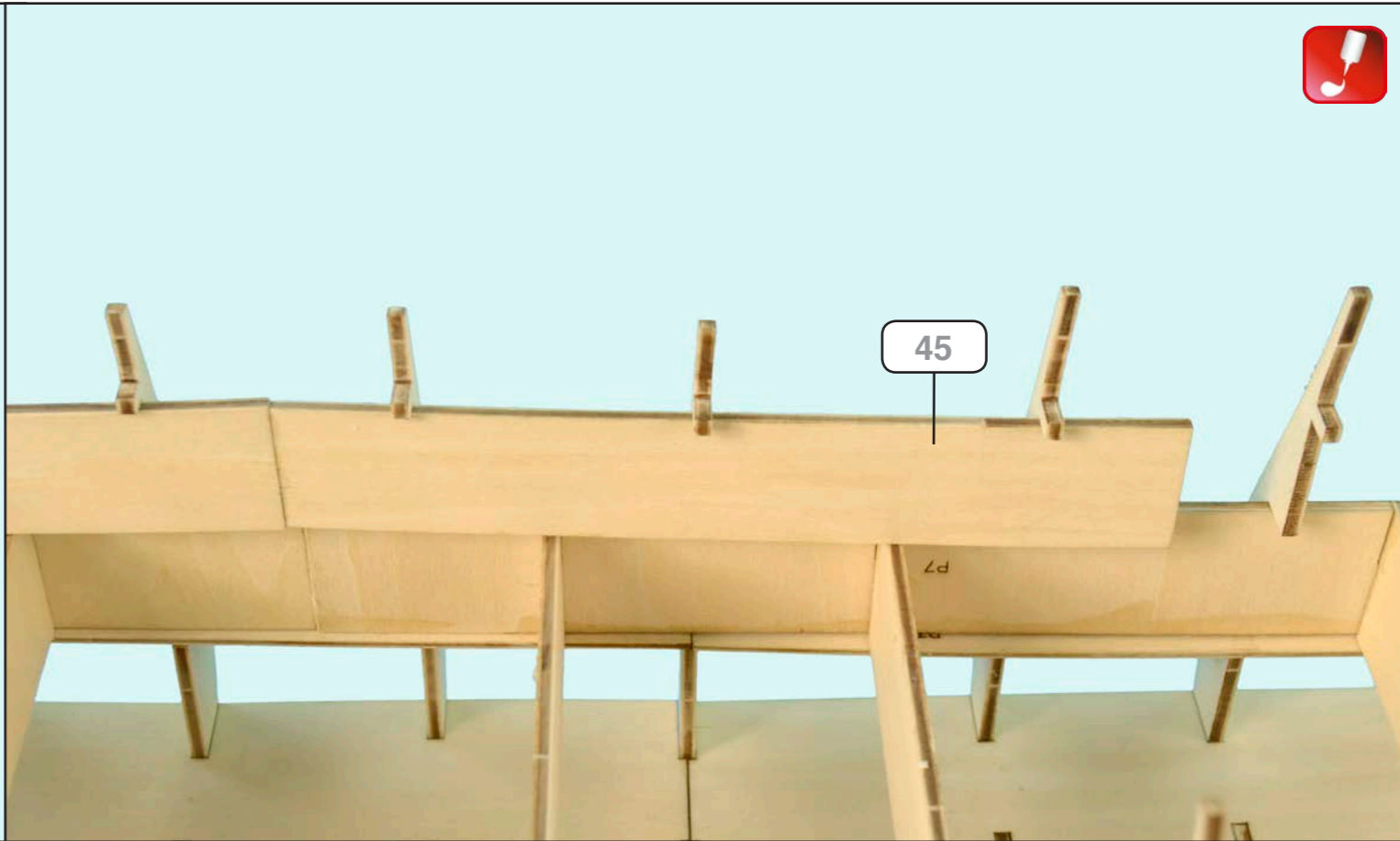
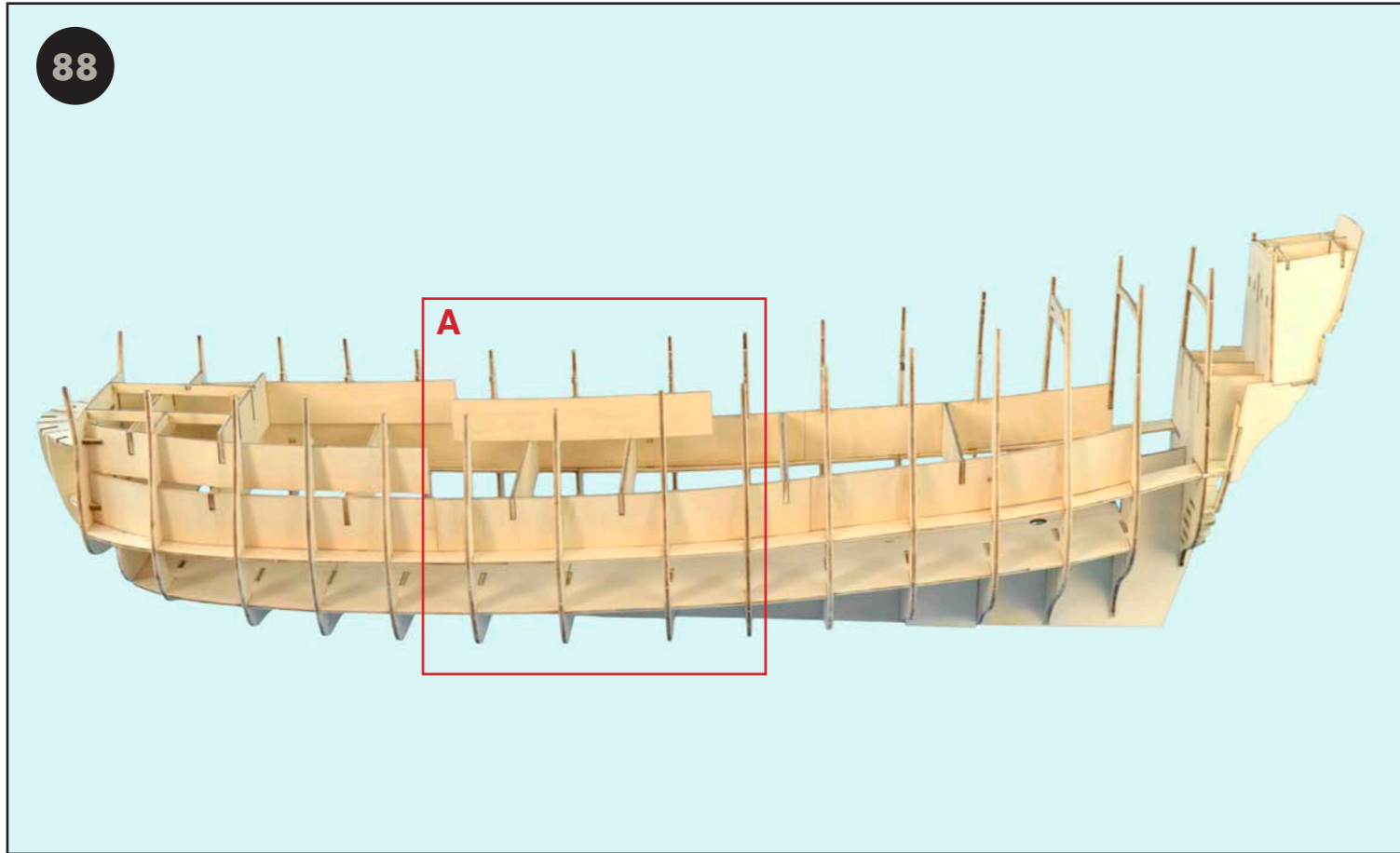
a b c d

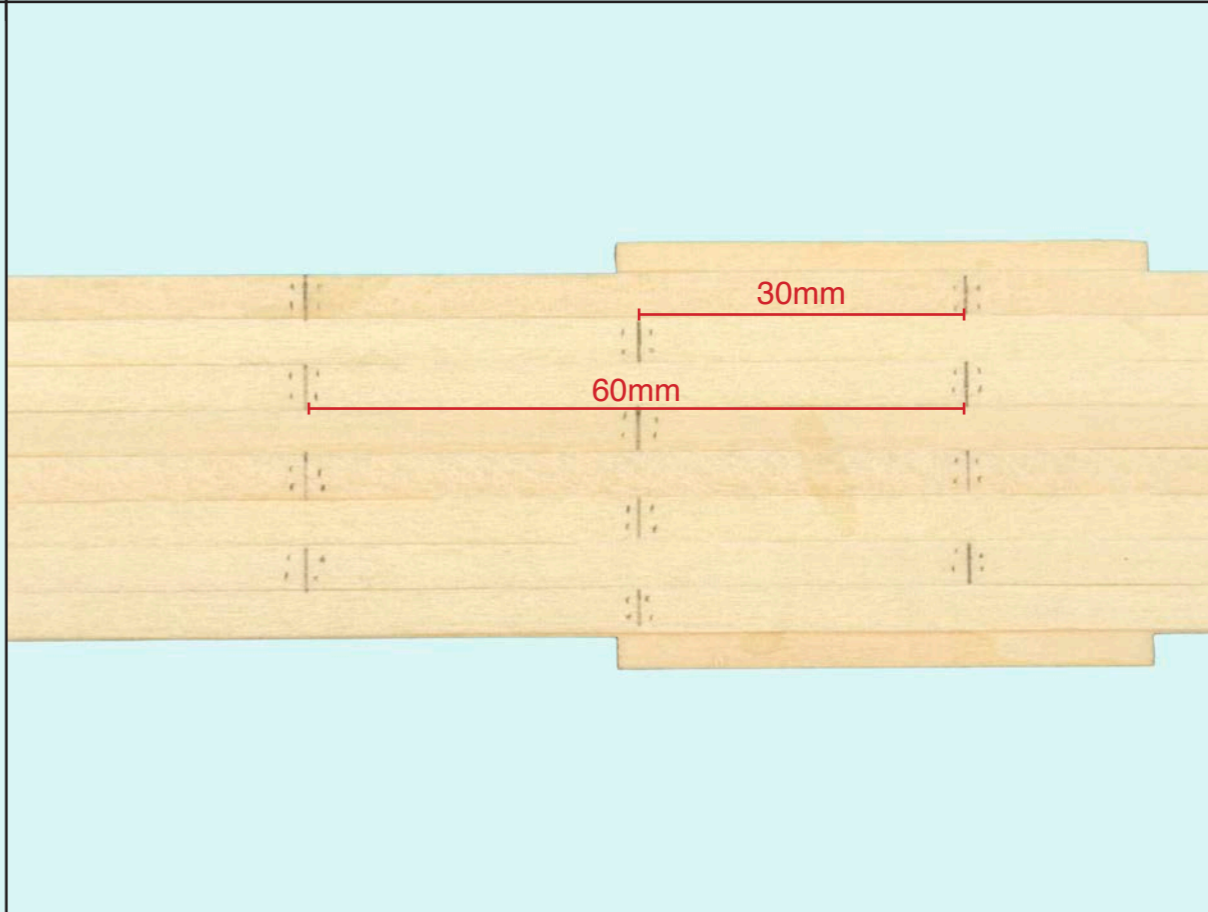
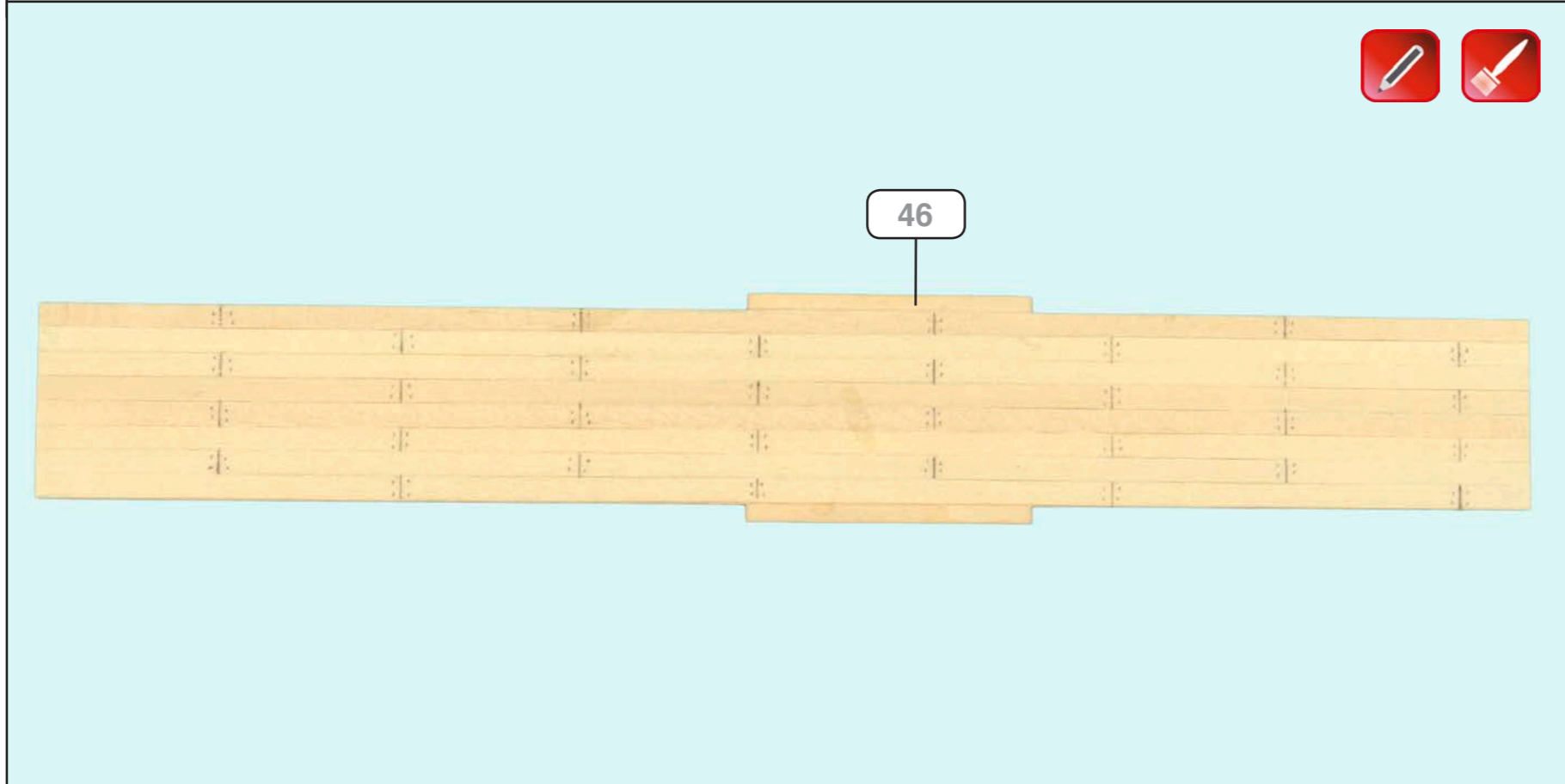
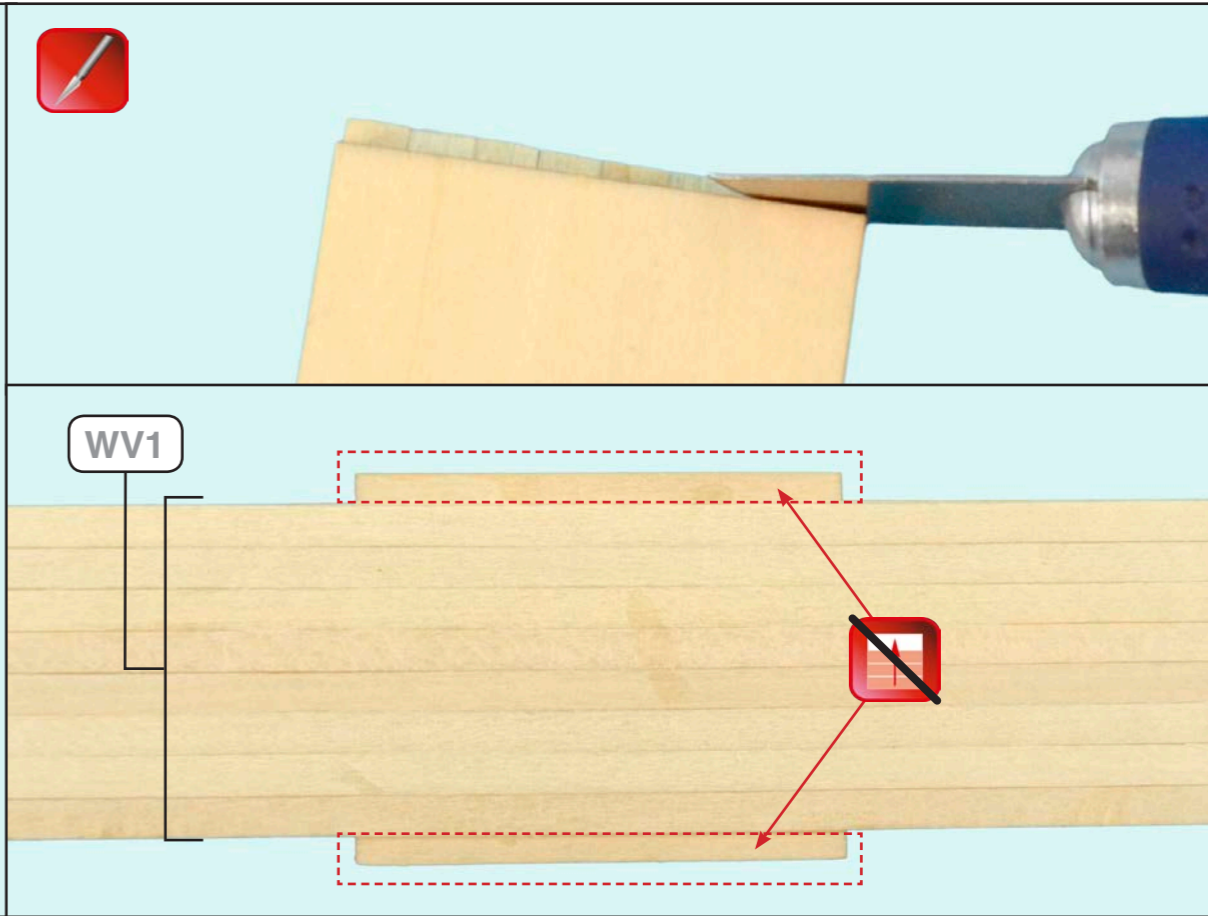
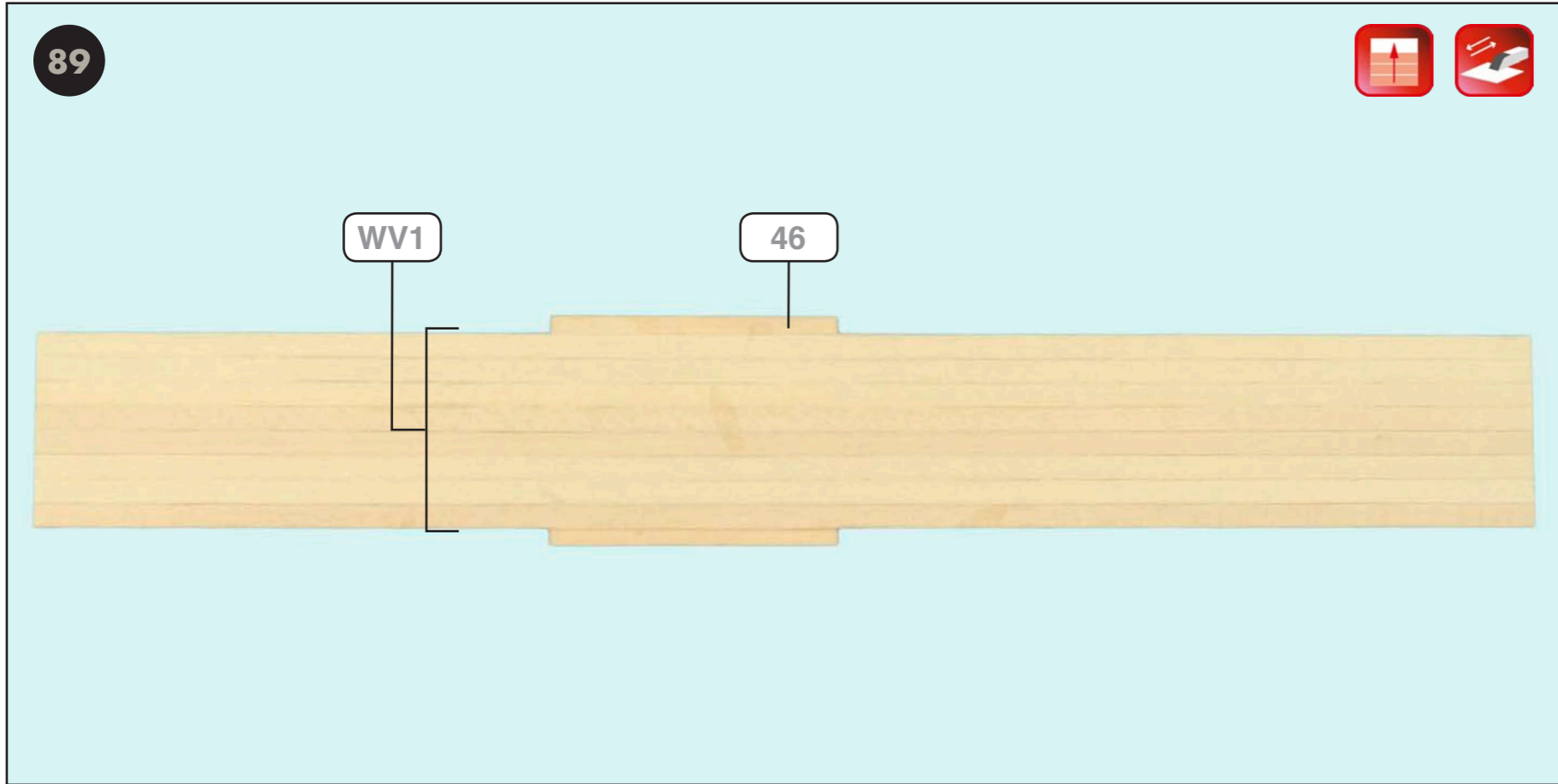
a b c d

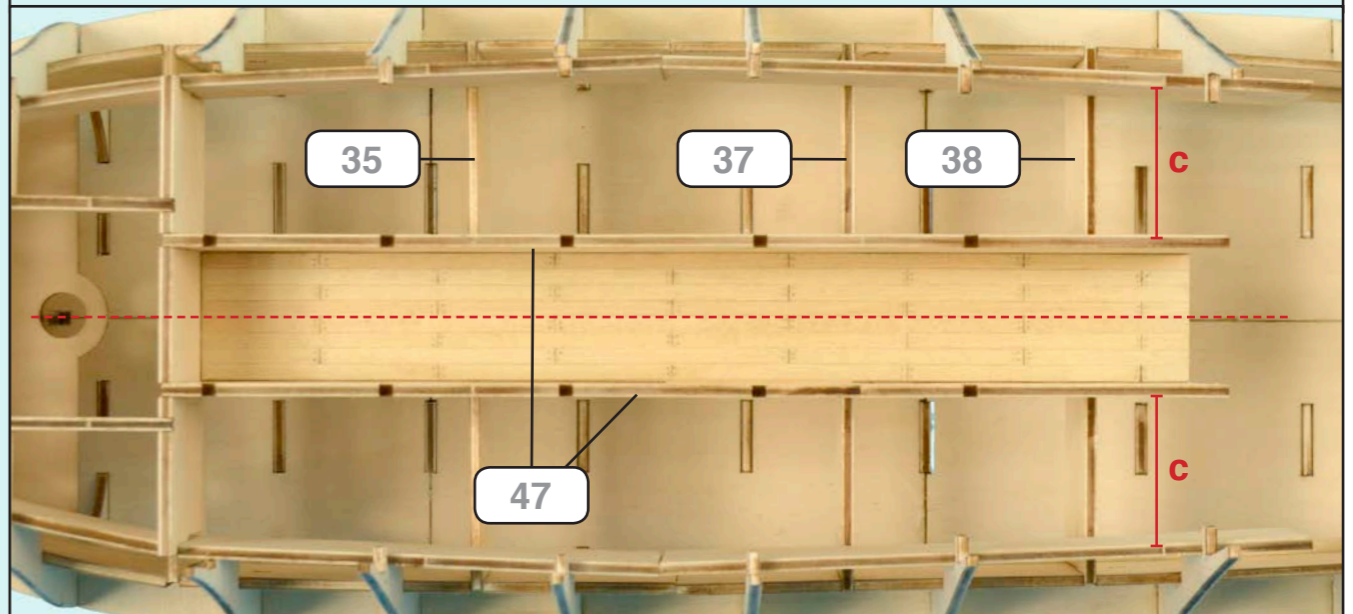
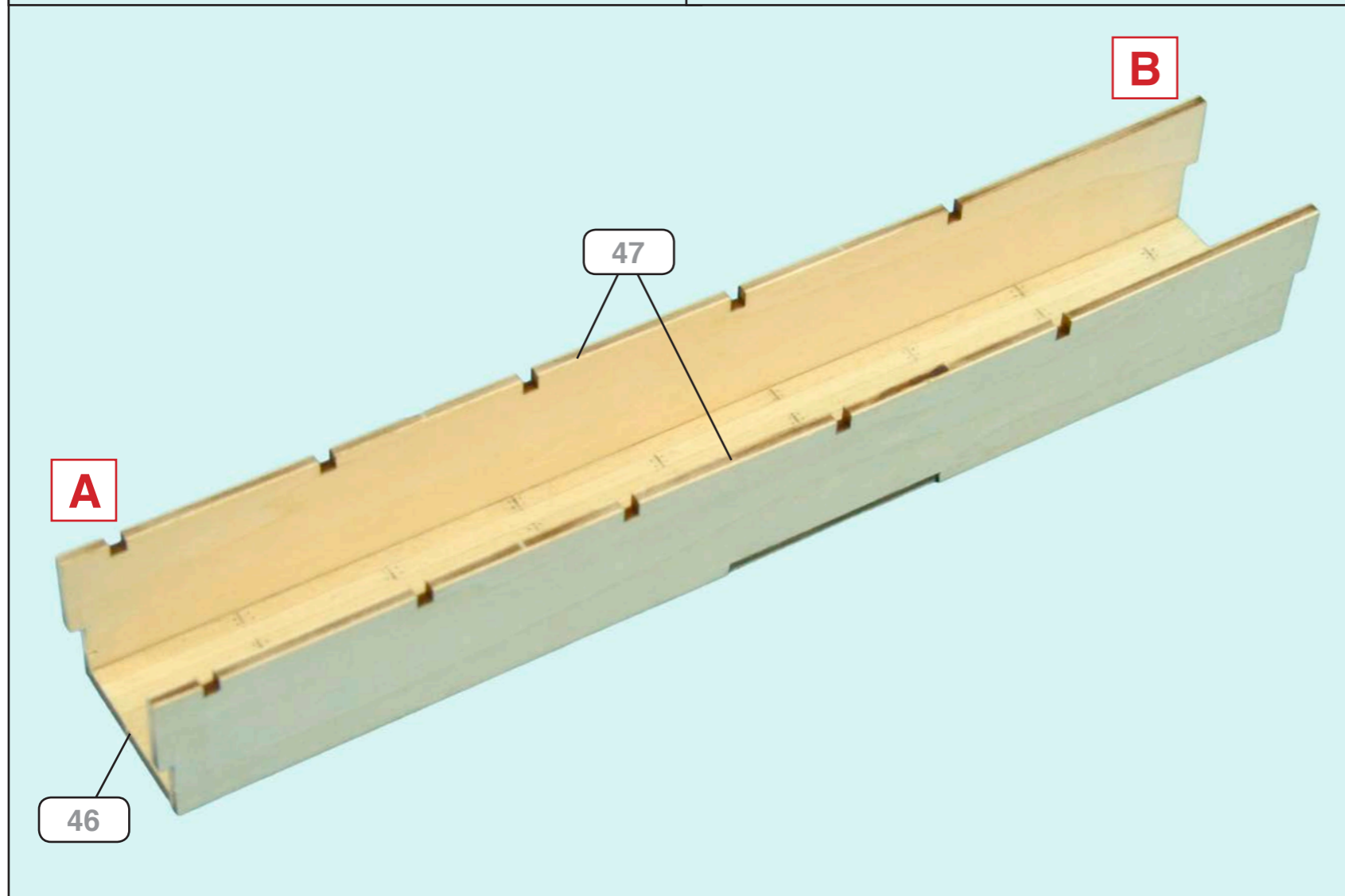
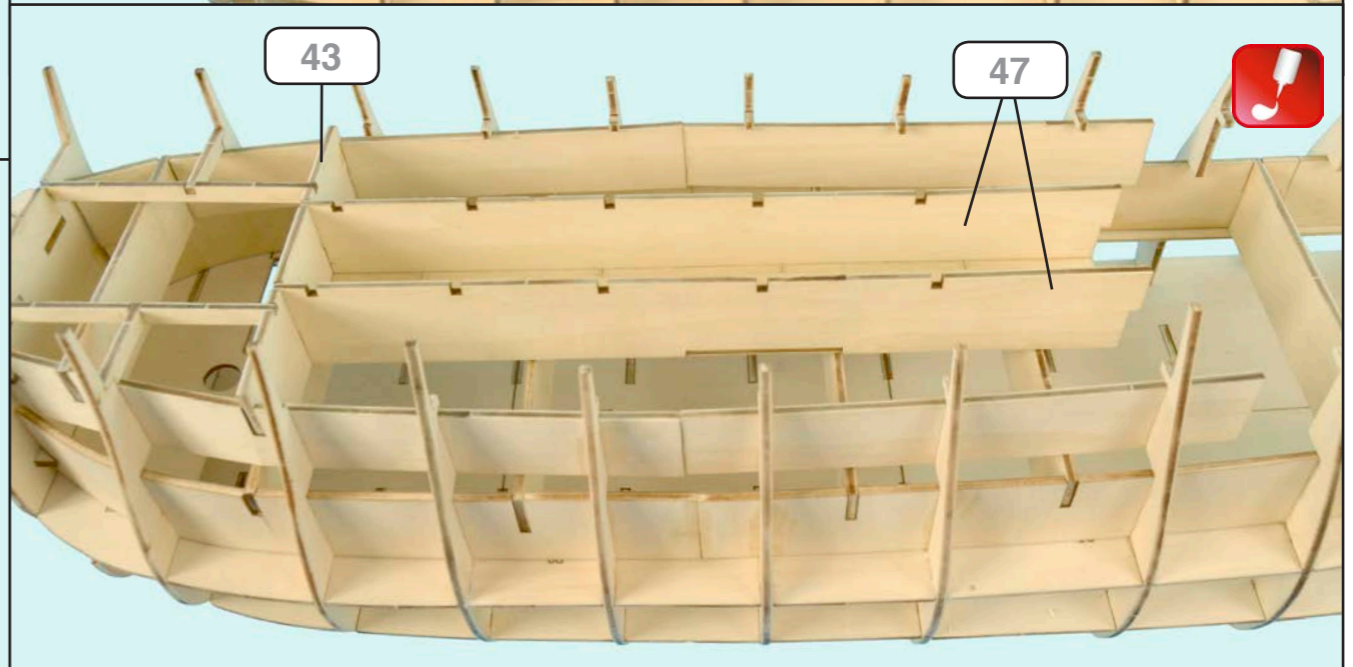
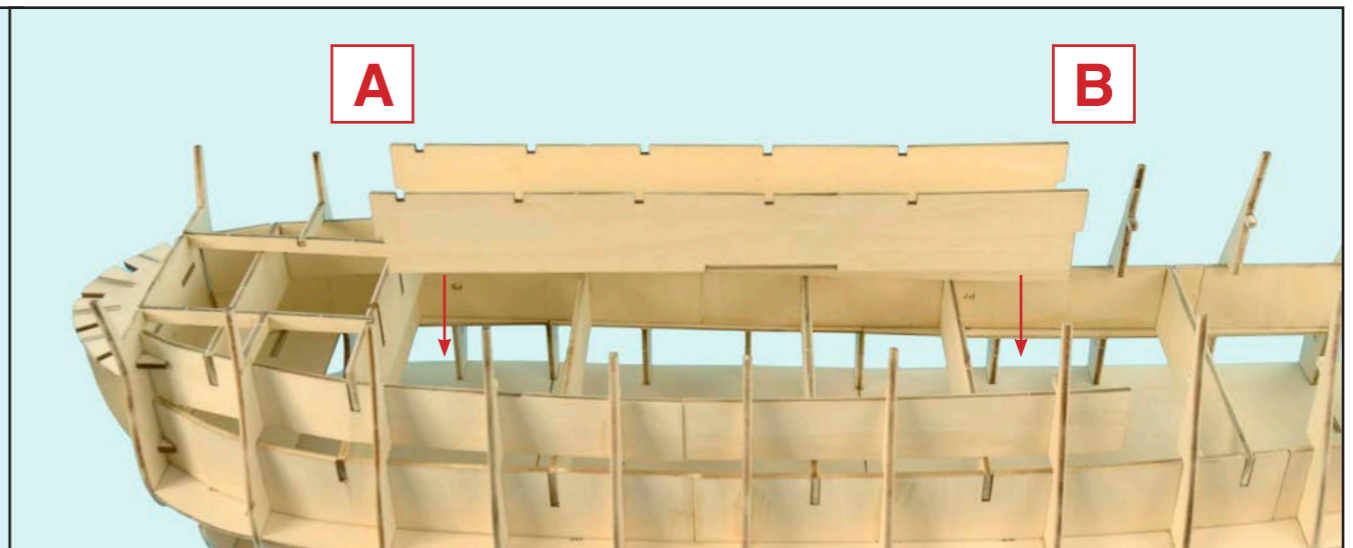
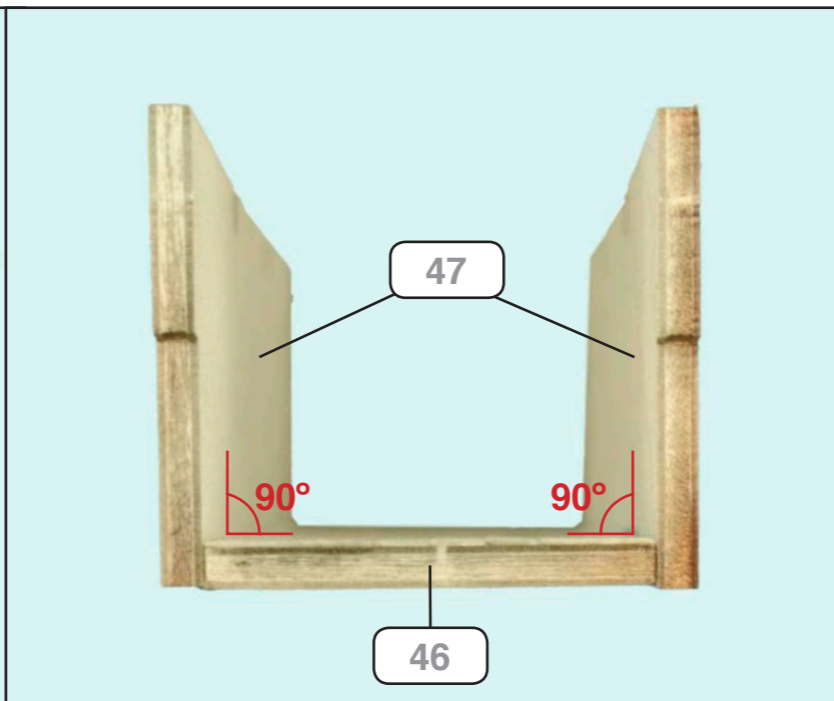
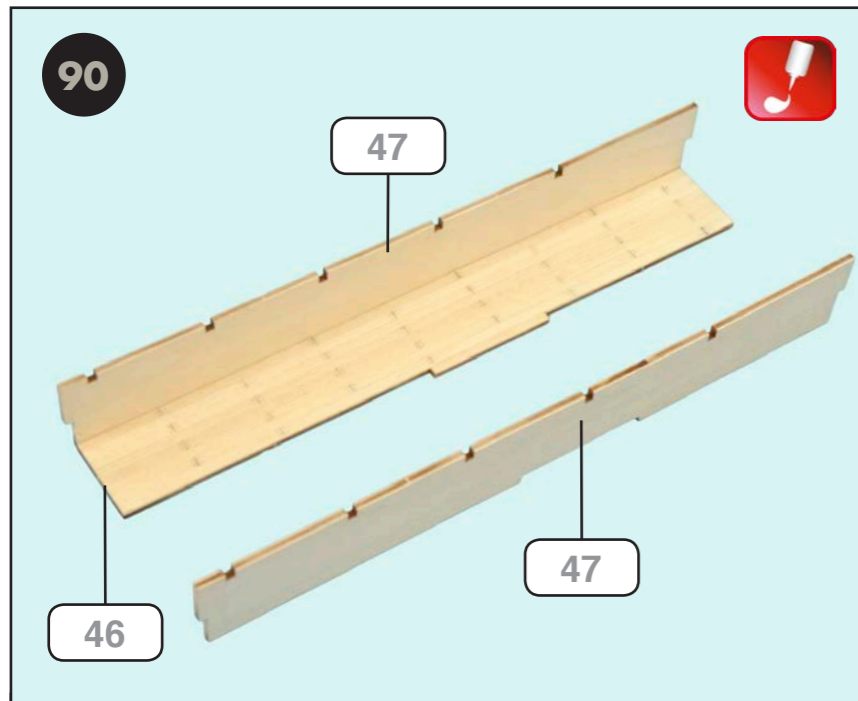
RA

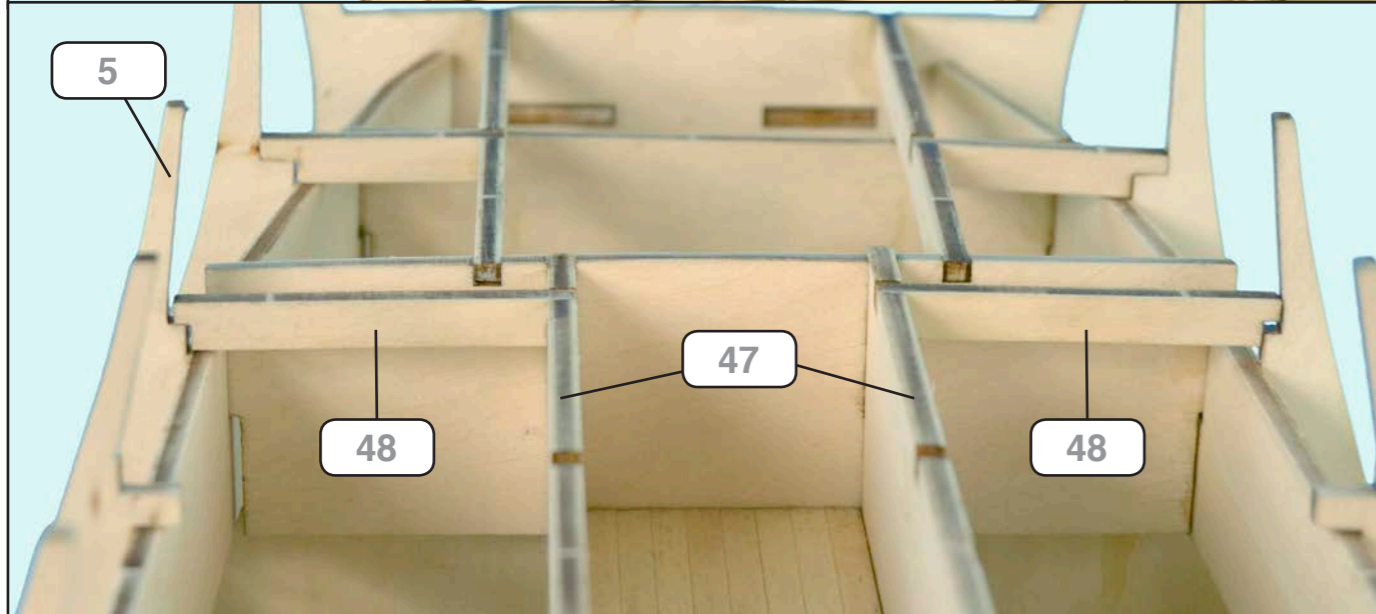
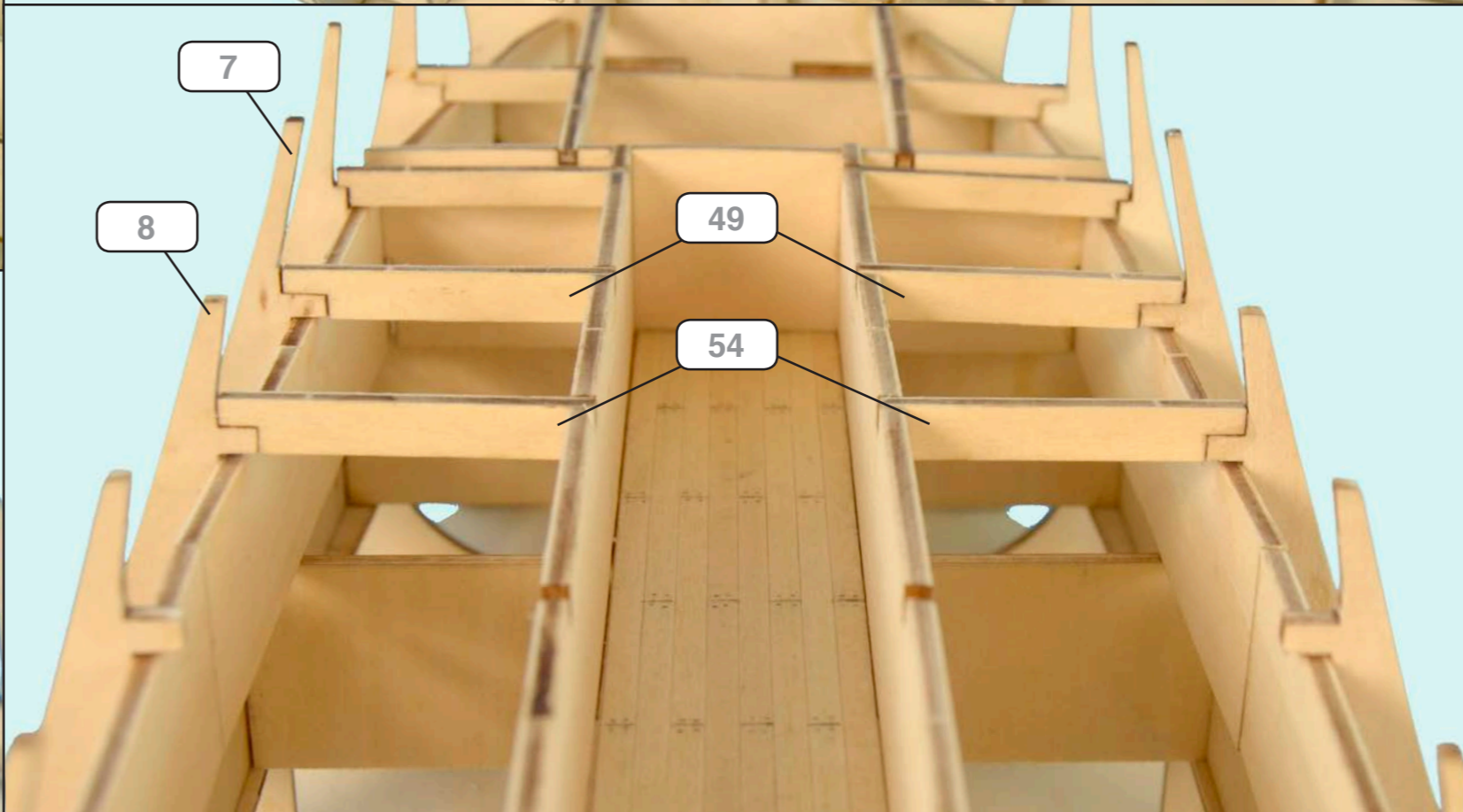
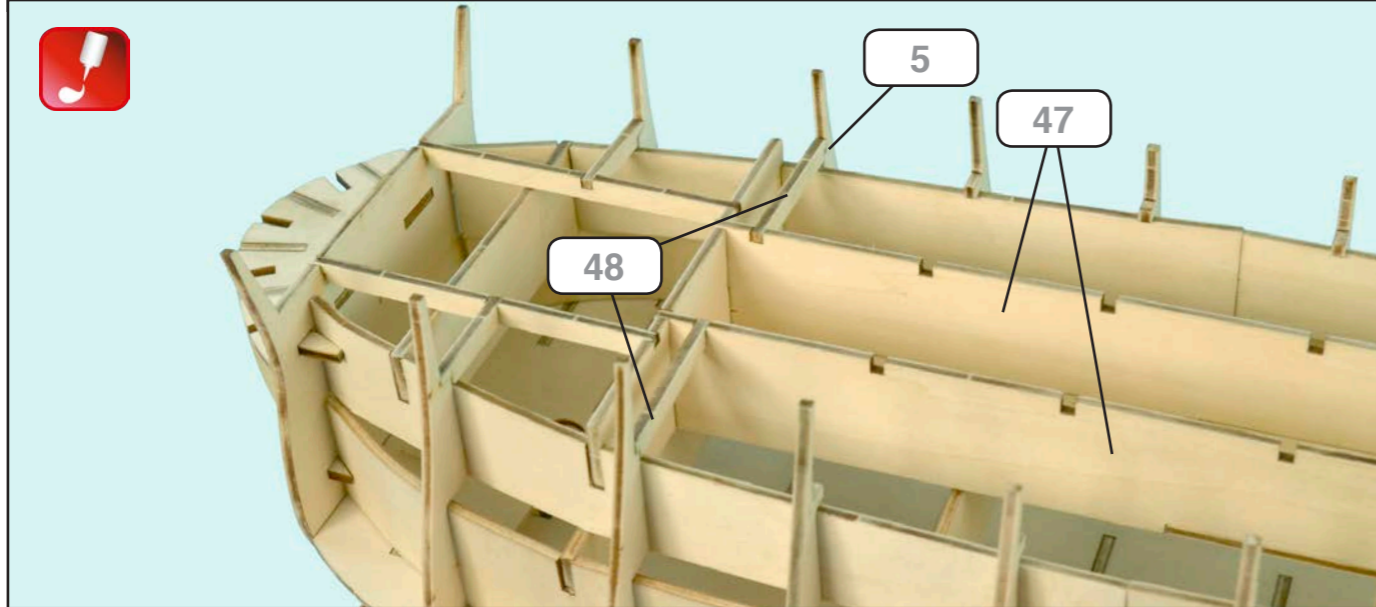
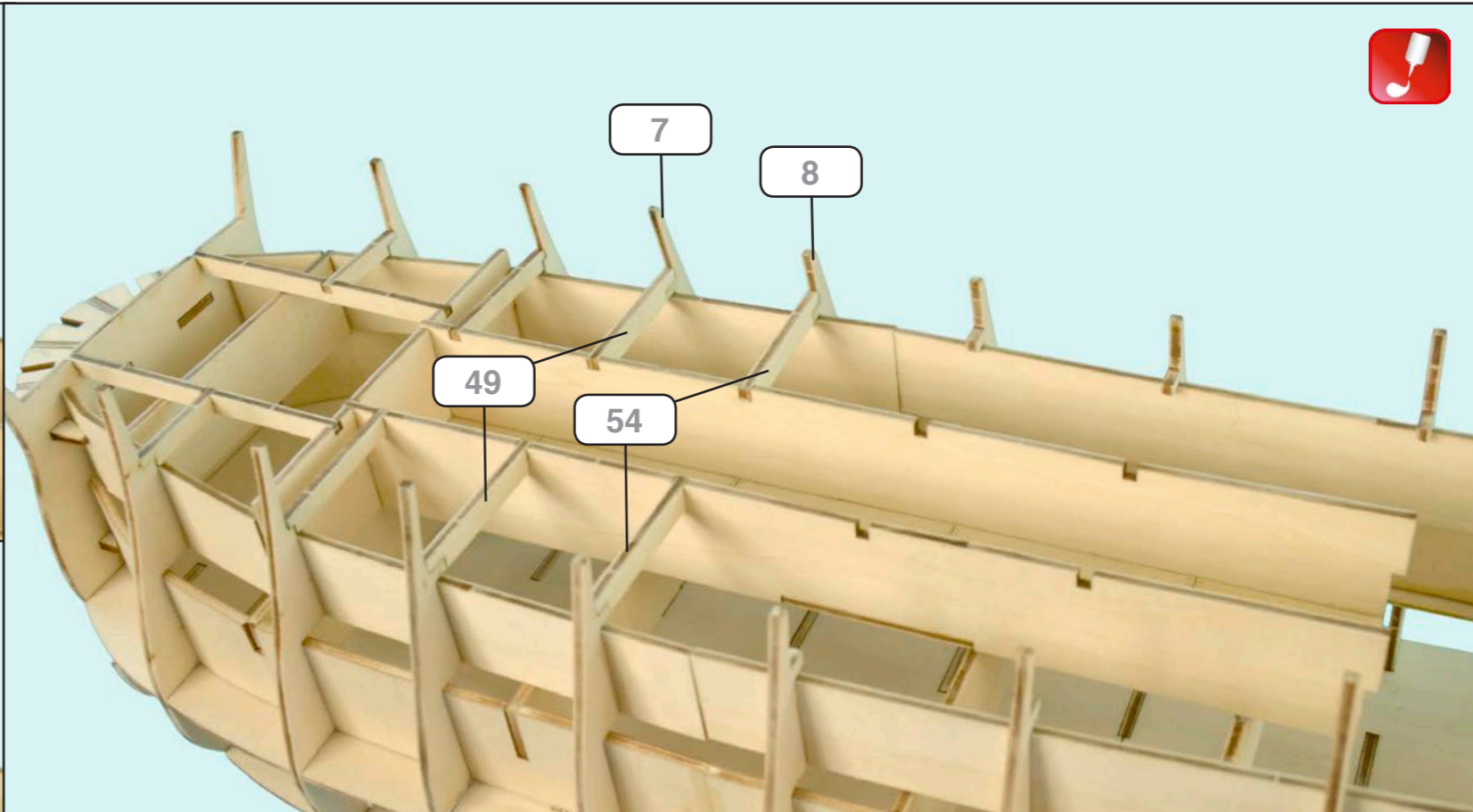
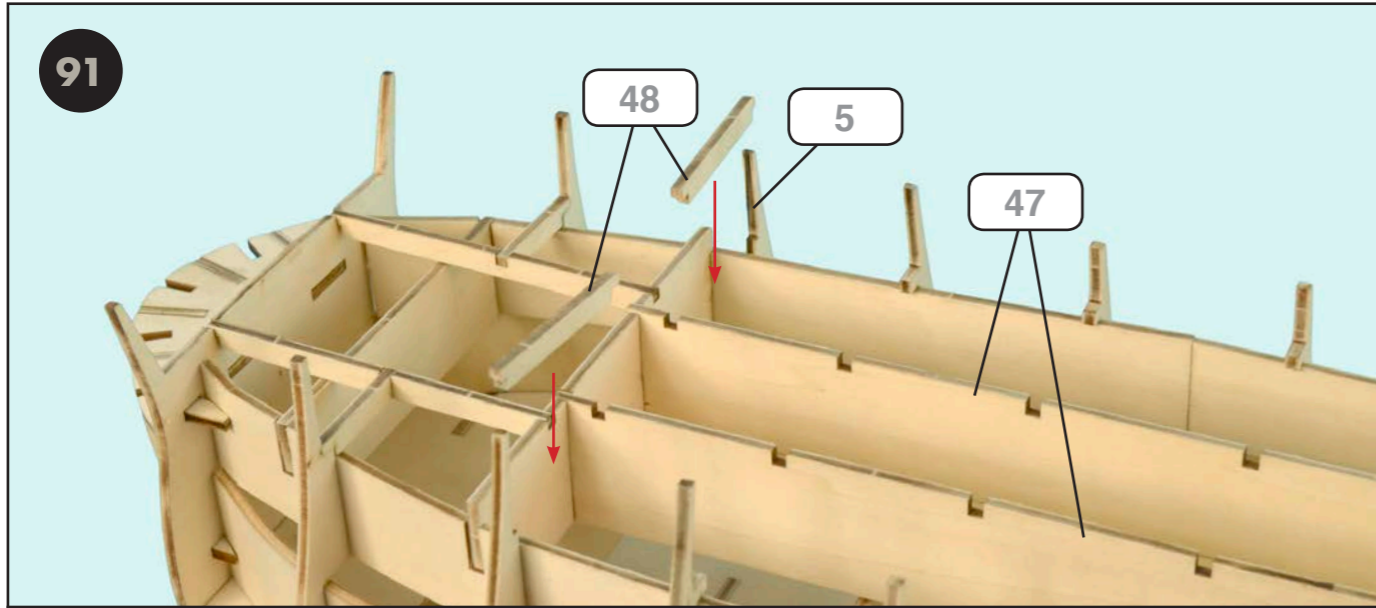


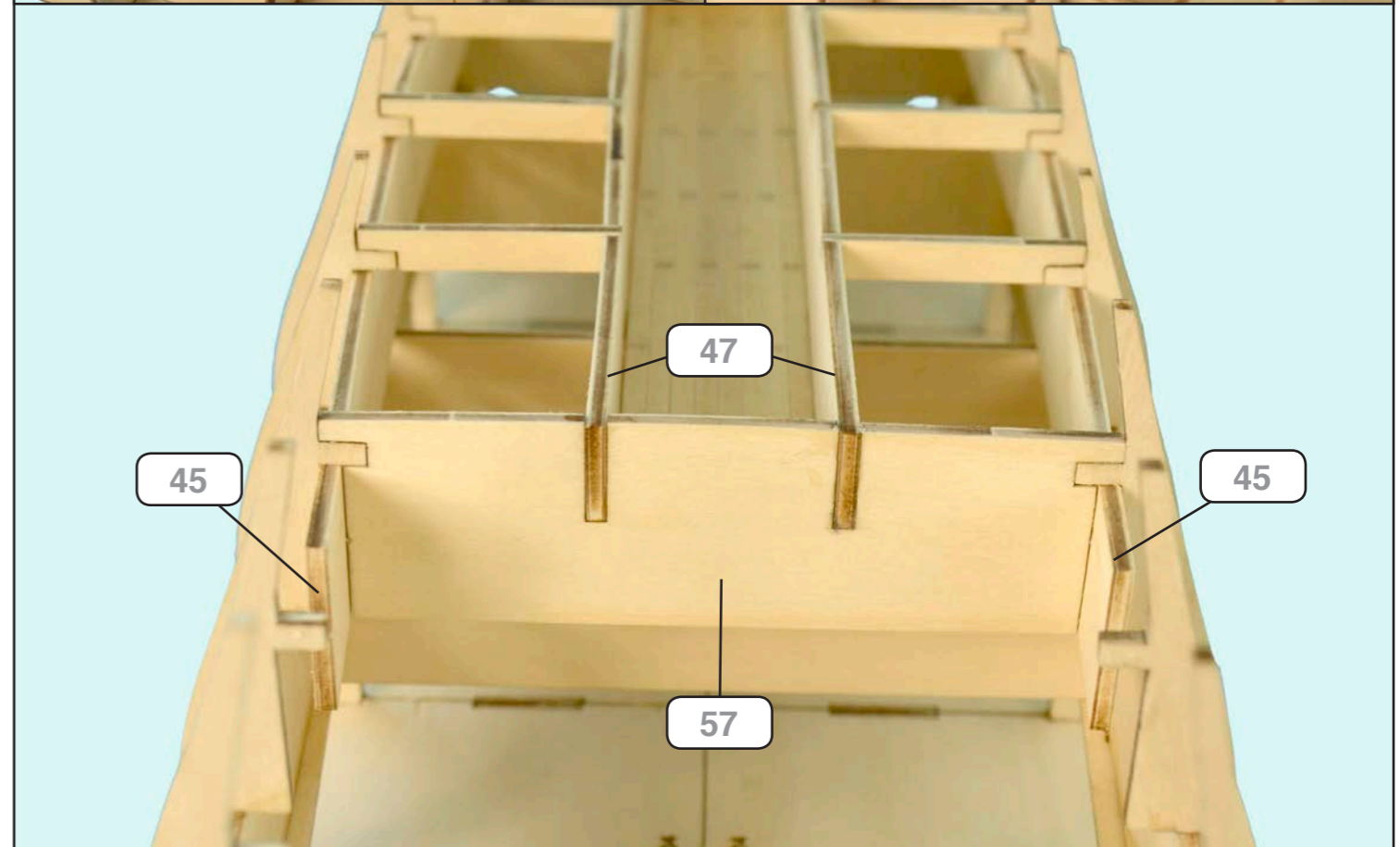
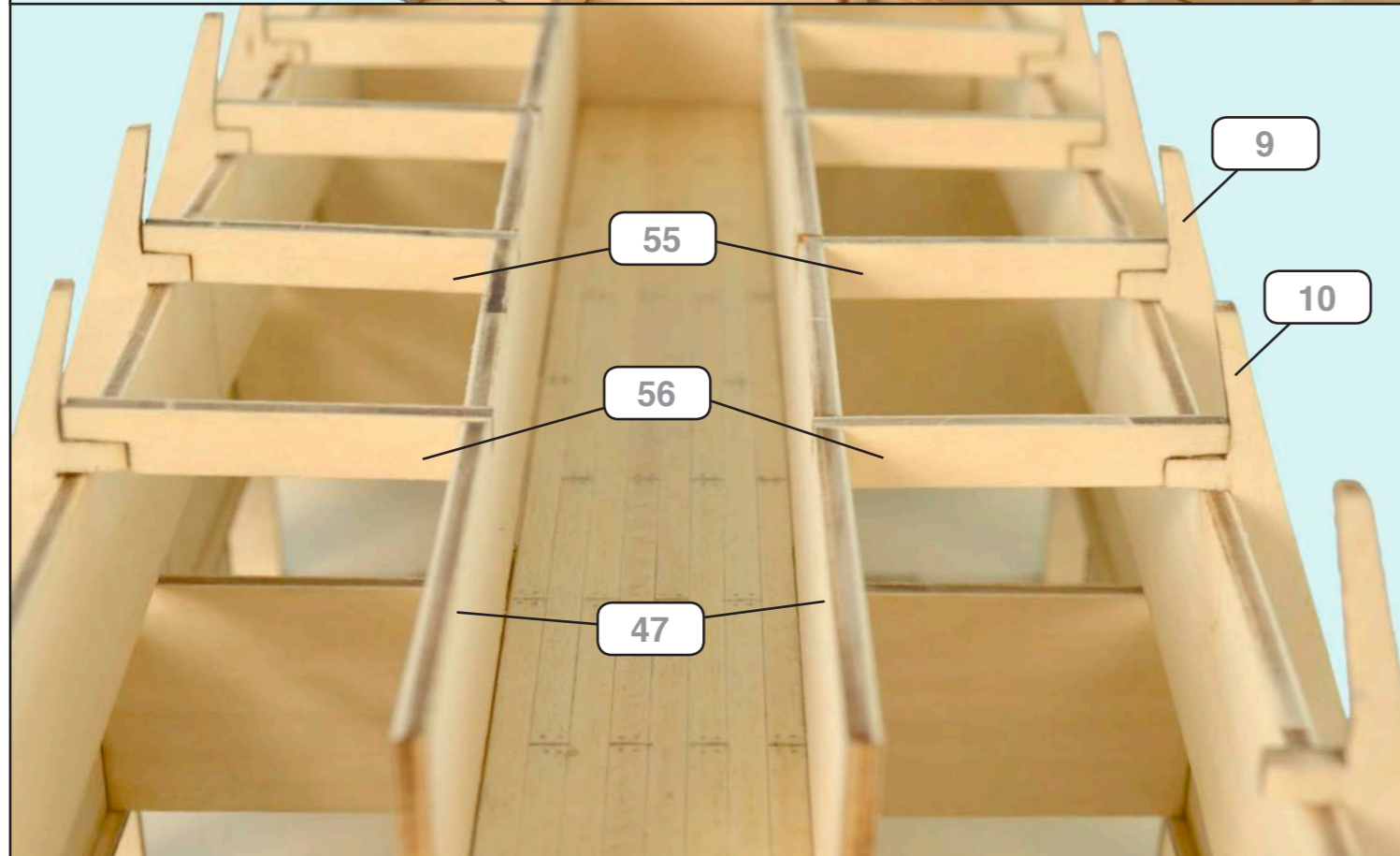
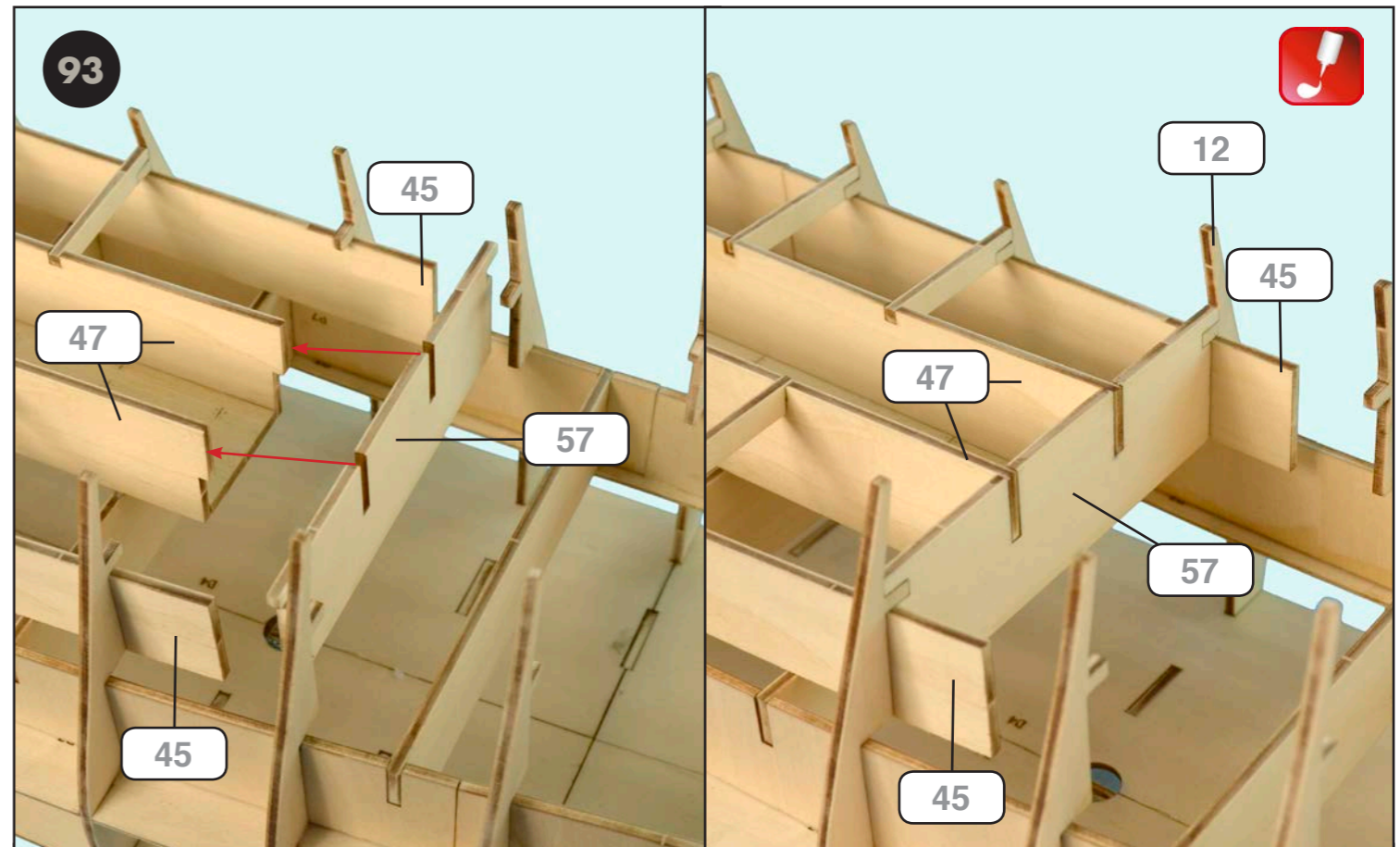
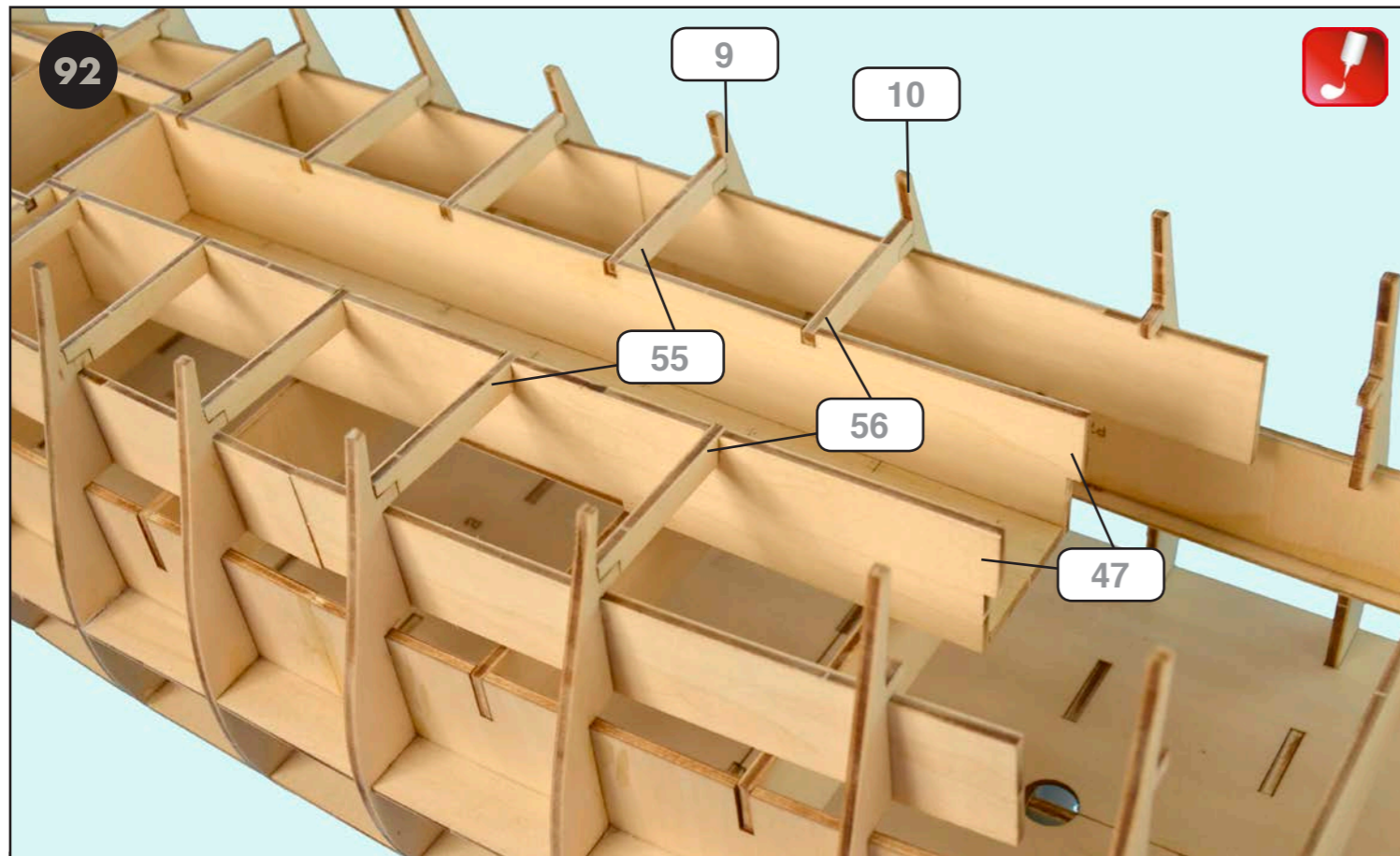


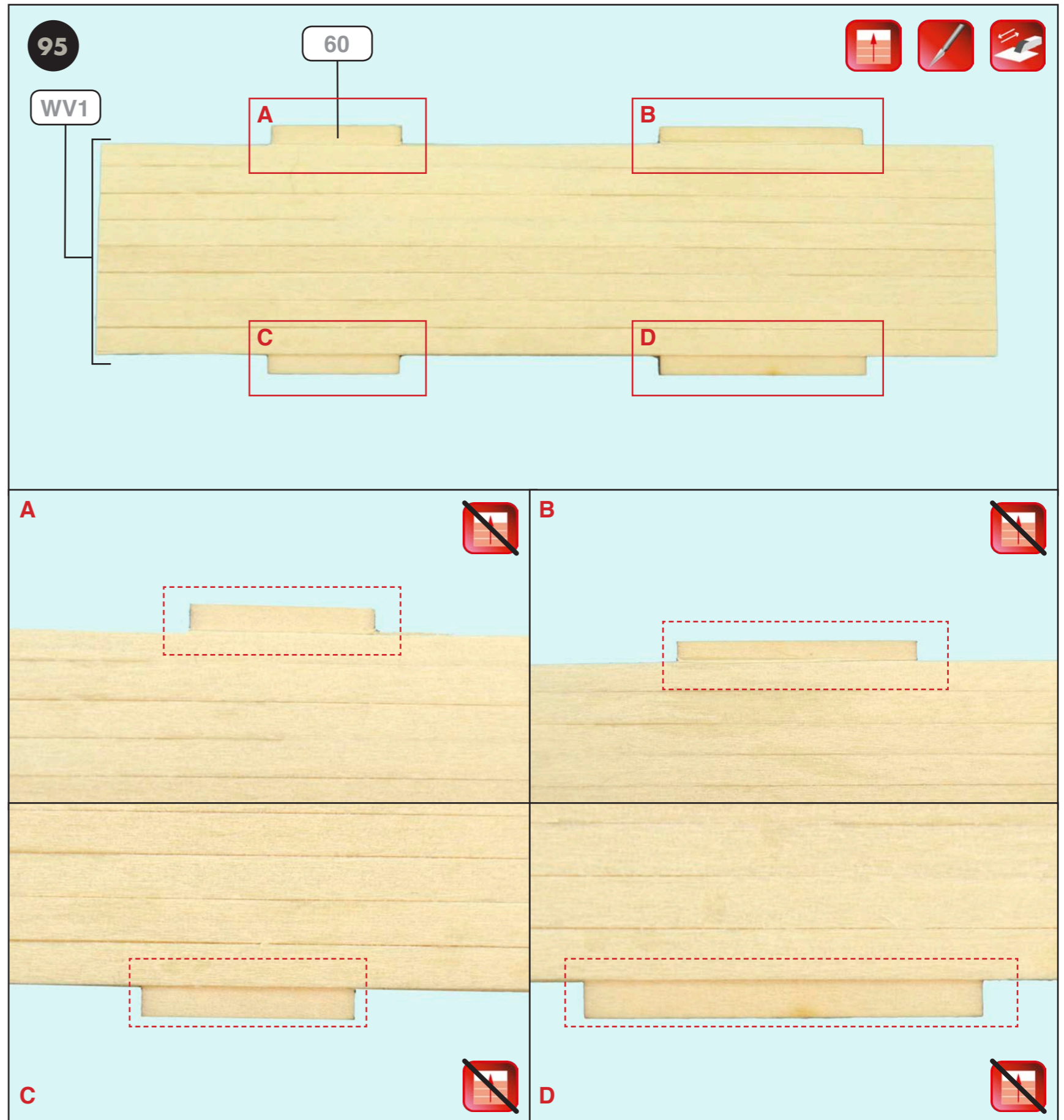
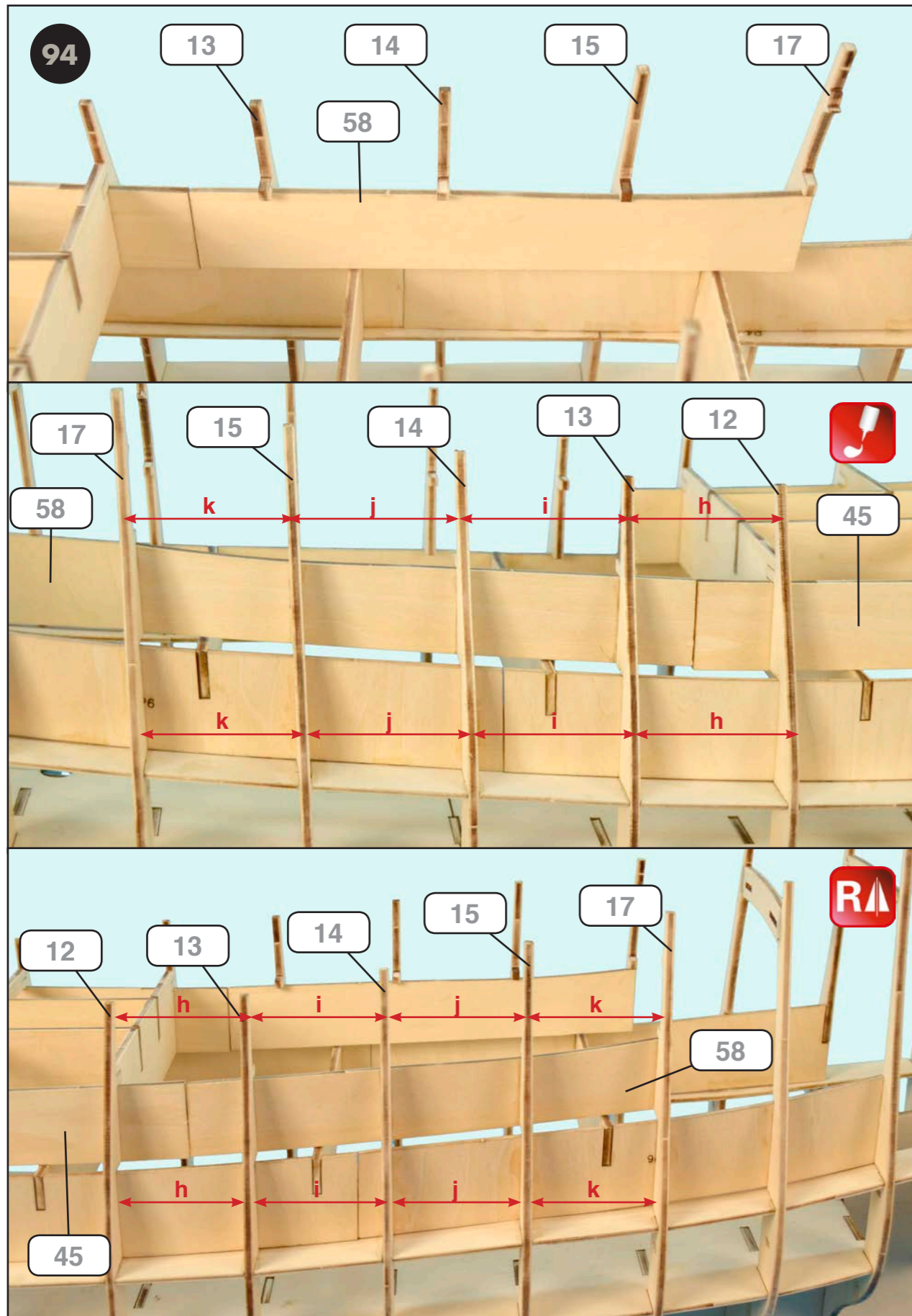


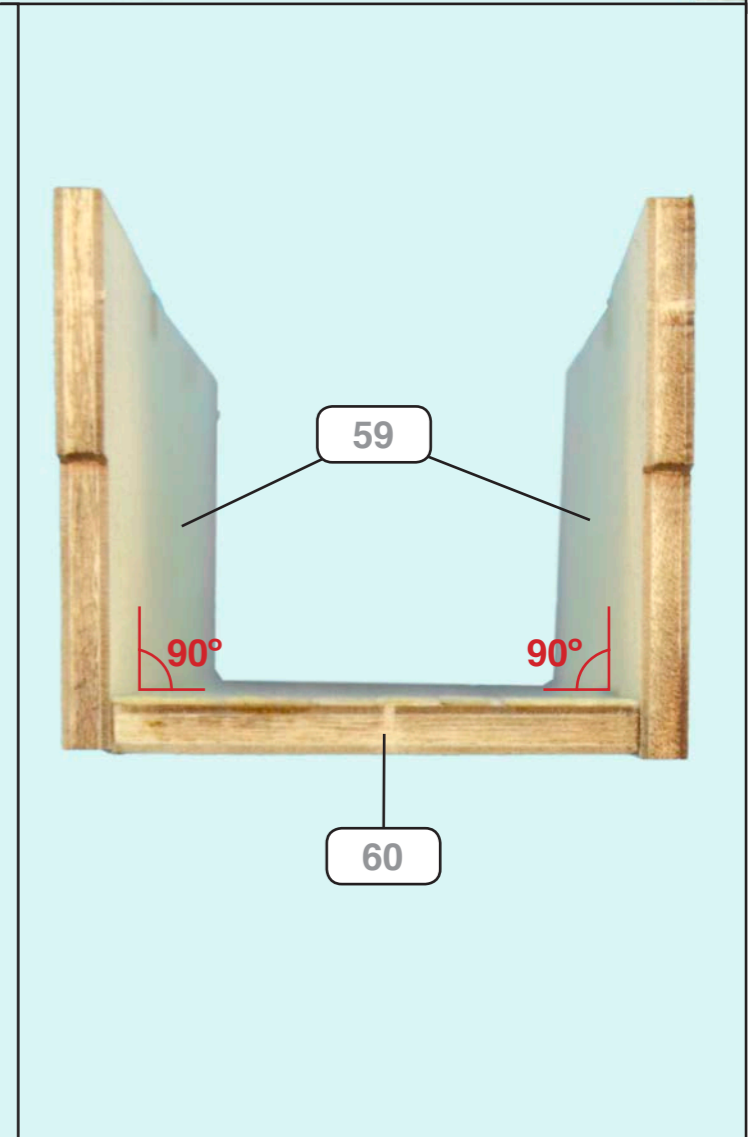
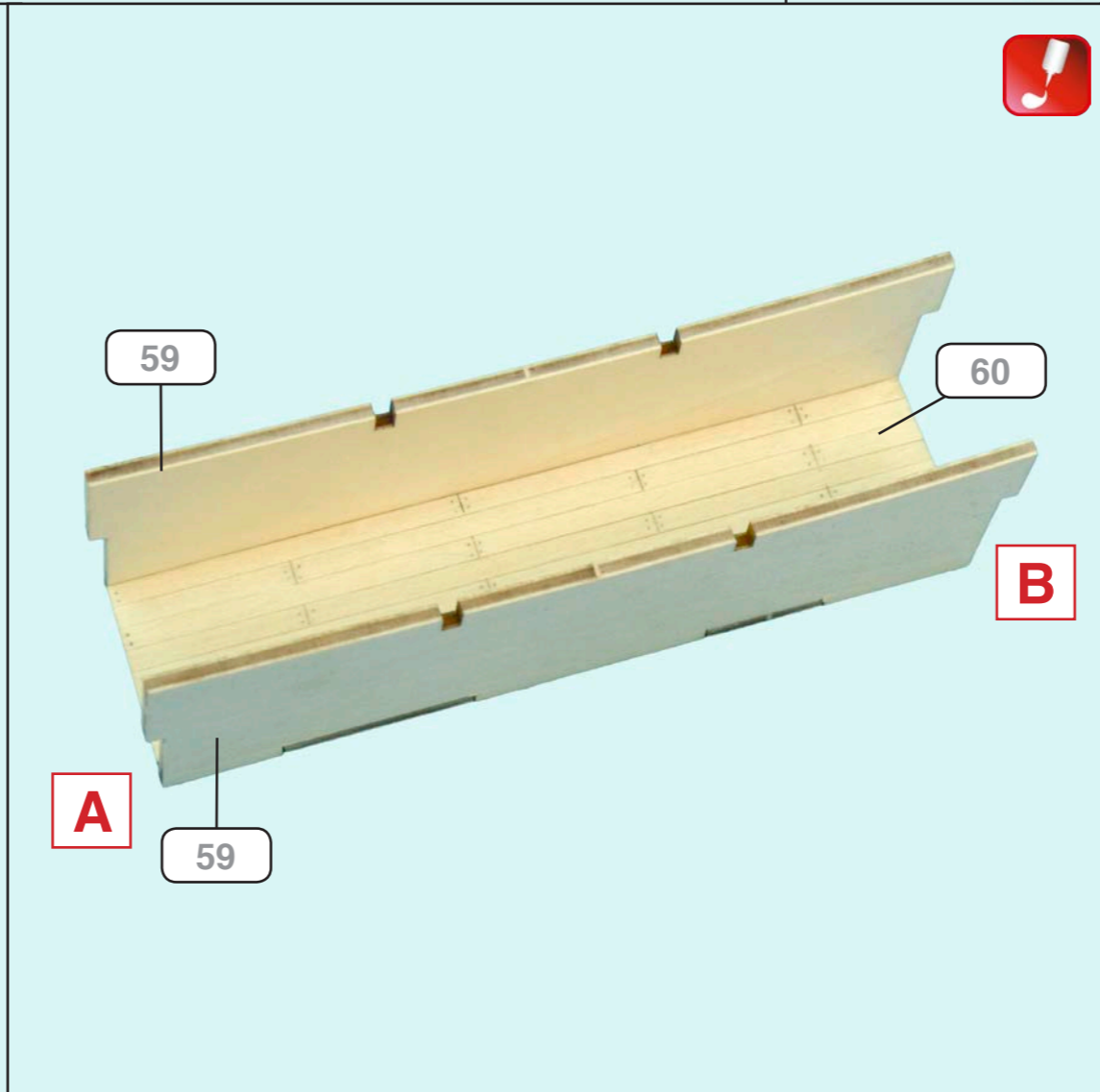
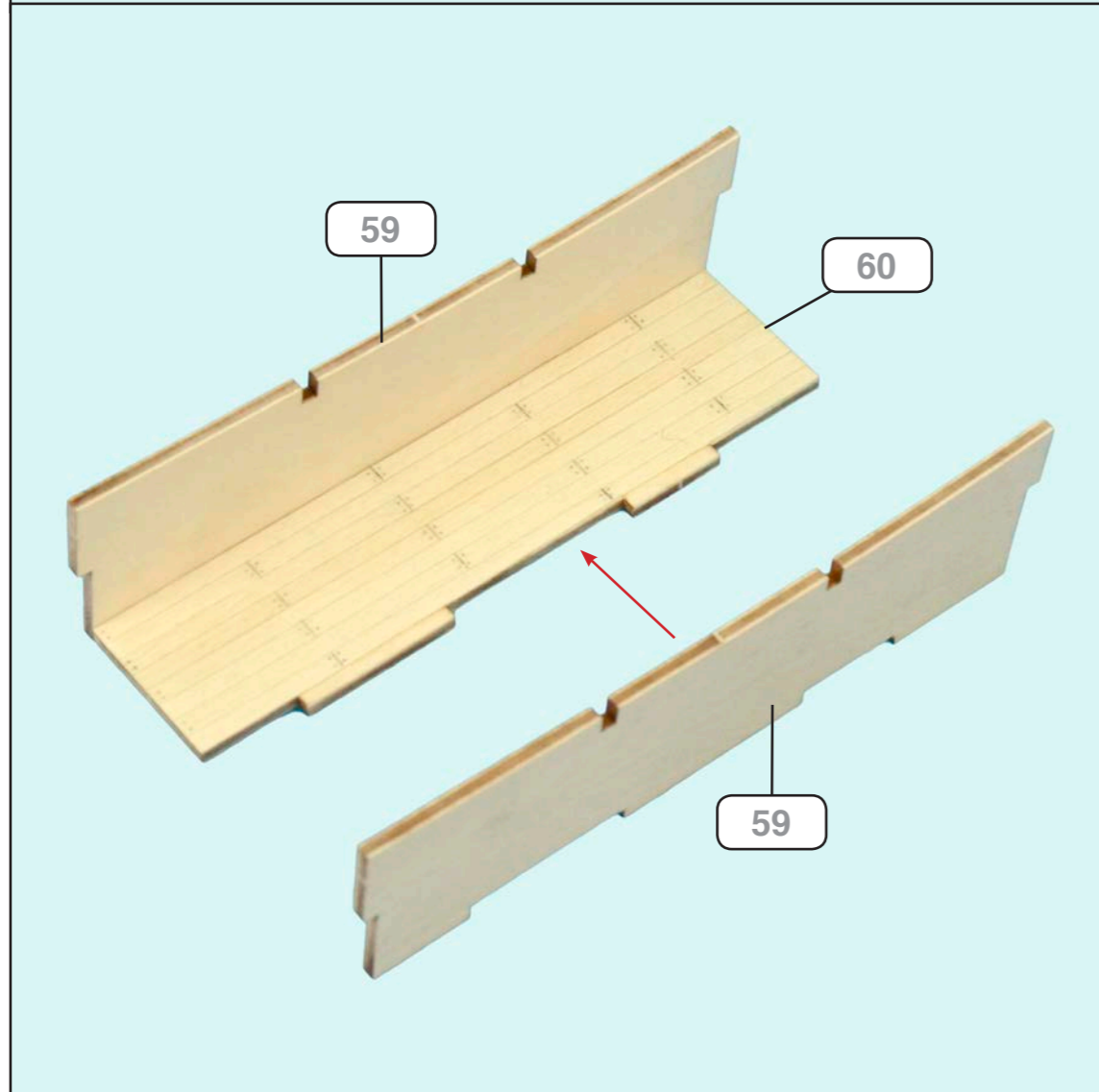
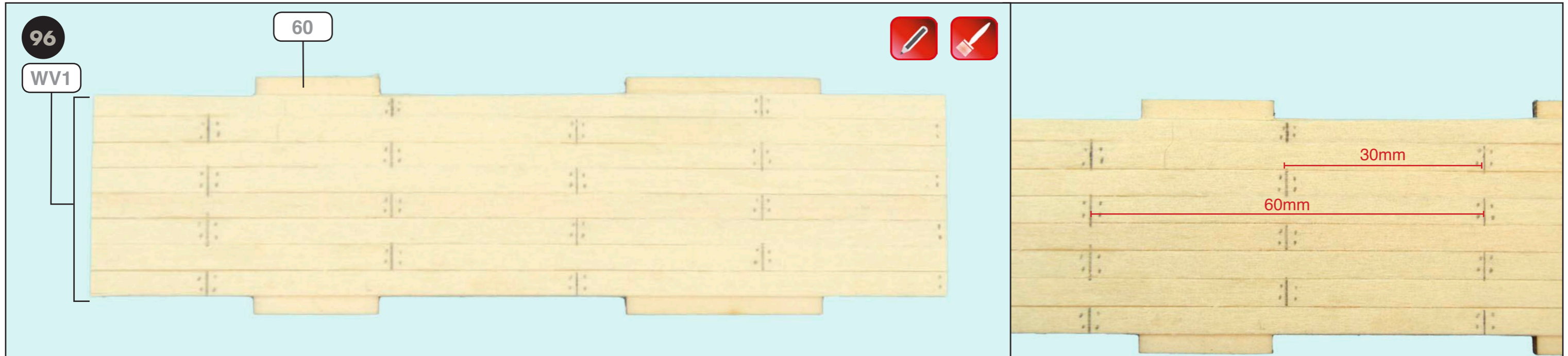


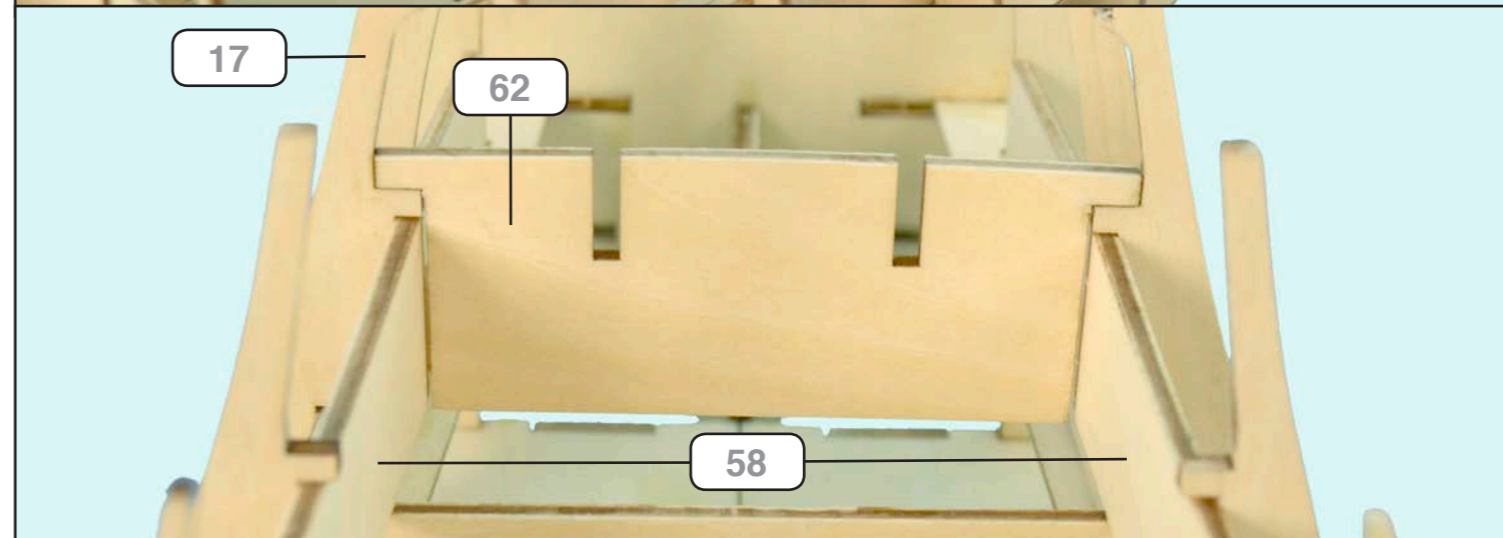
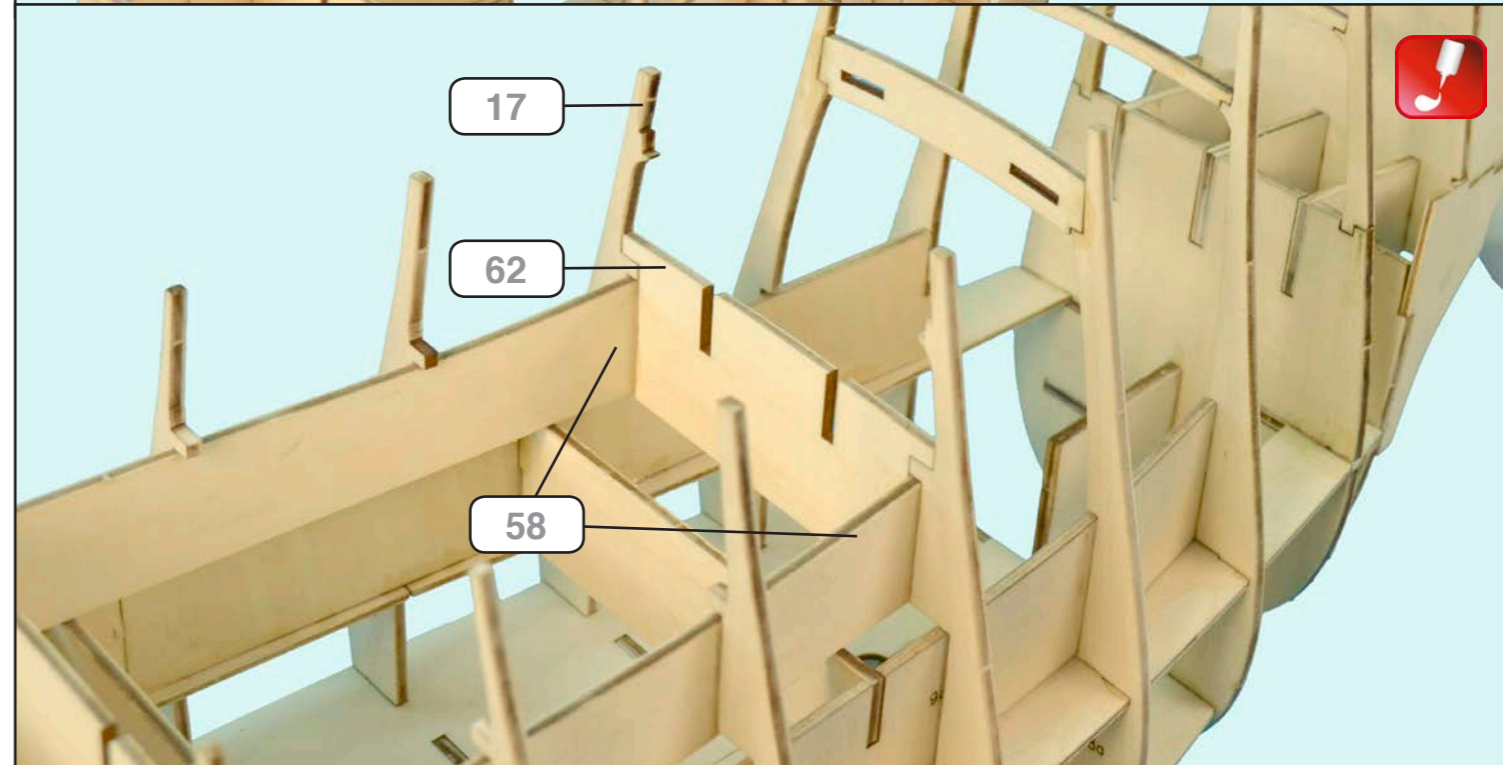
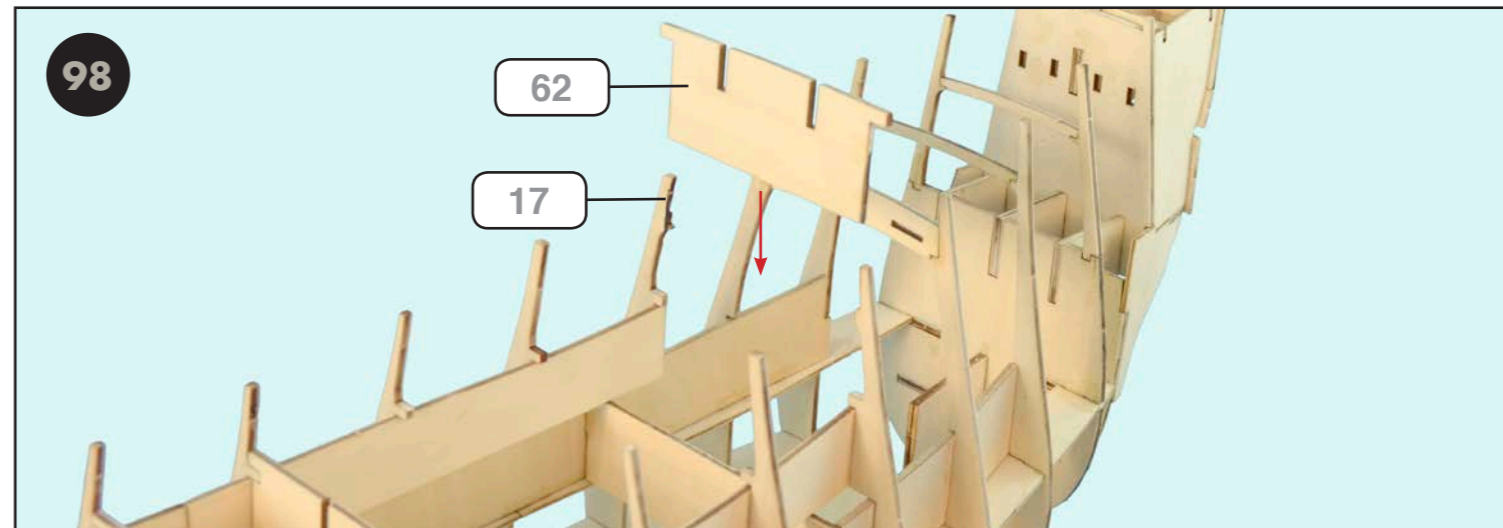
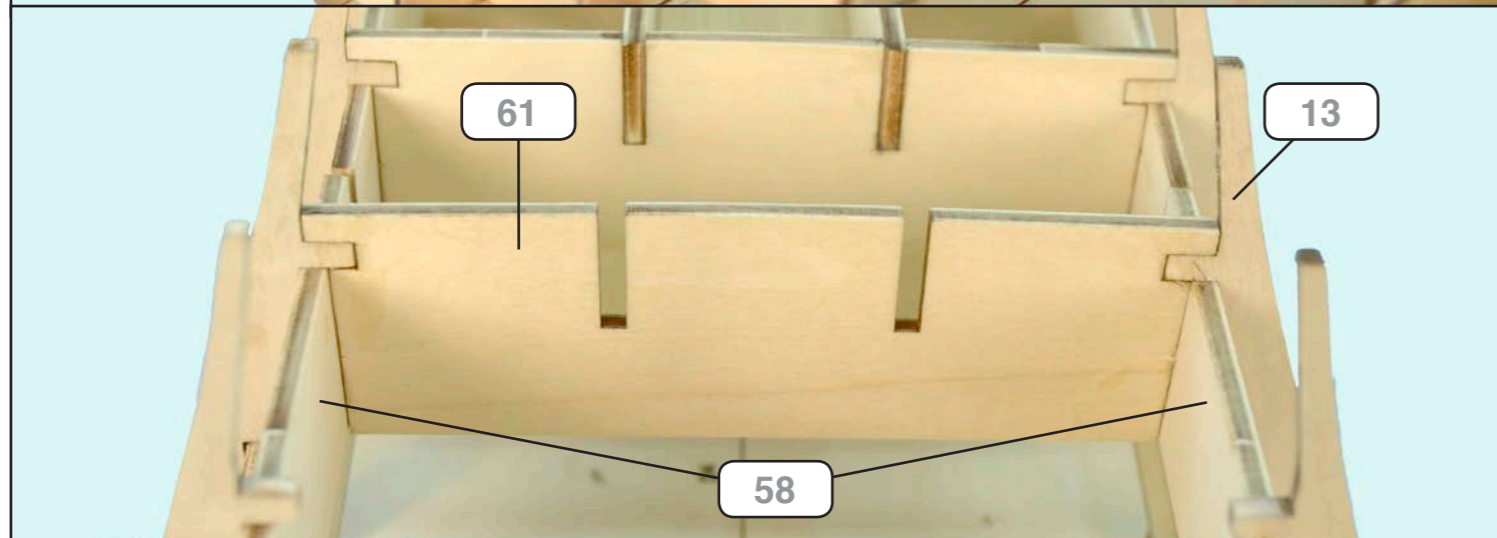
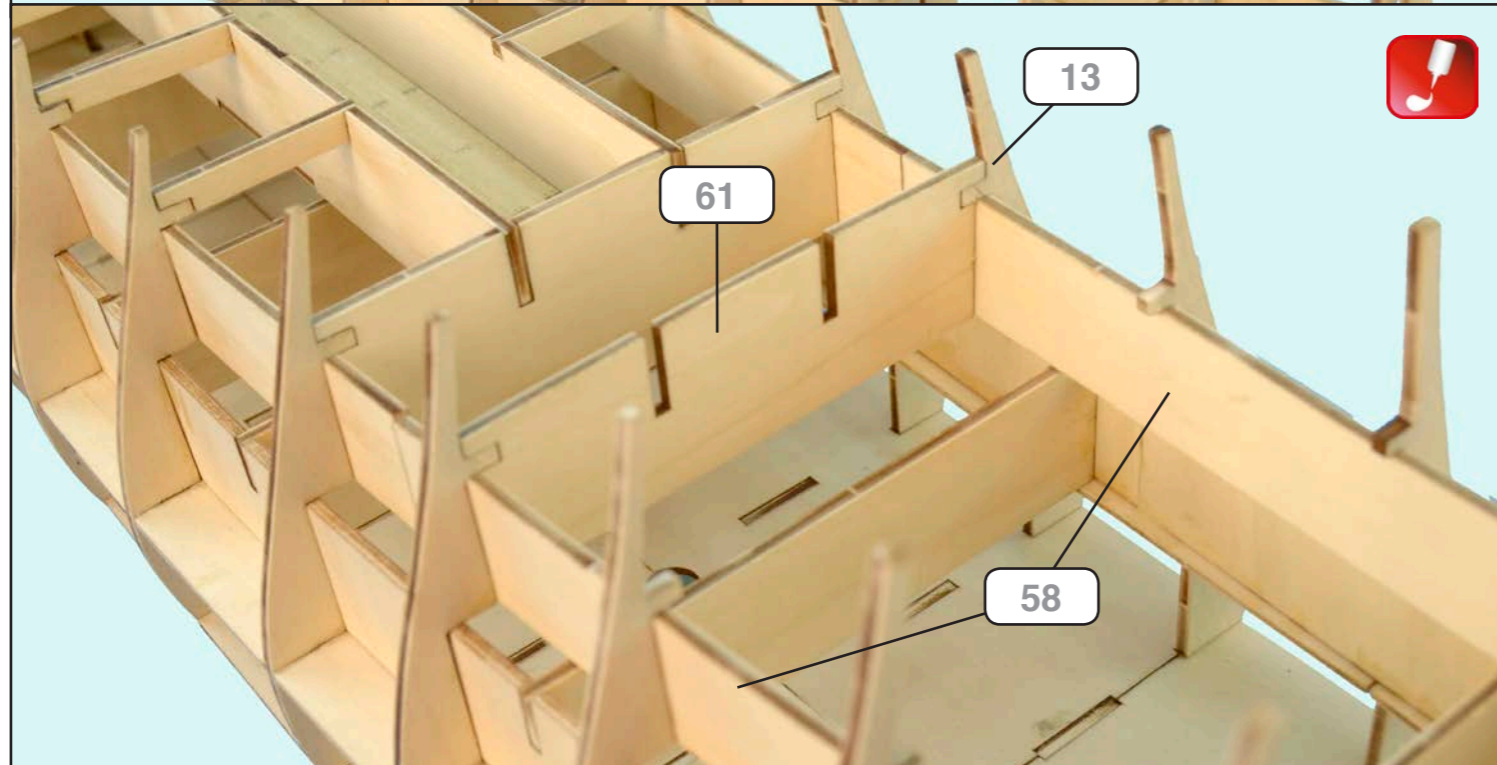
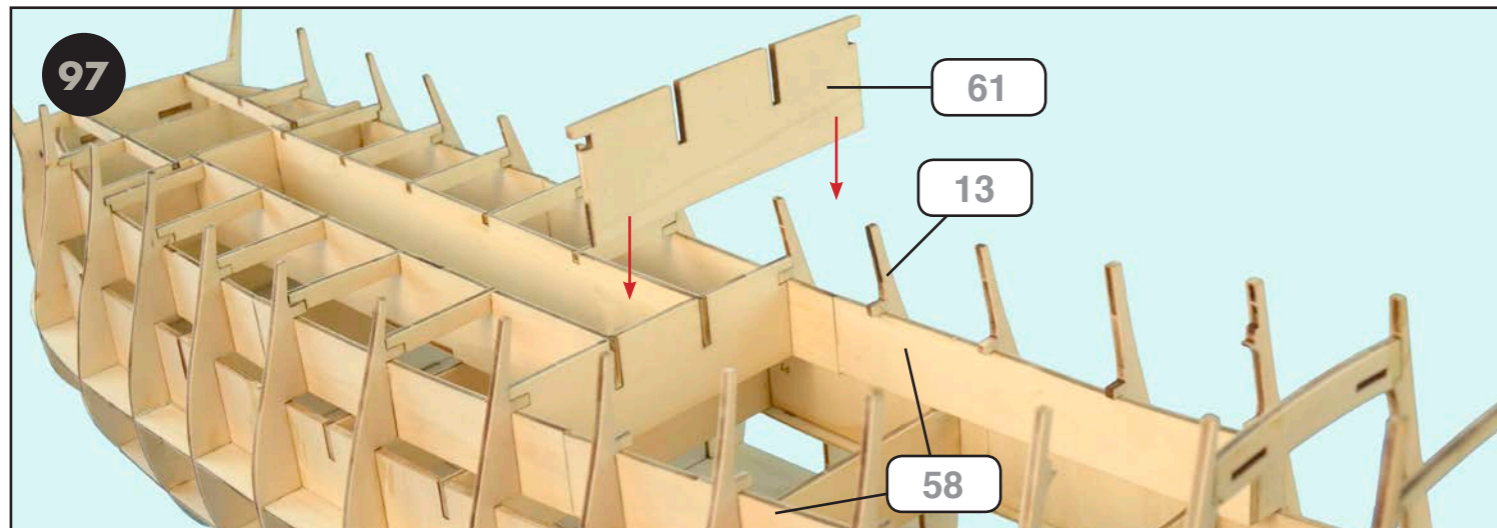


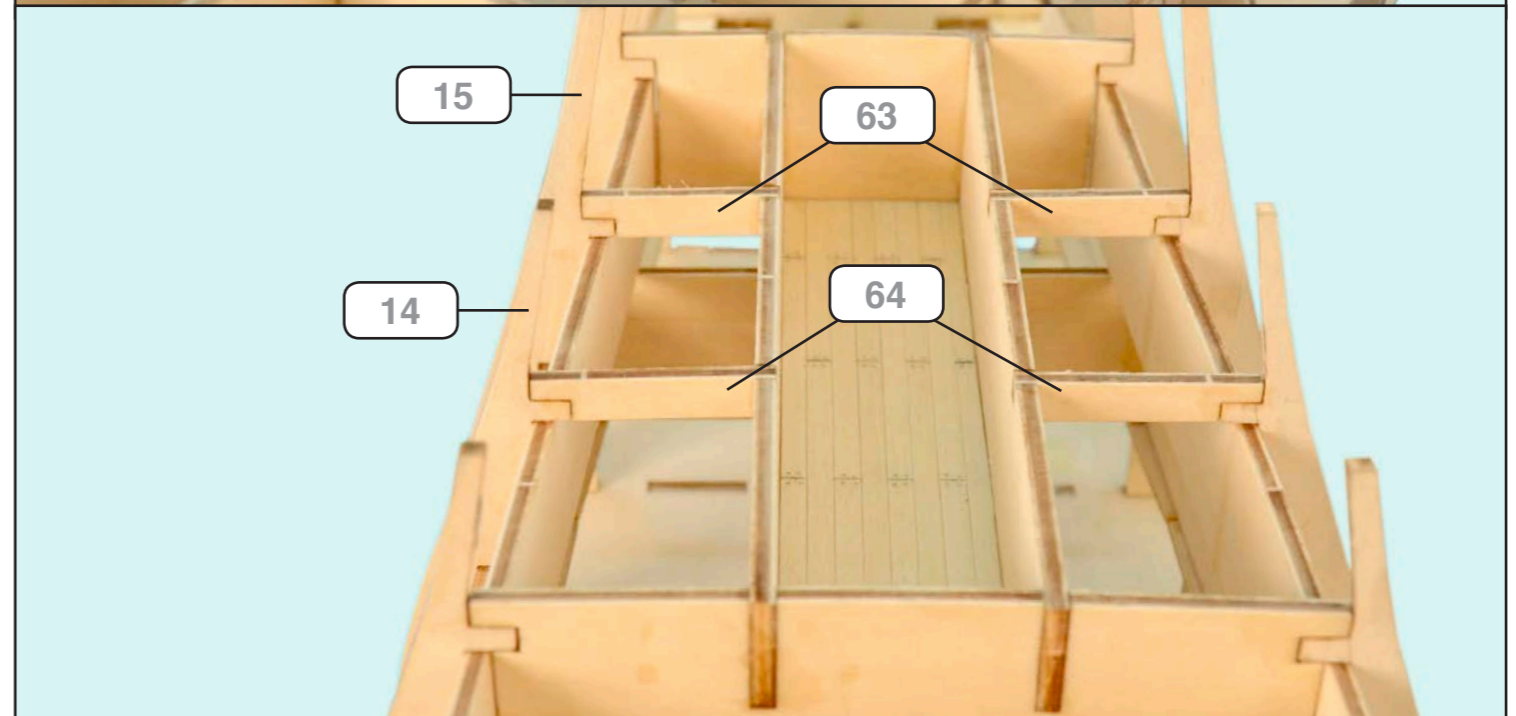
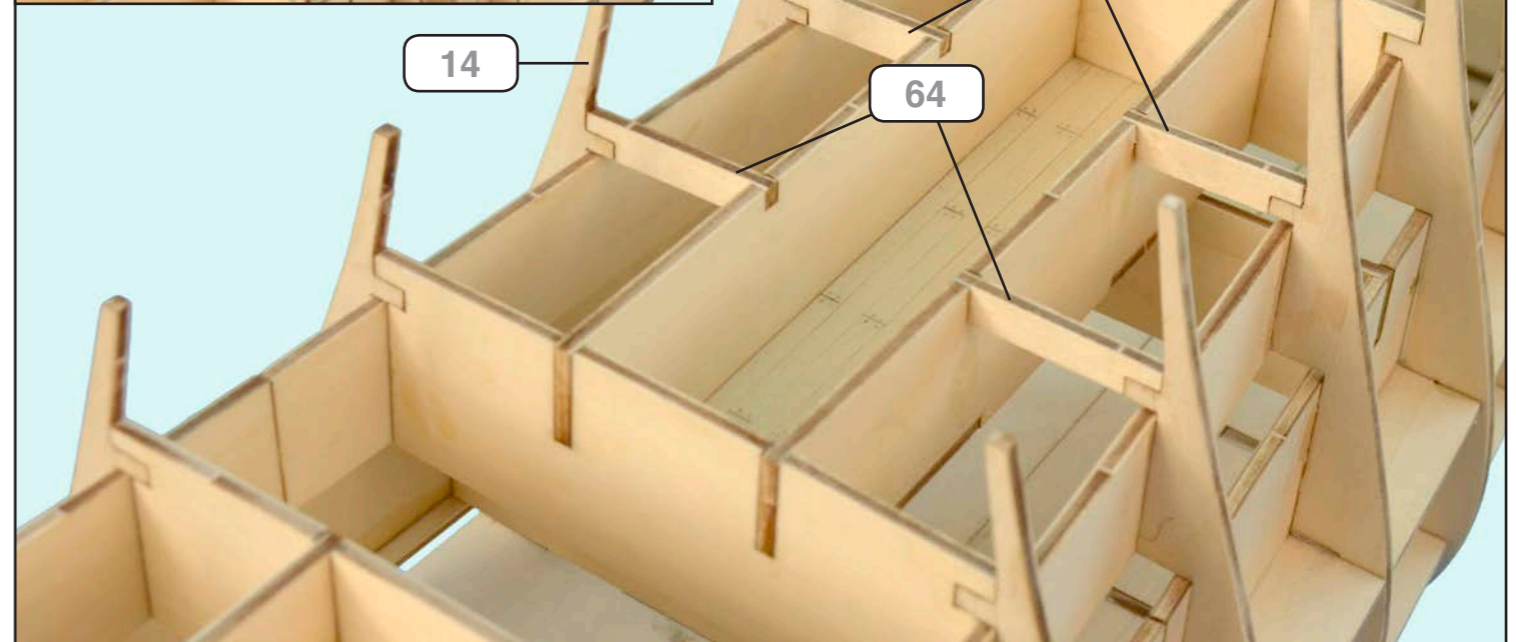
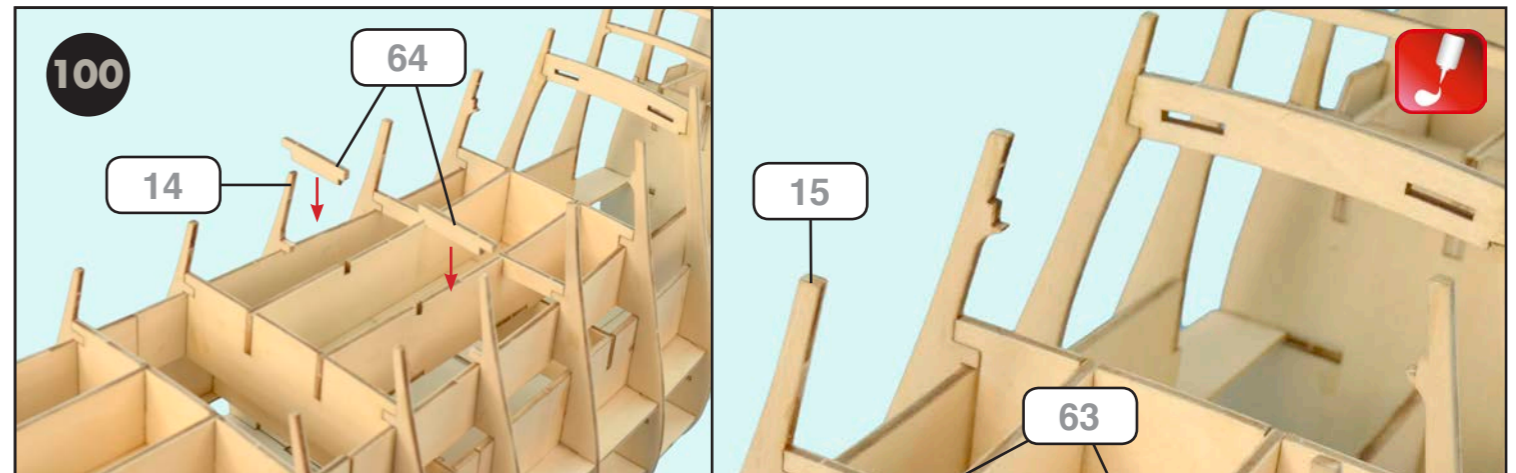
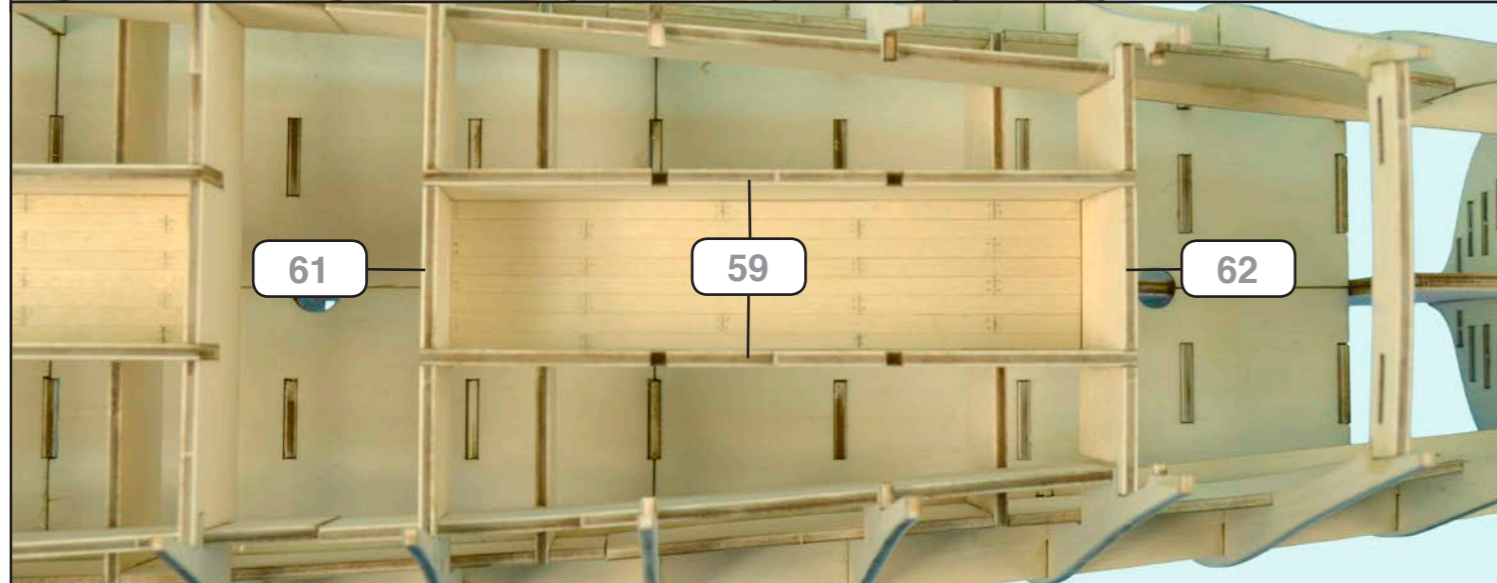
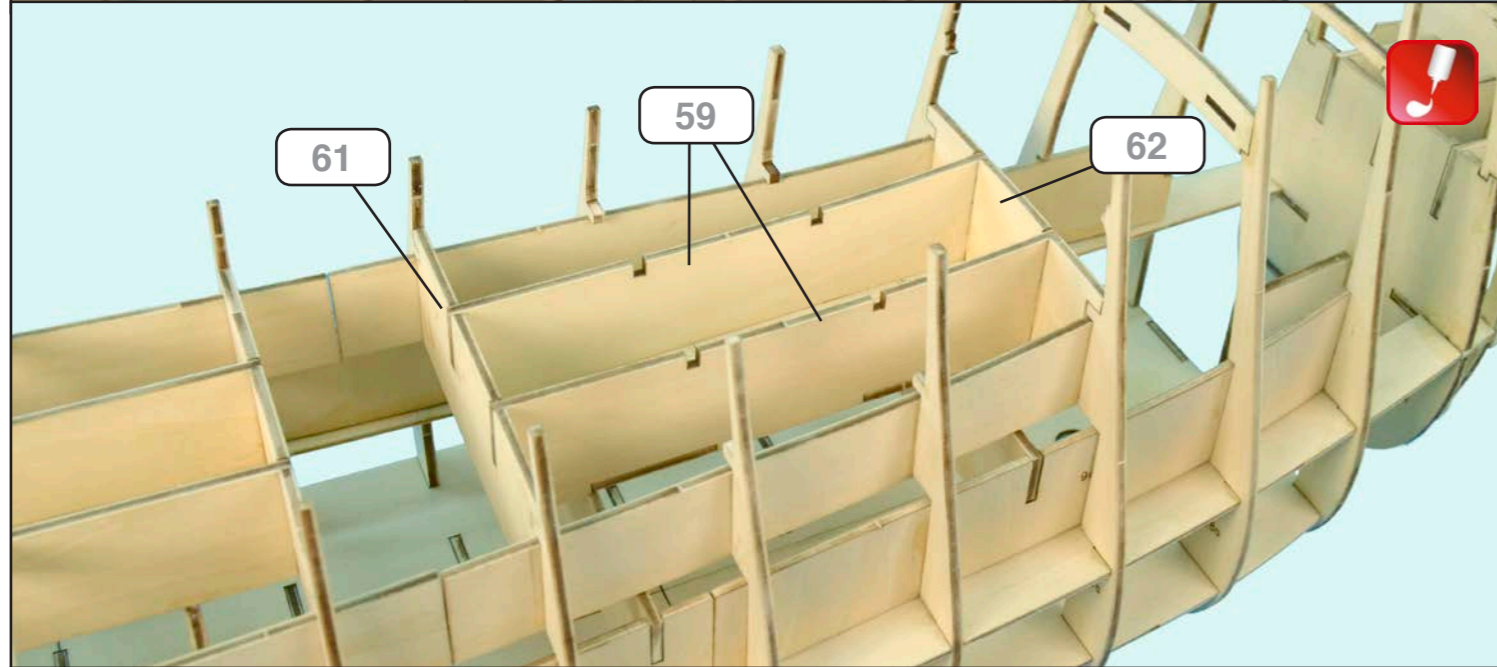
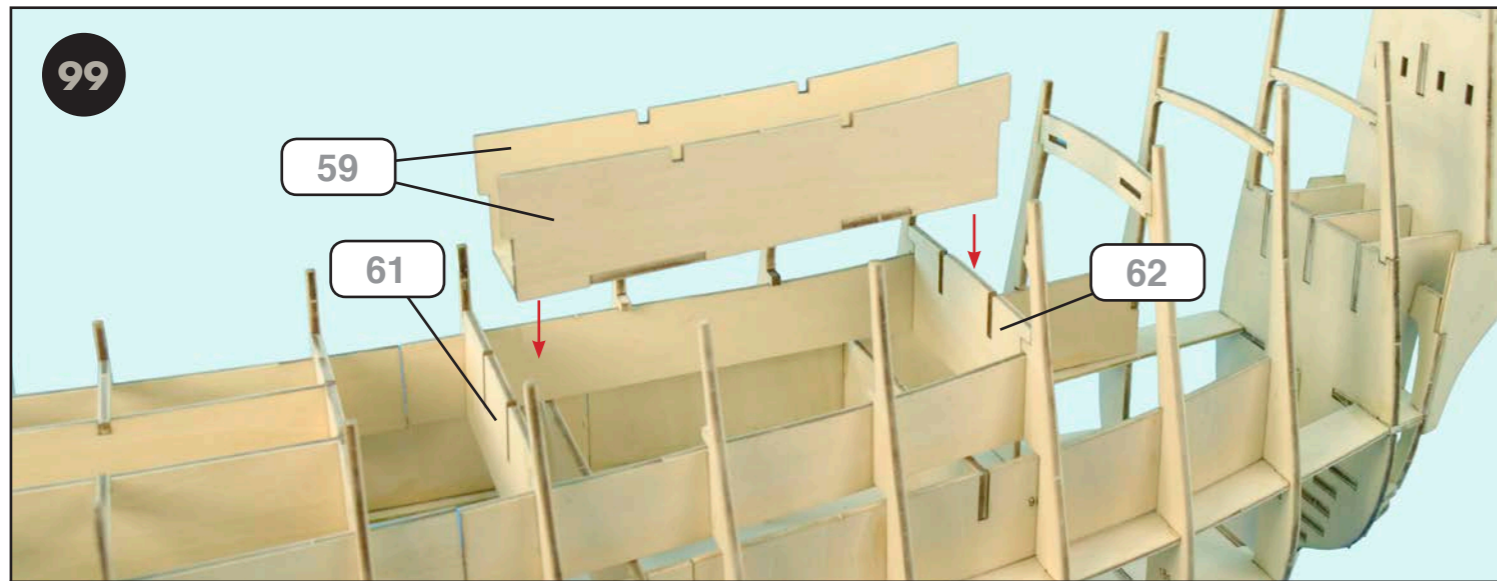


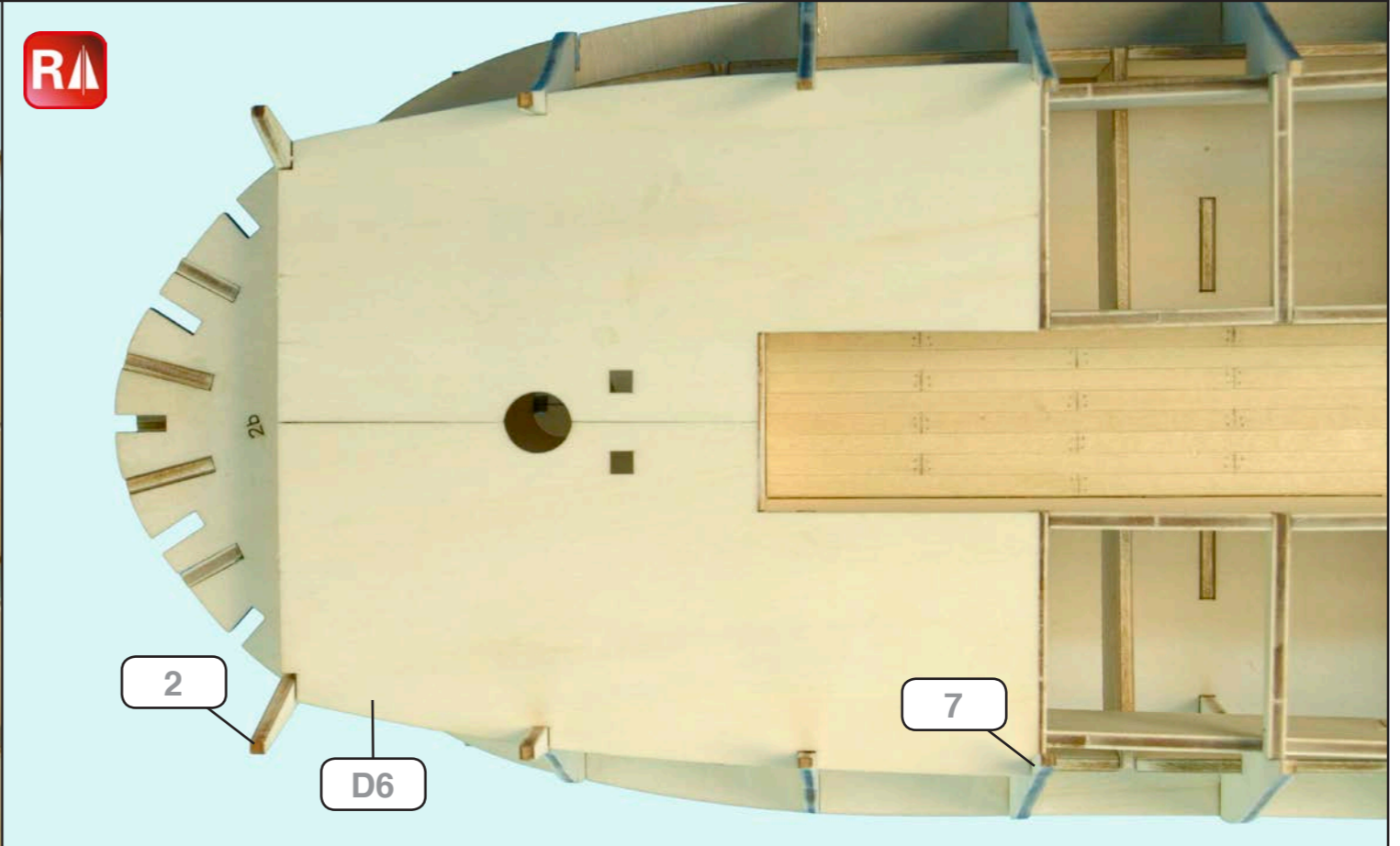
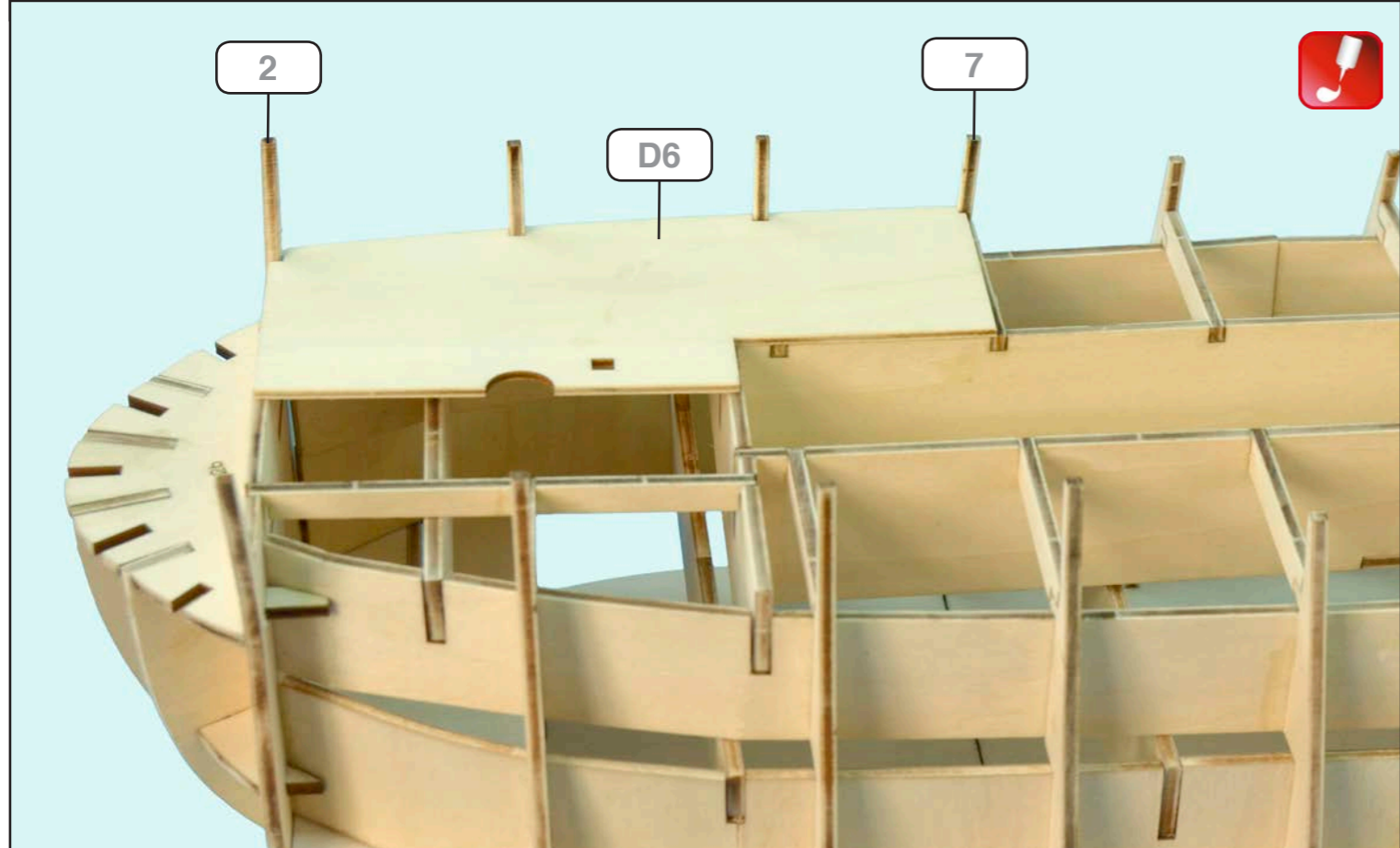
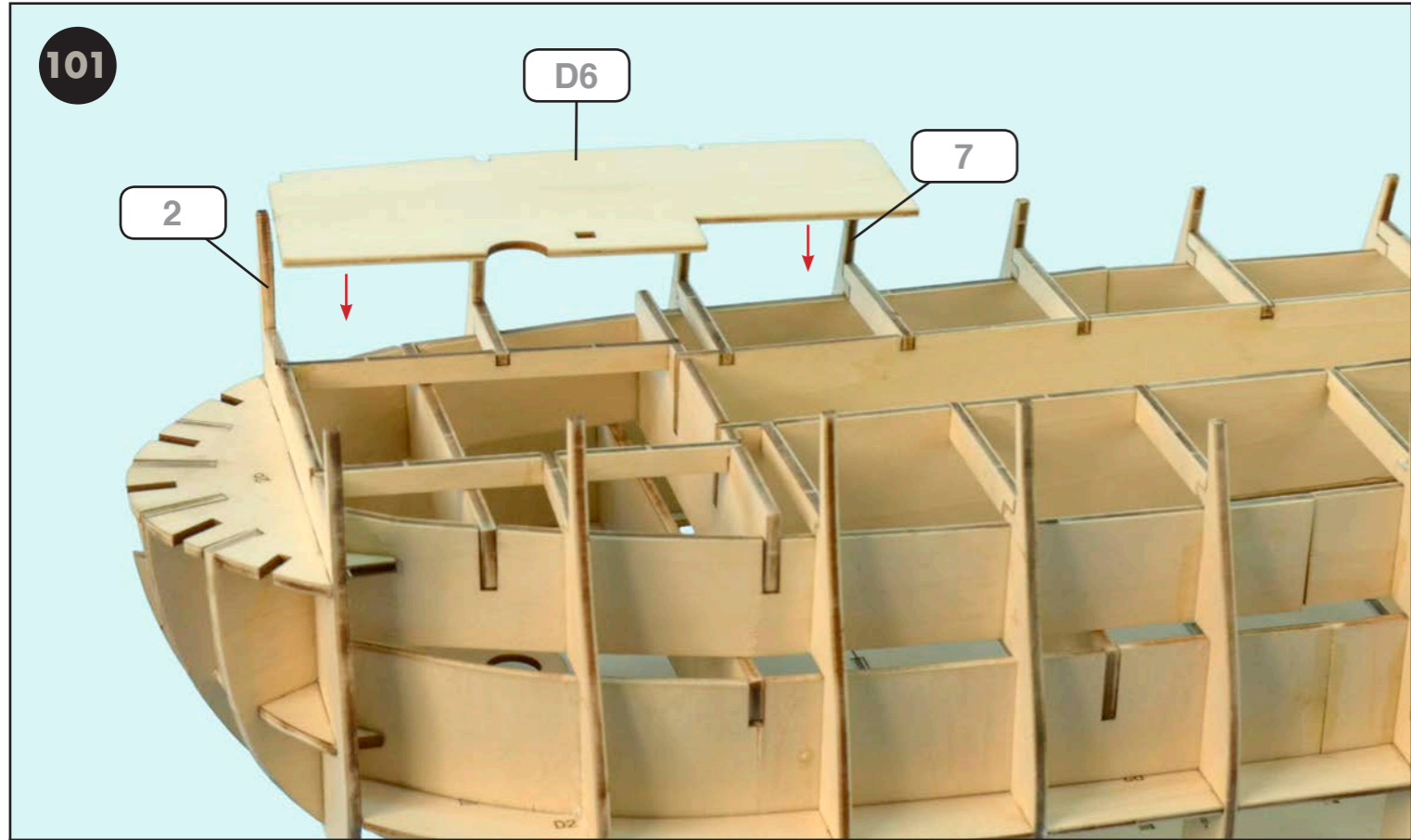


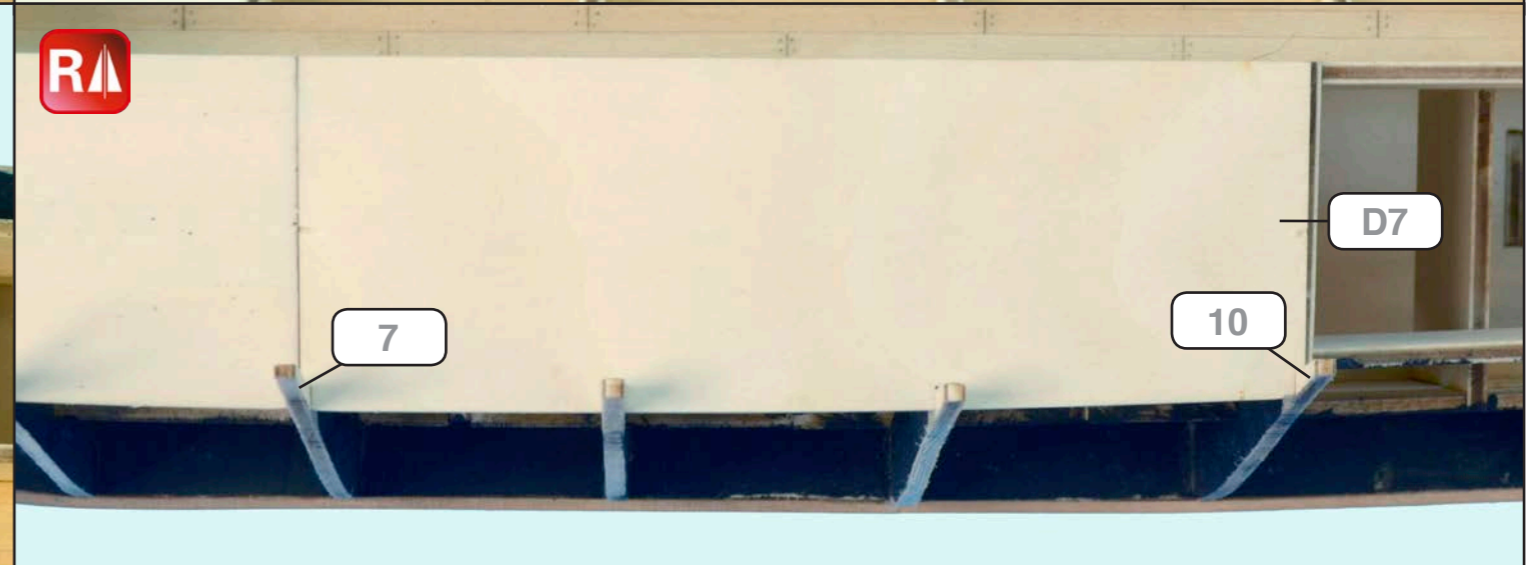
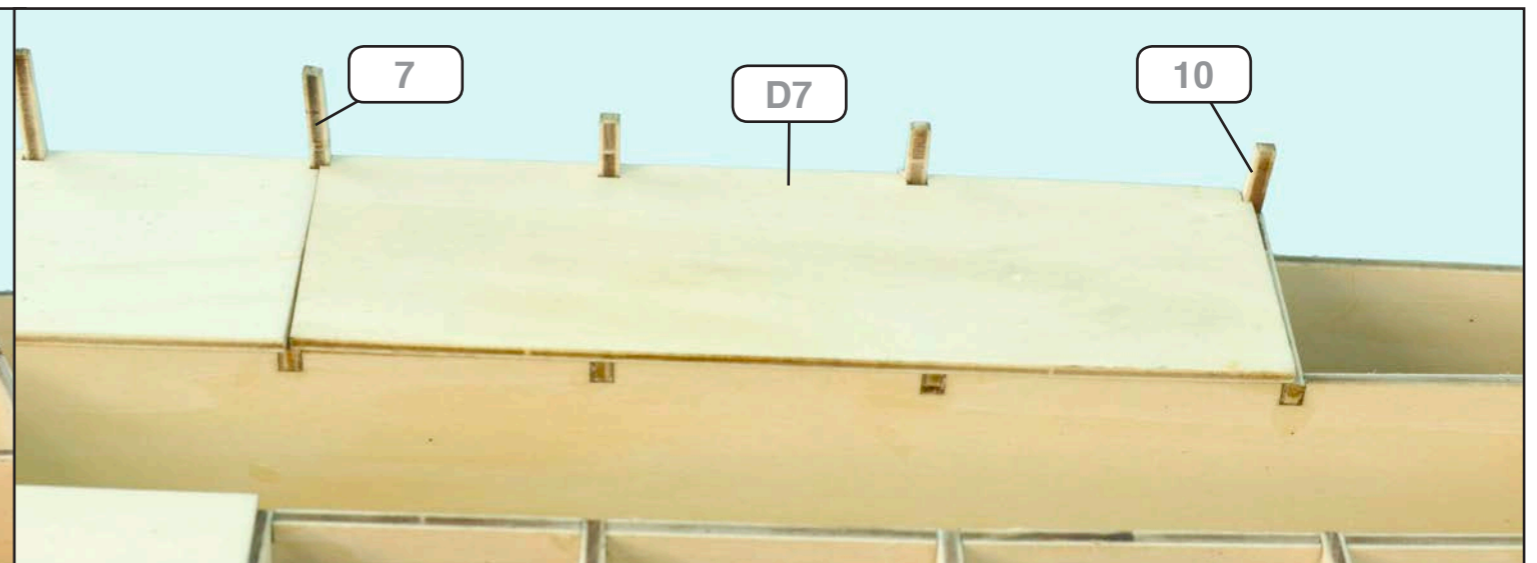
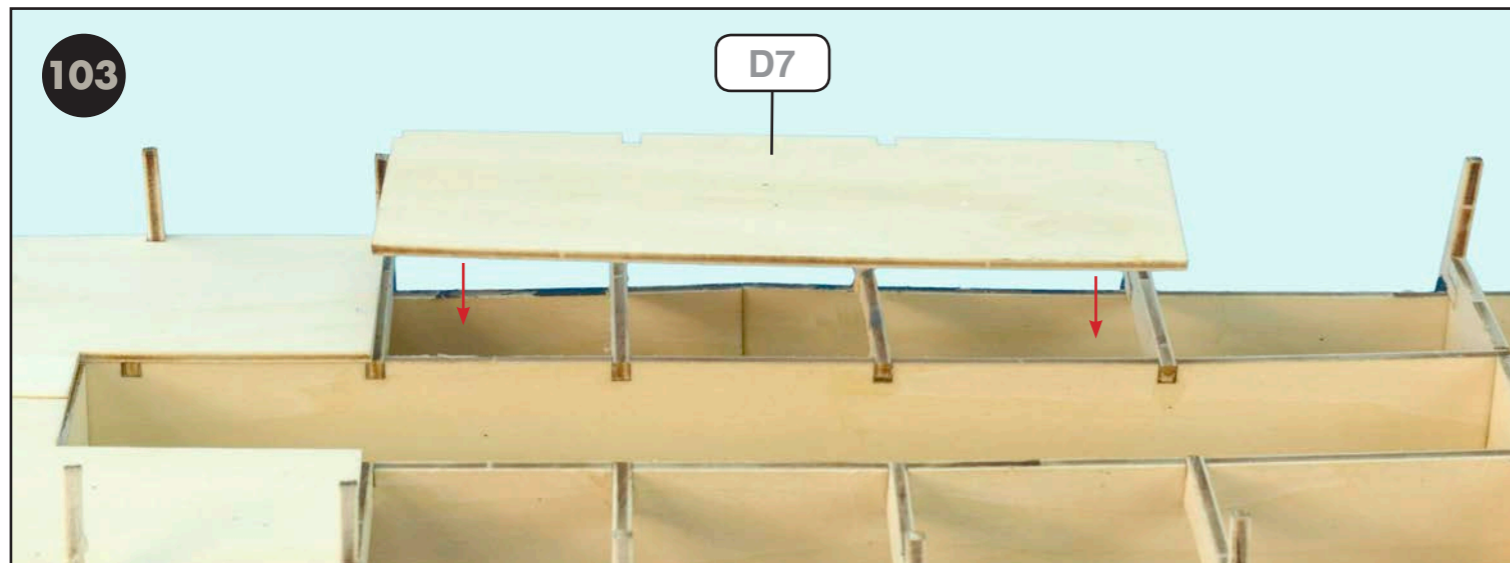
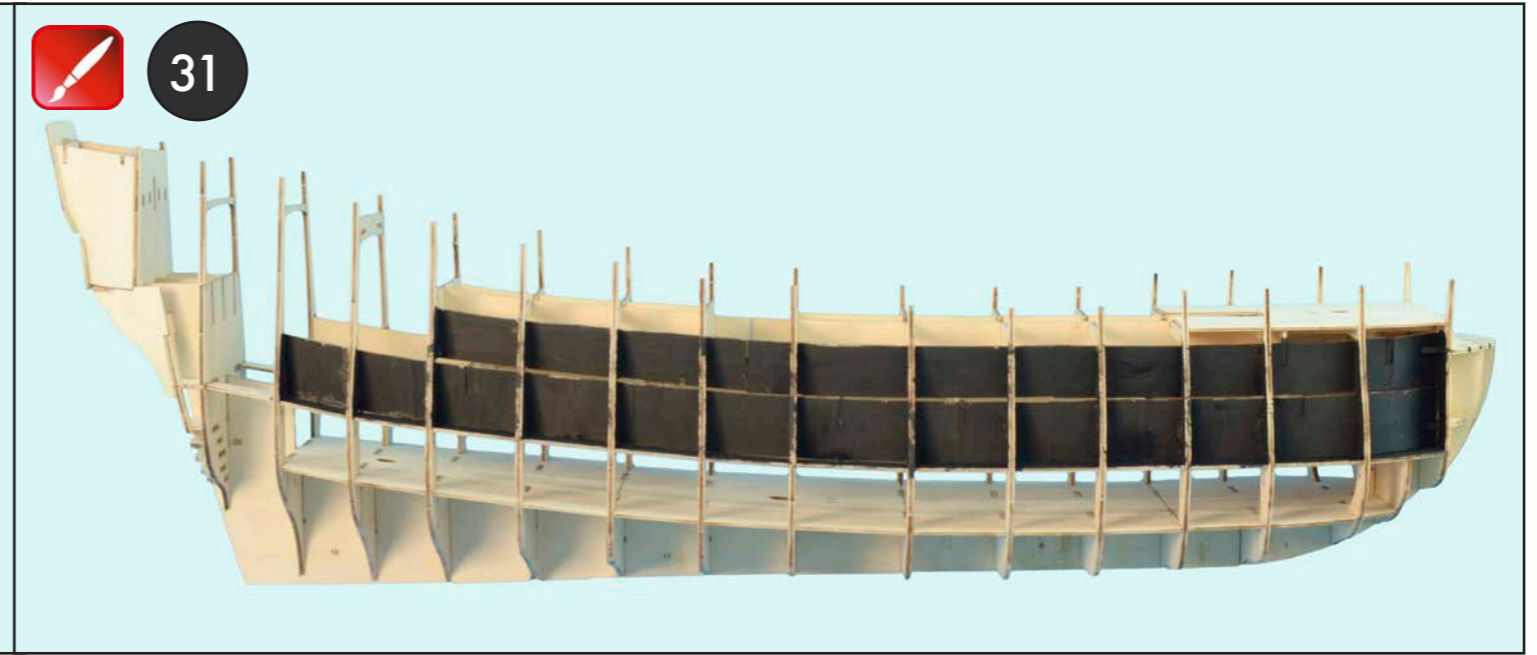
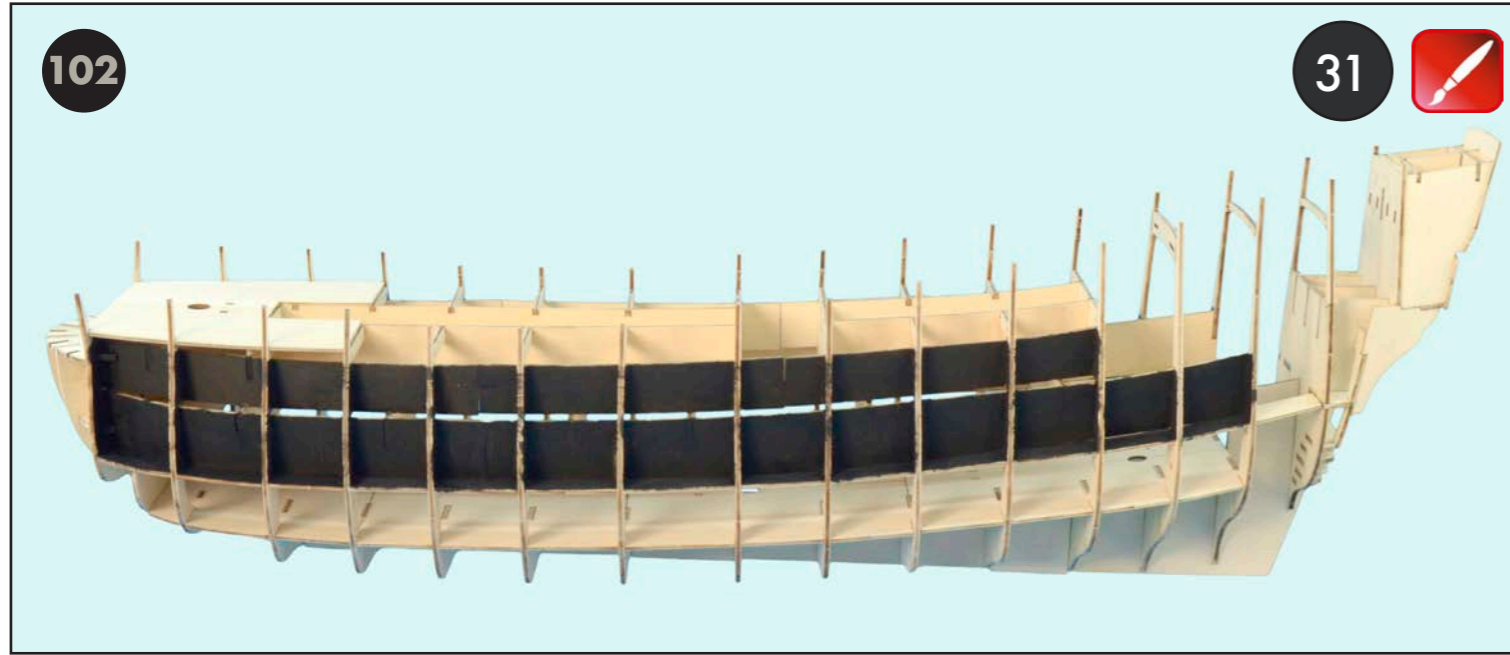


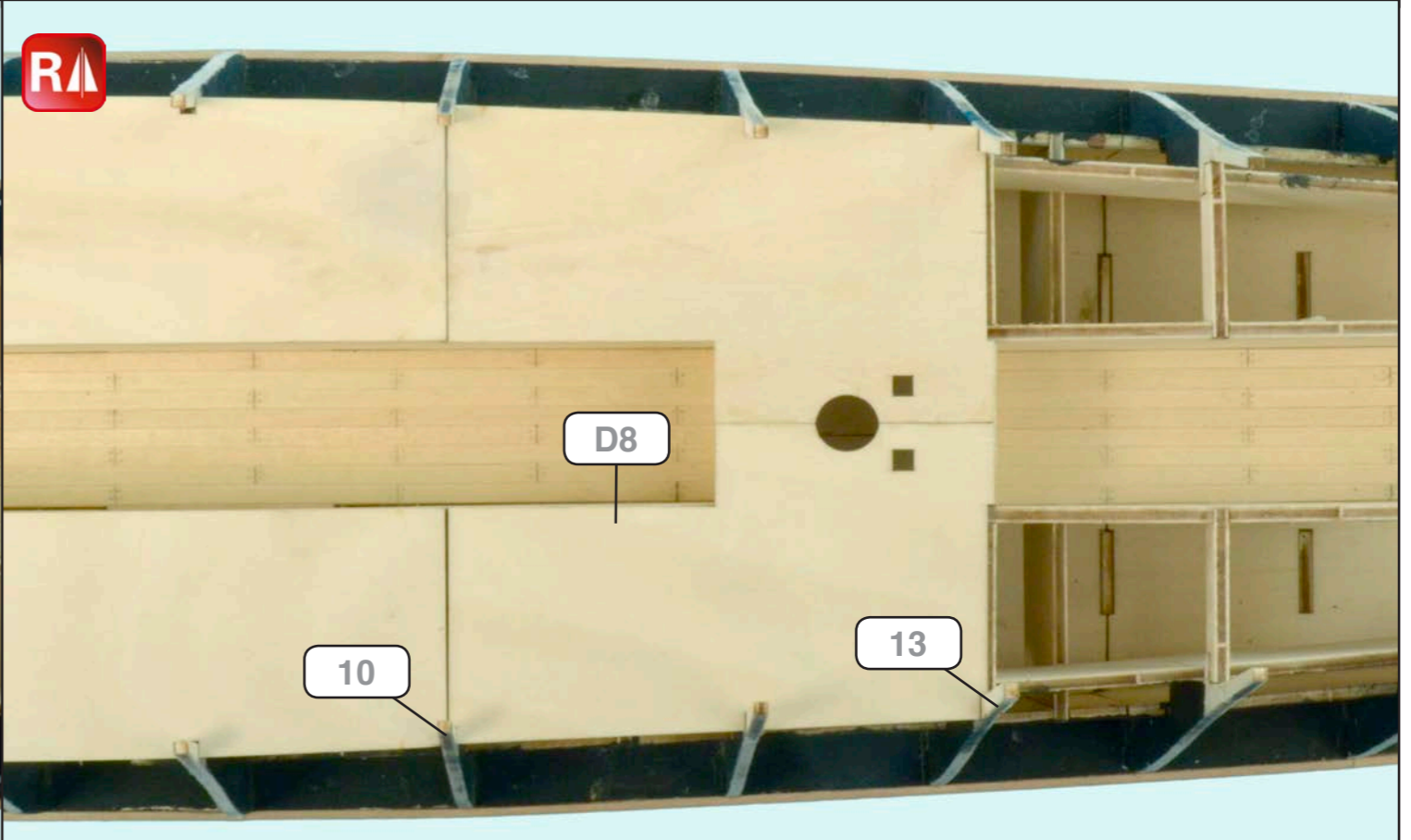
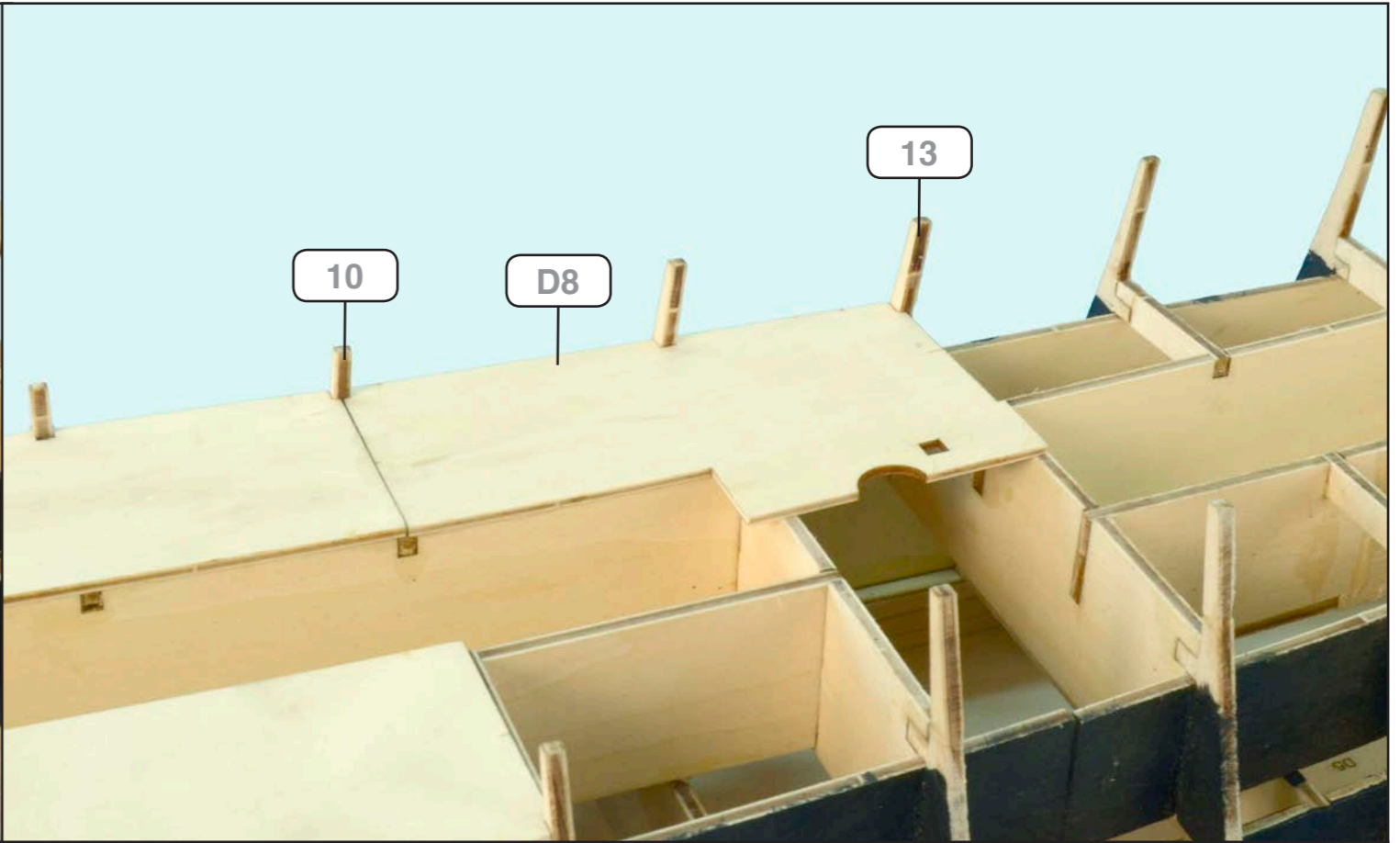
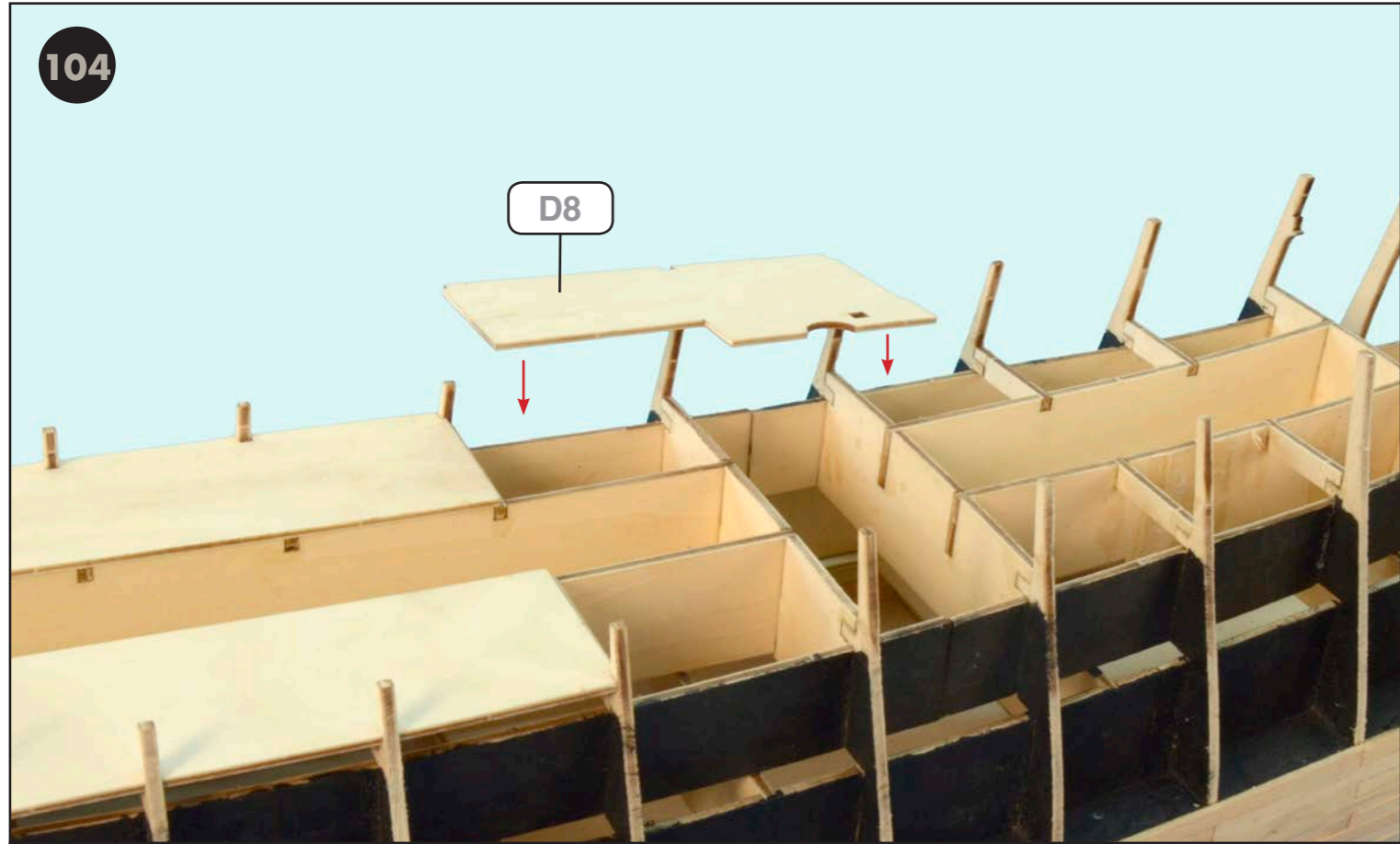


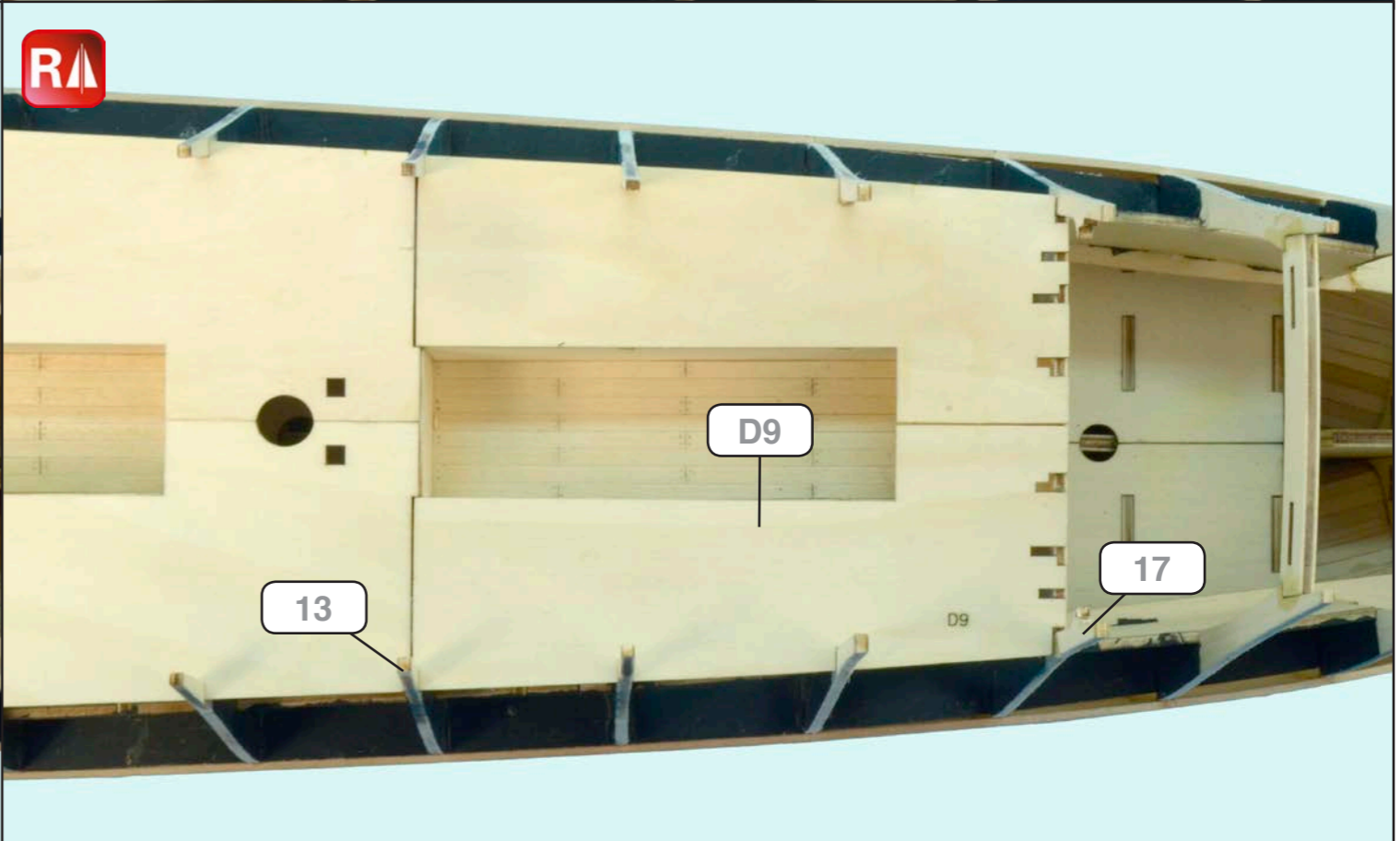
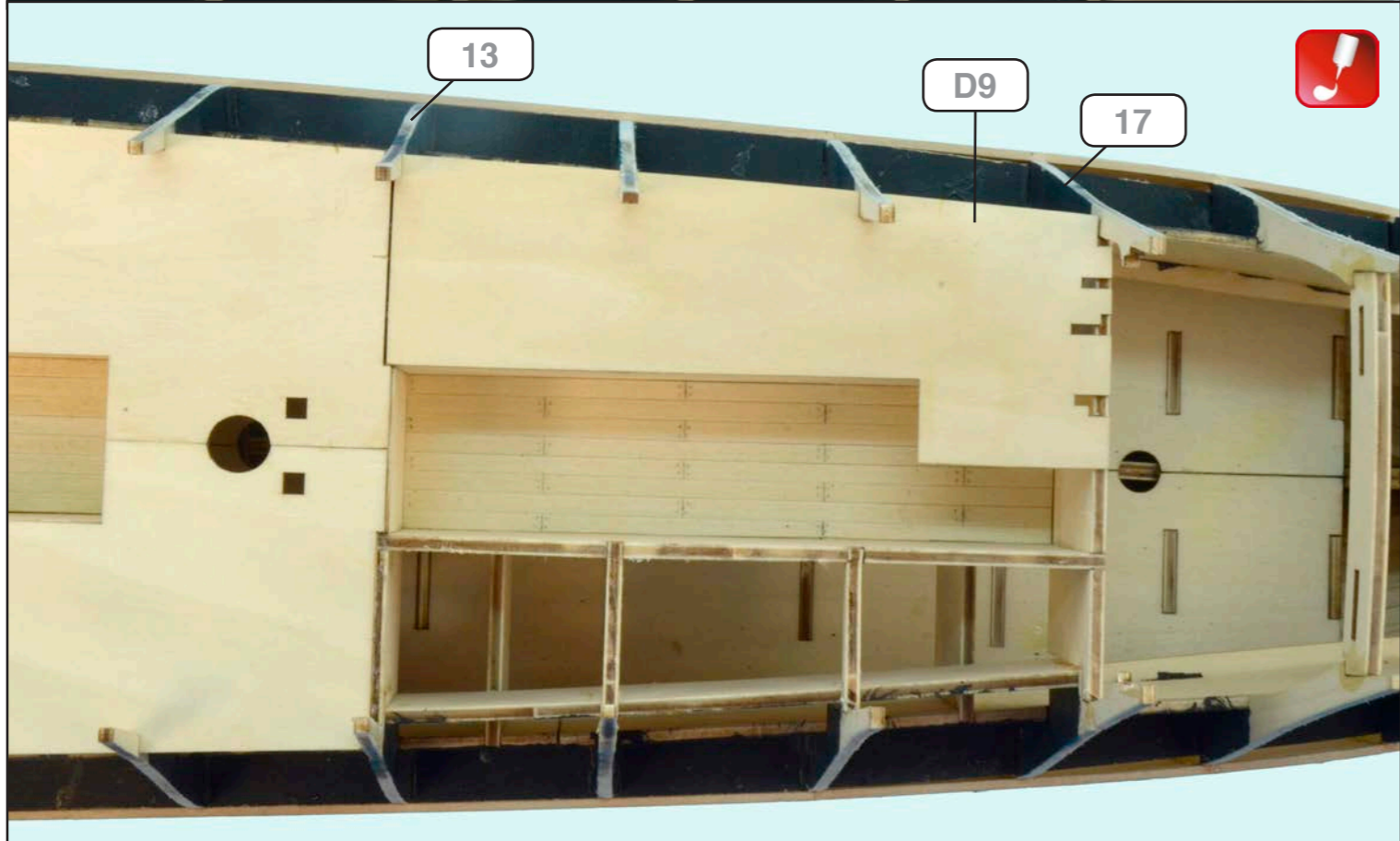
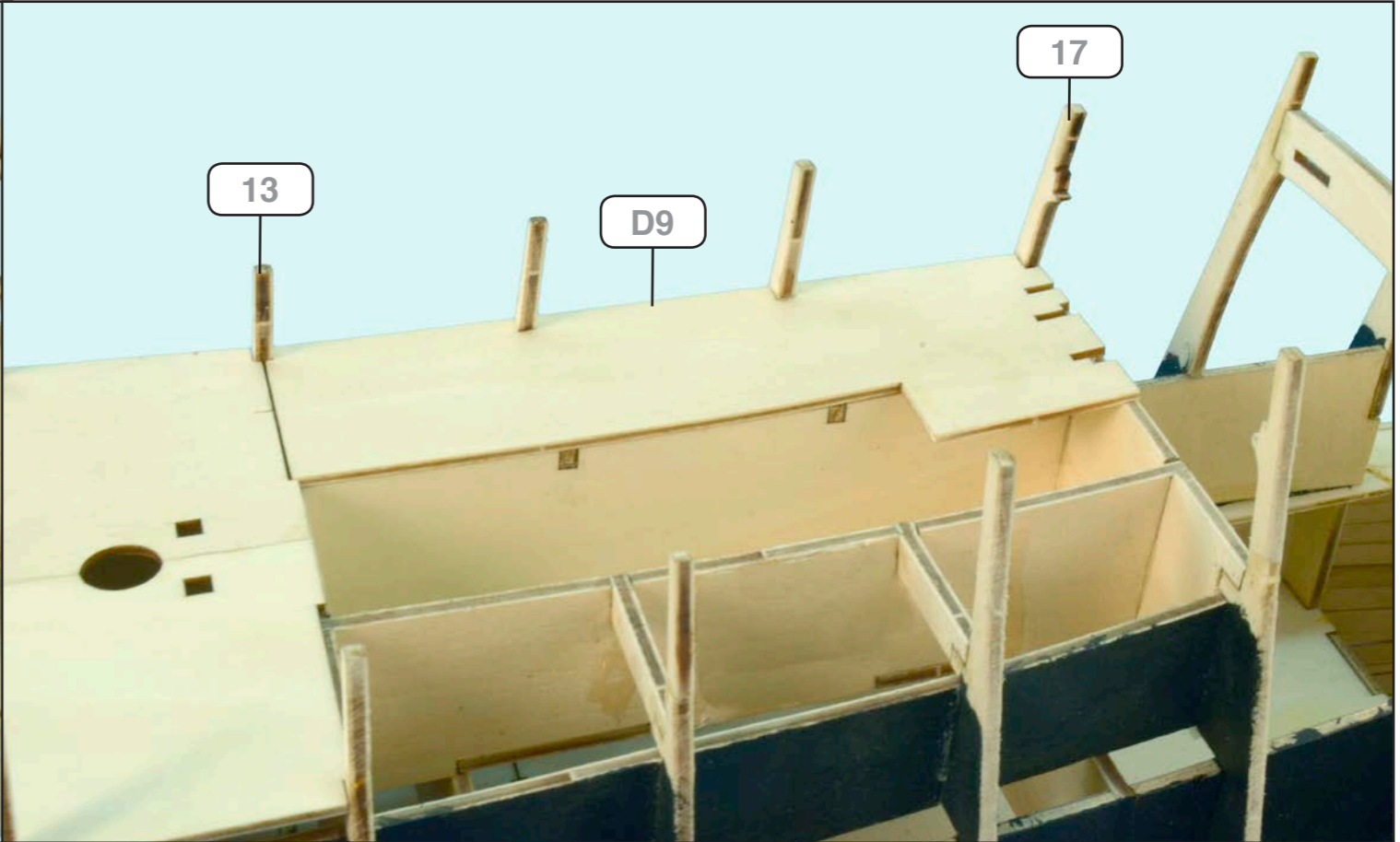
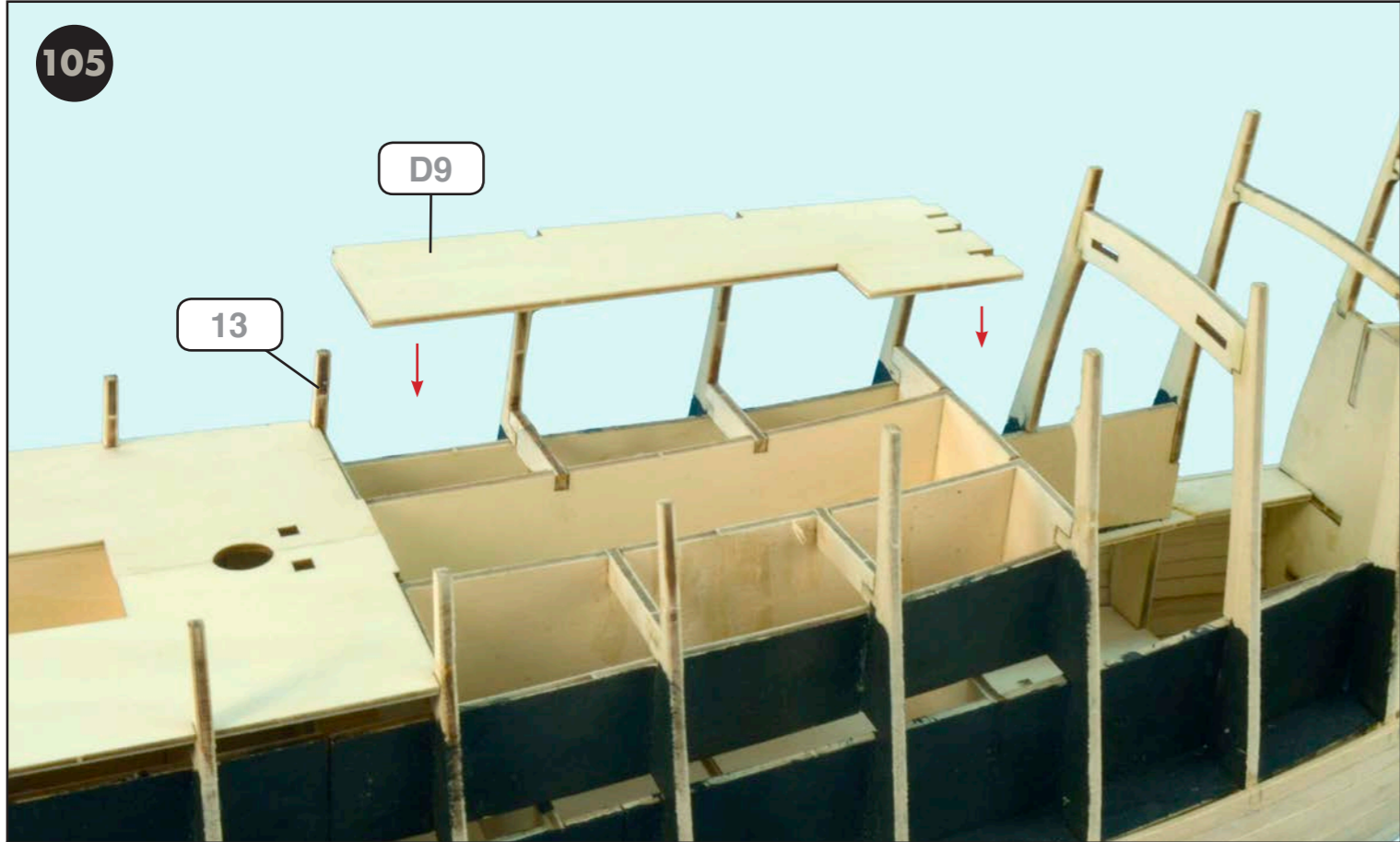


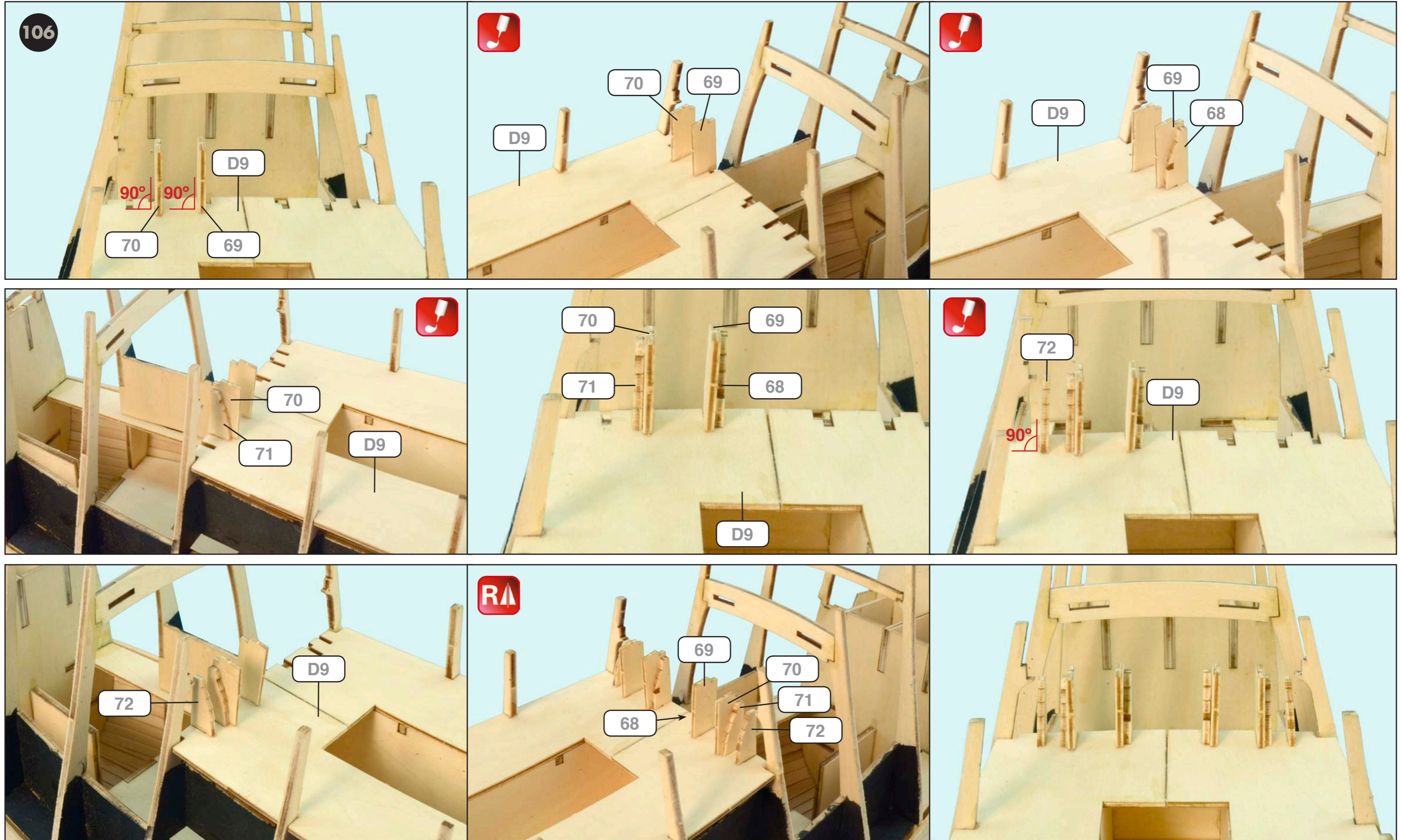


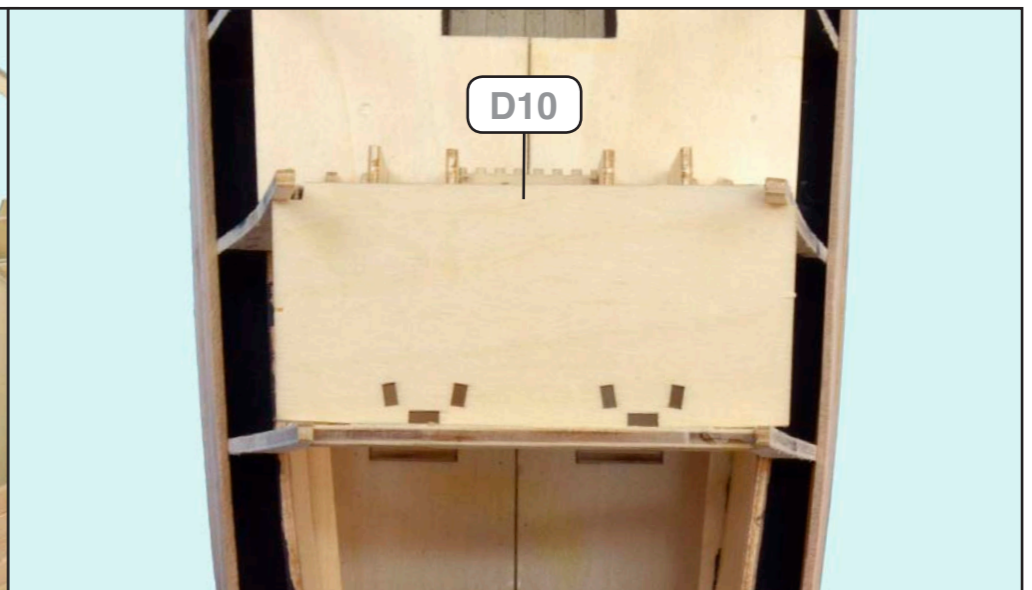
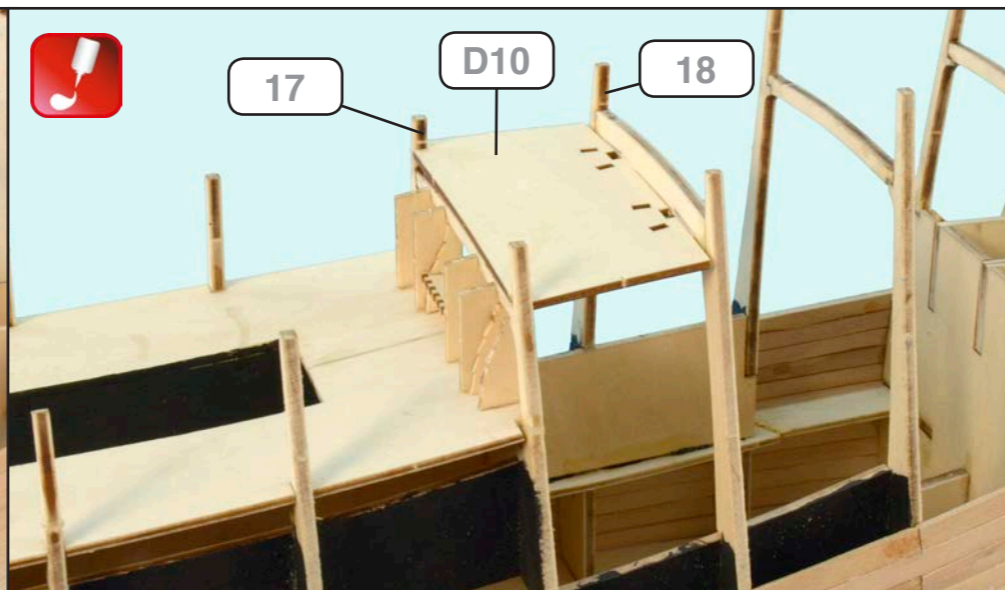
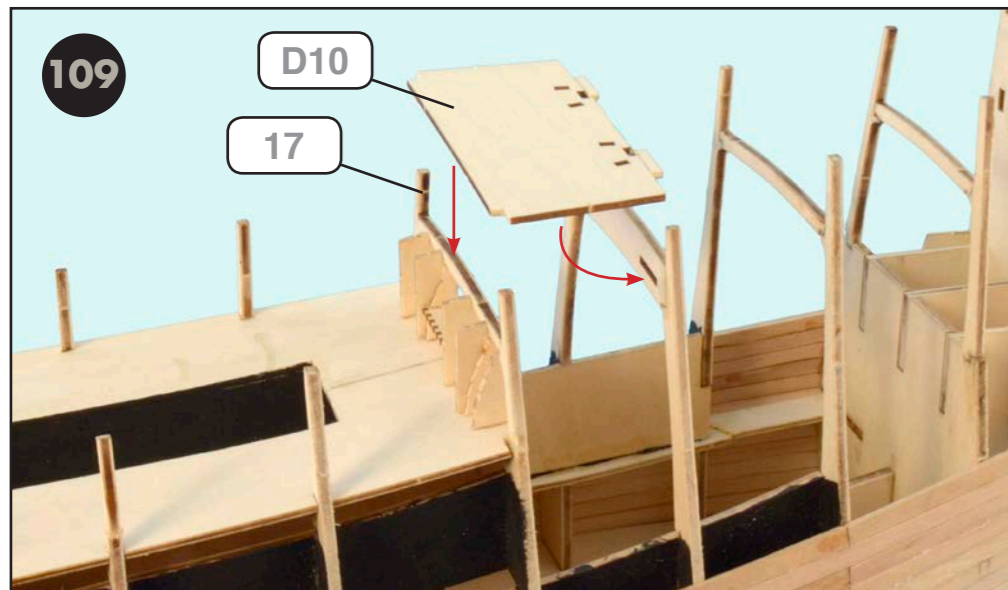
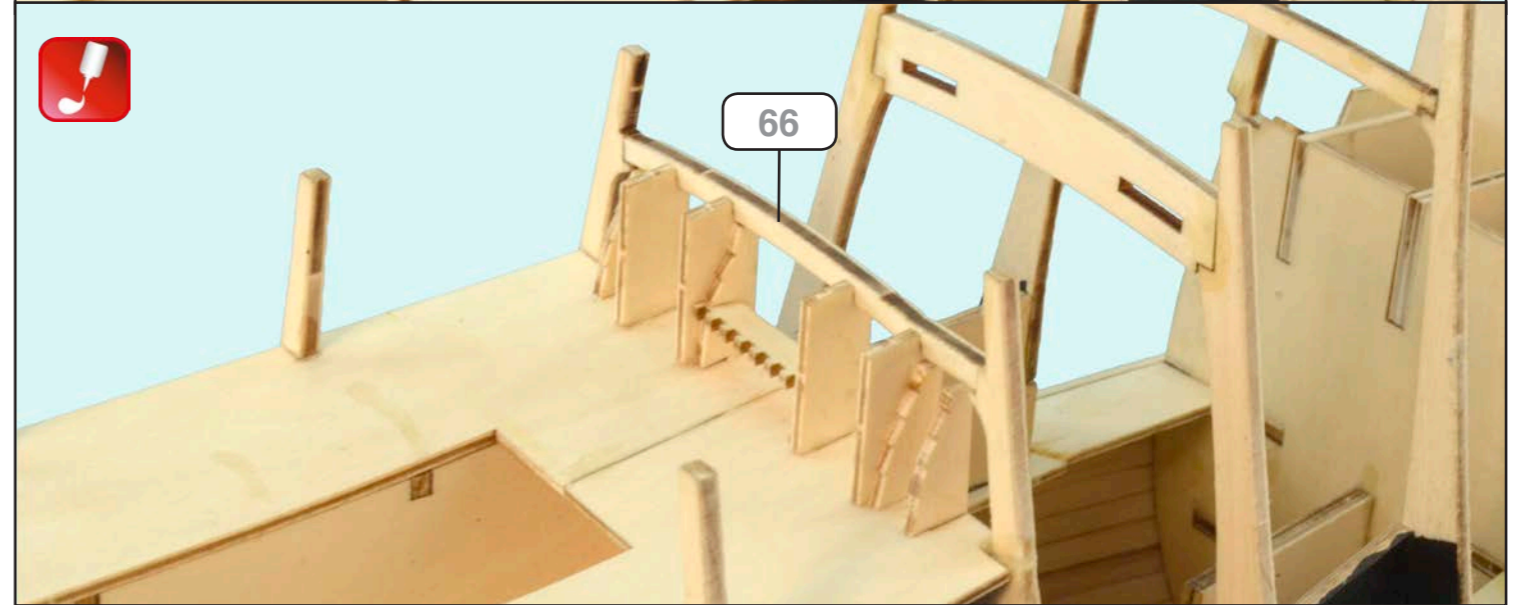
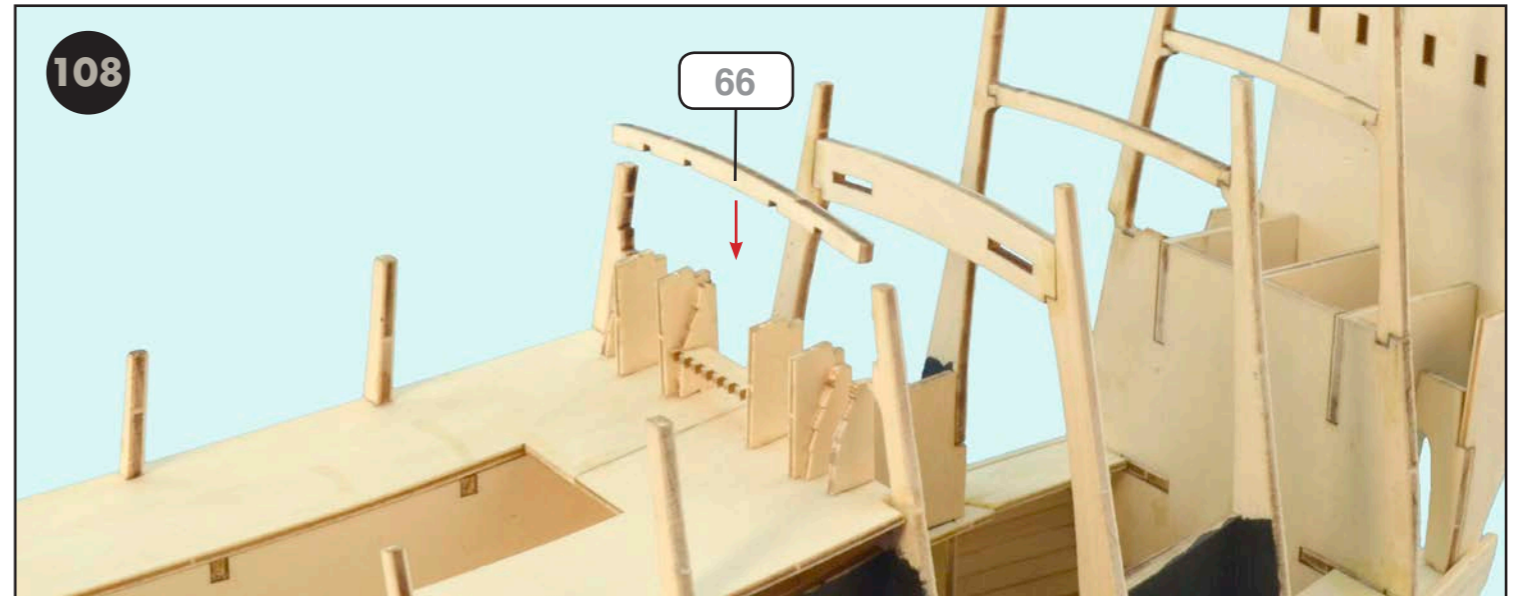
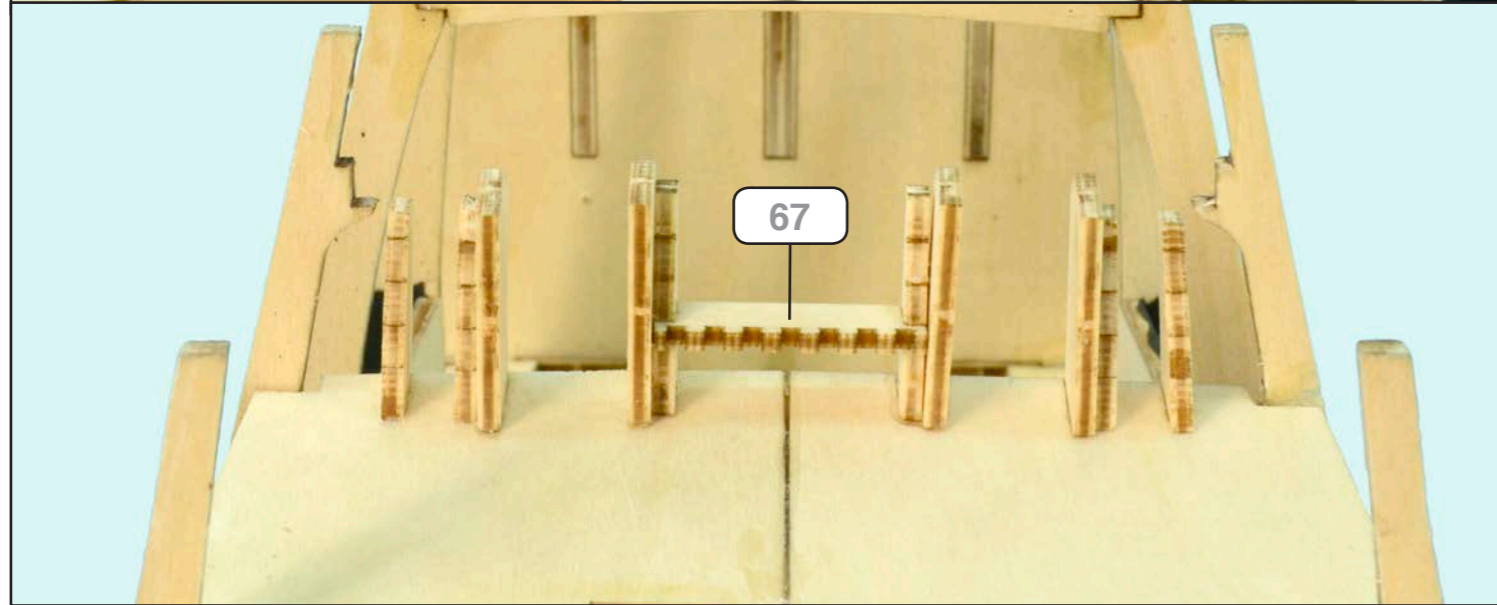
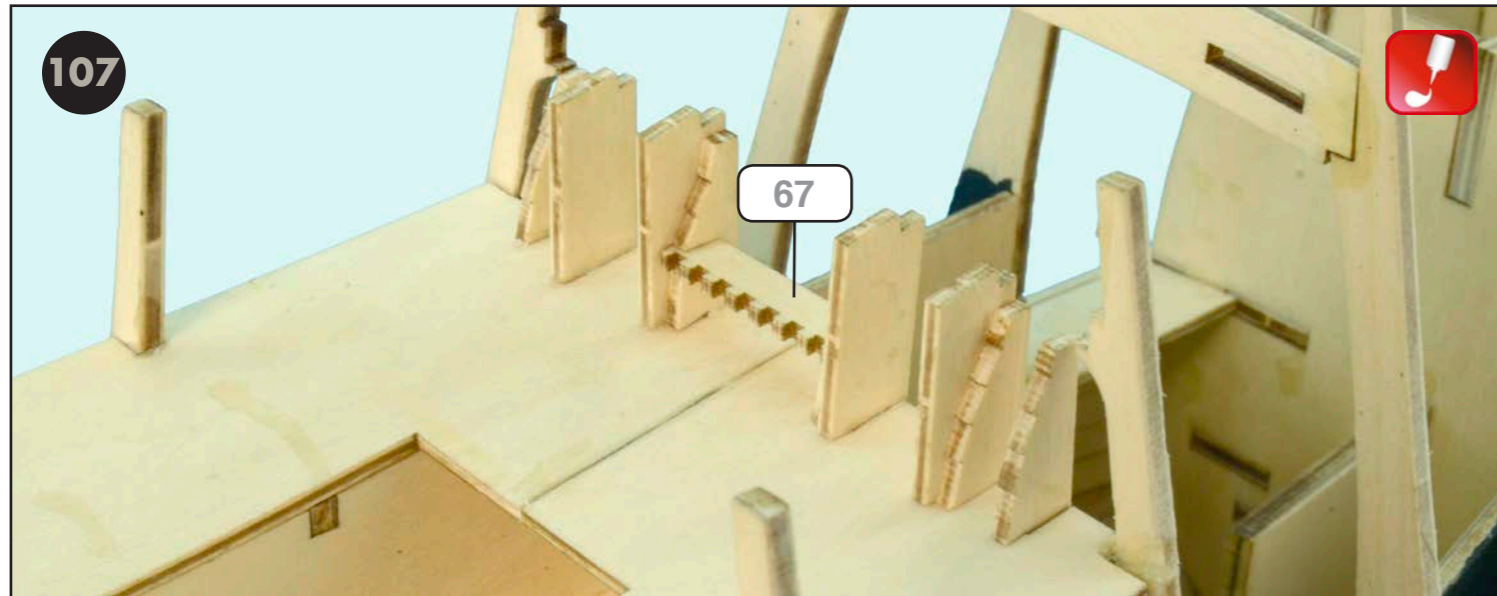


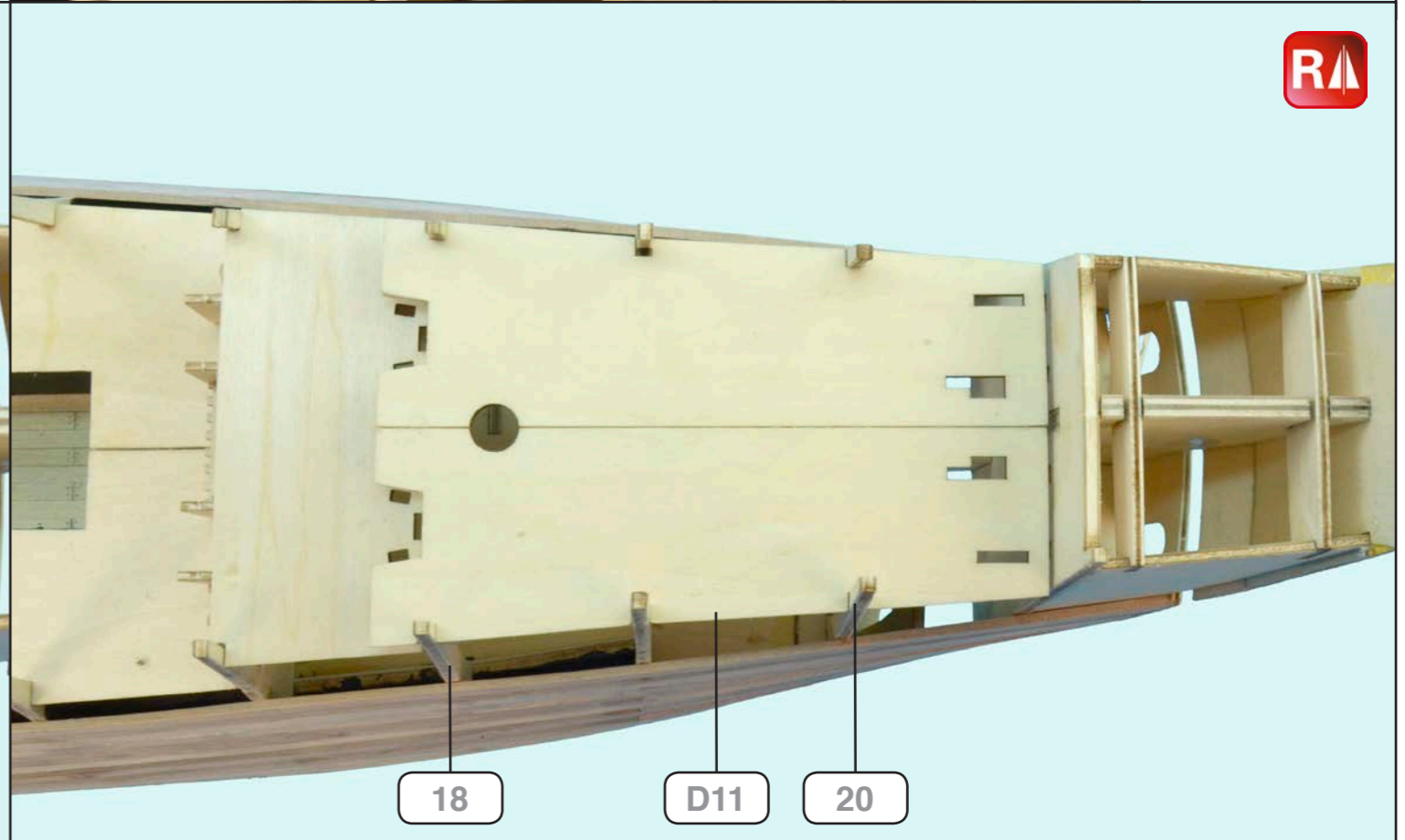
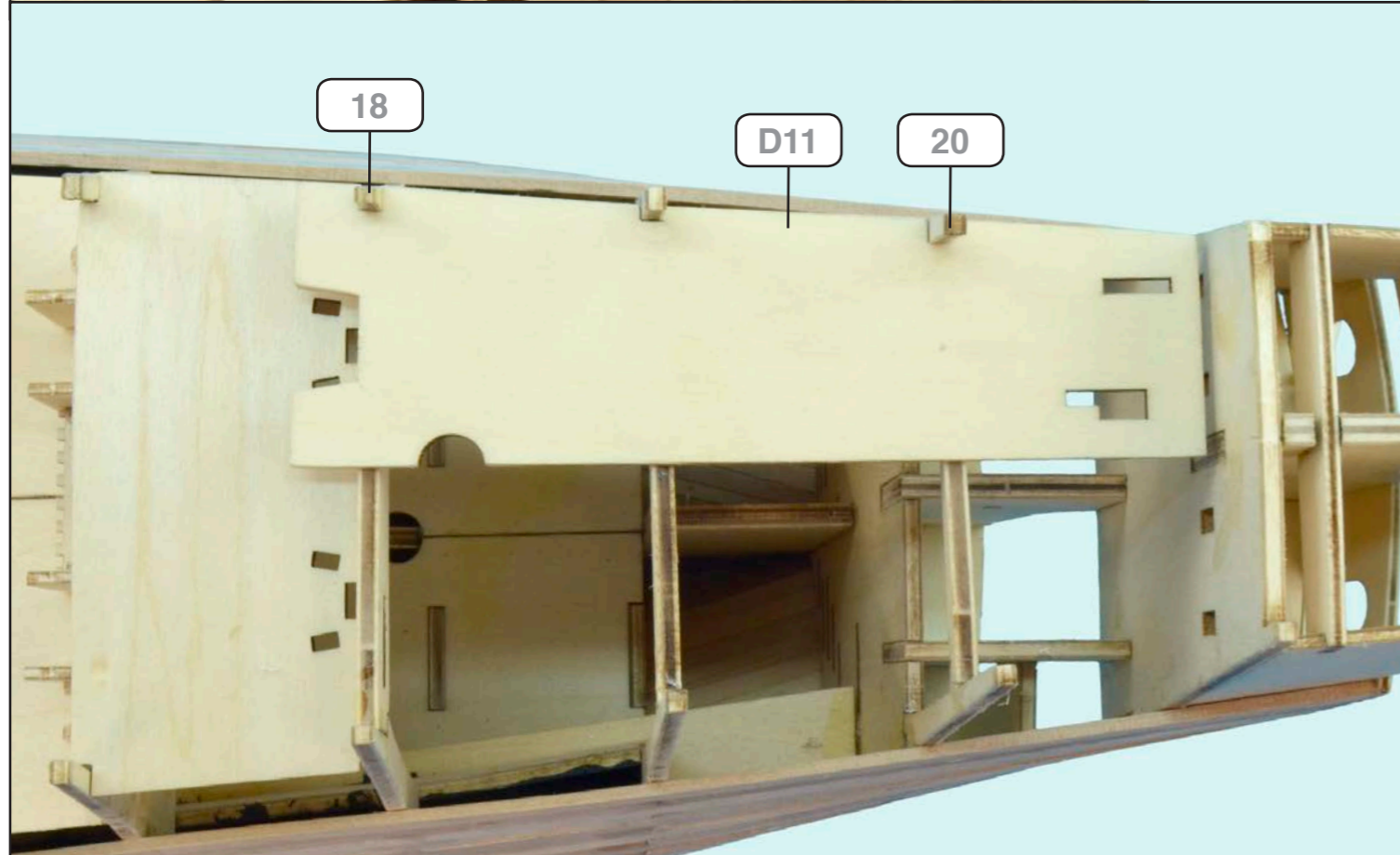
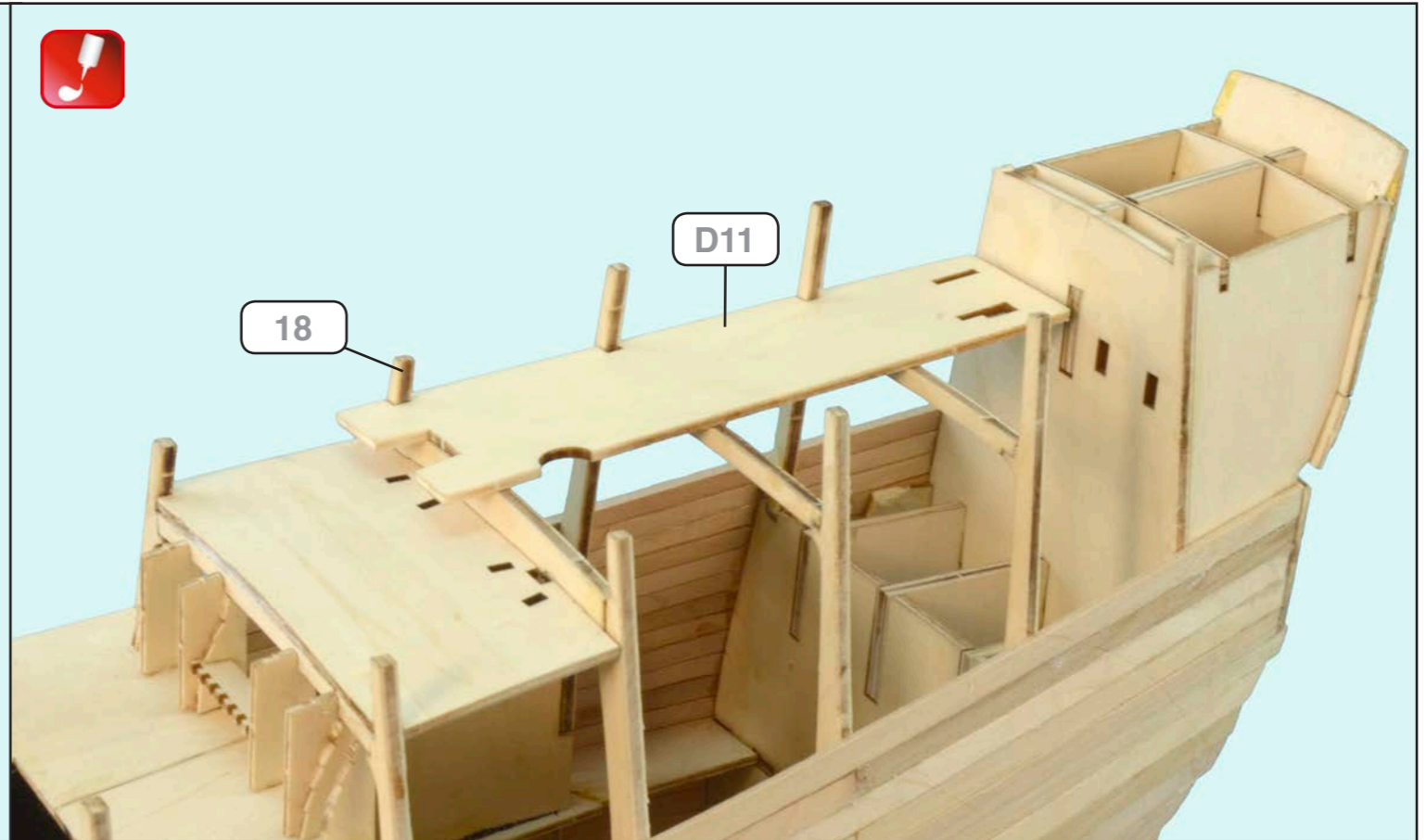
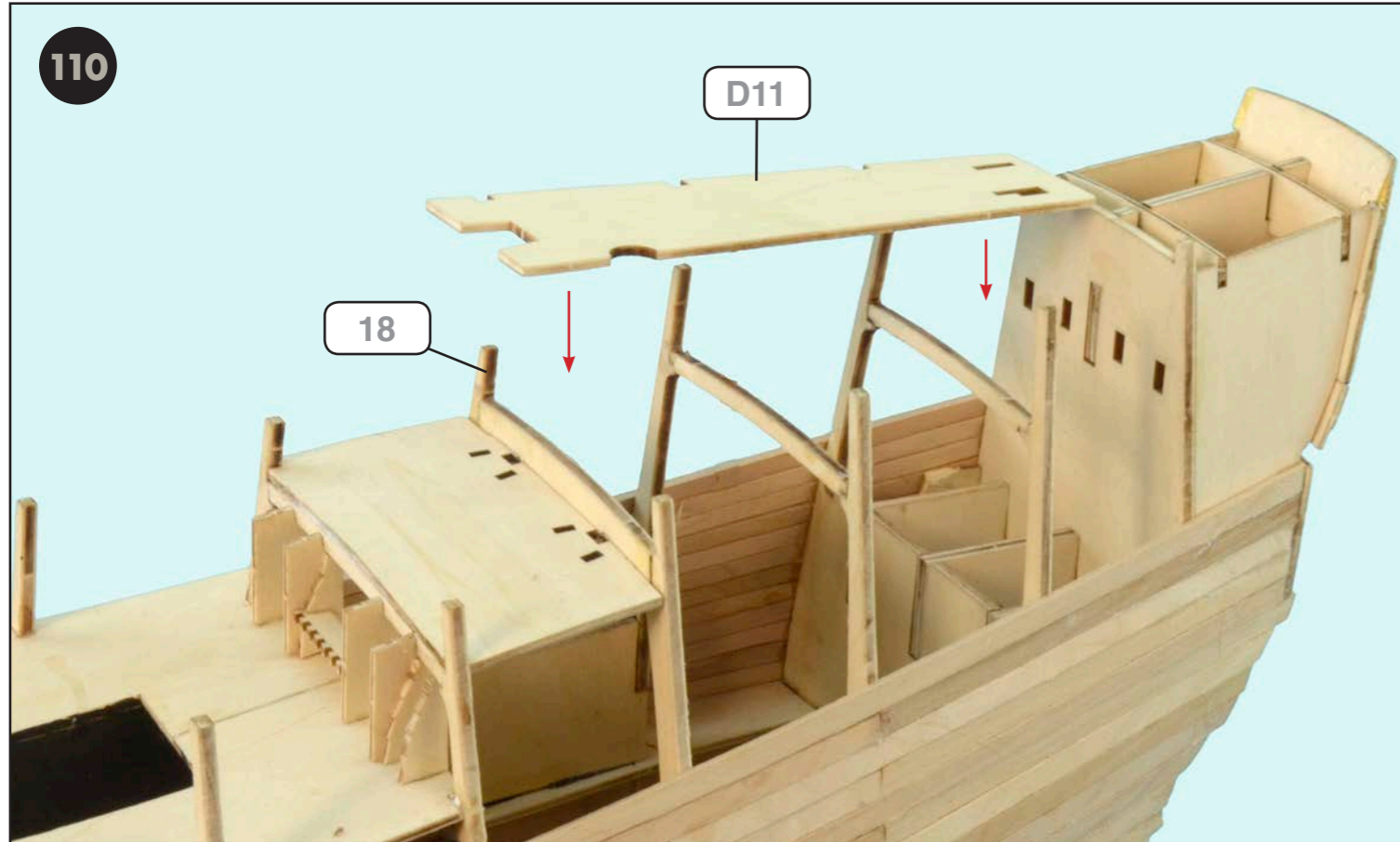


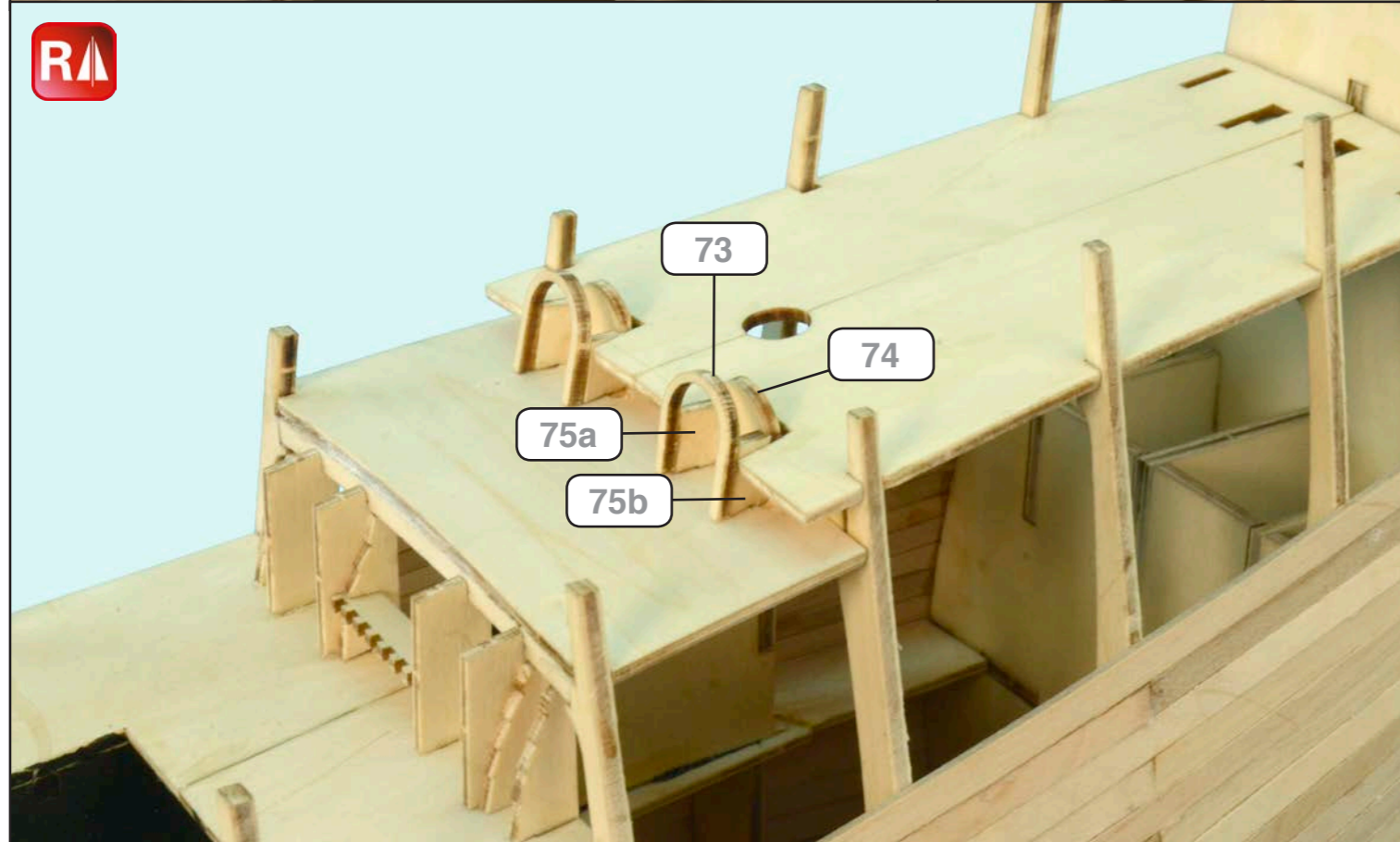
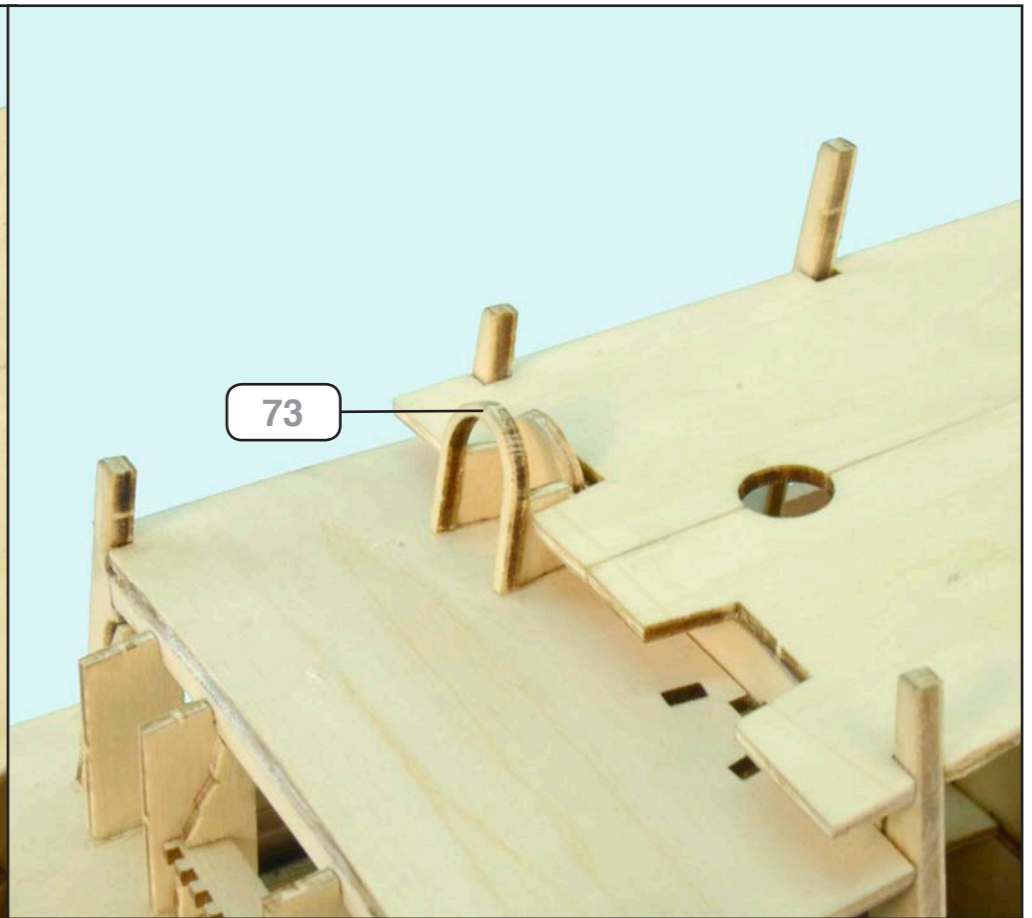
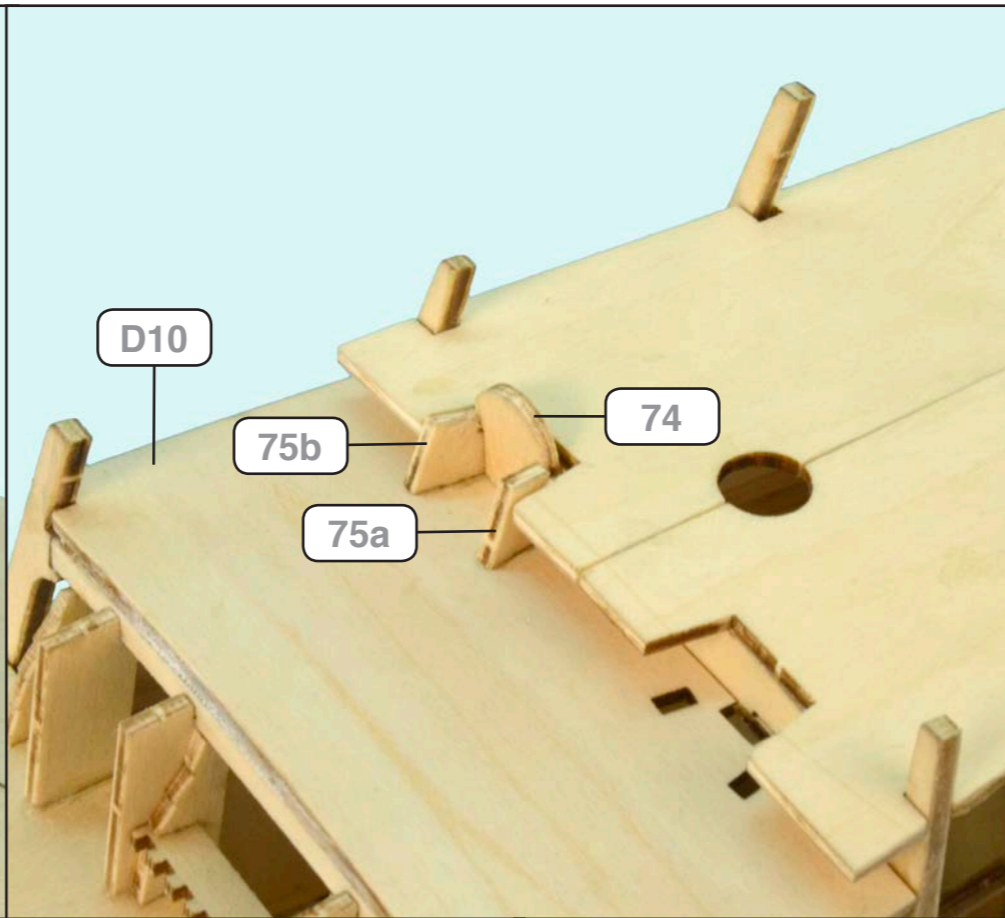
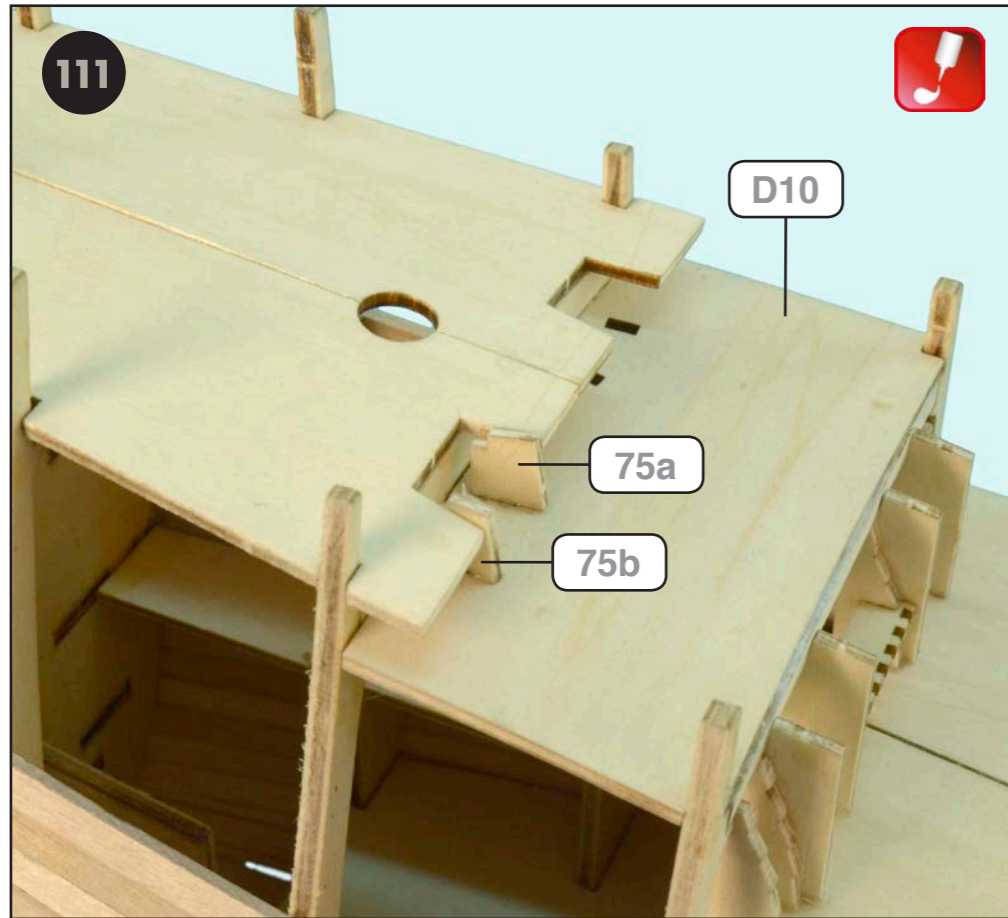


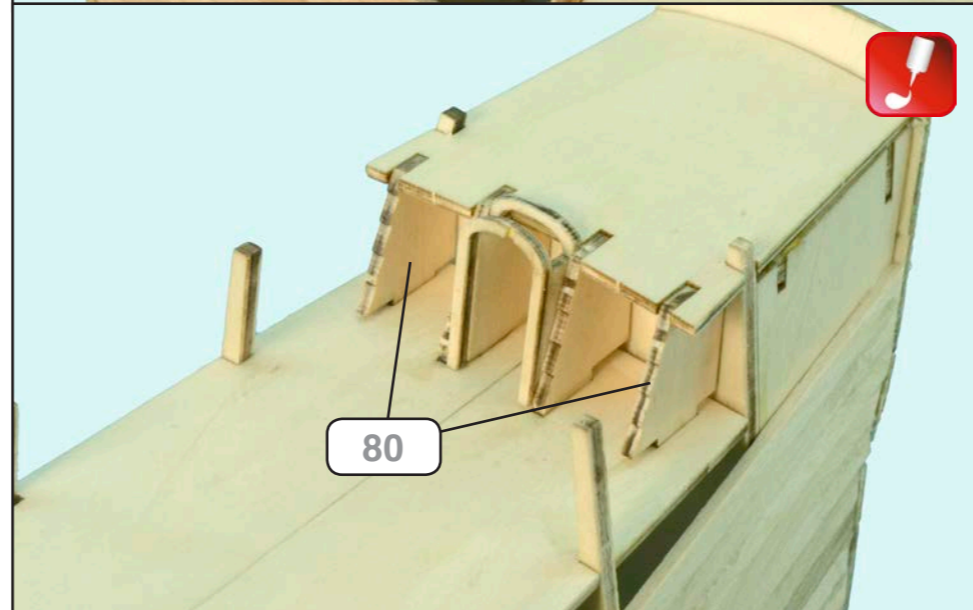
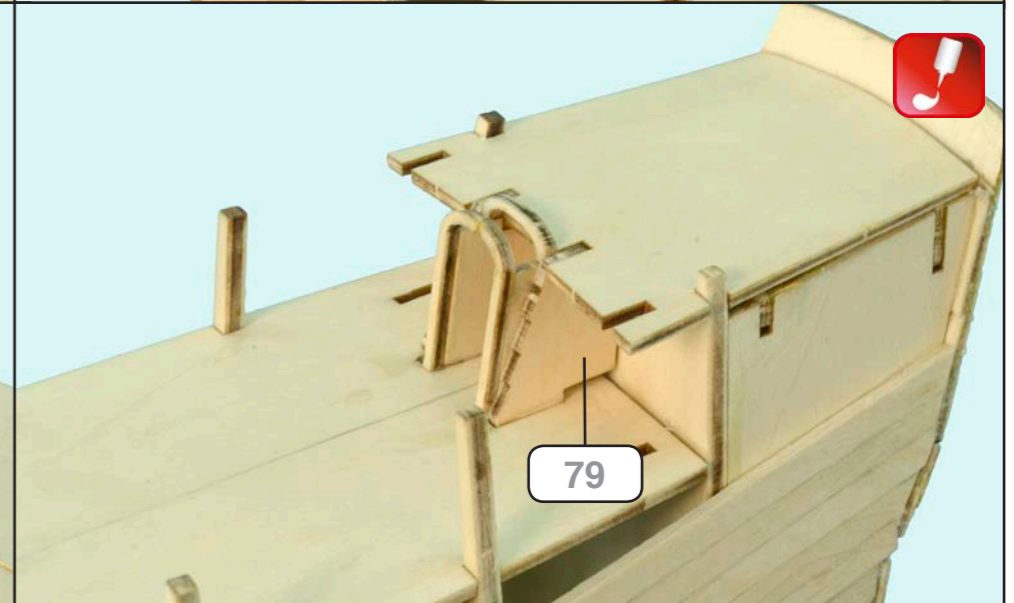
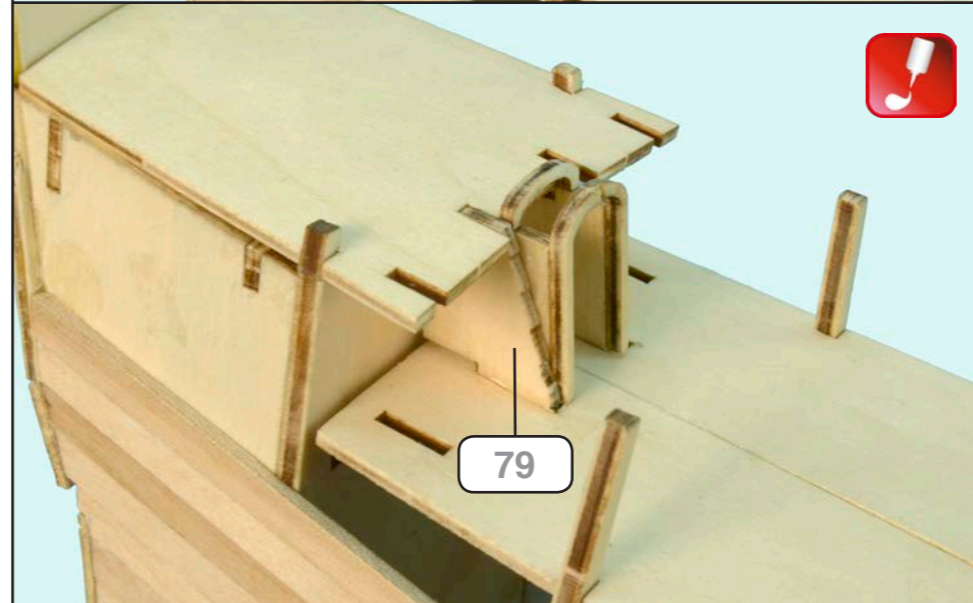
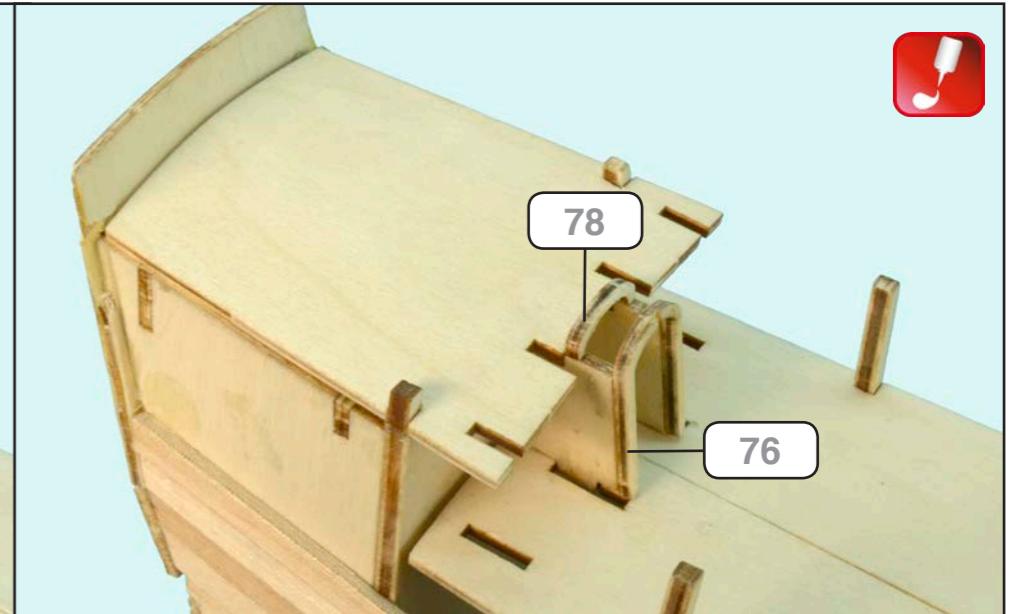
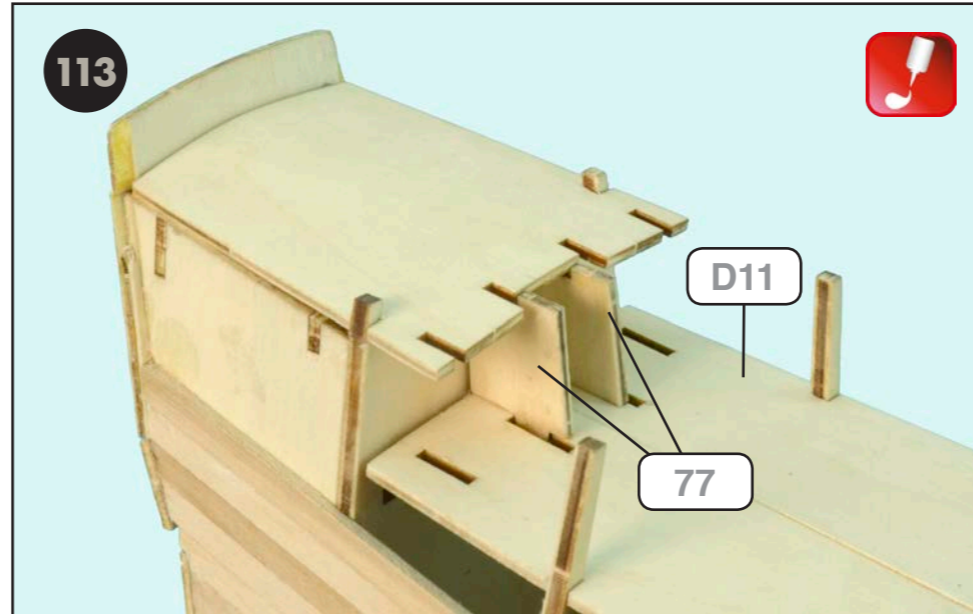
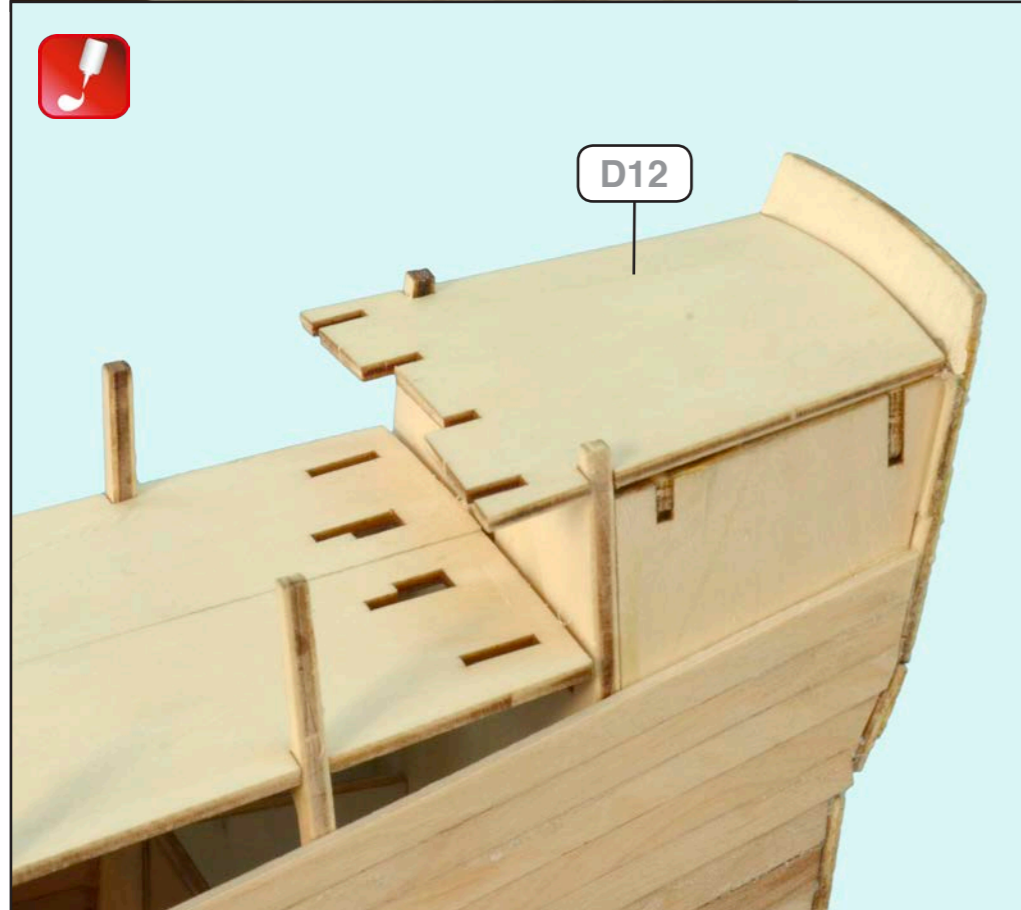
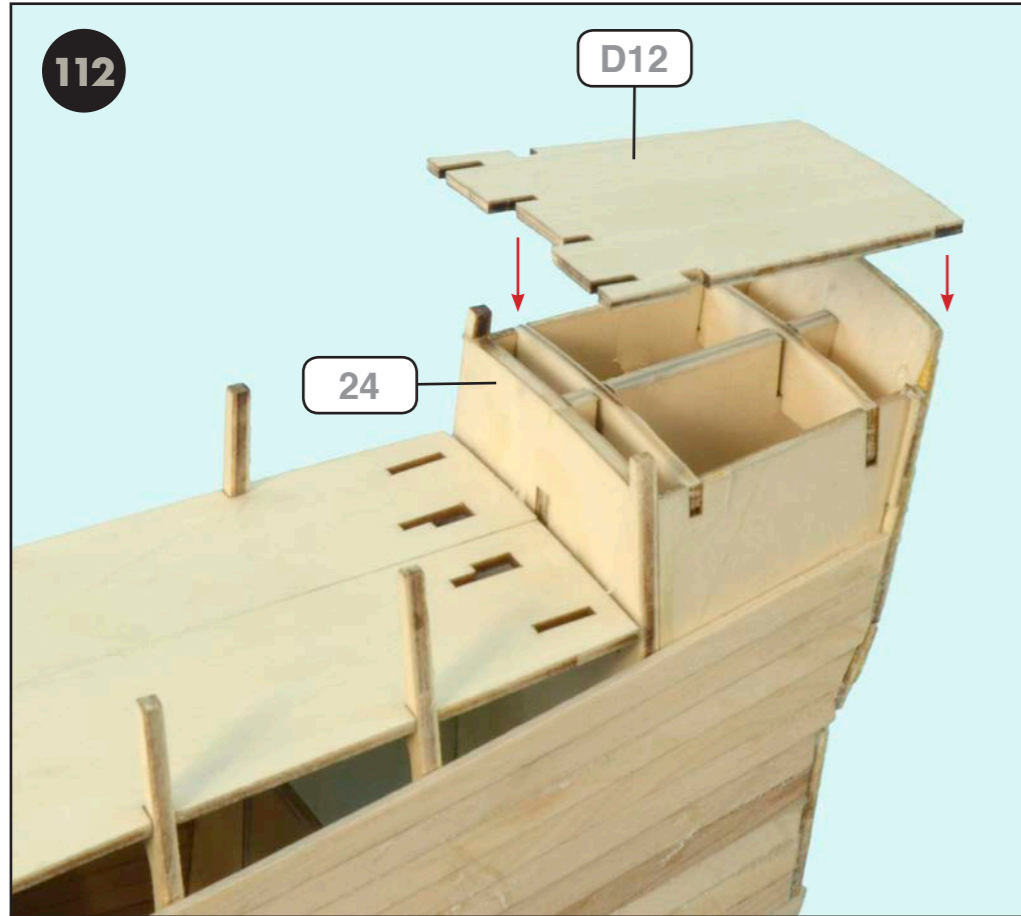




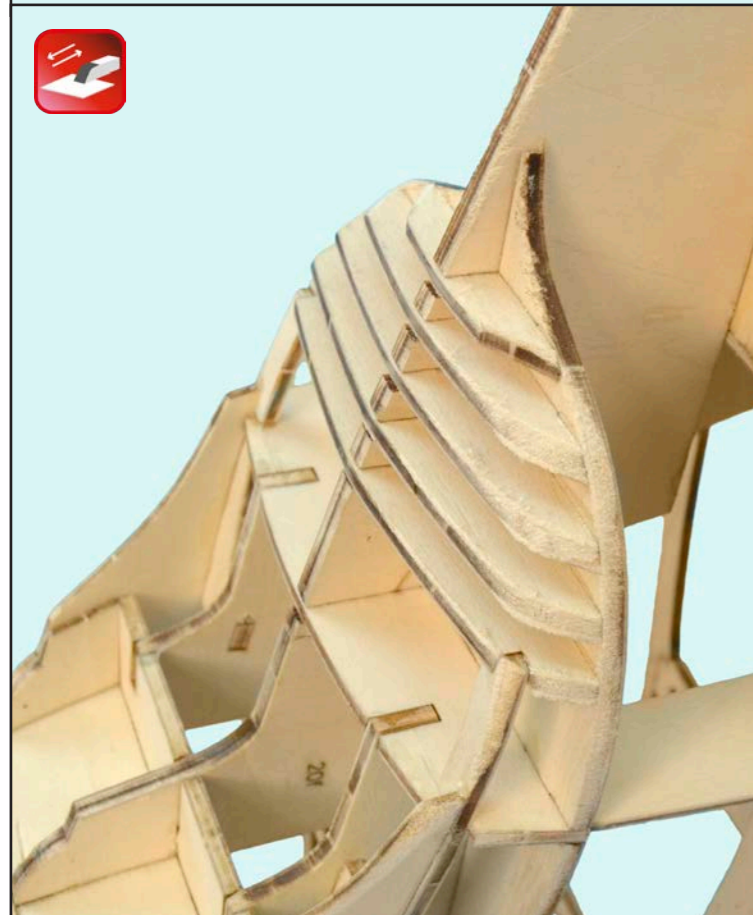
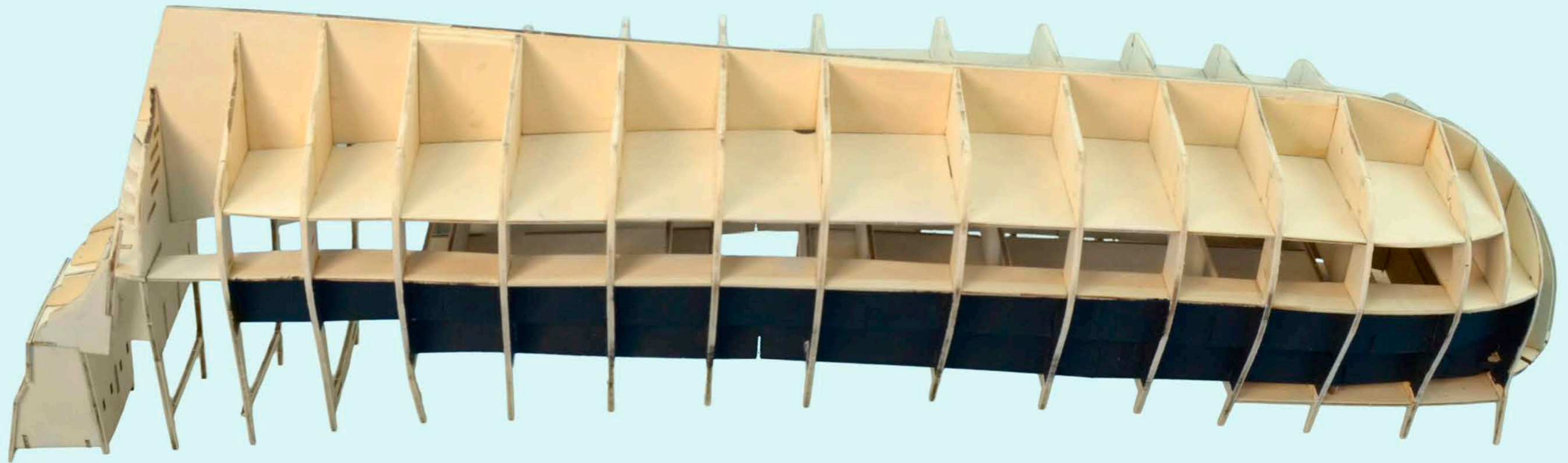


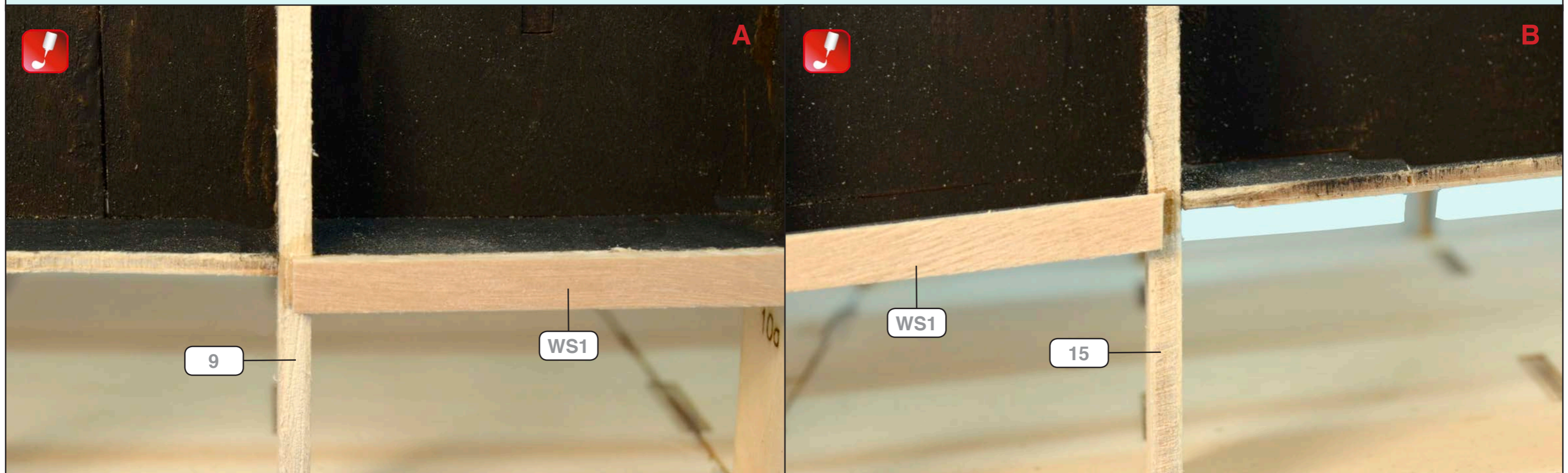




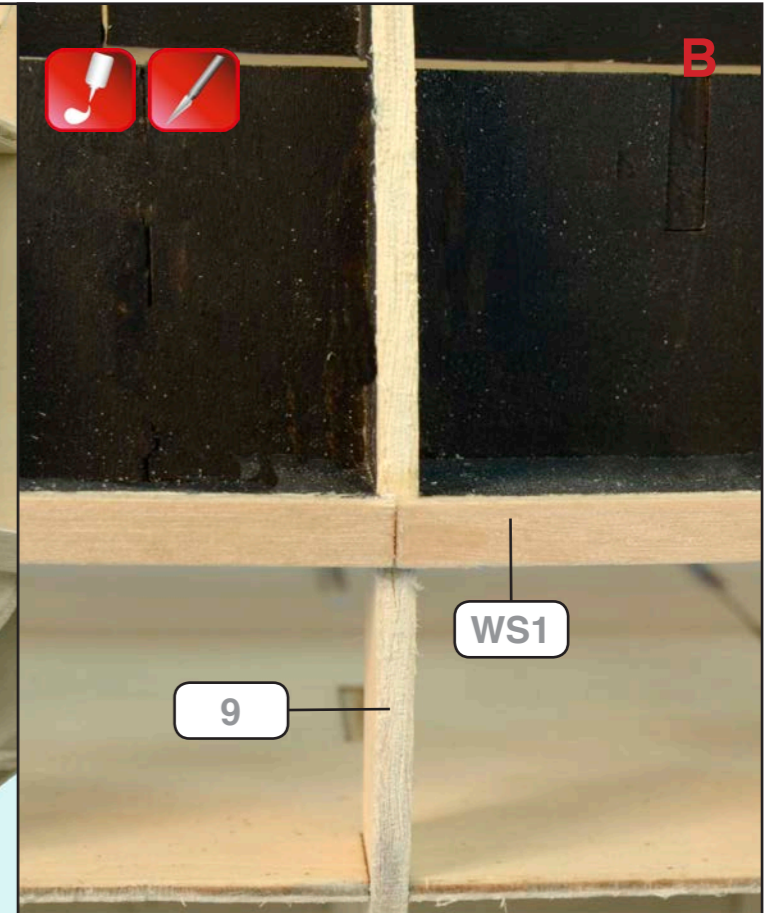
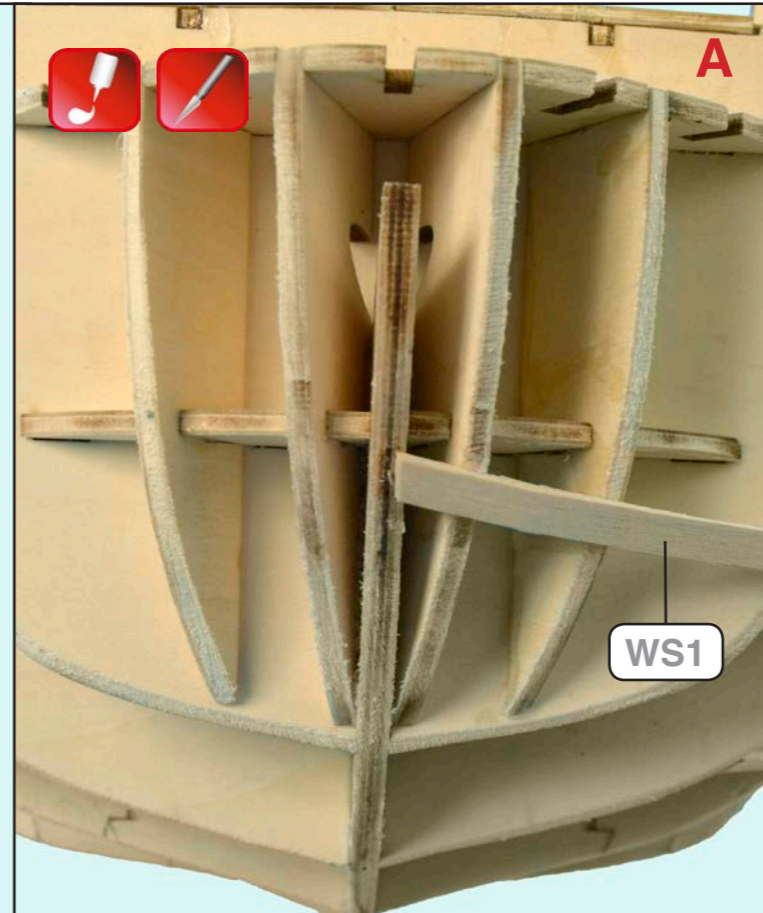
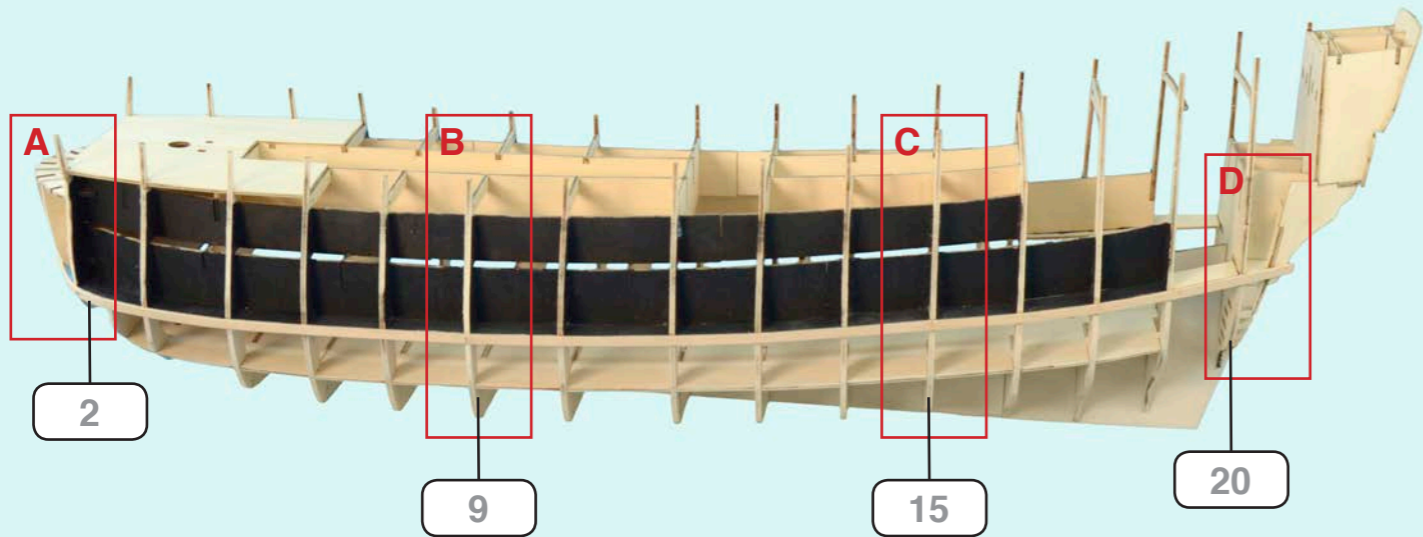


114

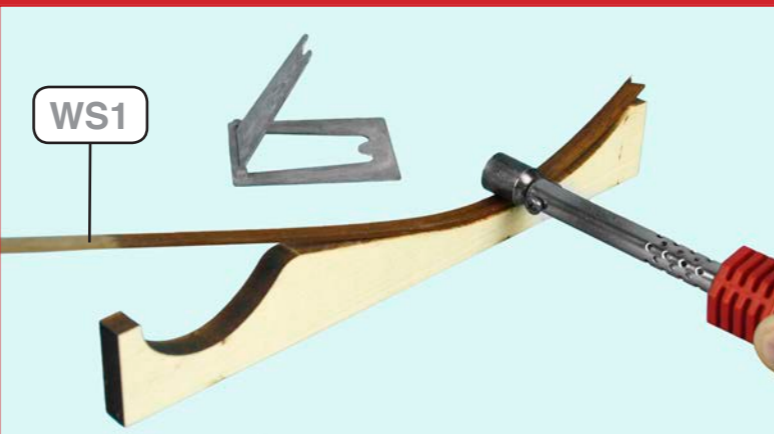




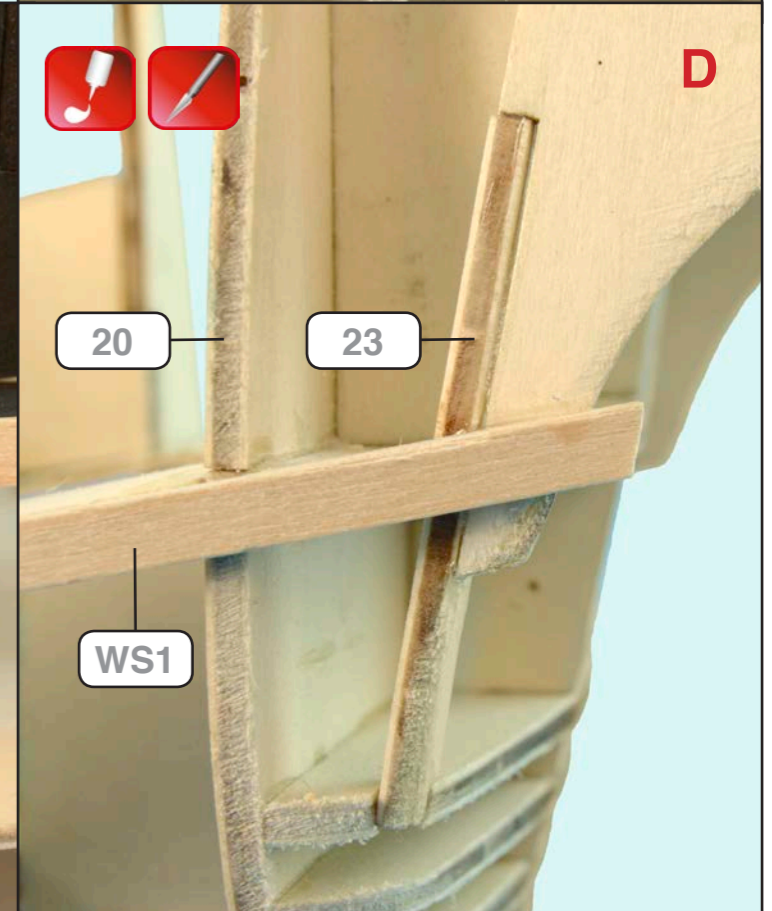
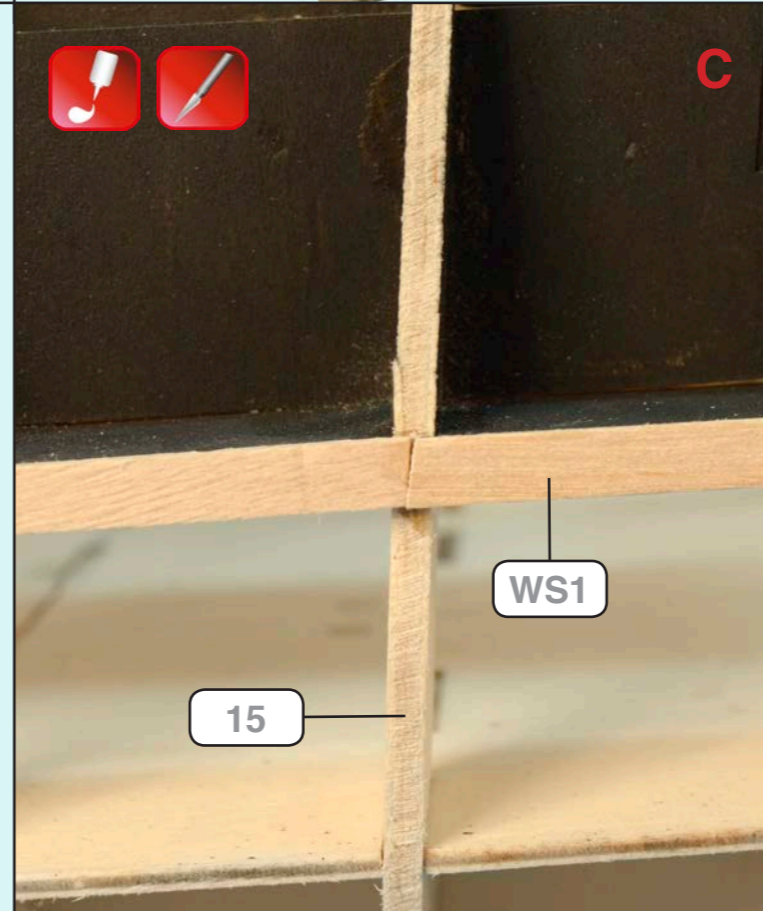
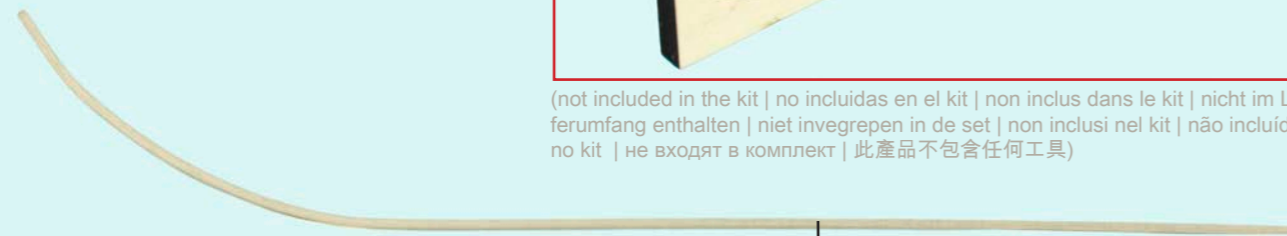
116

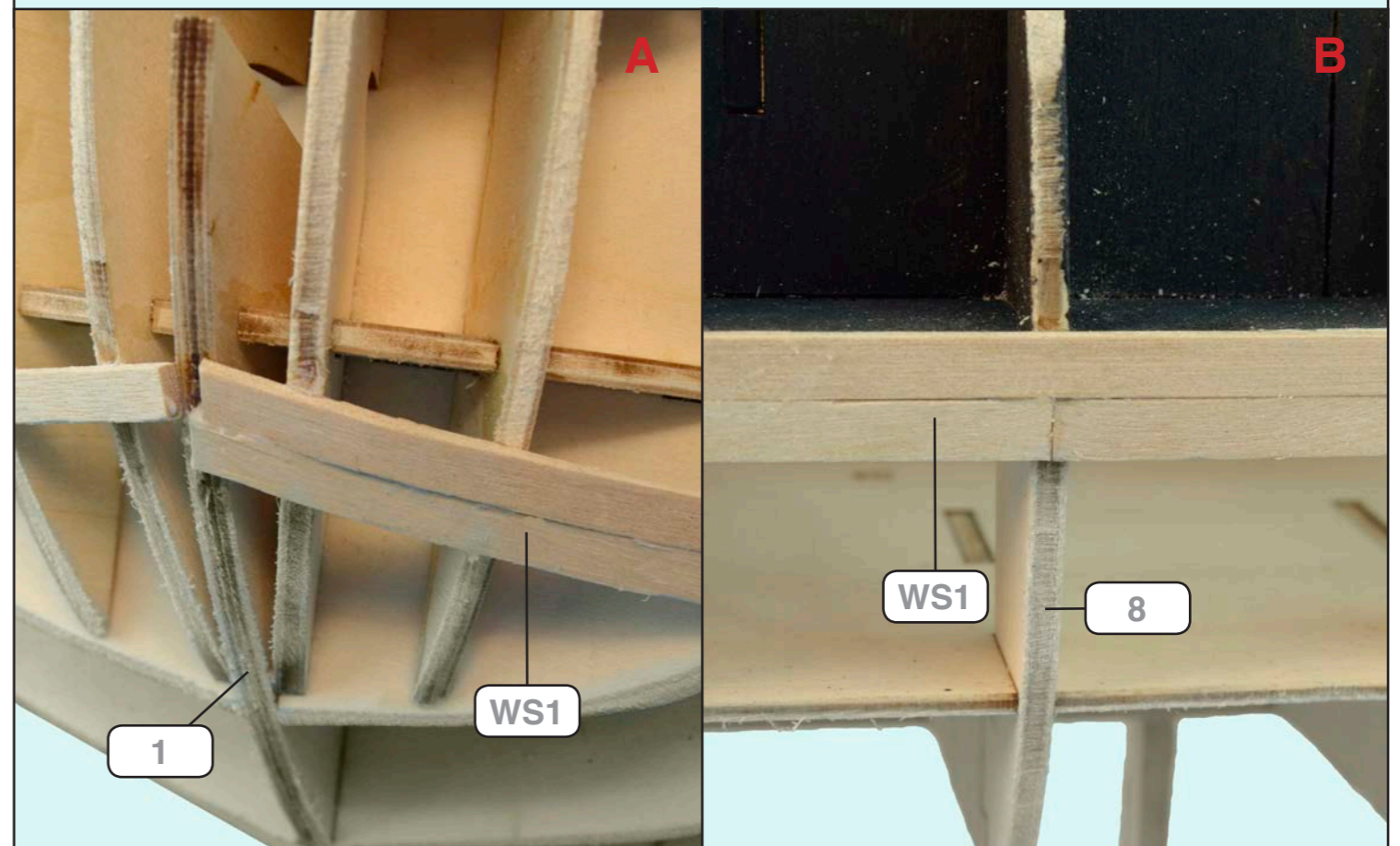
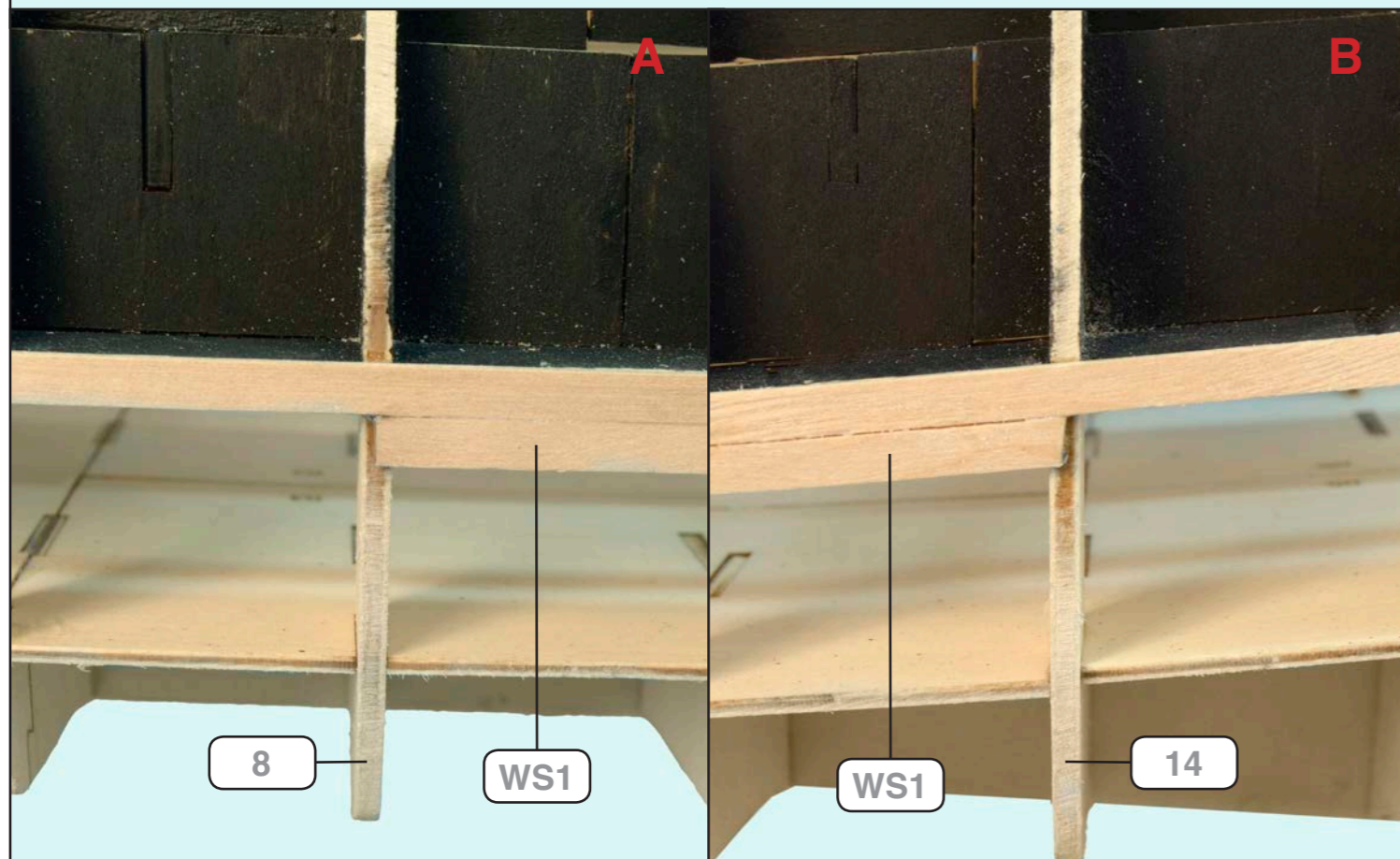
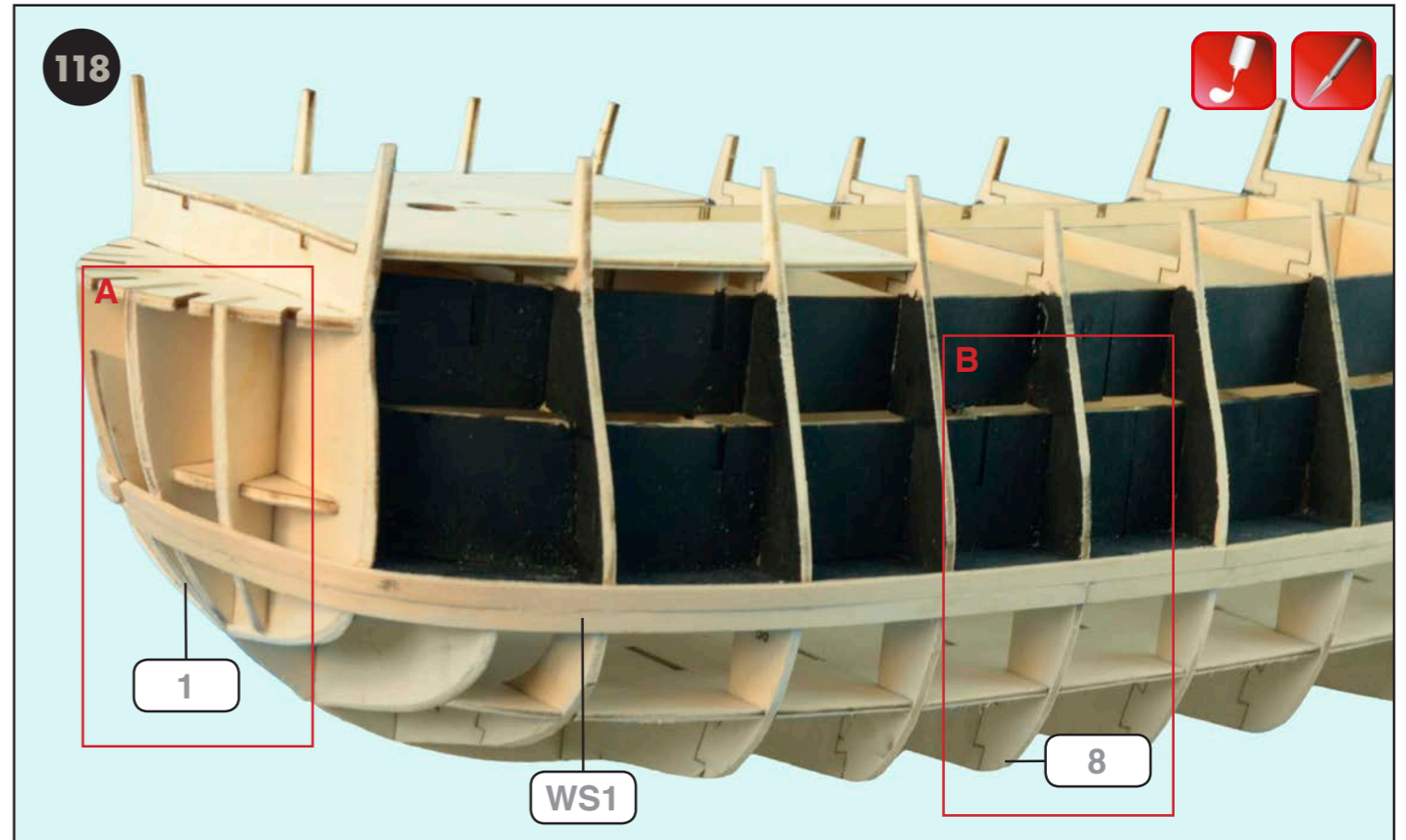
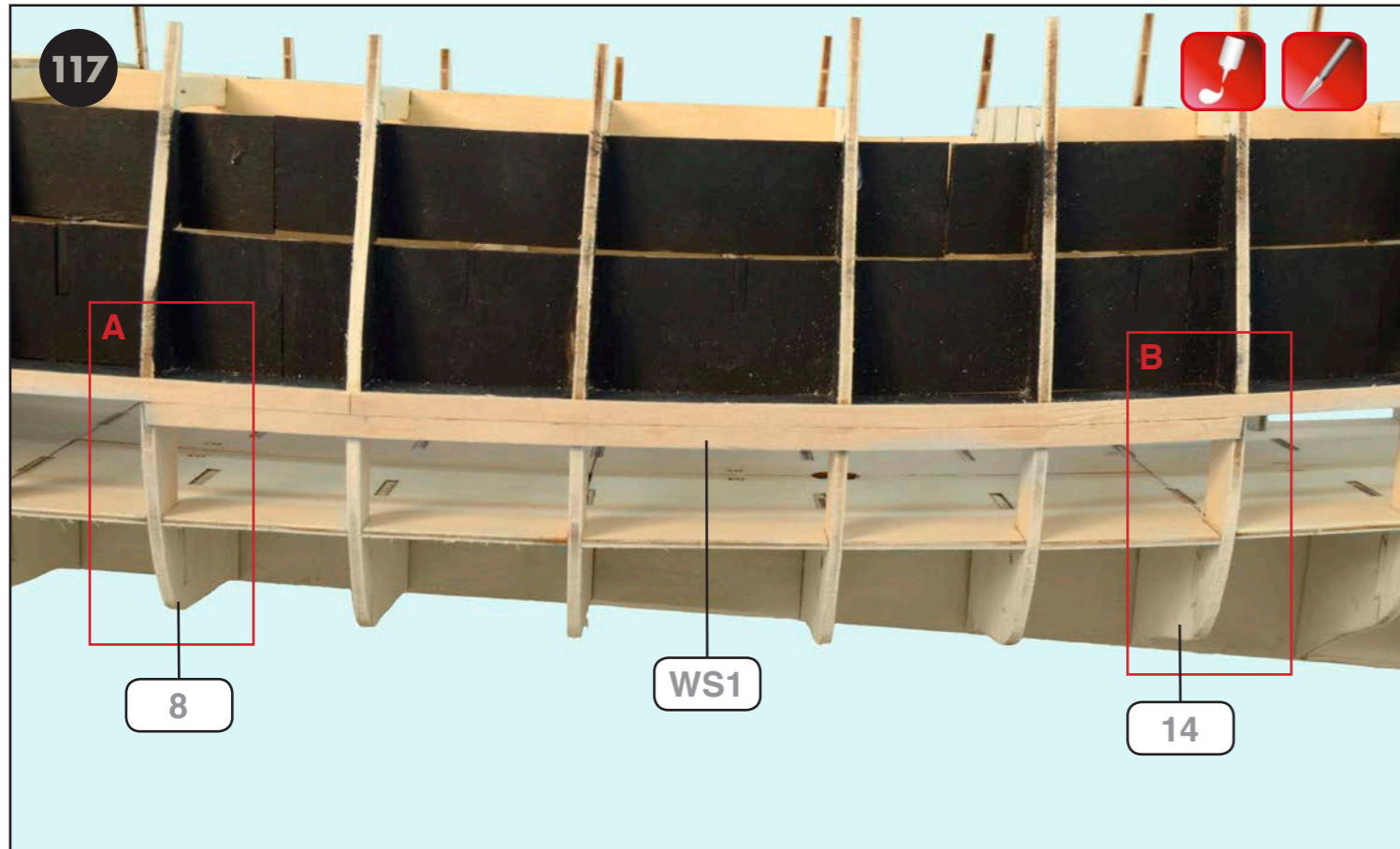


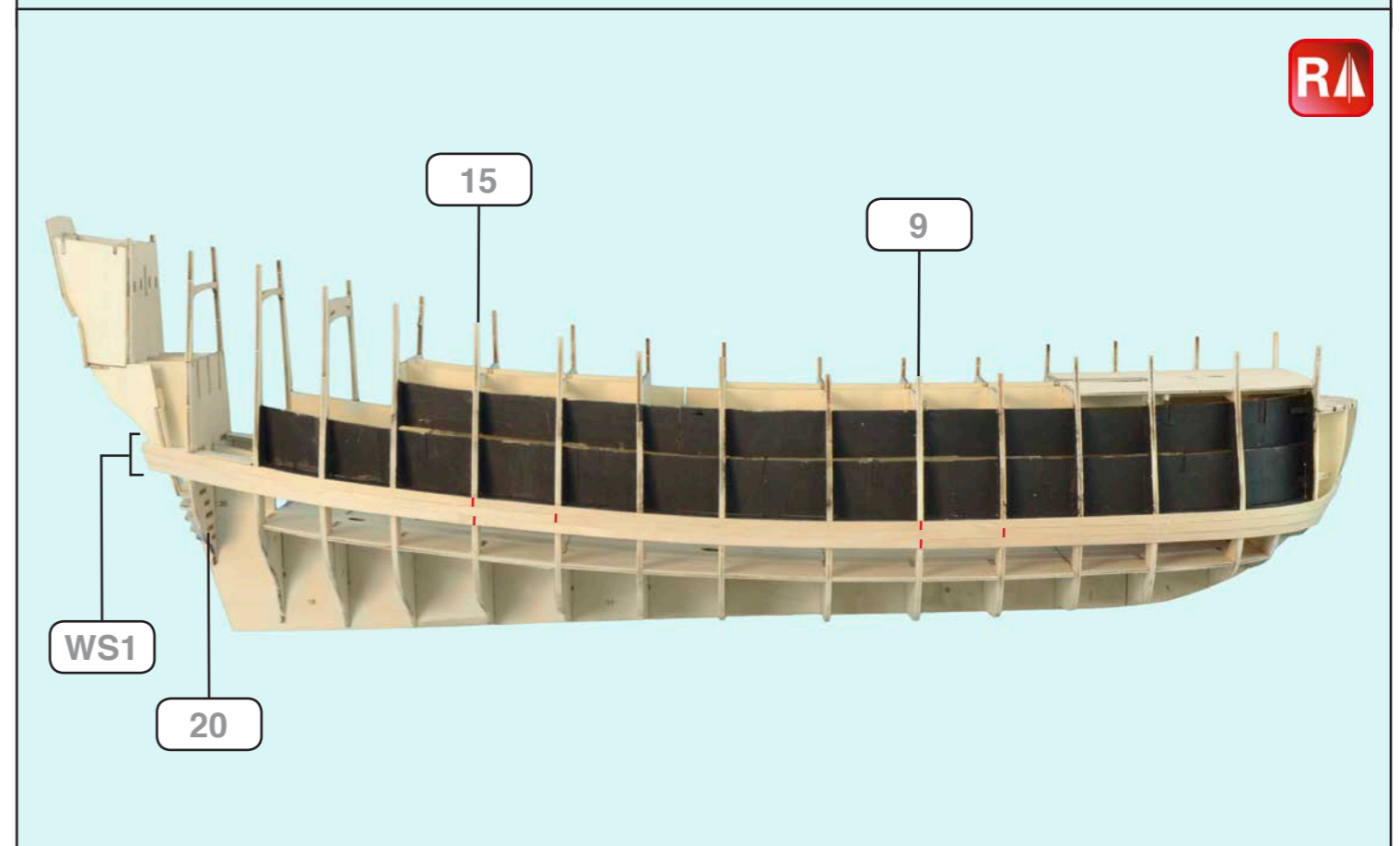
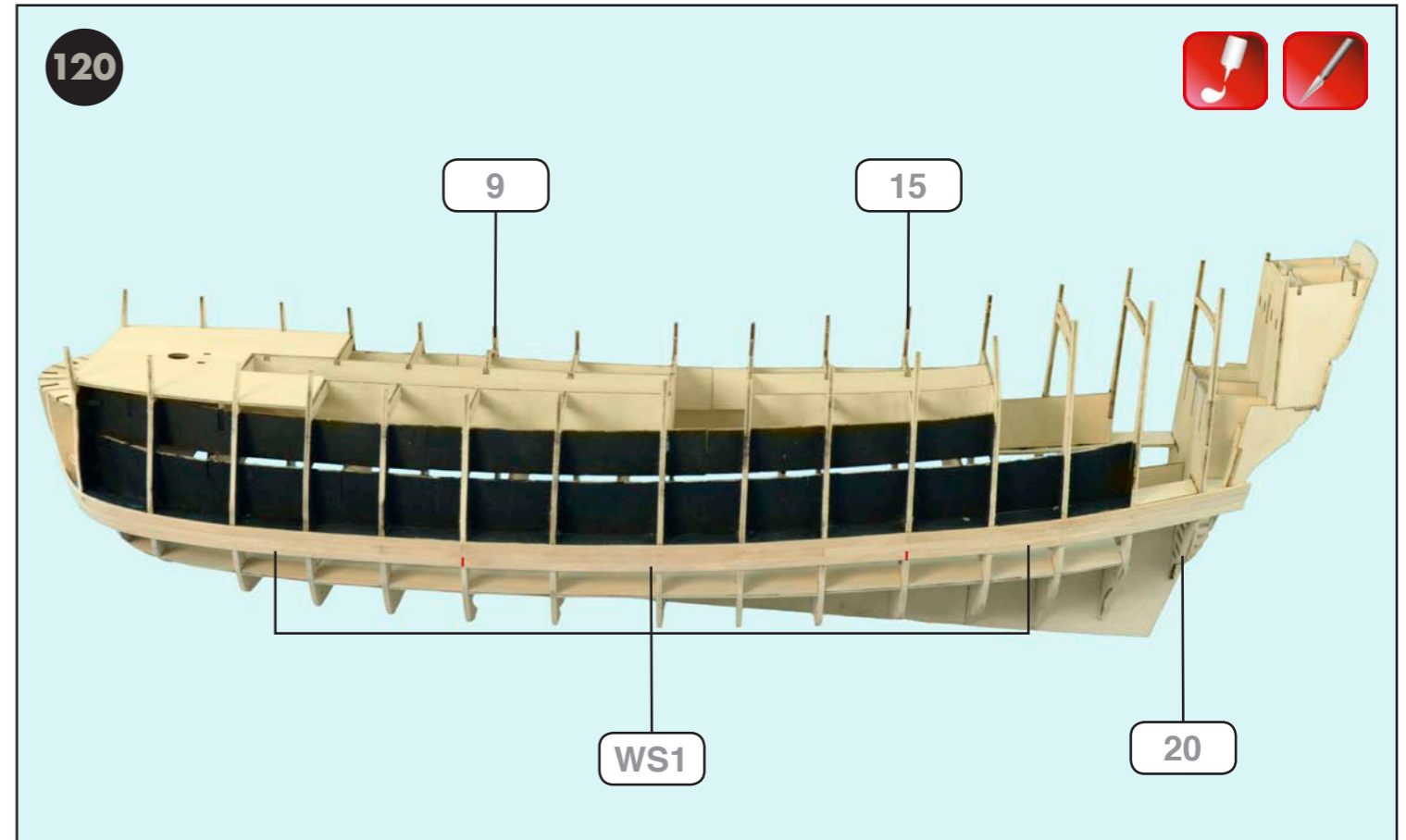
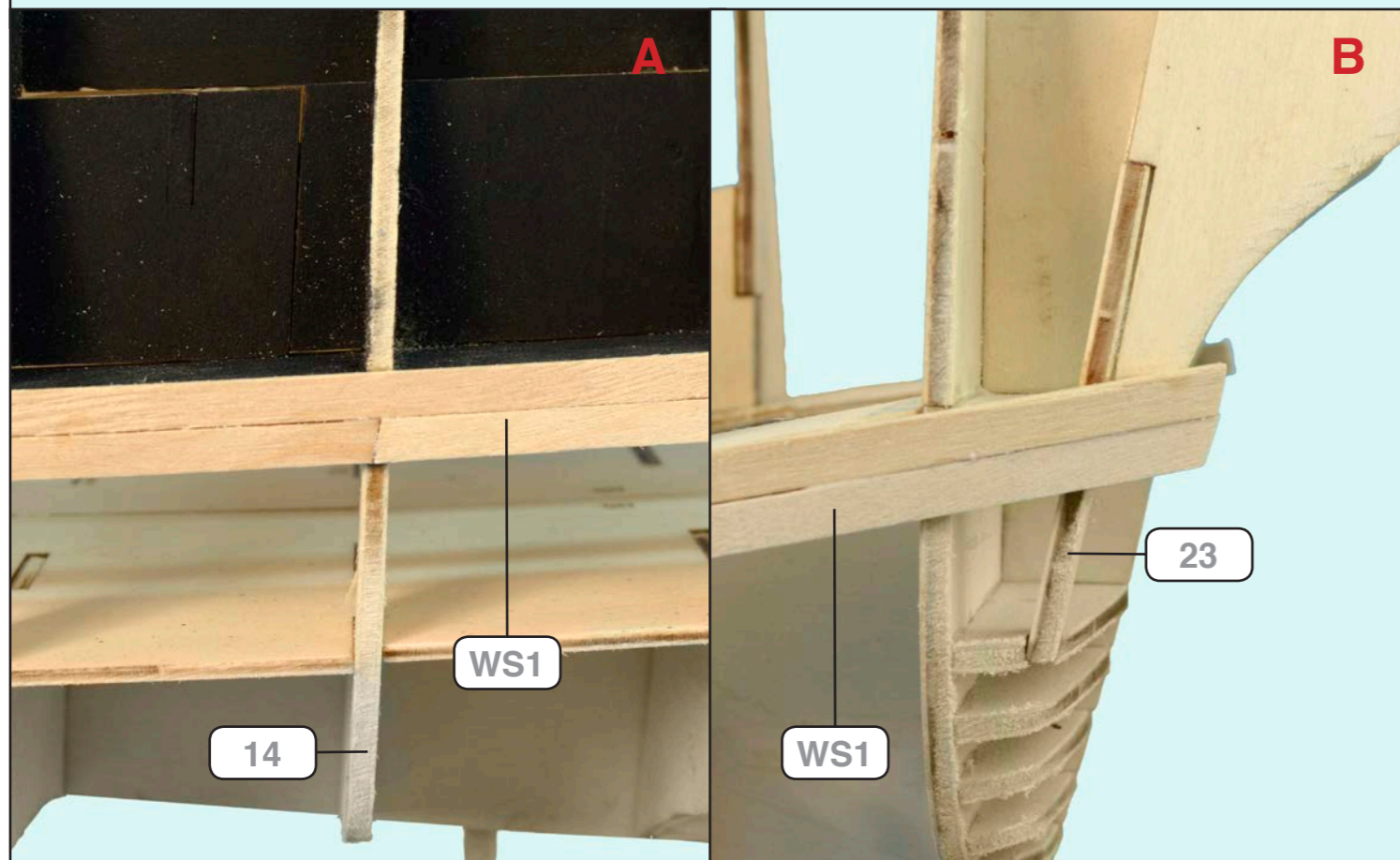
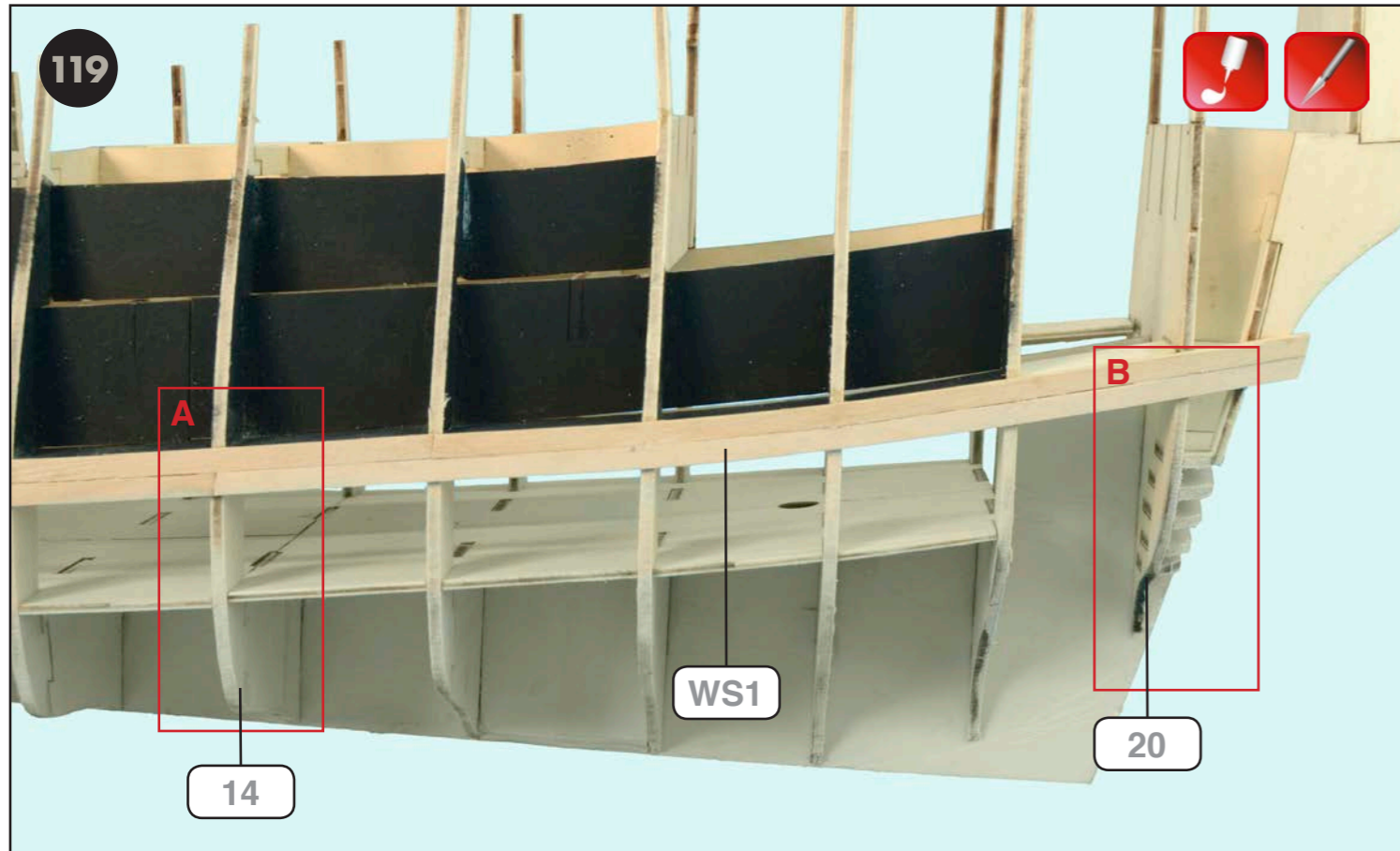
For the best result: ref. 27074-1

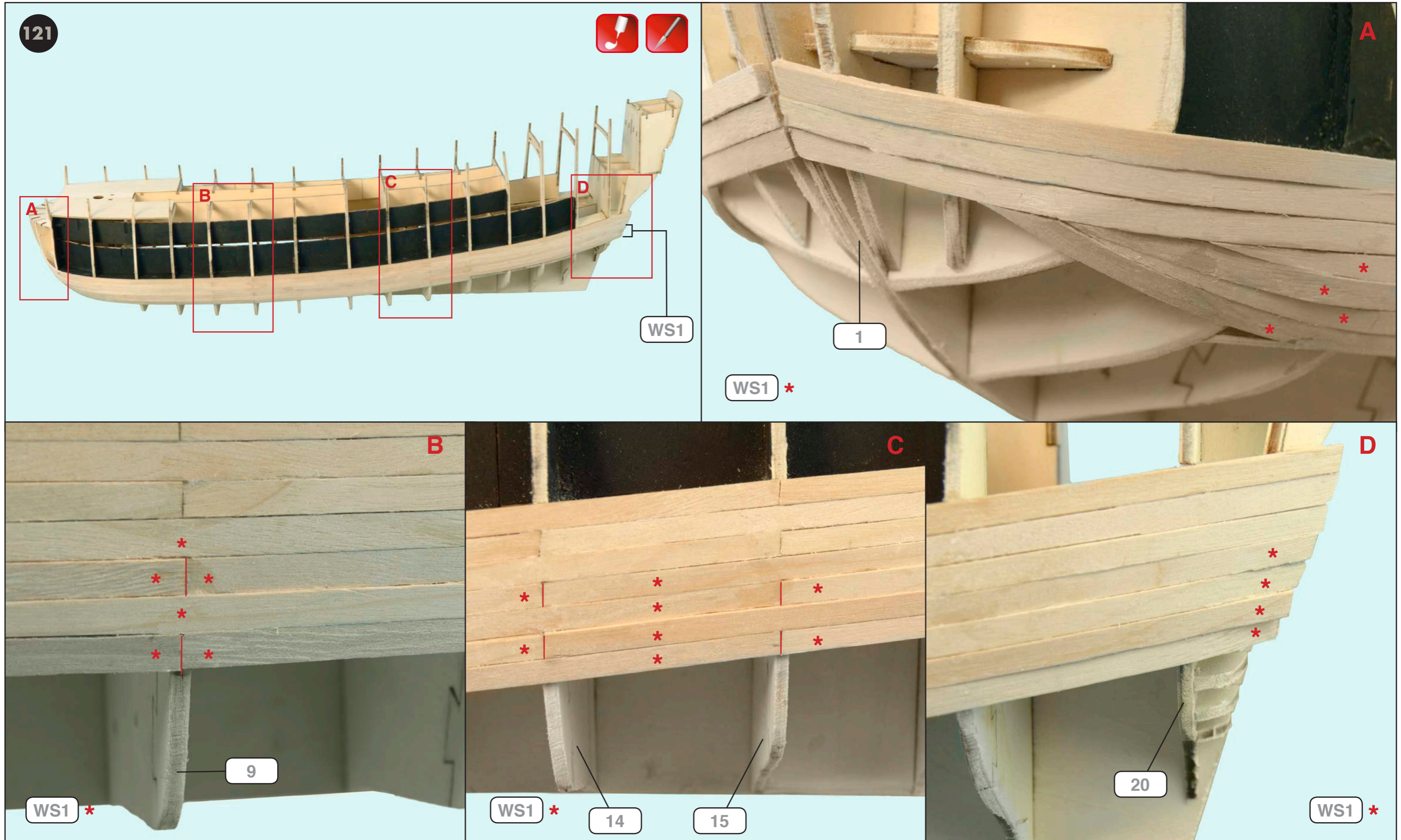


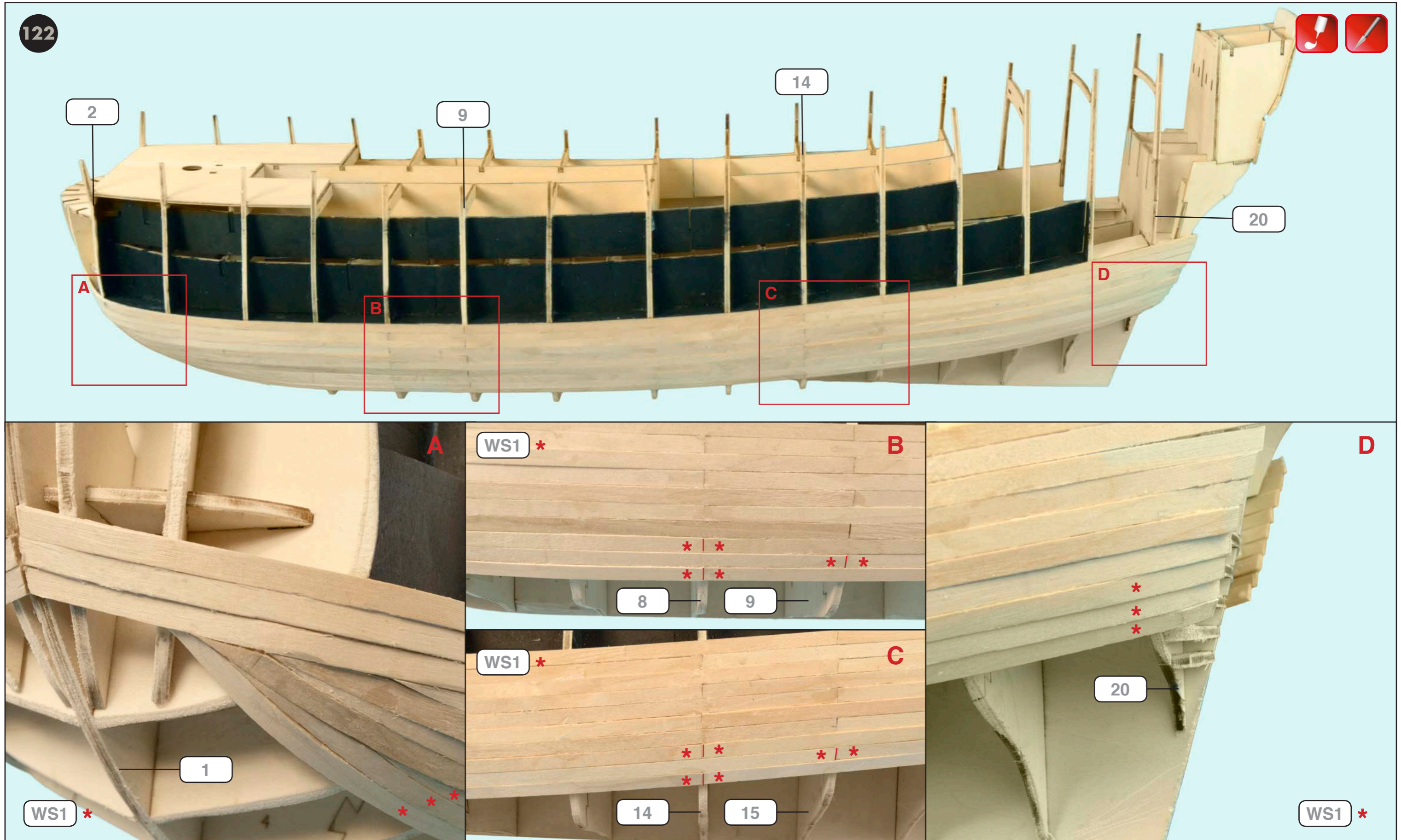
(not included in the kit | no incluidas en el kit | non inclus dans le kit | nicht im Lieferumfang enthalten | niet inbegrepen in de set | non inclusi nel kit | não incluidas no kit | не входят в комплект | 此產品不包含任何工具)



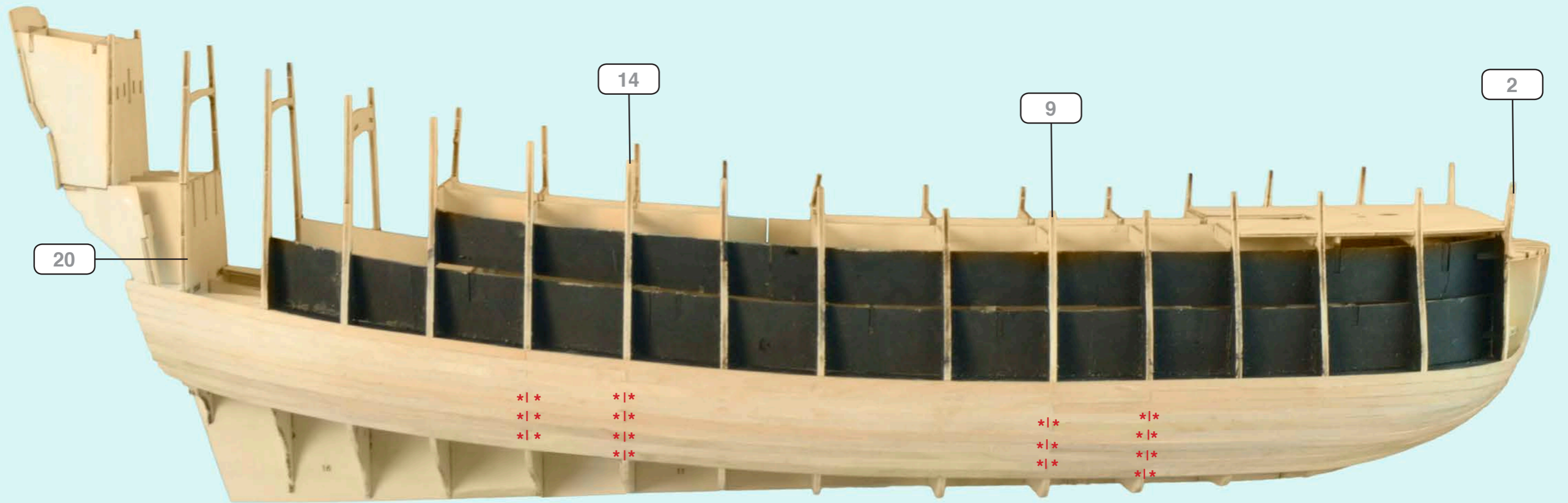








123



20

14

9

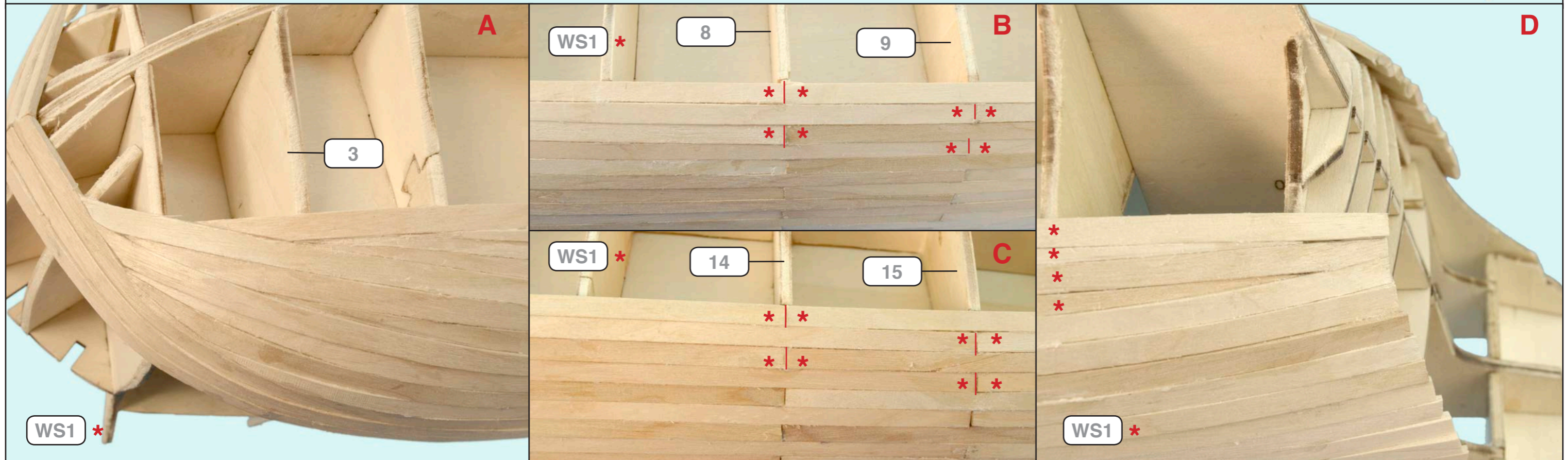
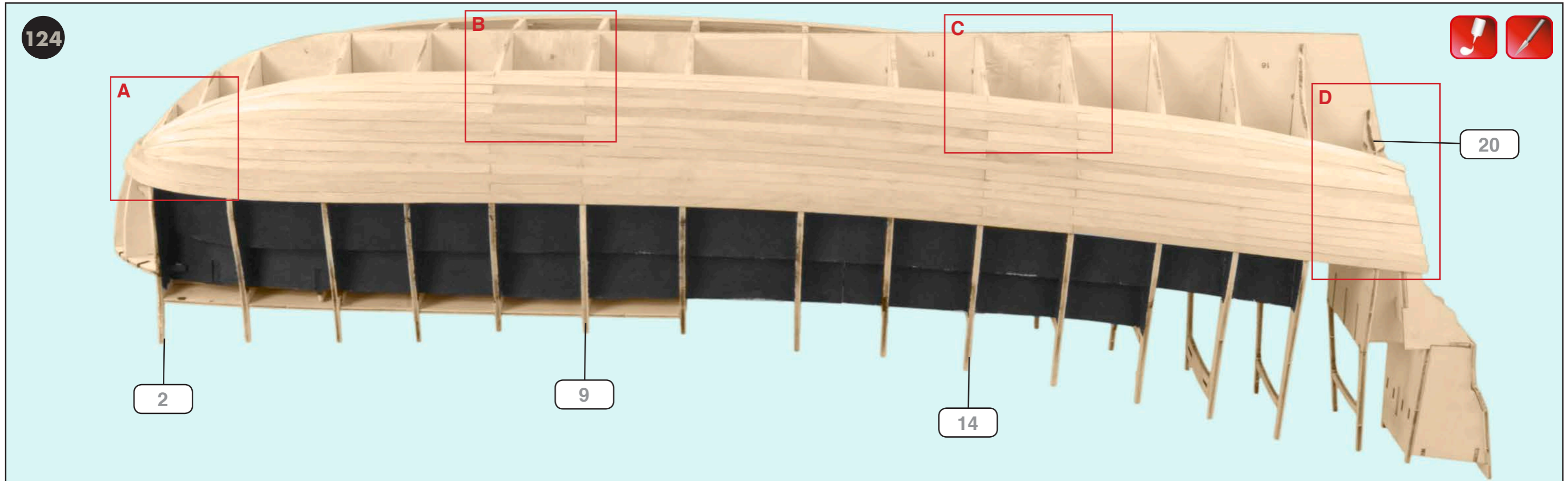
2

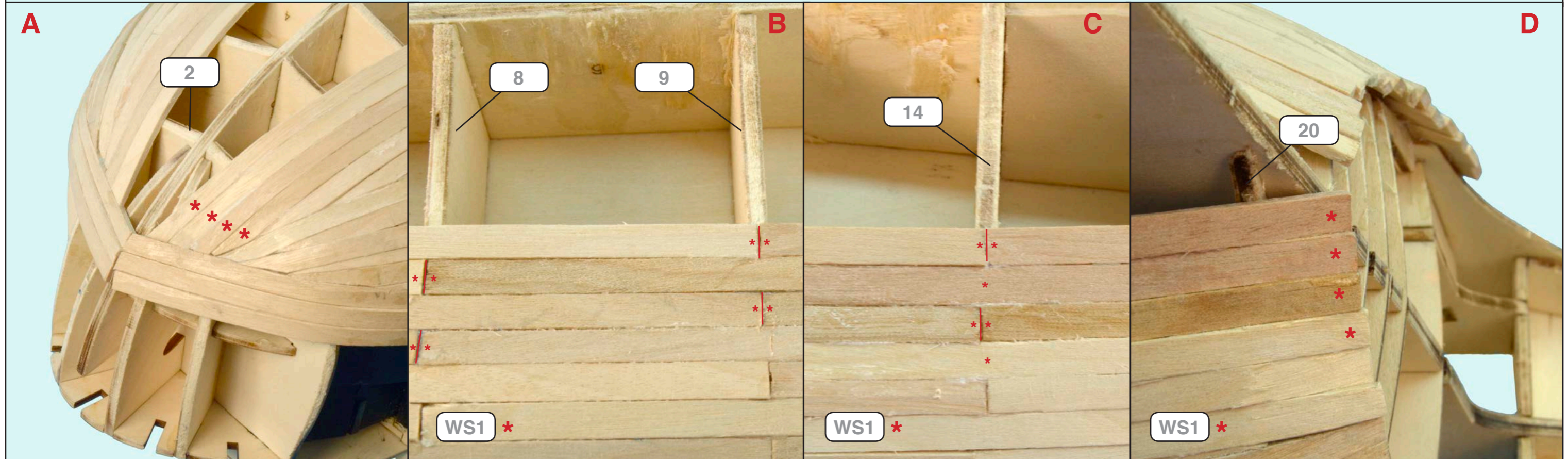
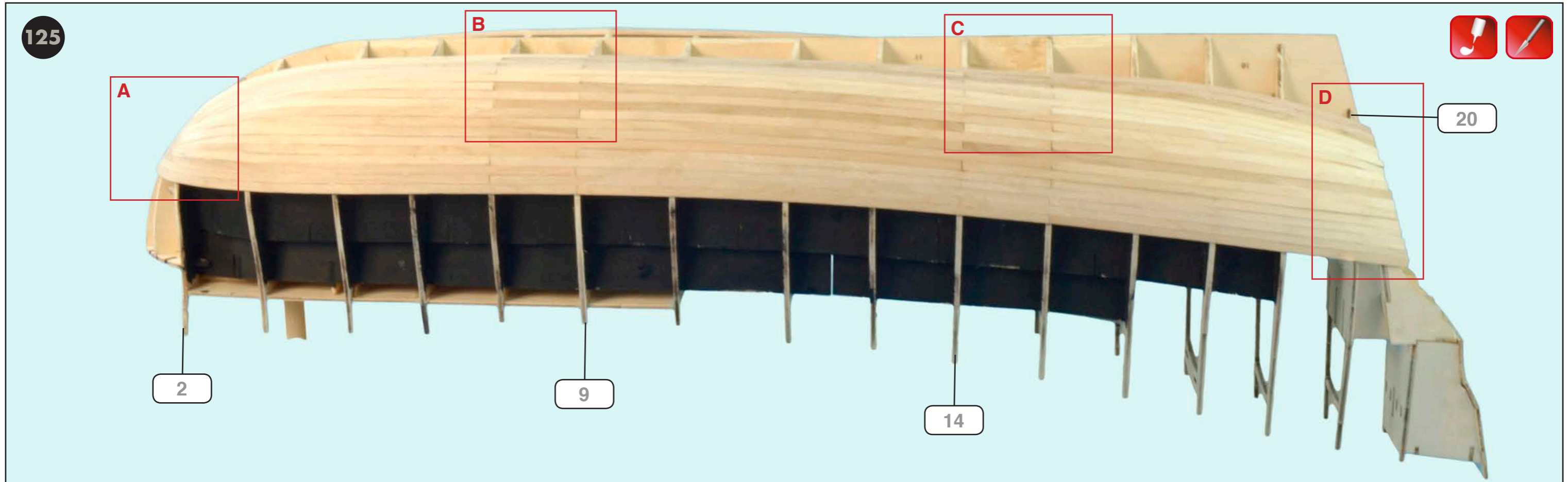
|
|
|

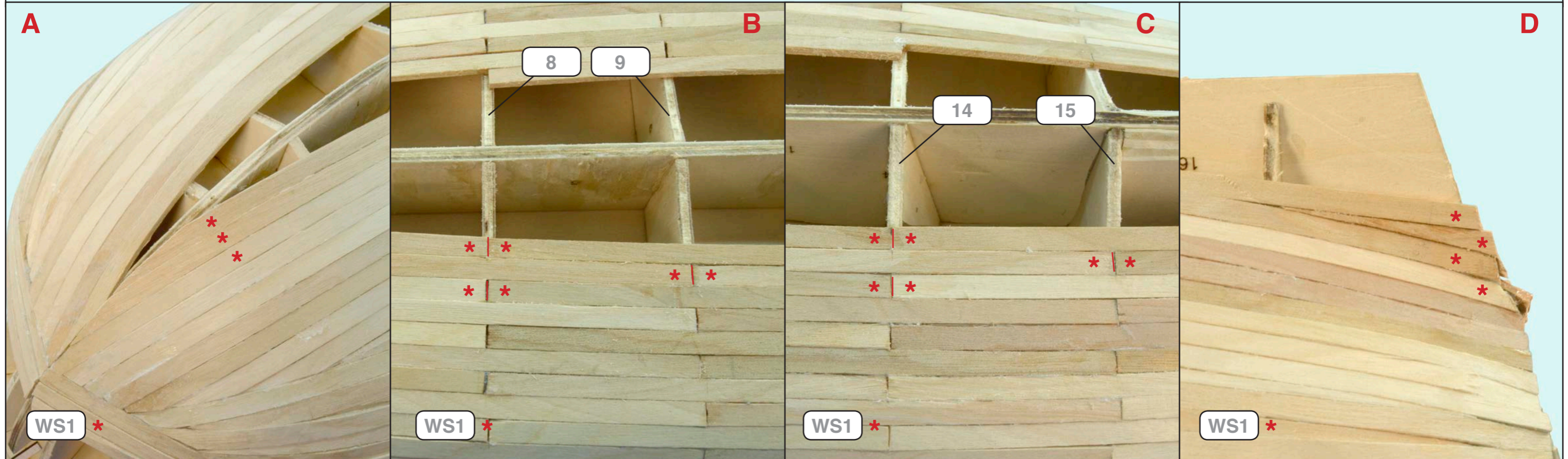
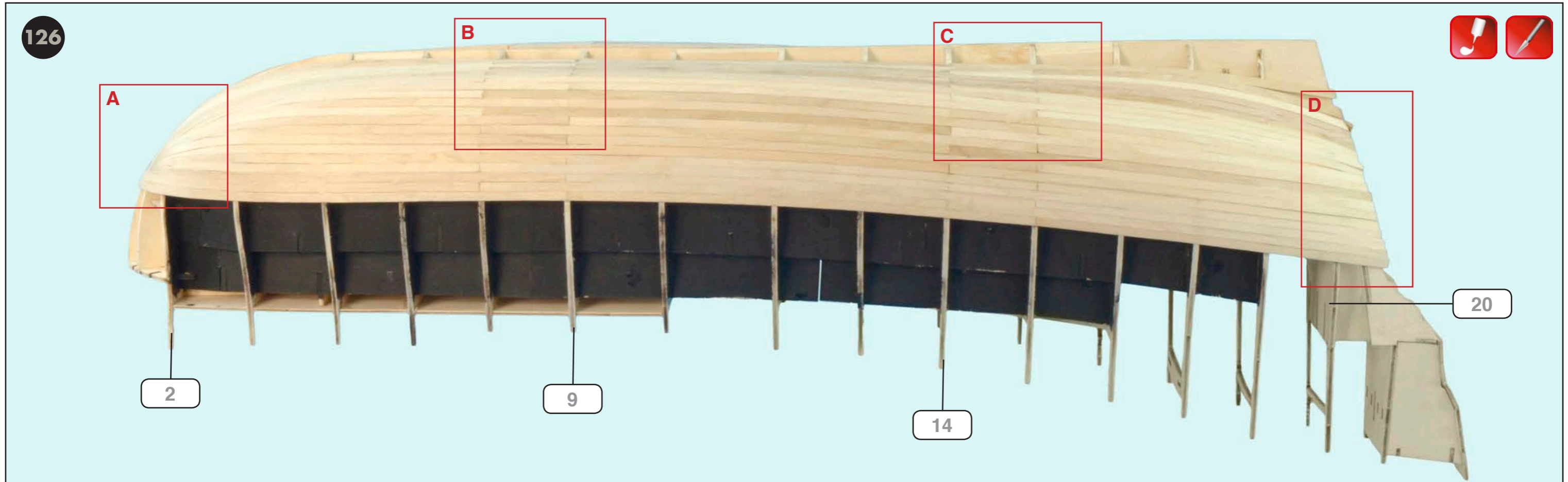
|
|
|

|
|
|

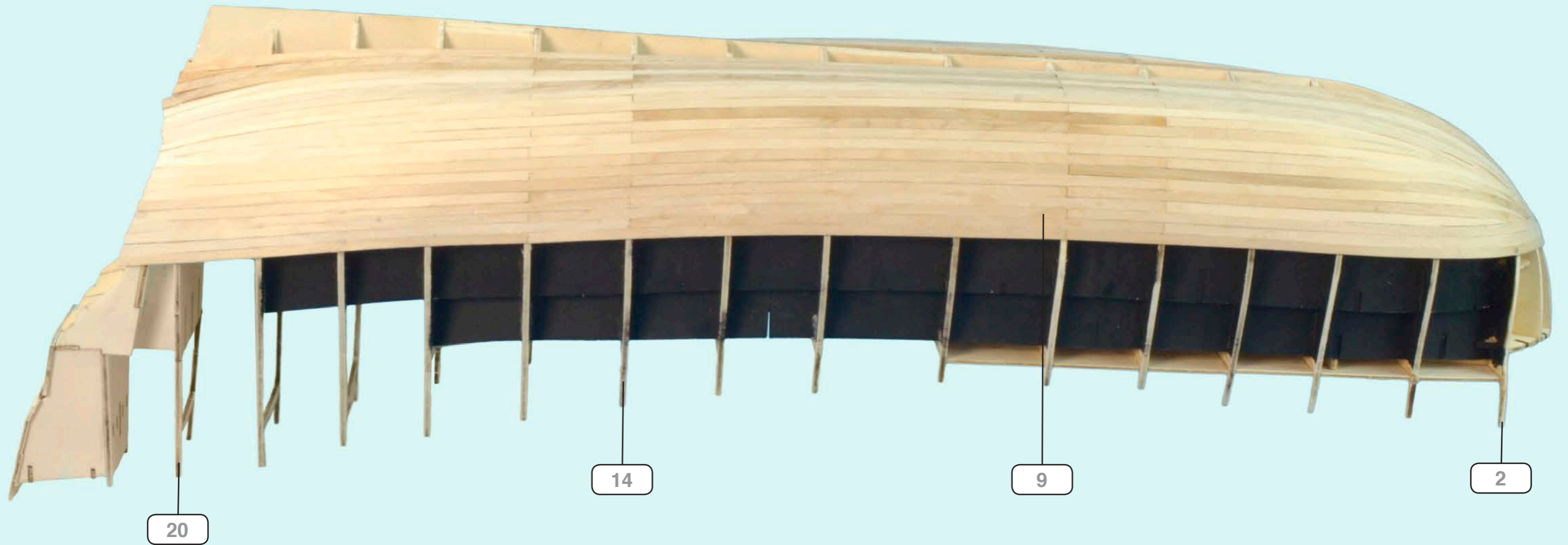
WS1 *

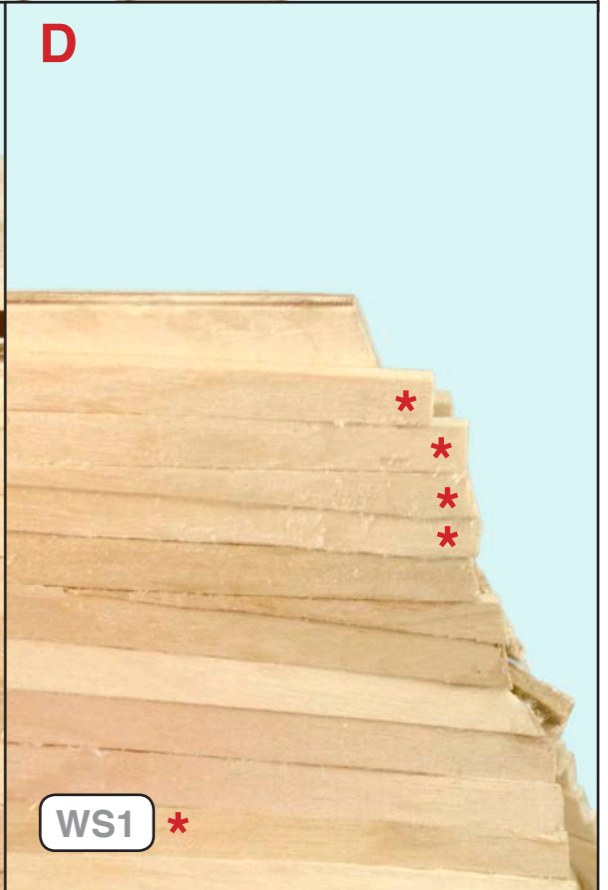
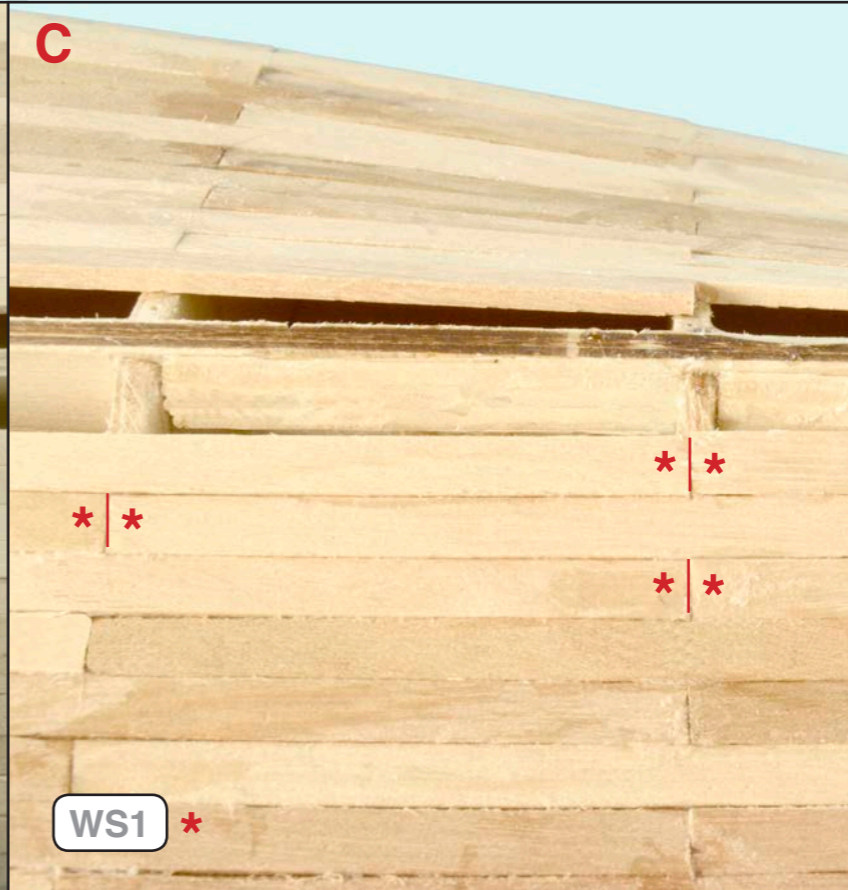
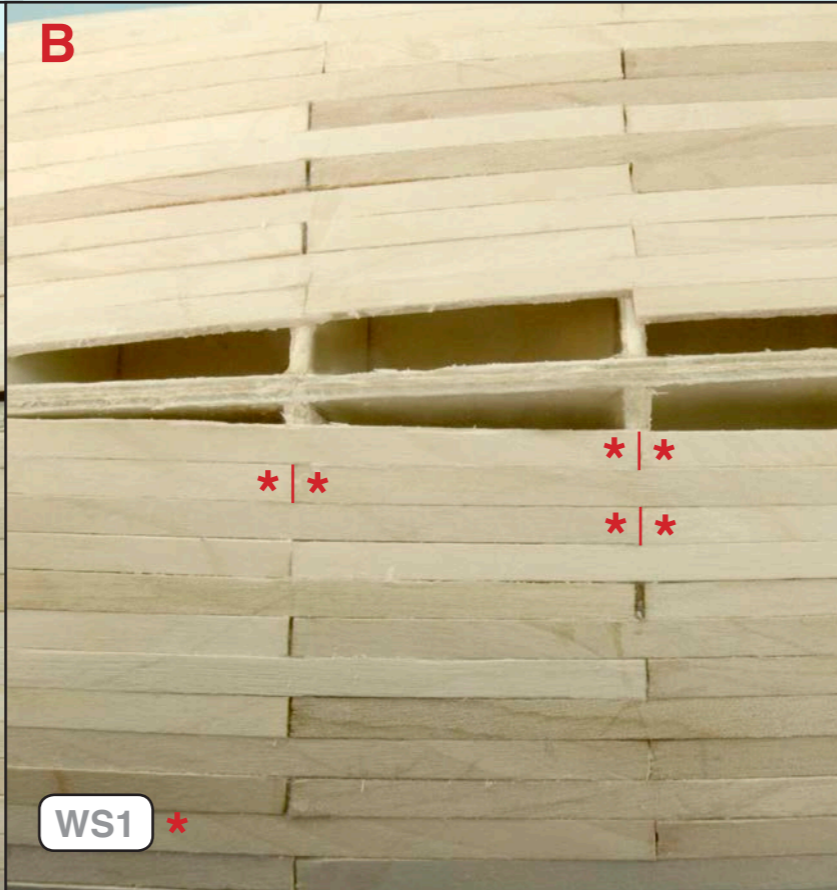
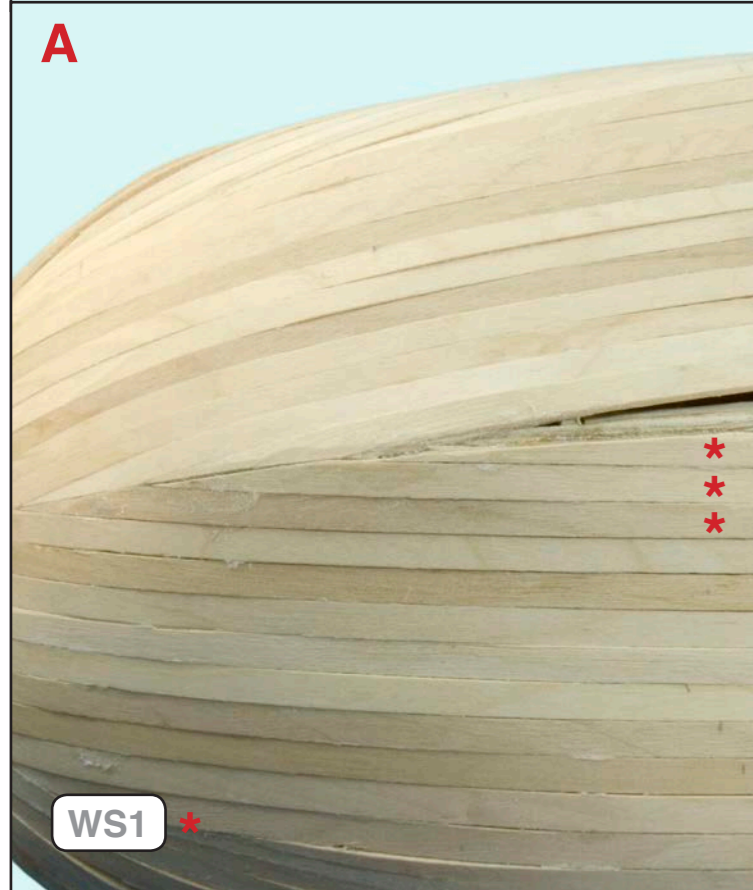
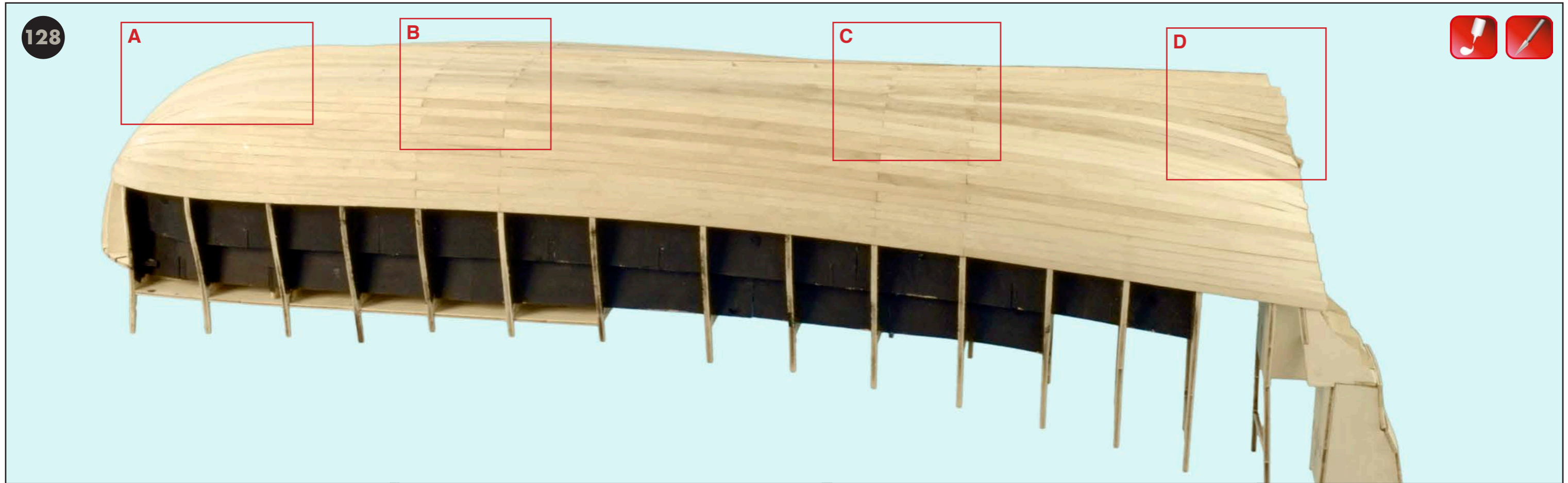


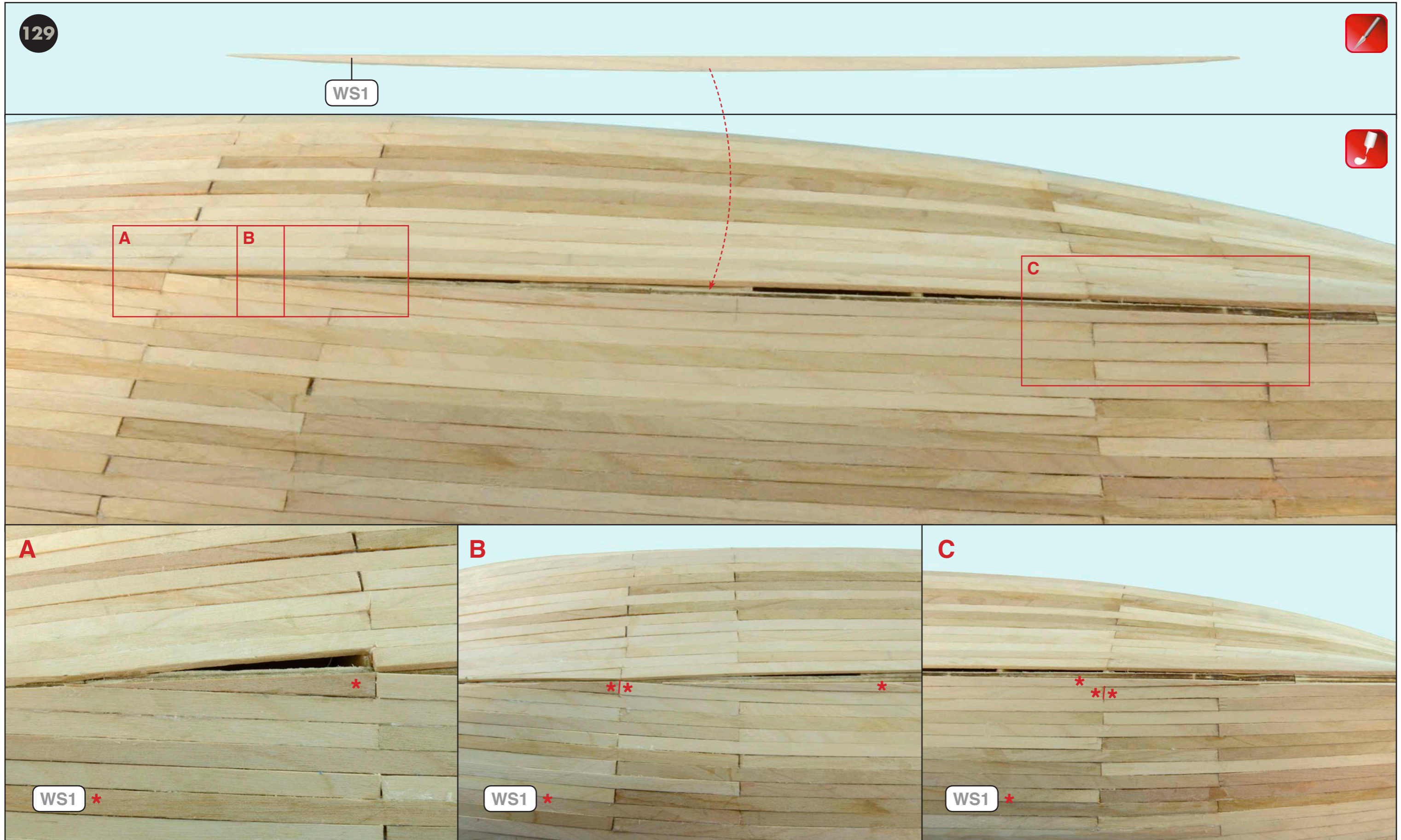


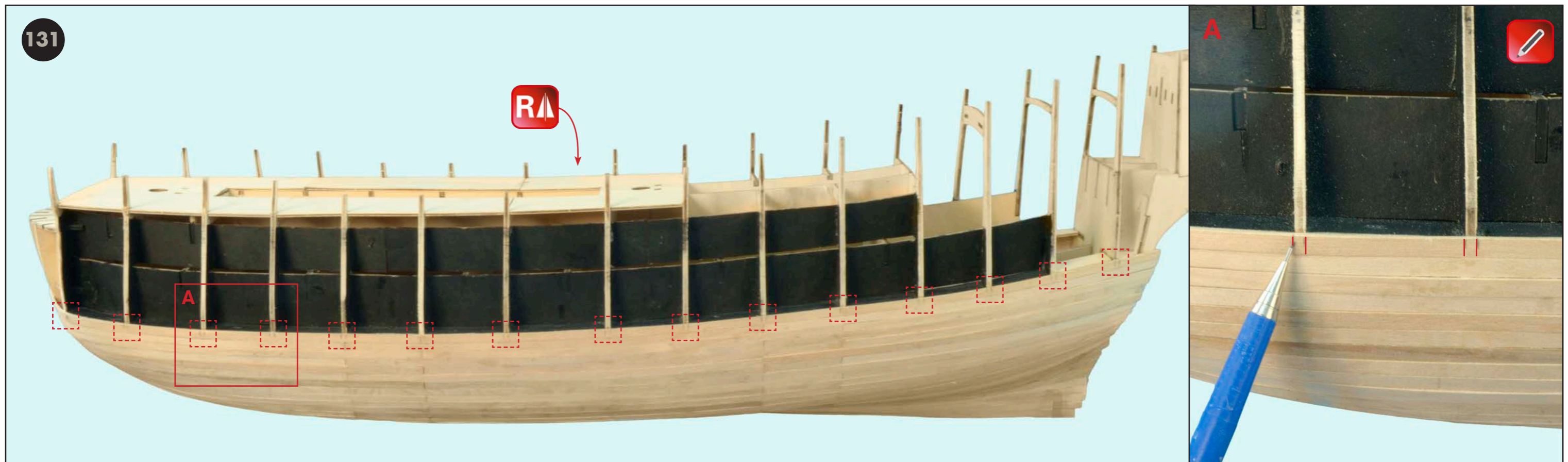
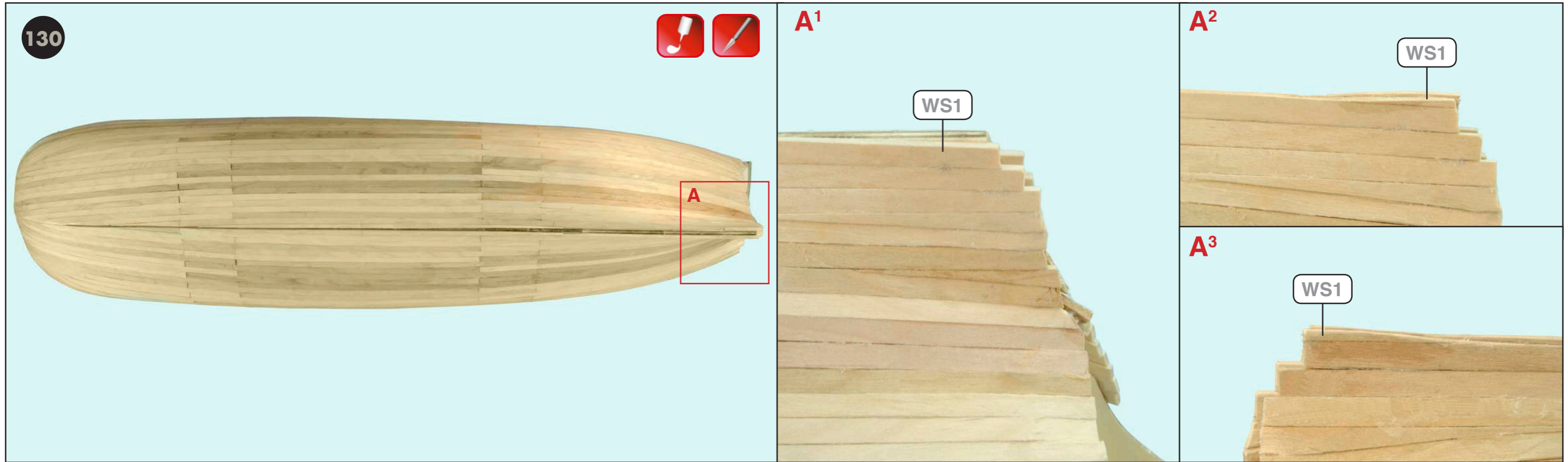


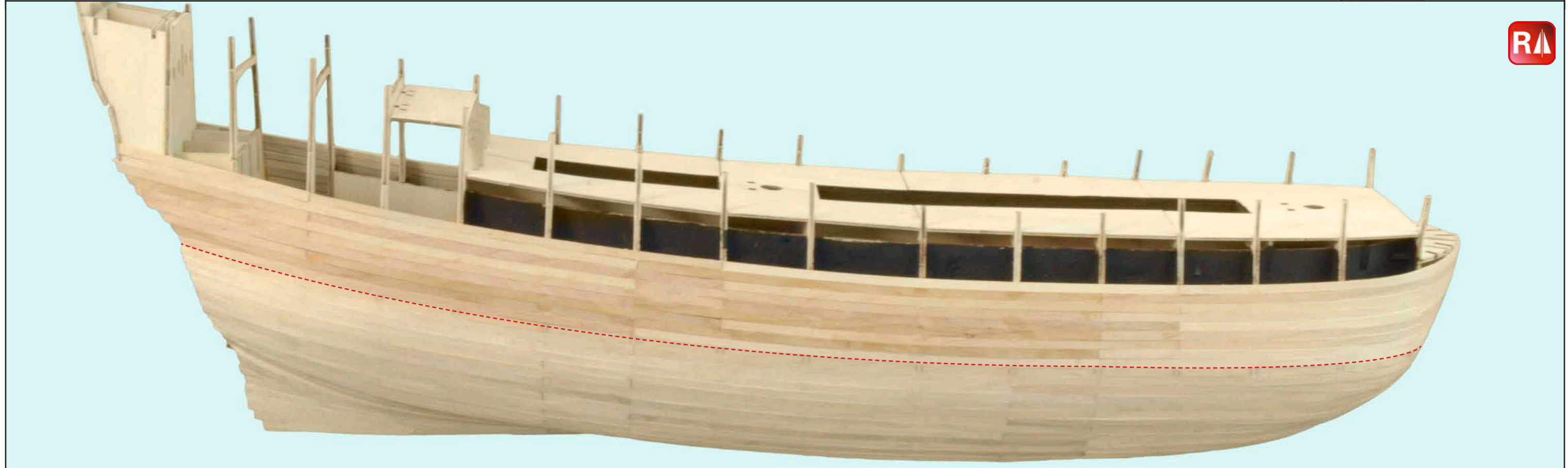
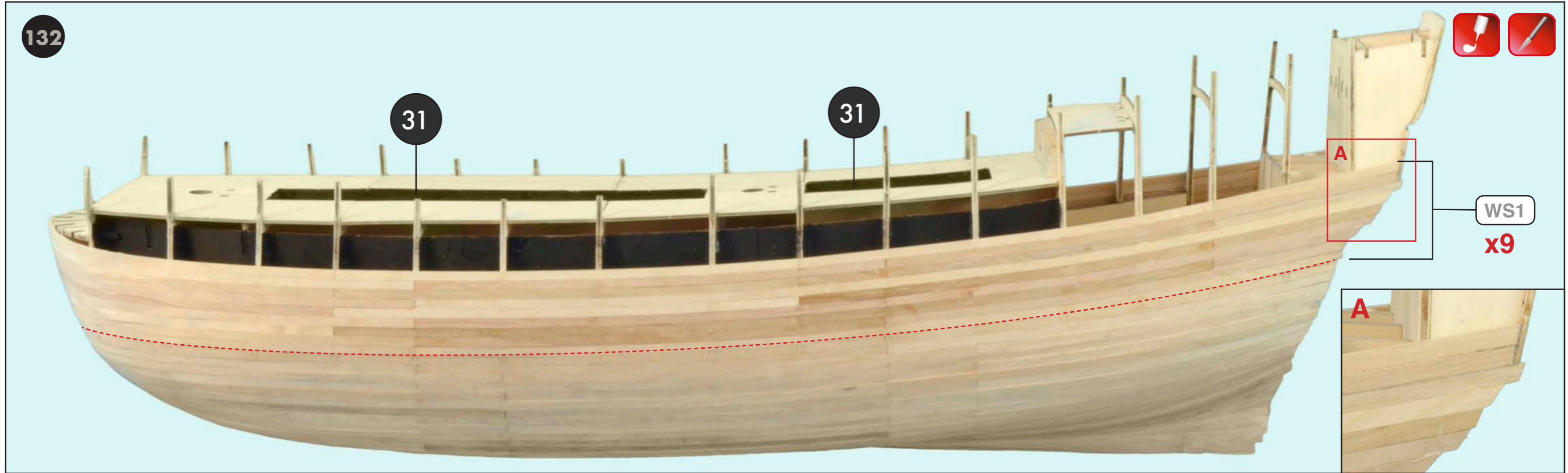
127

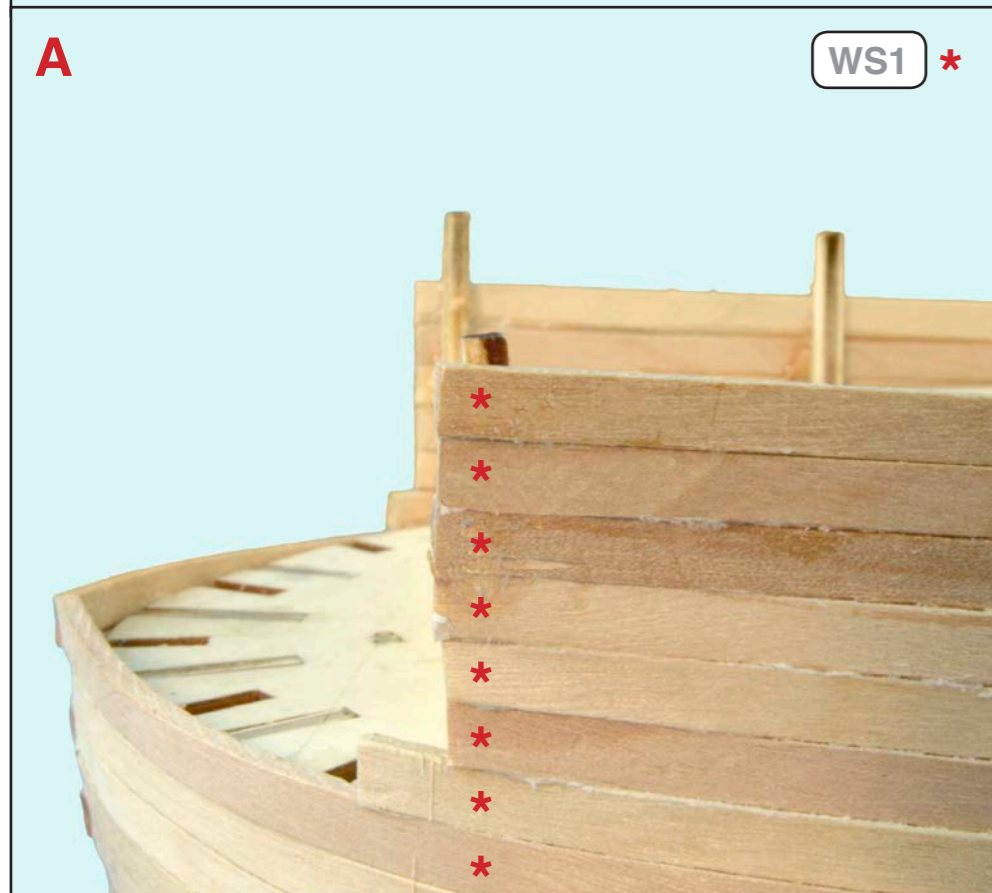
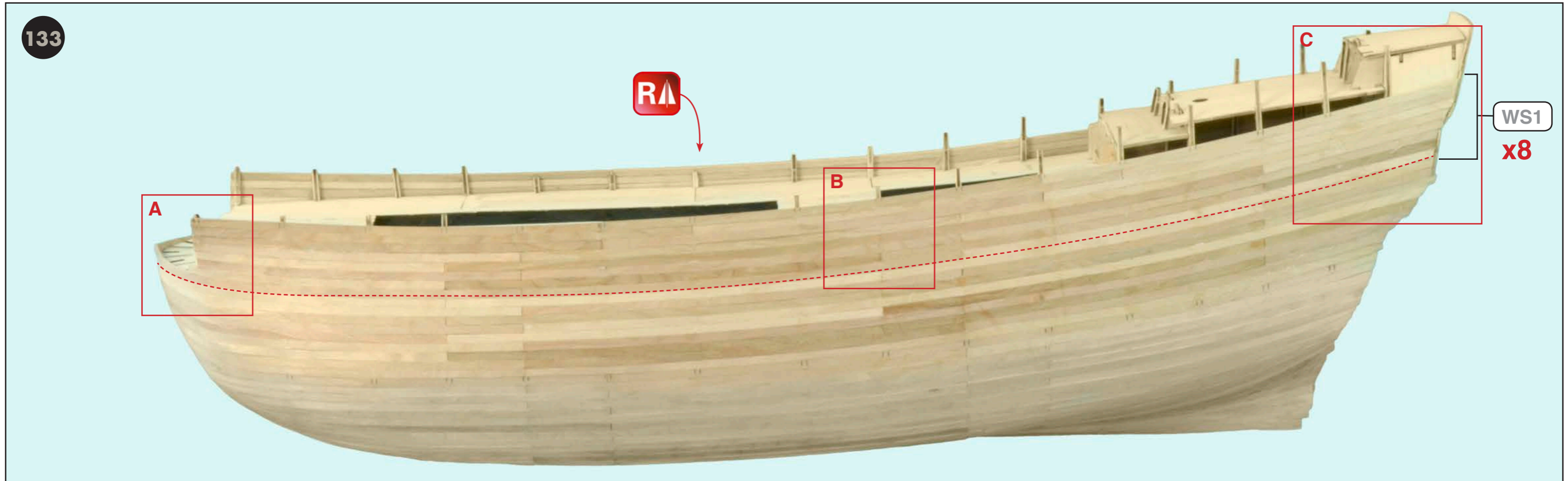


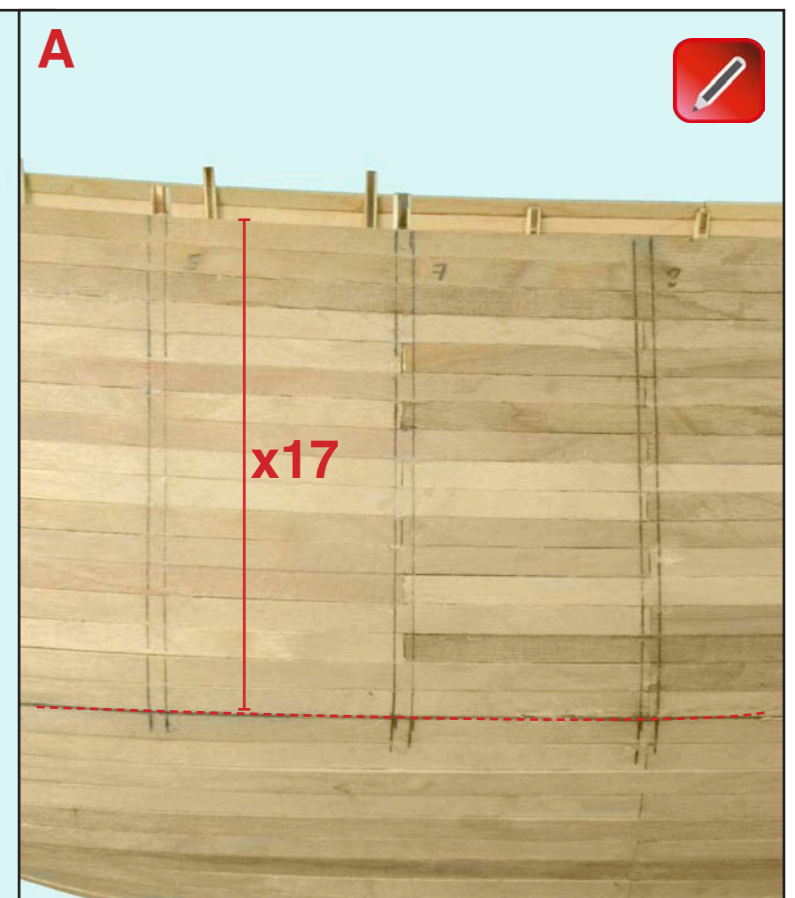
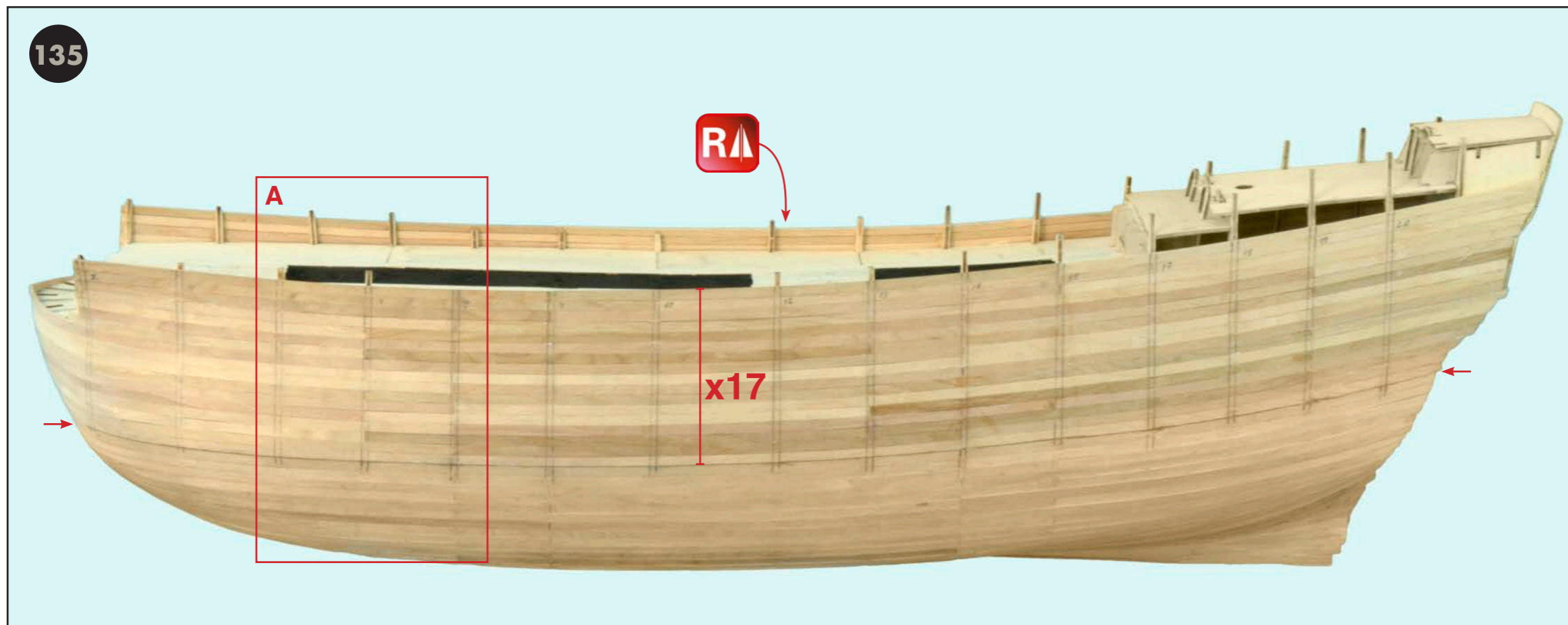
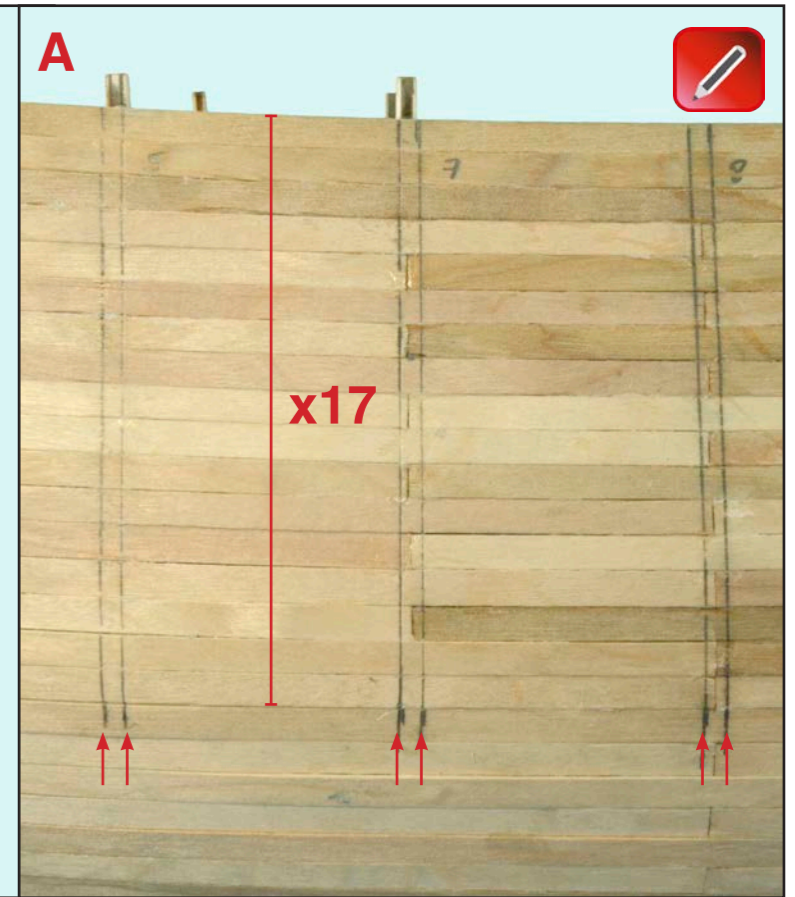
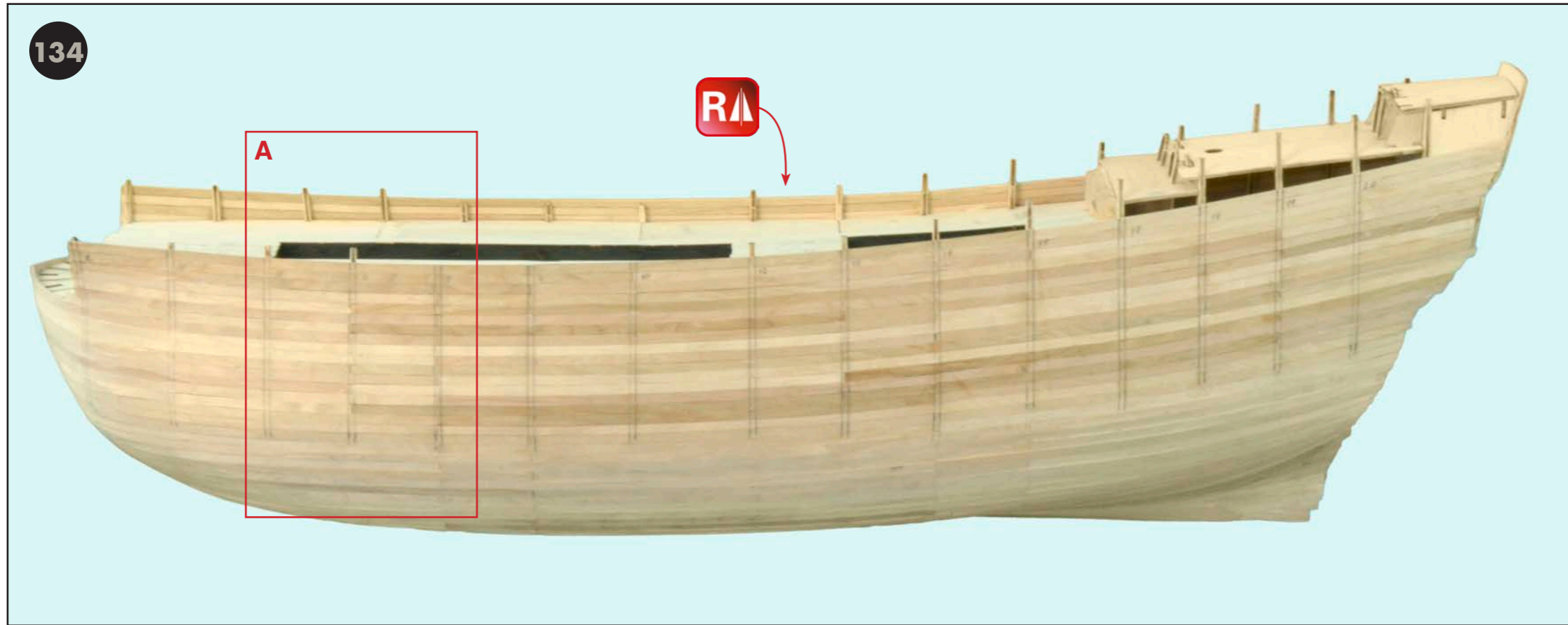


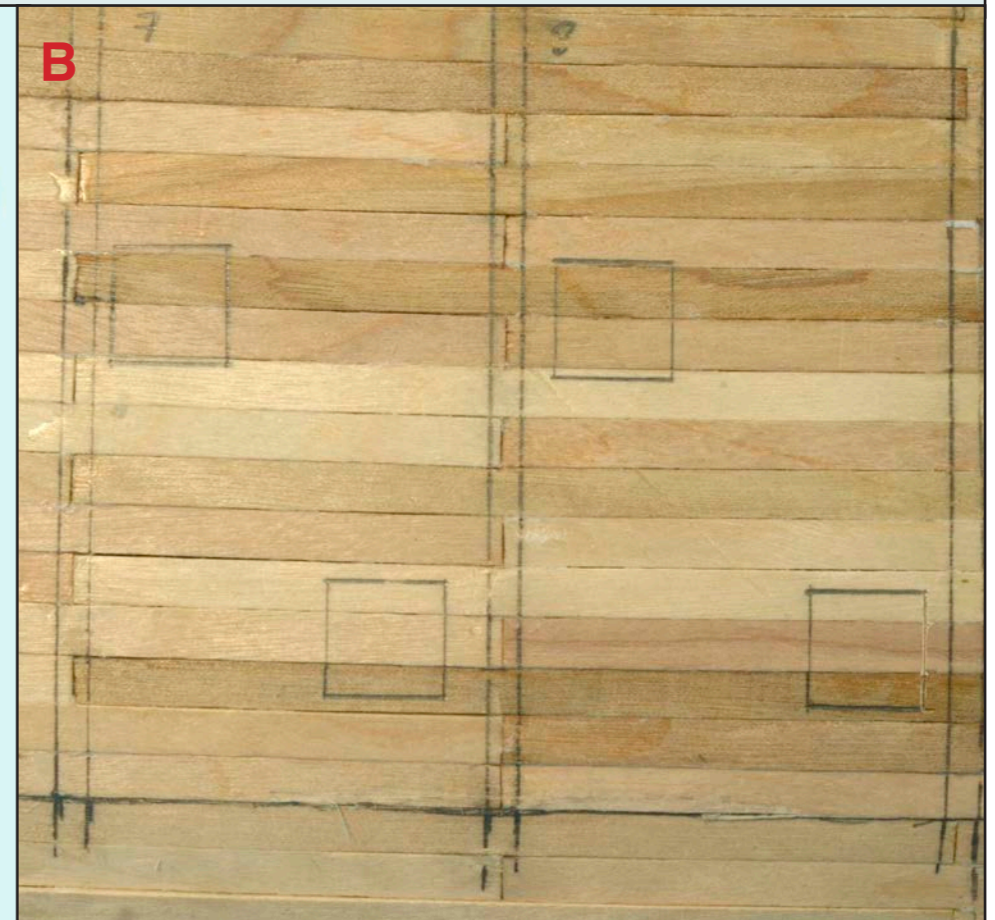
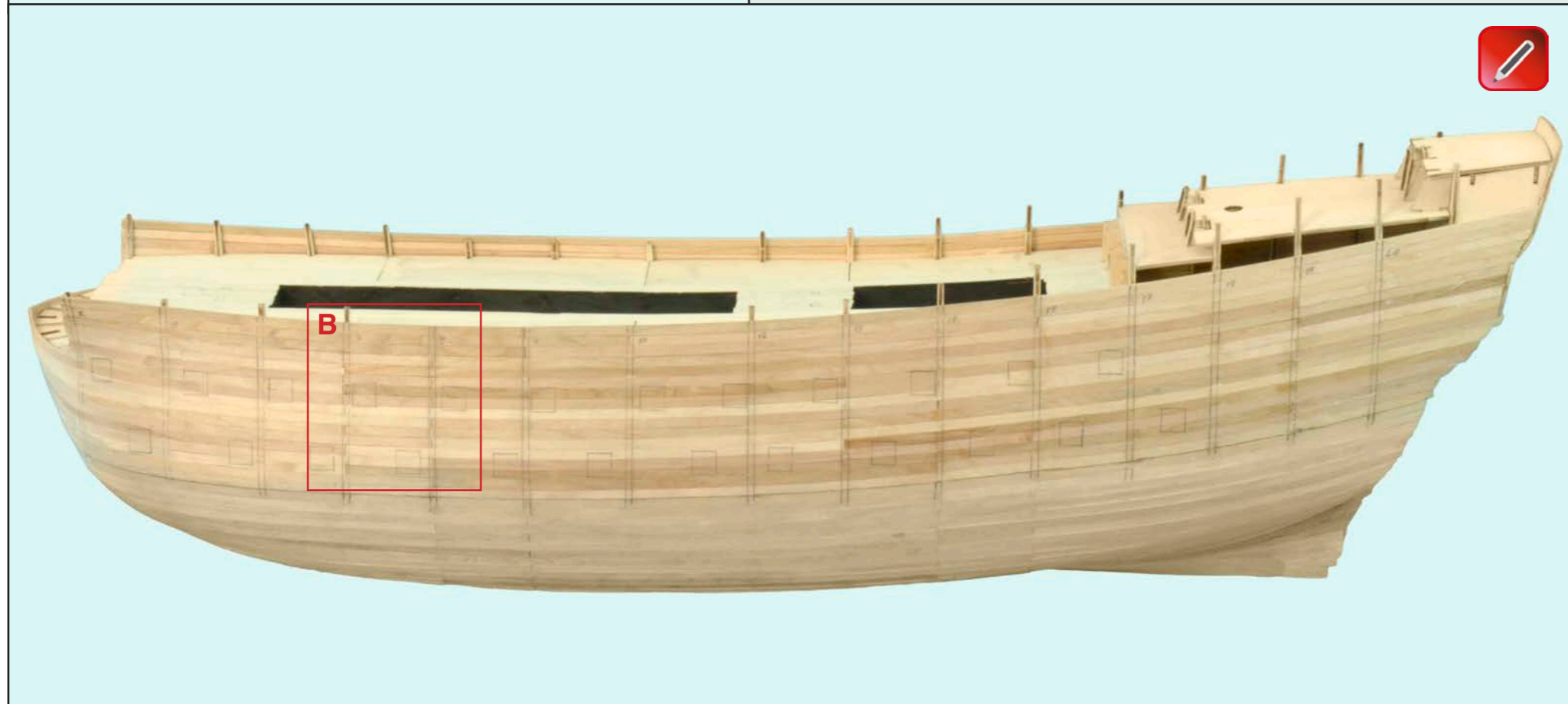
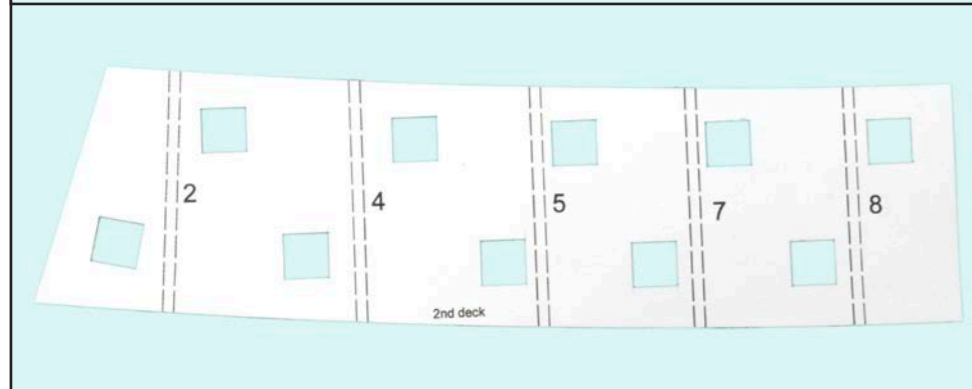
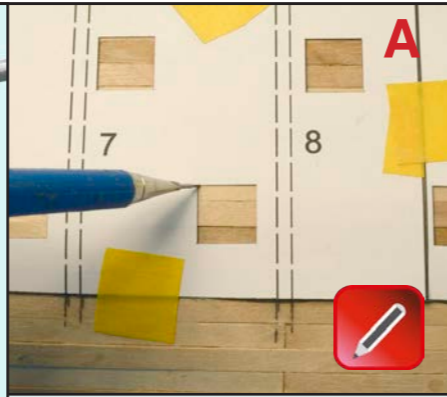
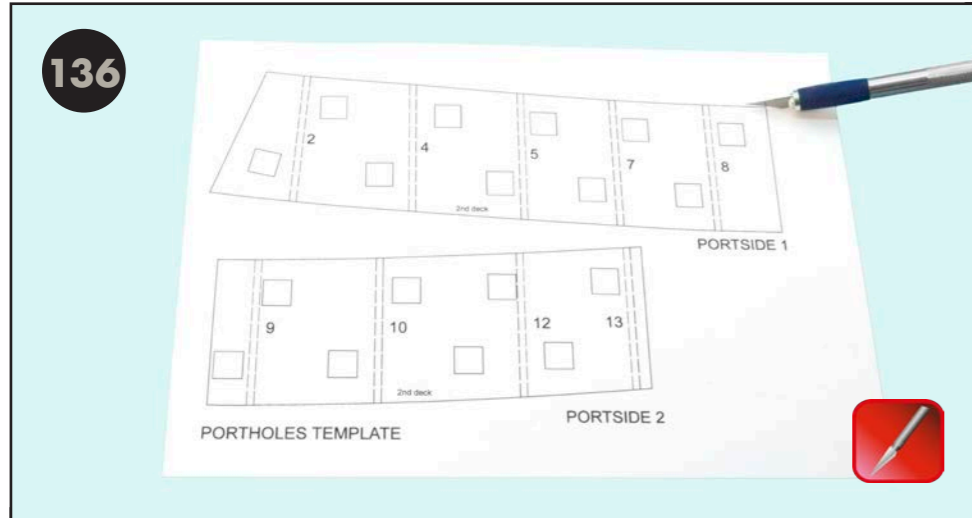




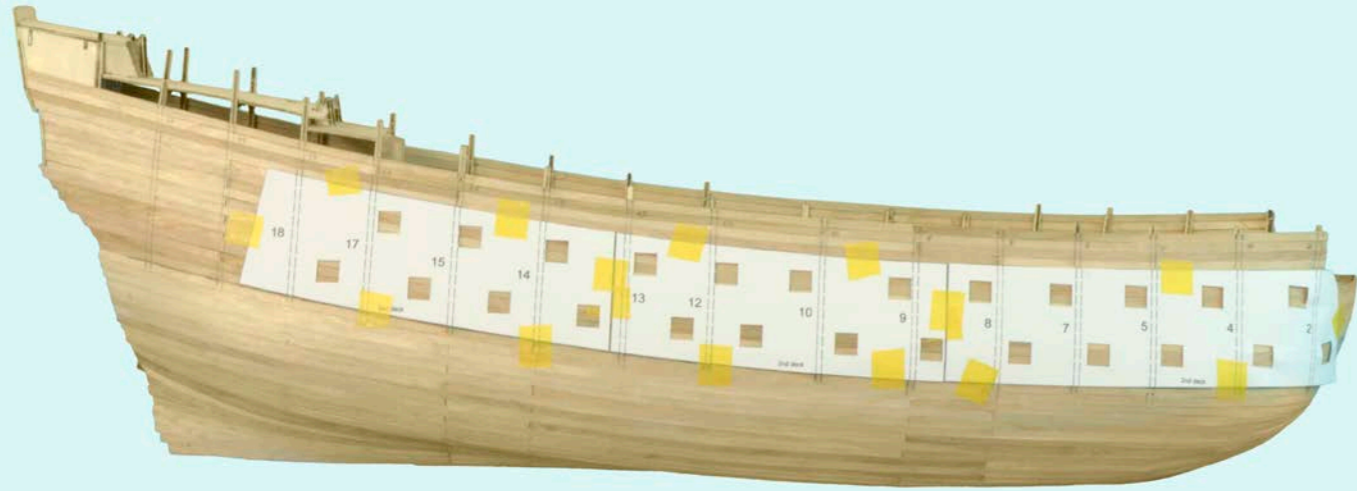








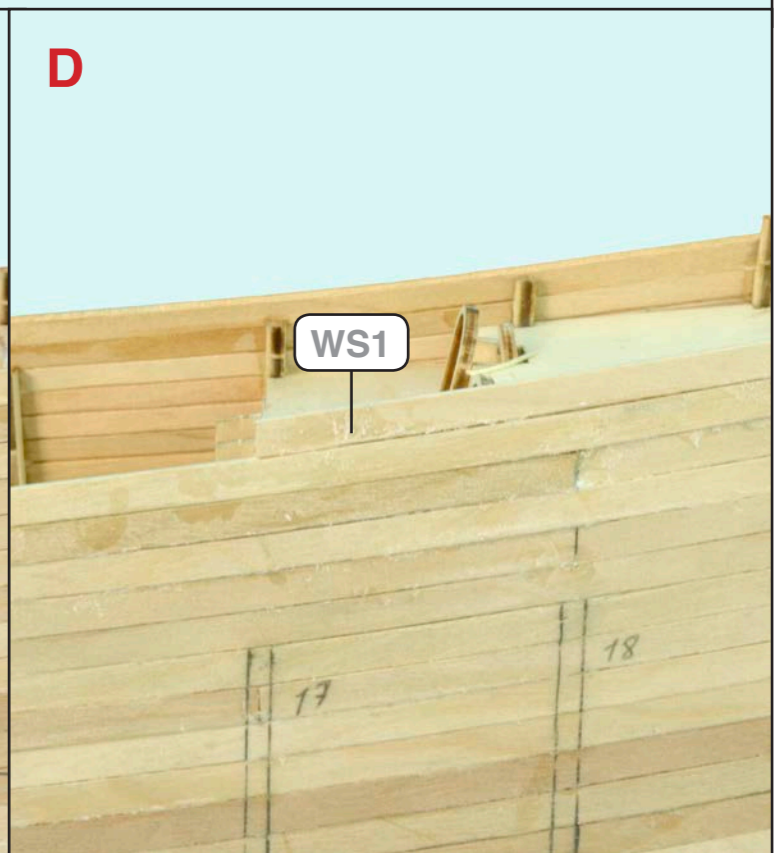
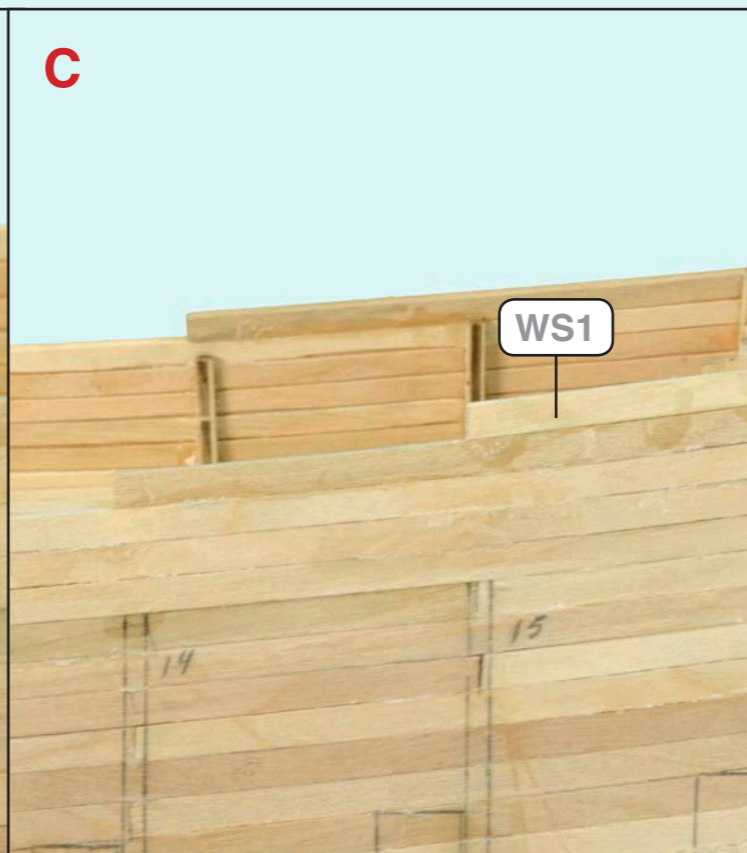
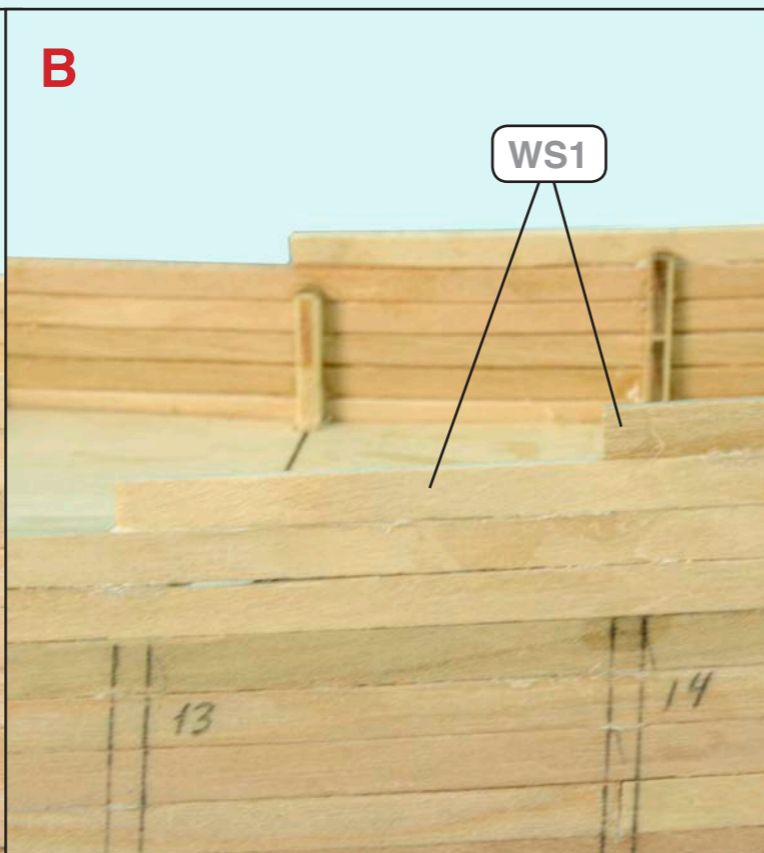
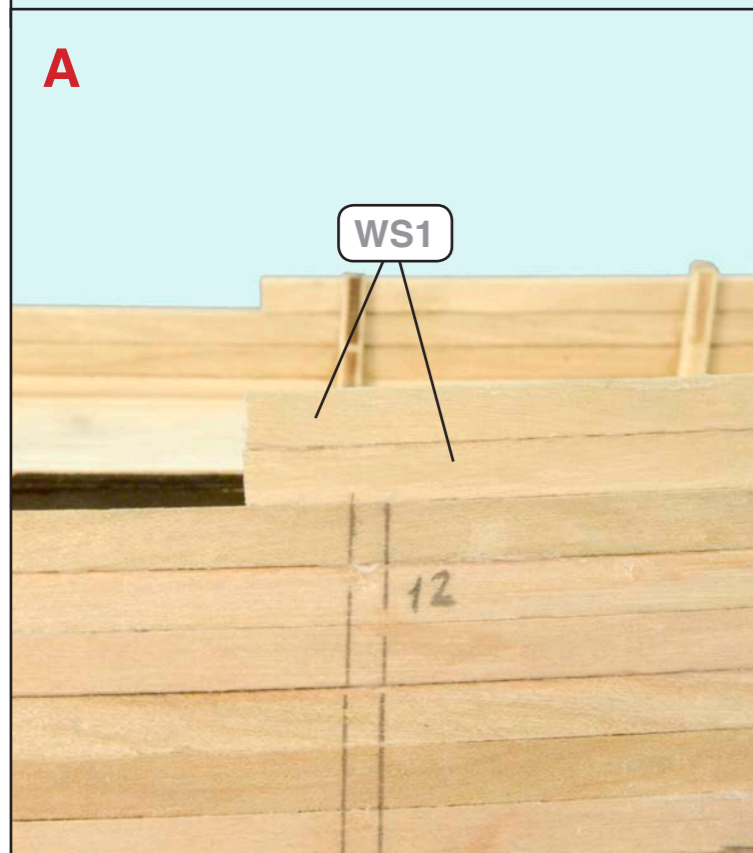
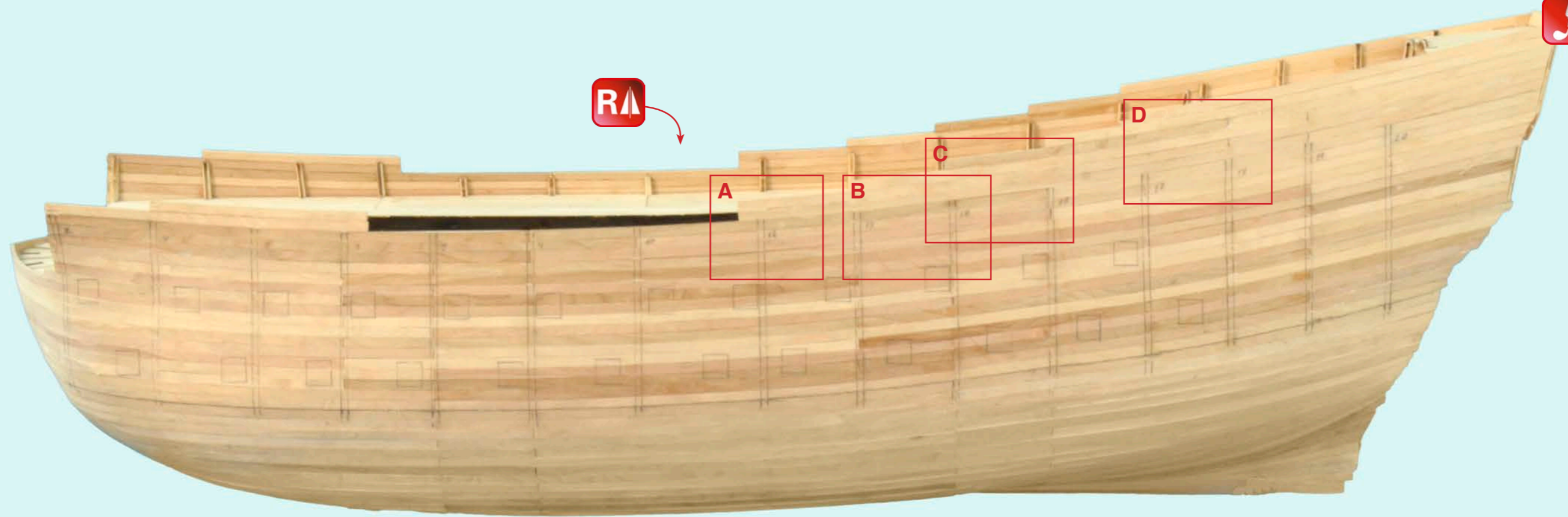
137

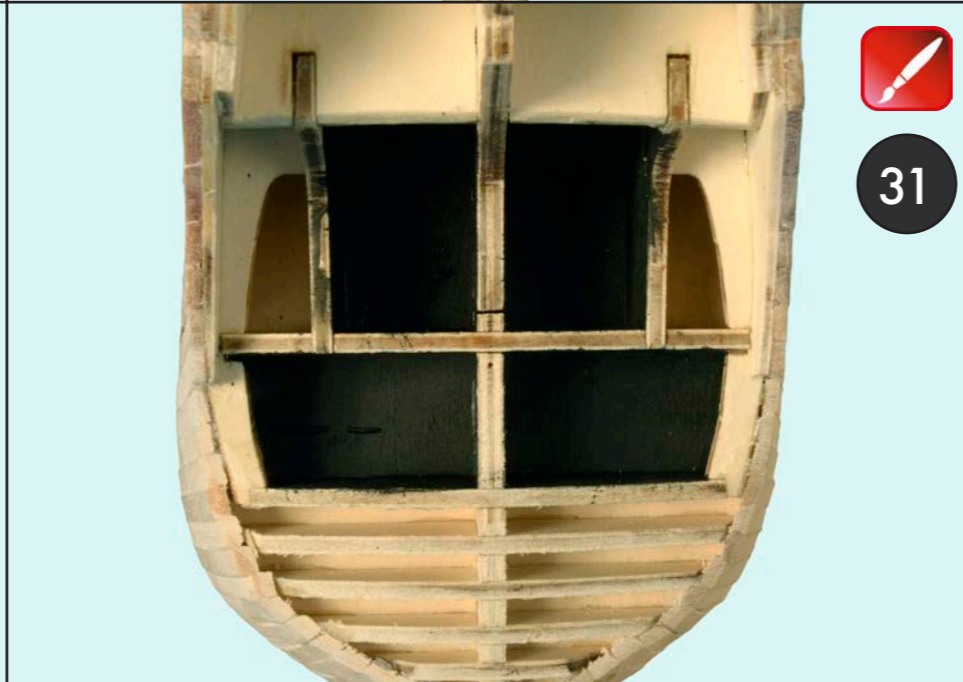
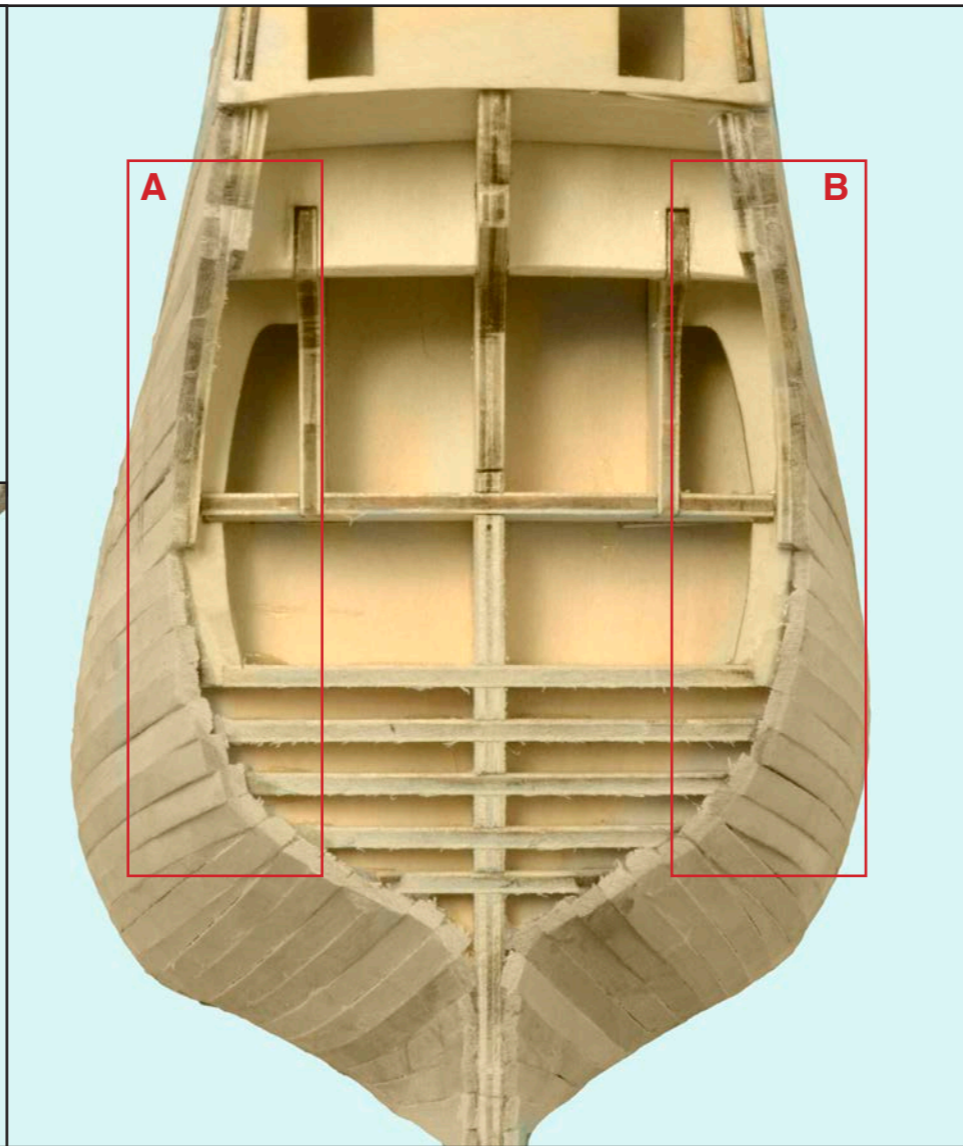
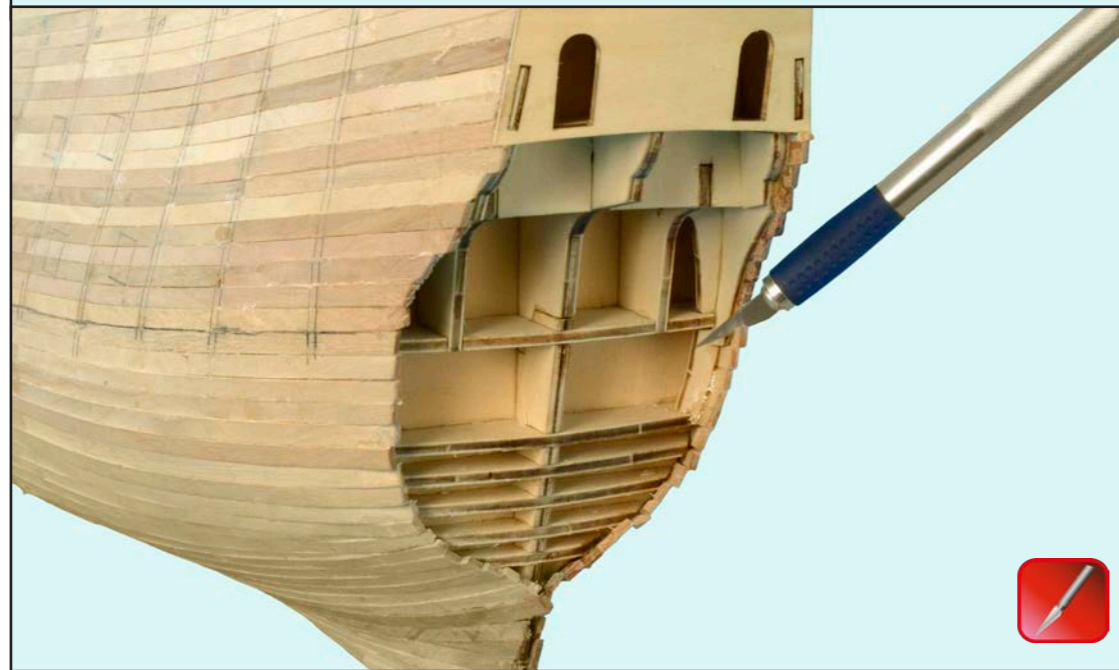


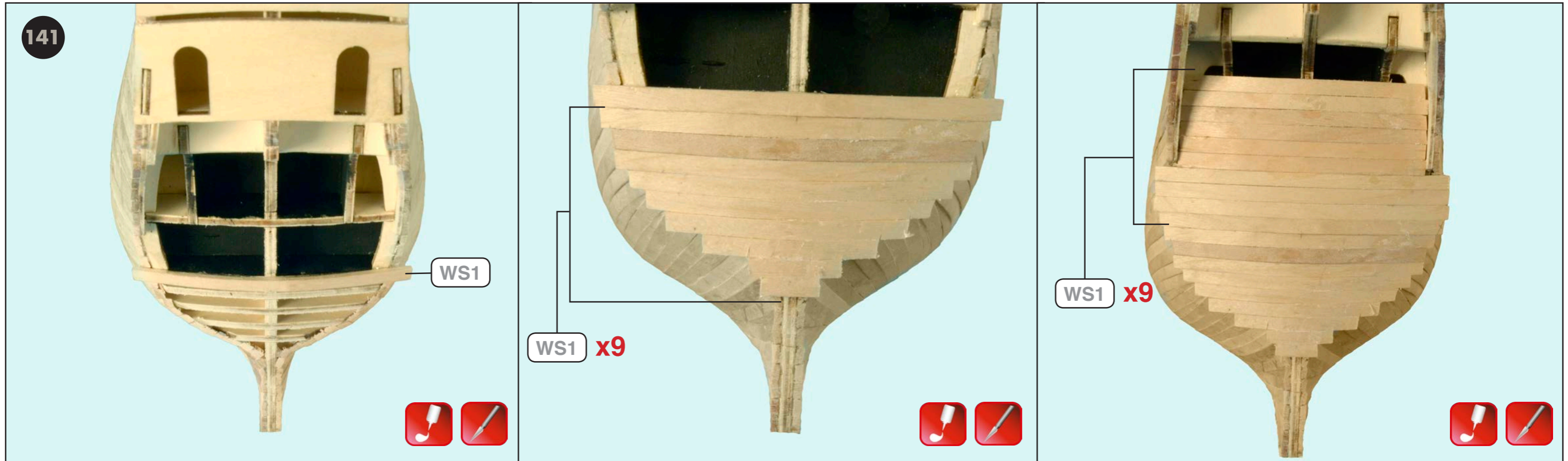
138

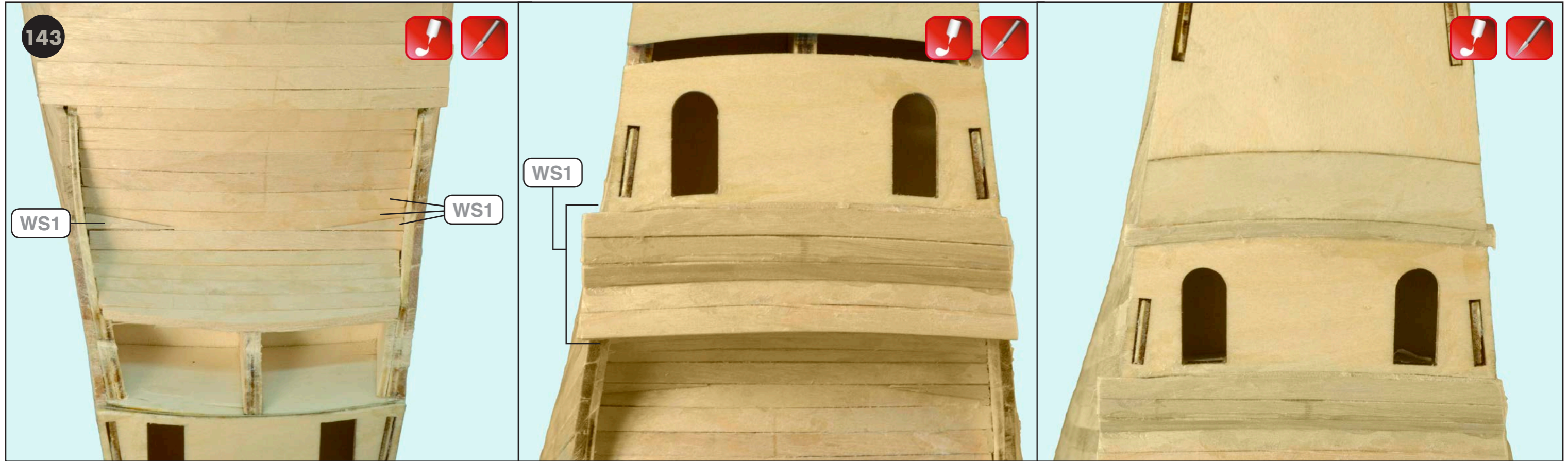


139

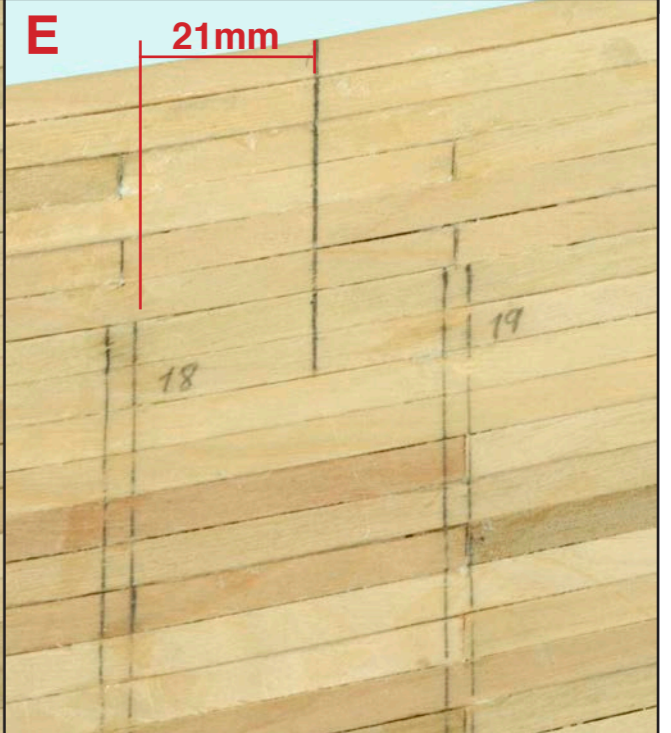
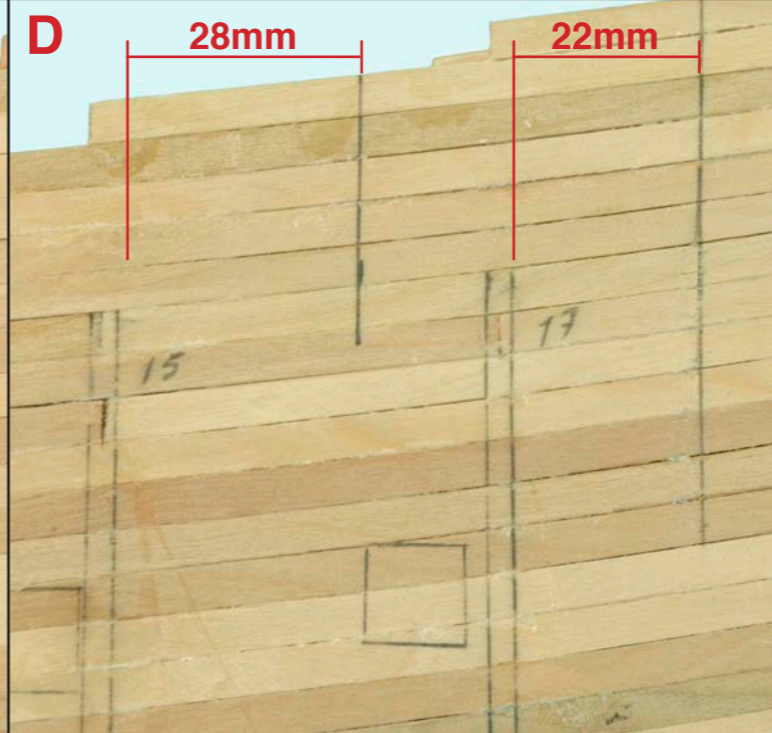
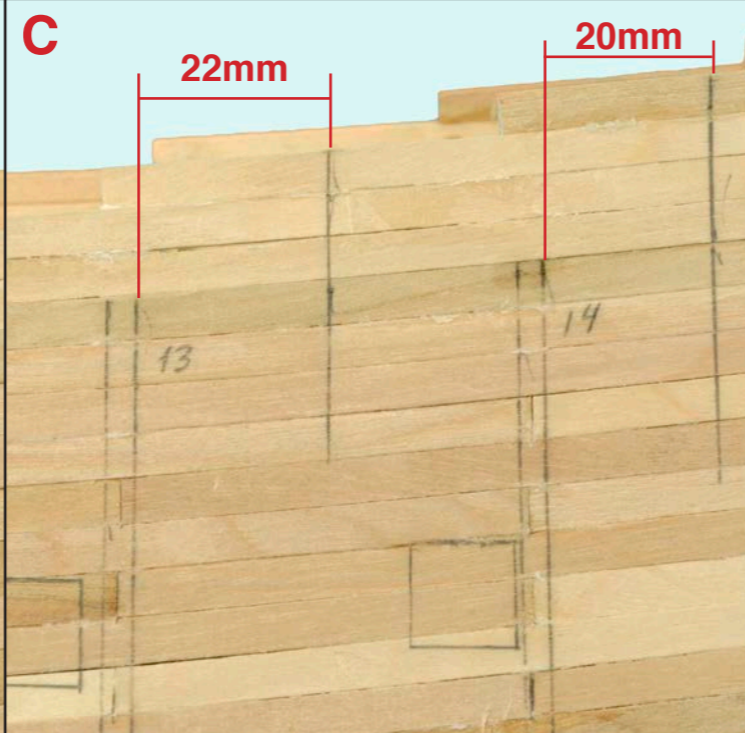
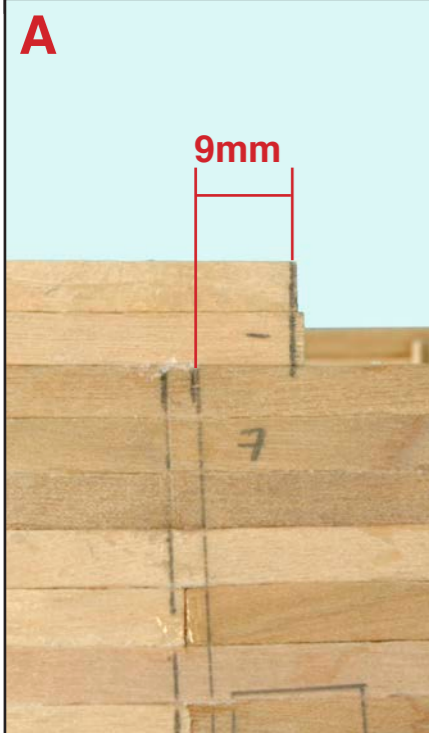
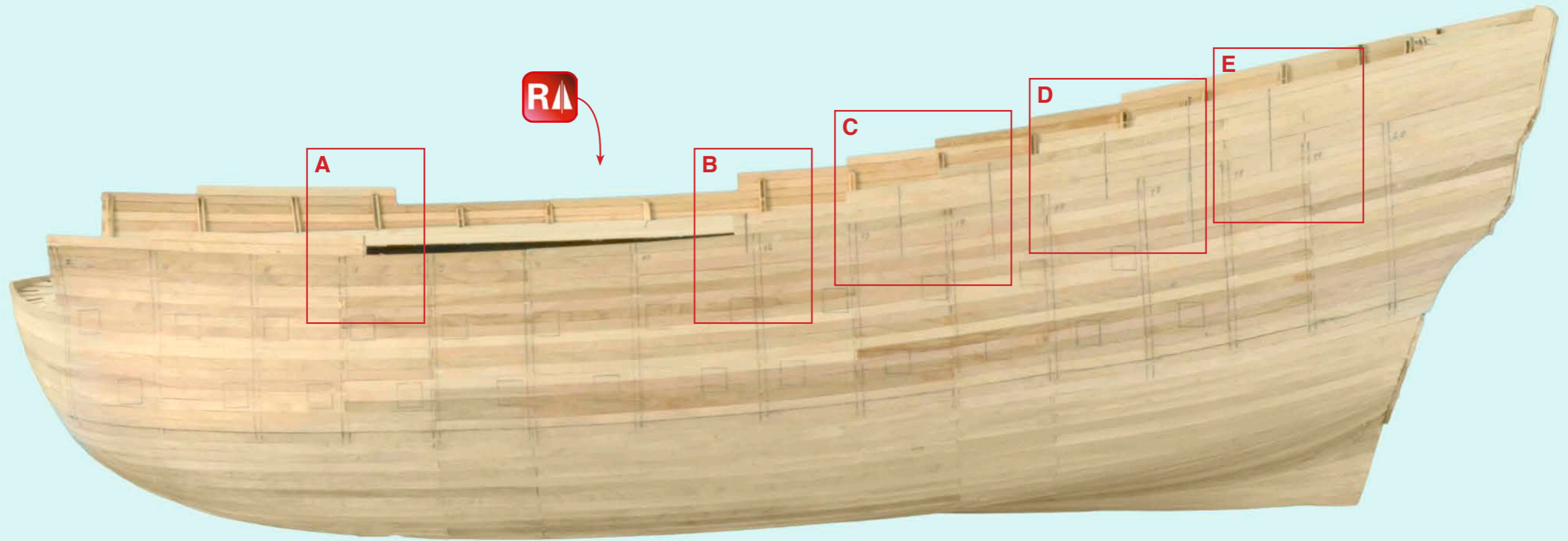


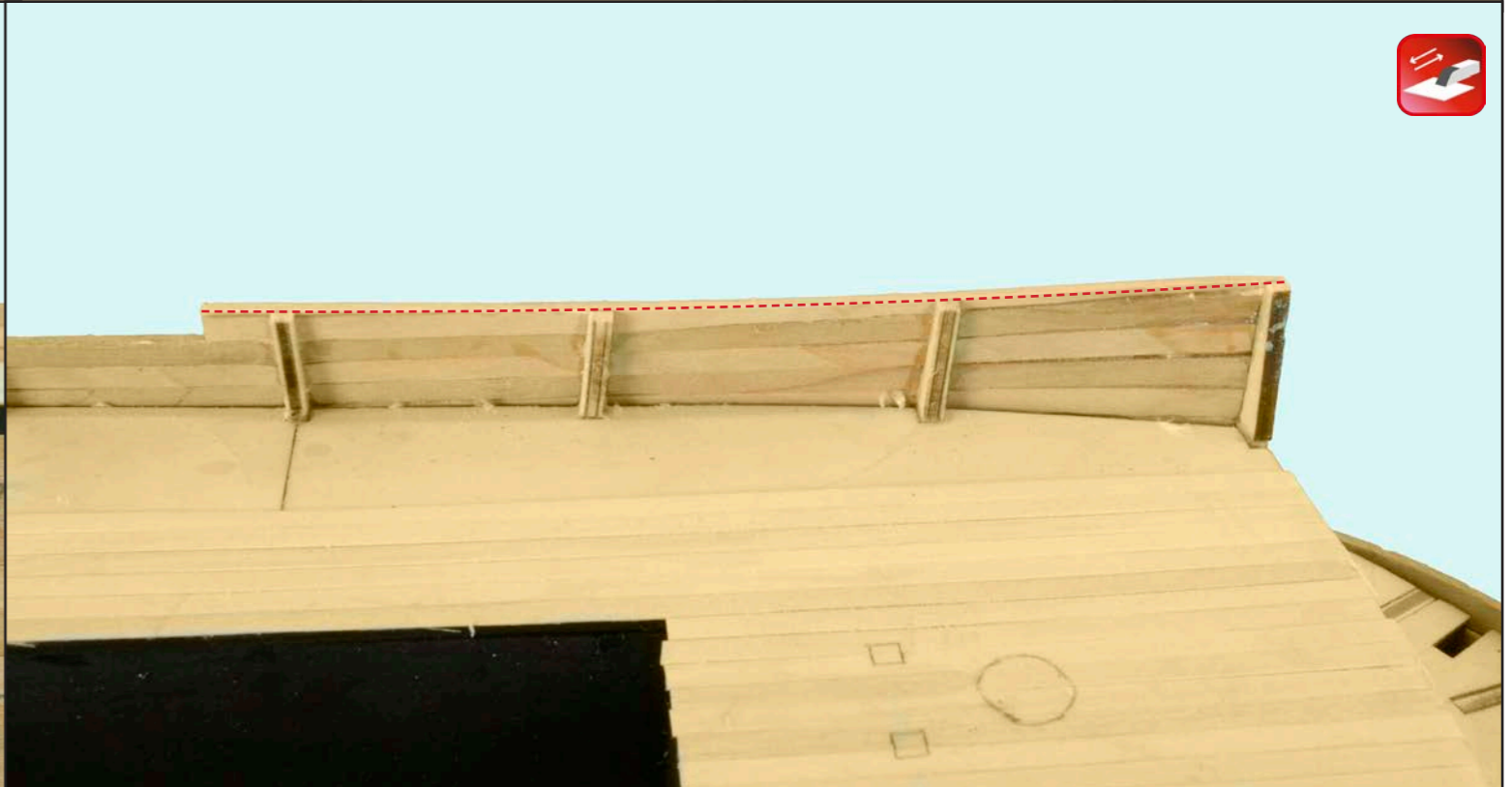
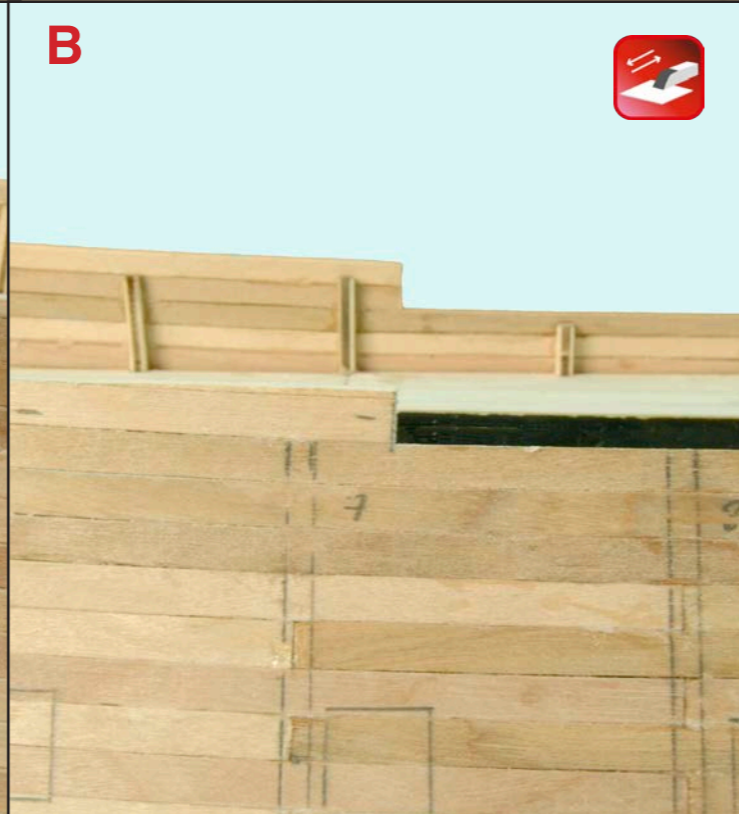
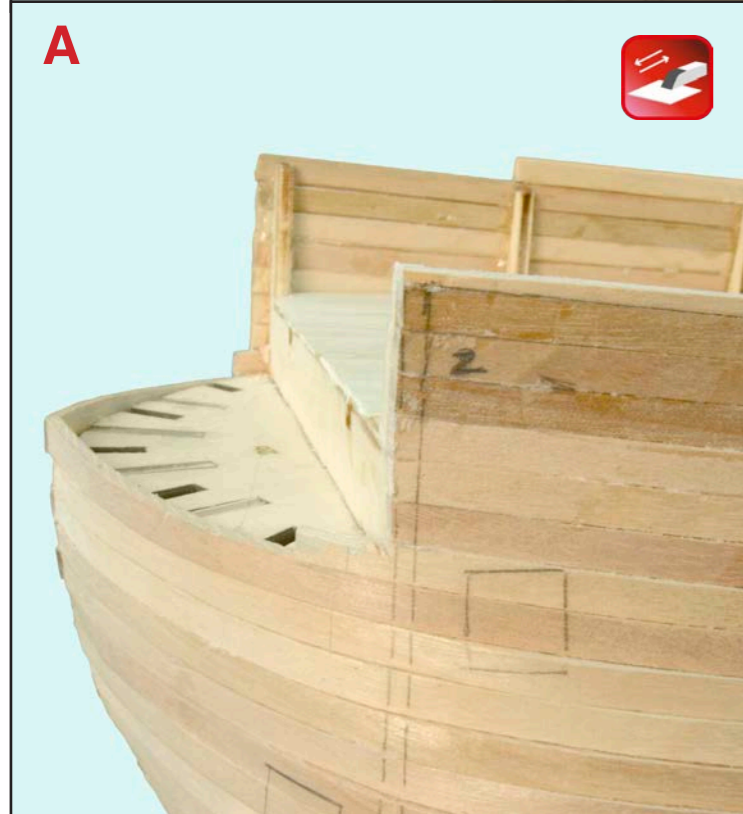
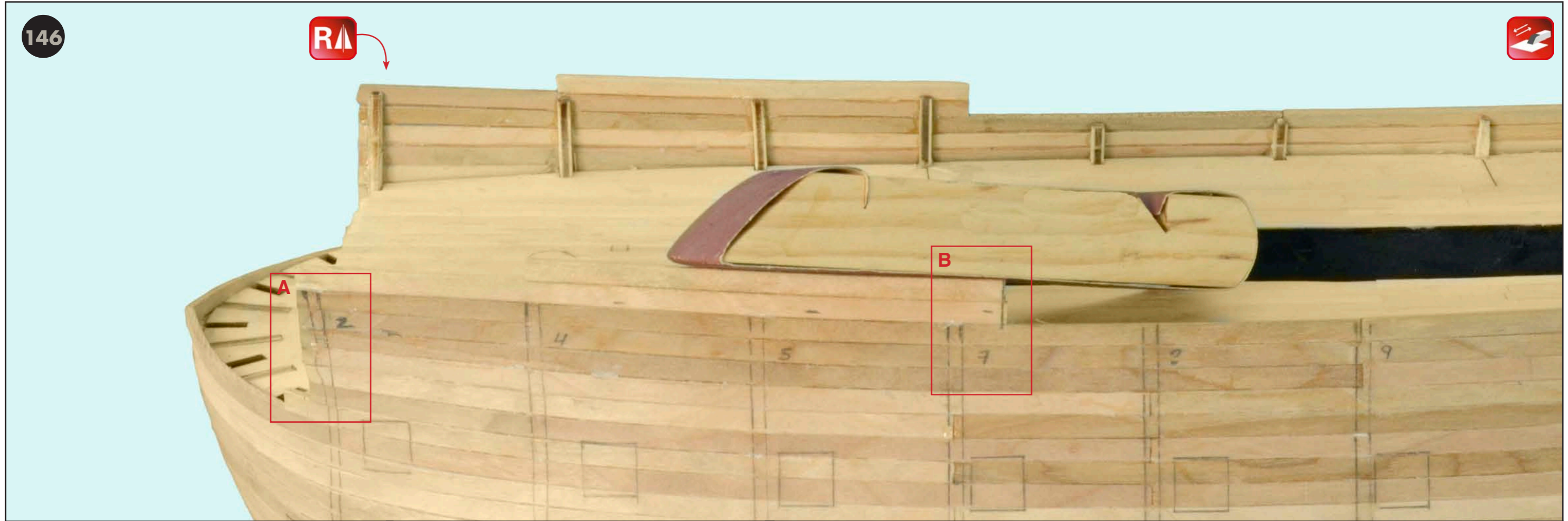




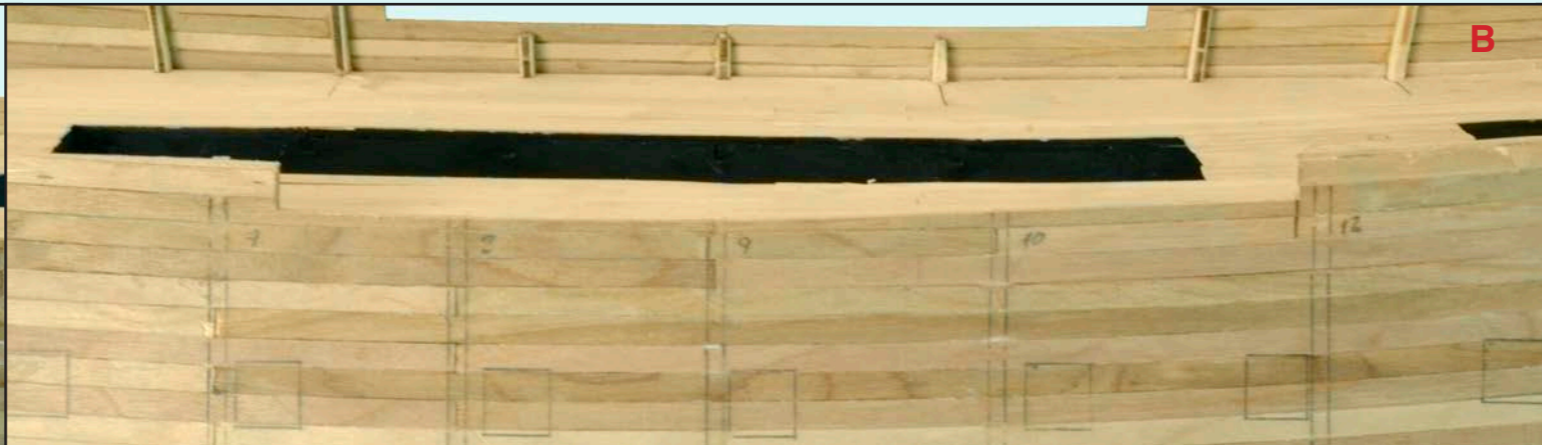
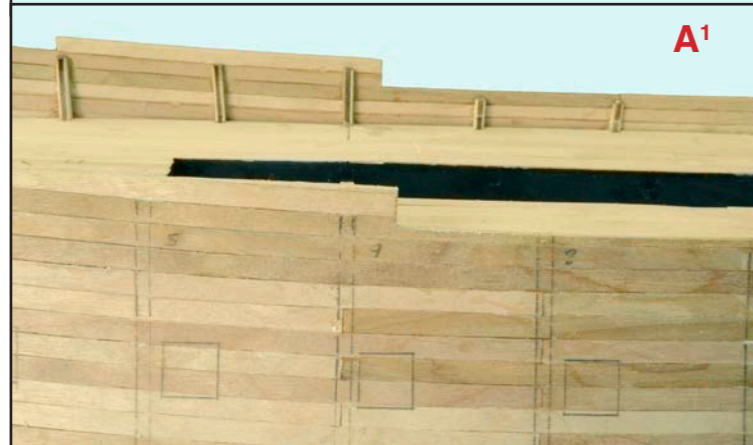
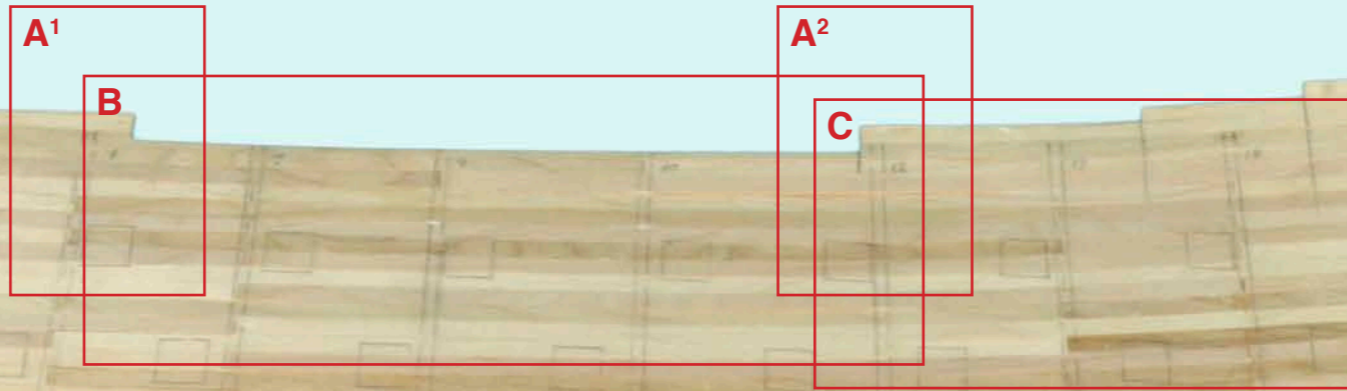


145

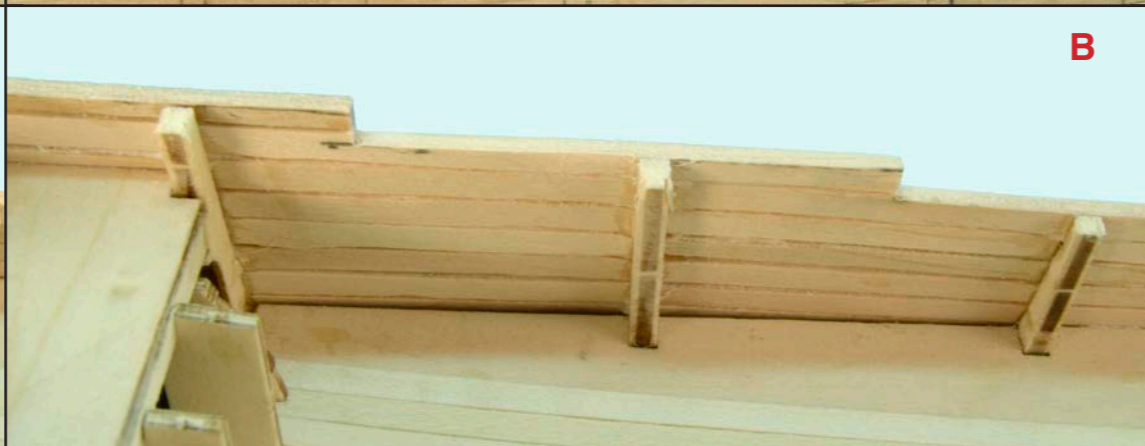
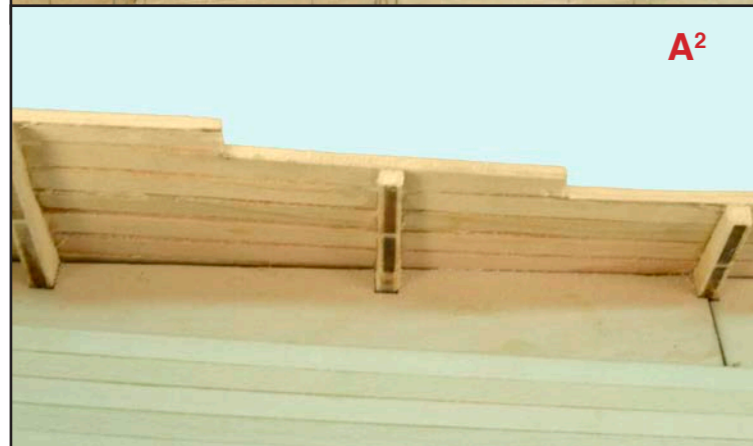
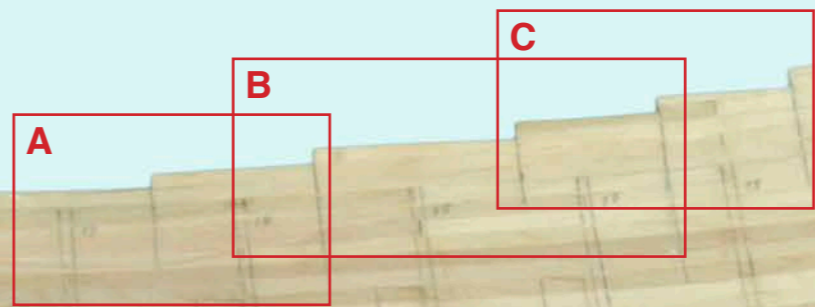




147



148

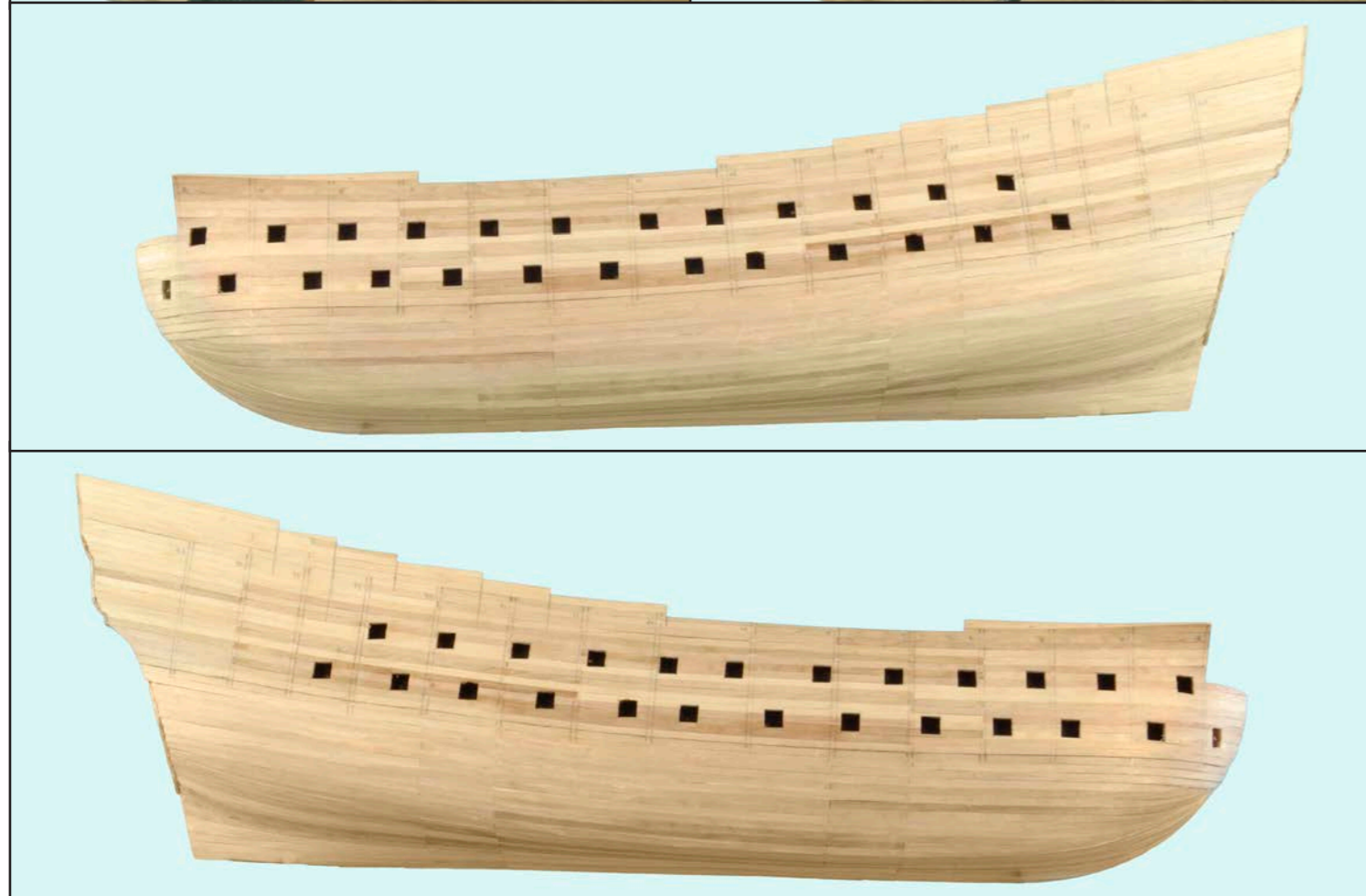
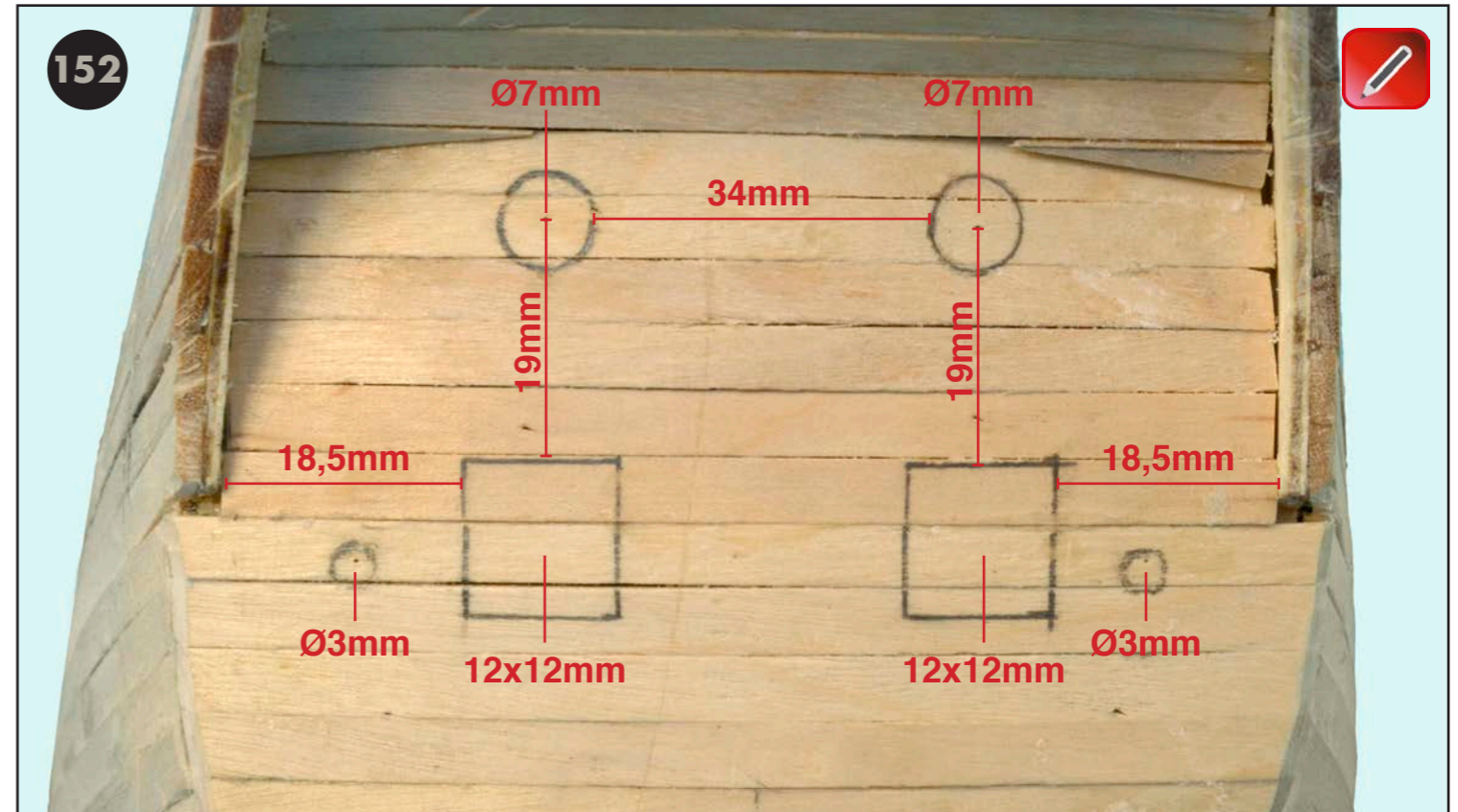
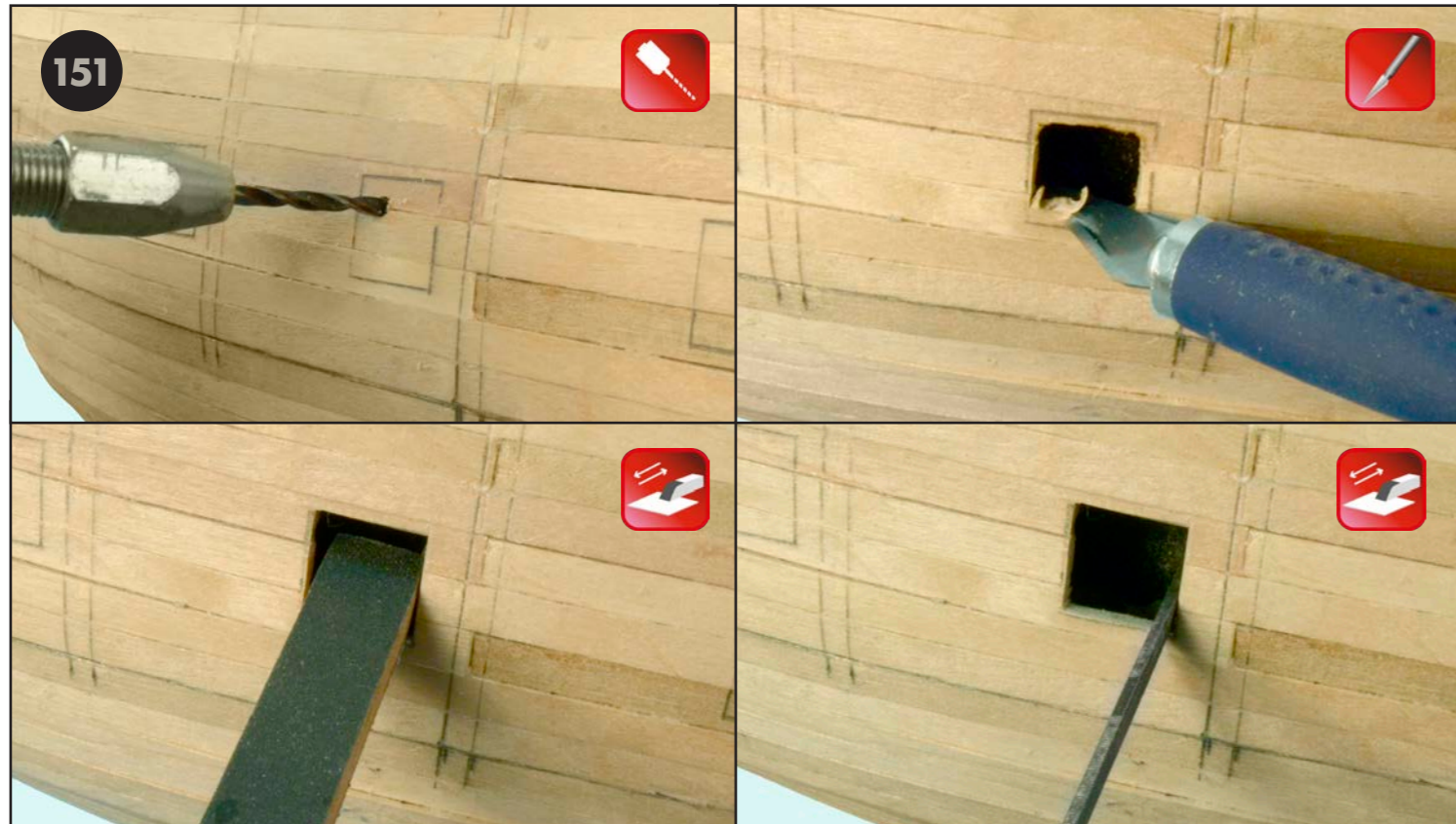


149

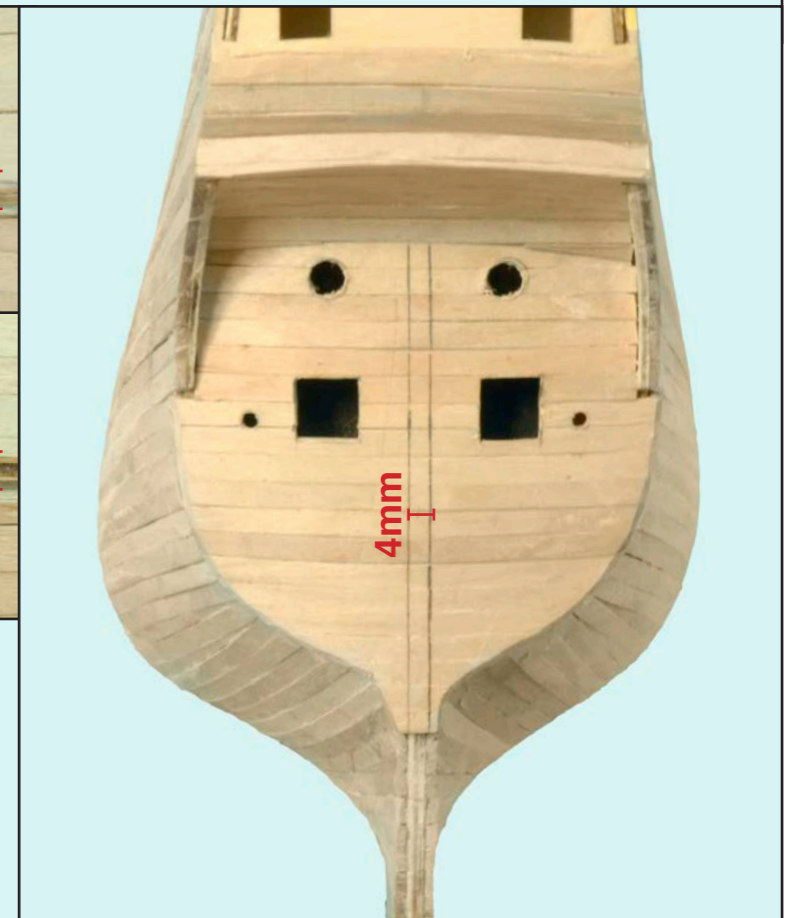
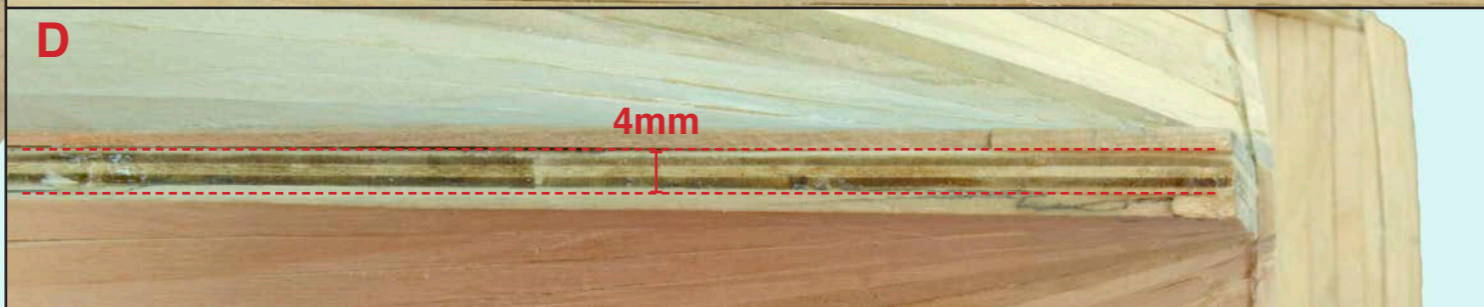
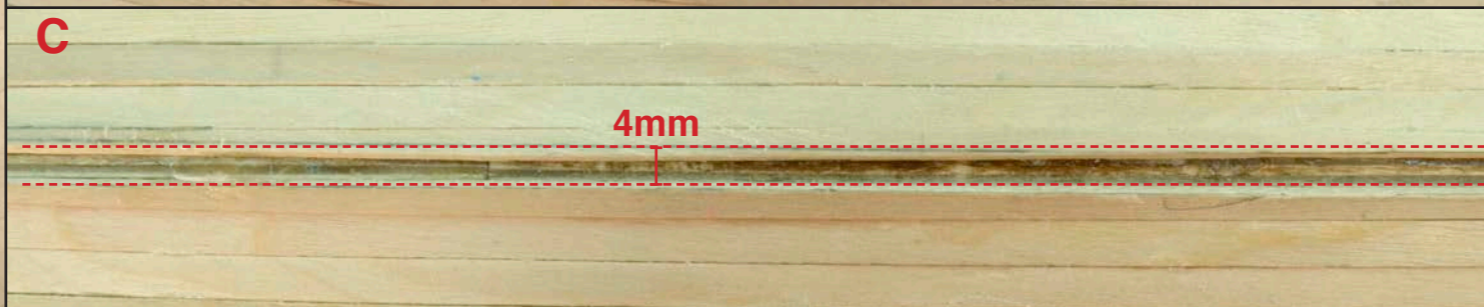
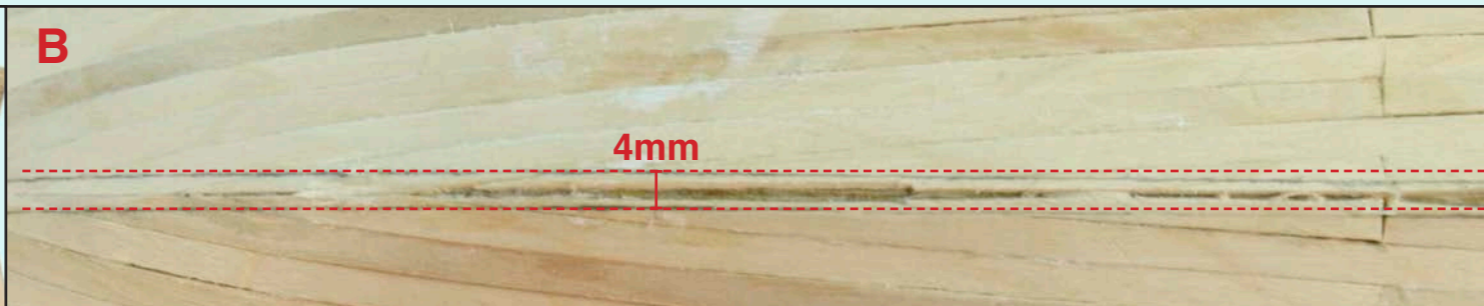
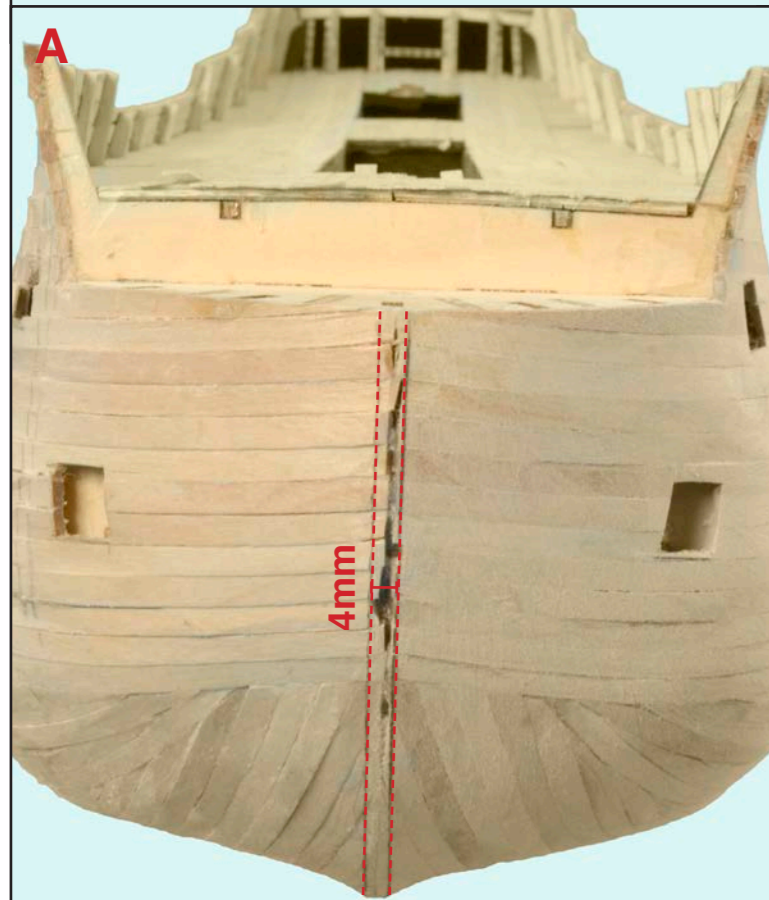
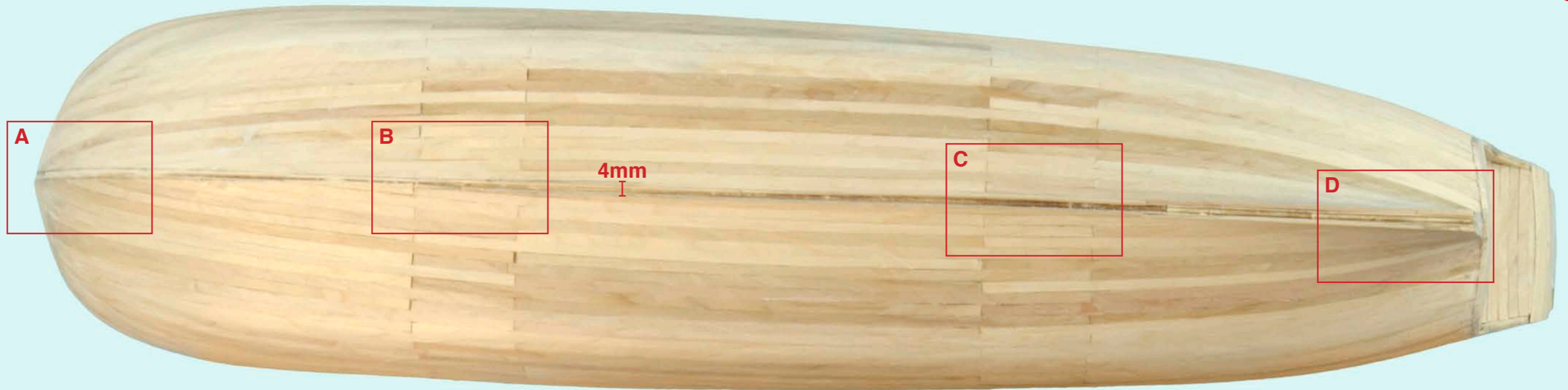


150

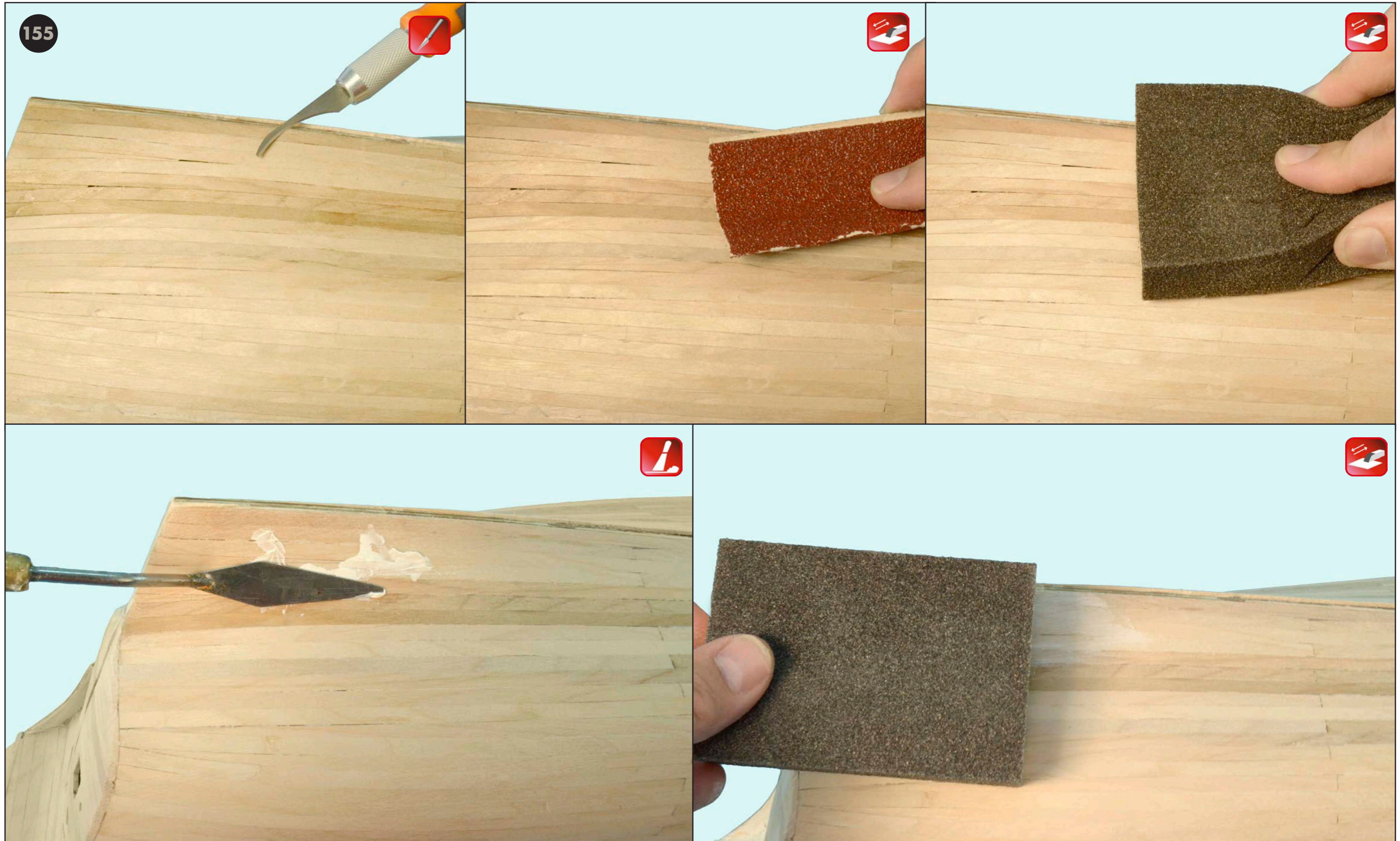


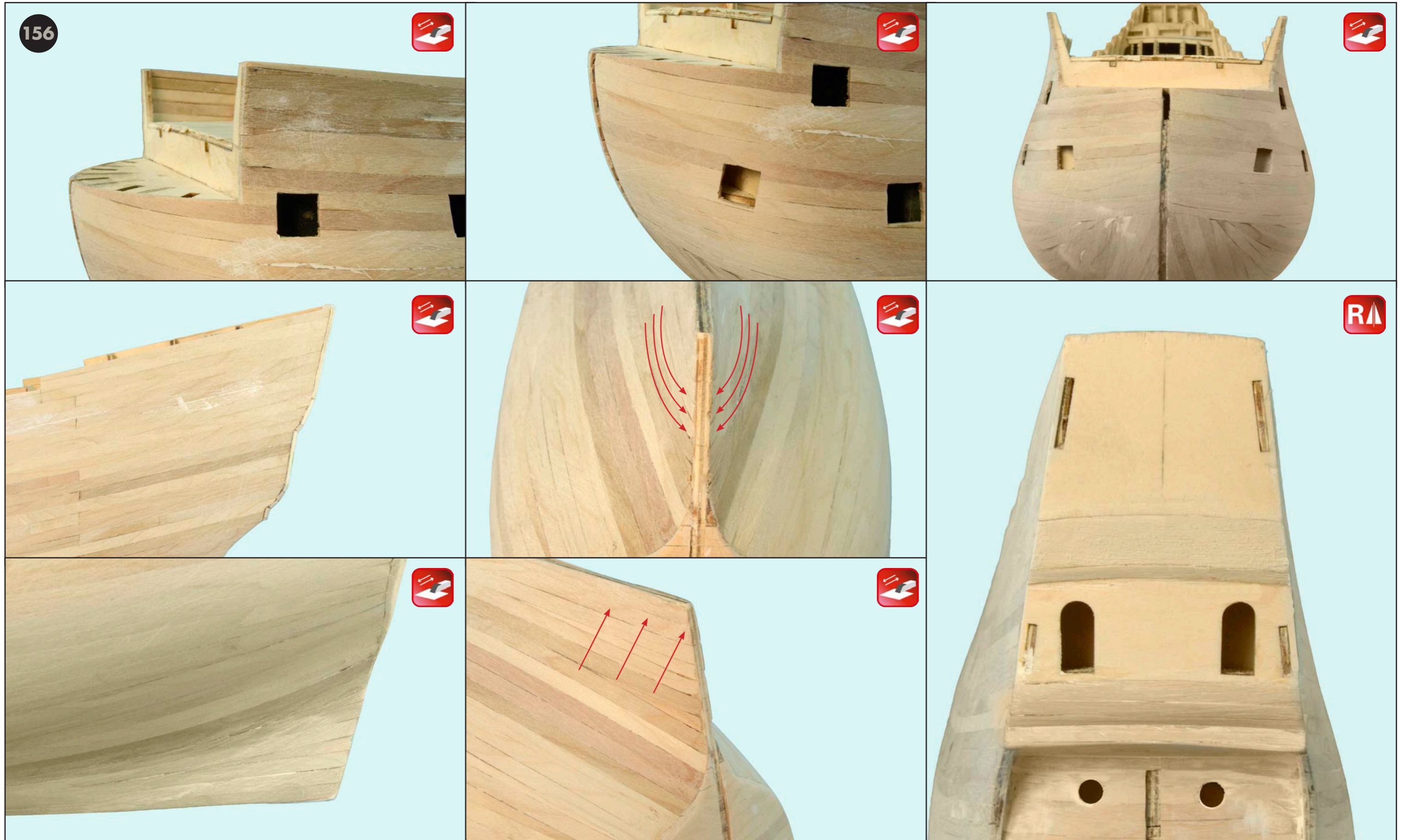


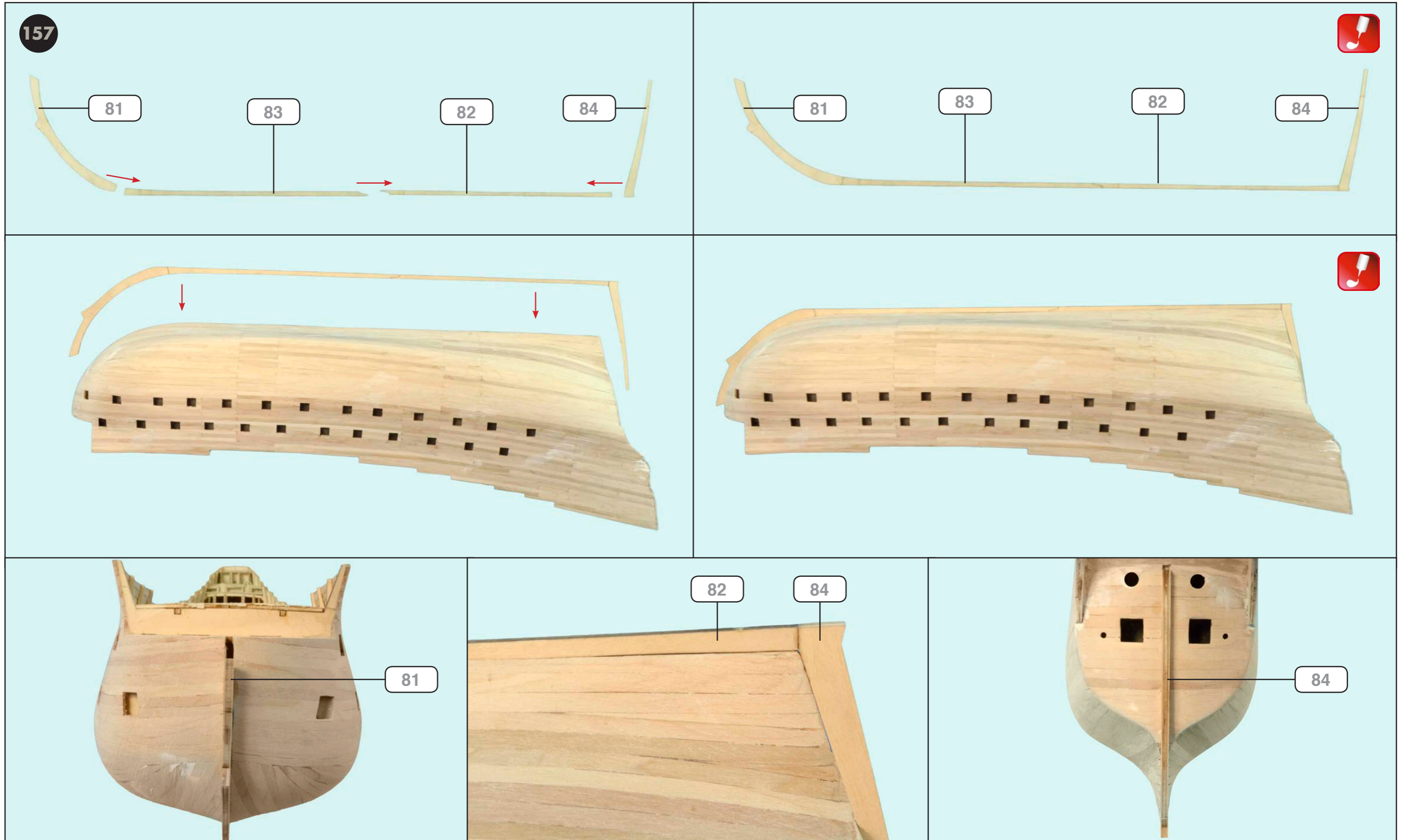
153

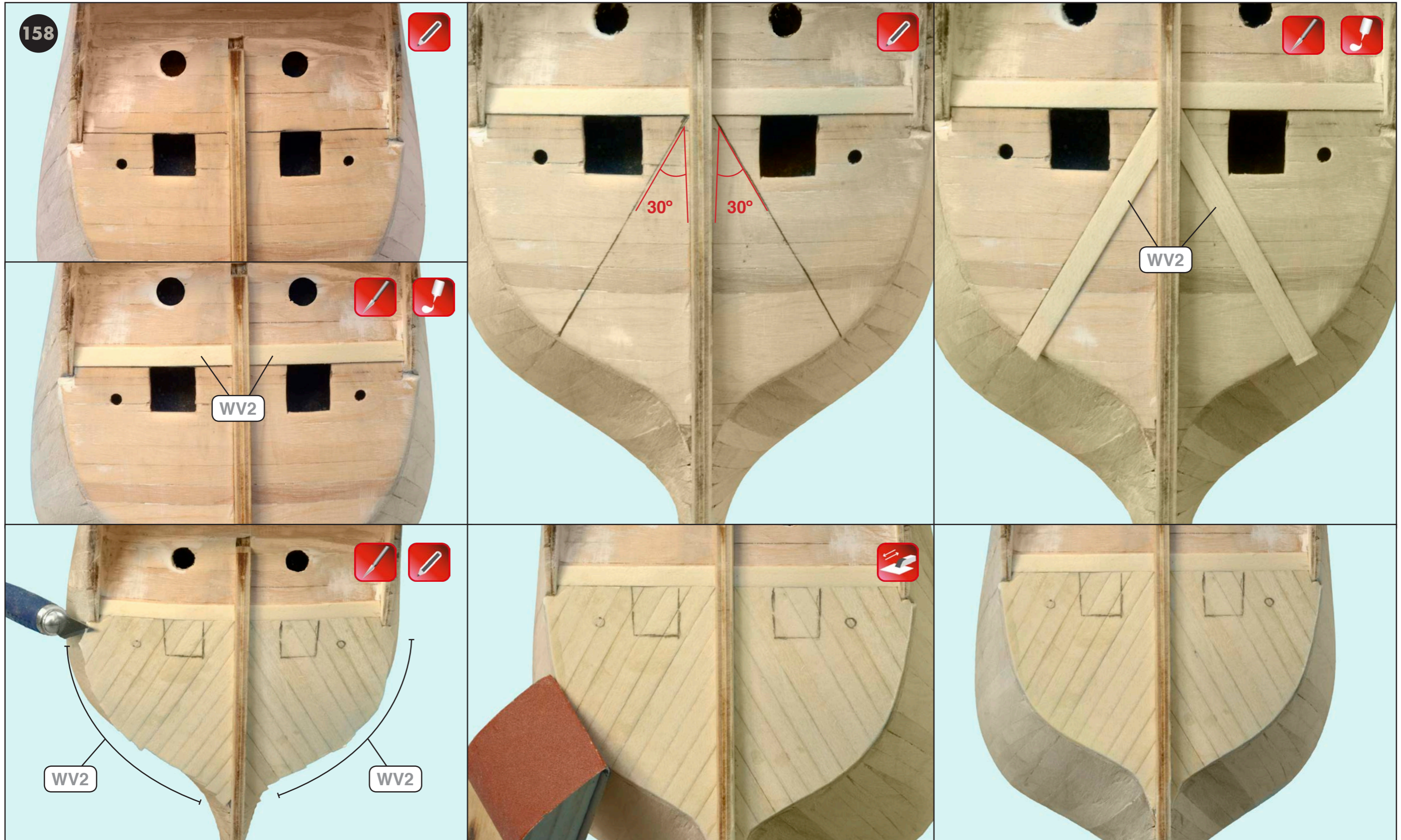


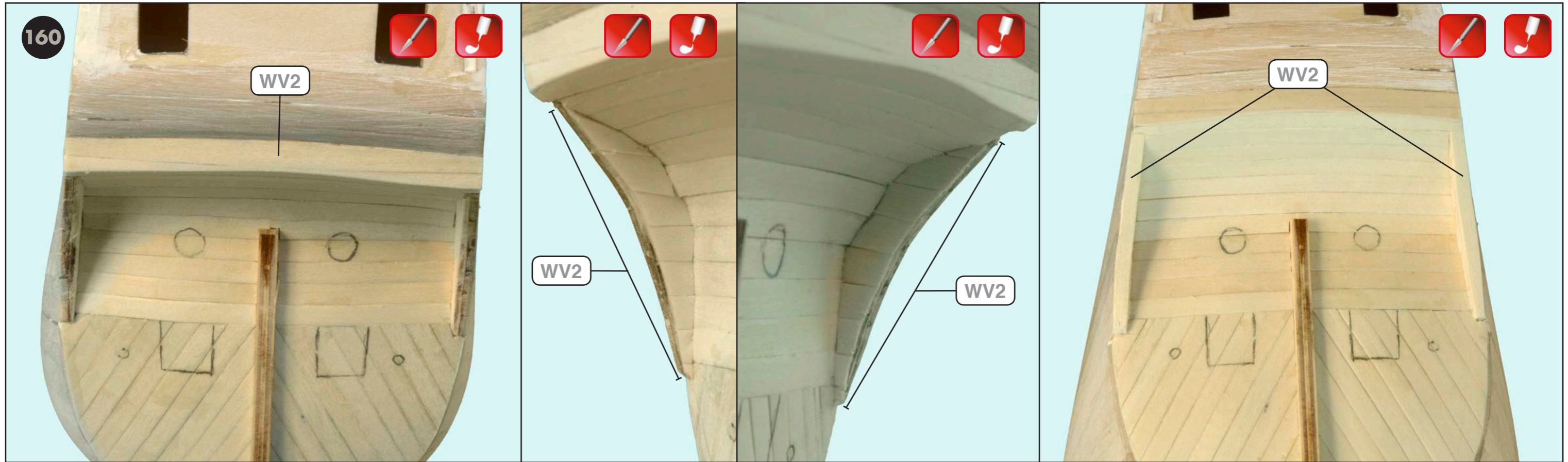




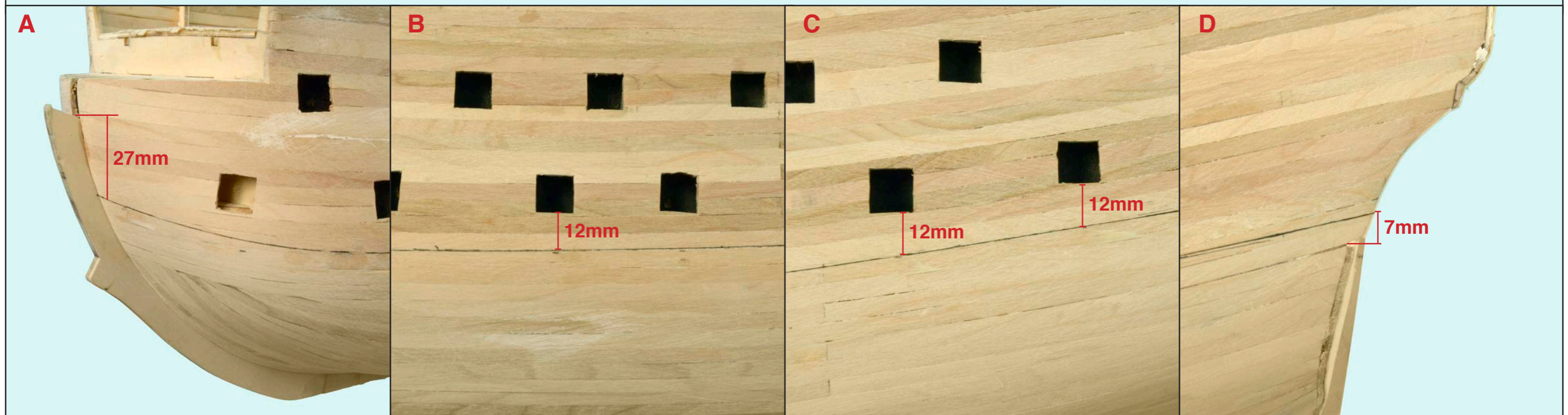
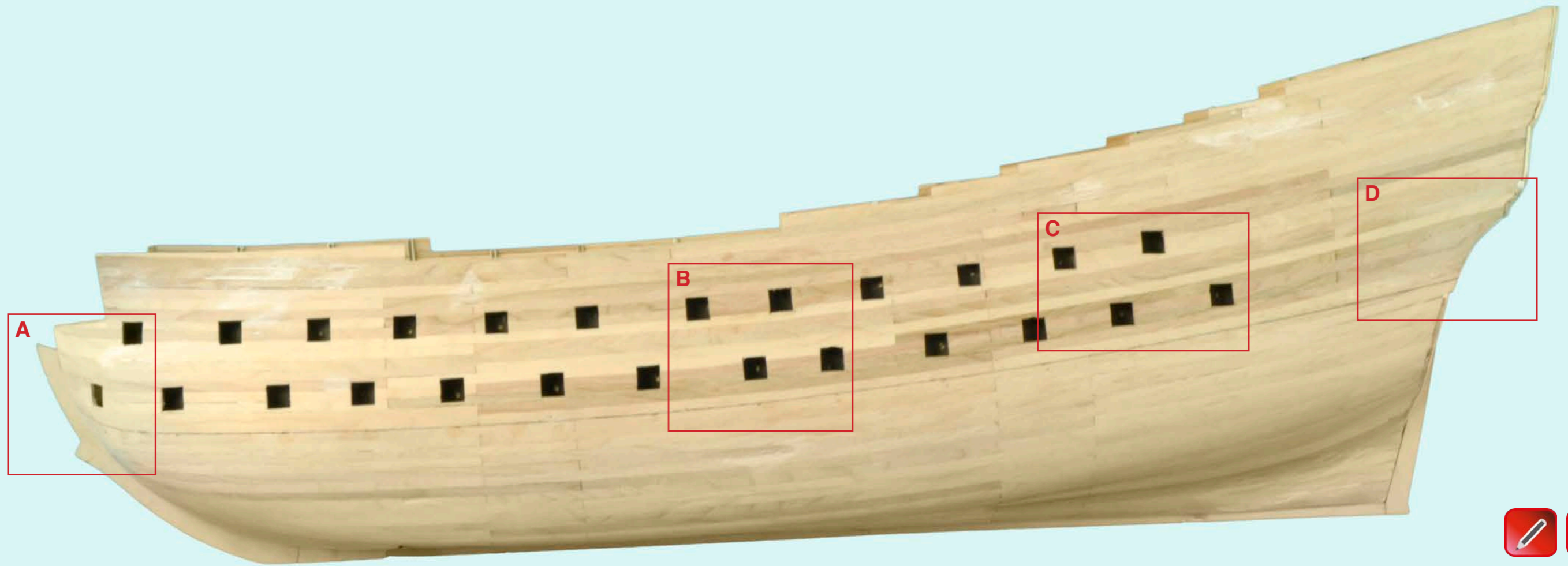








162



163

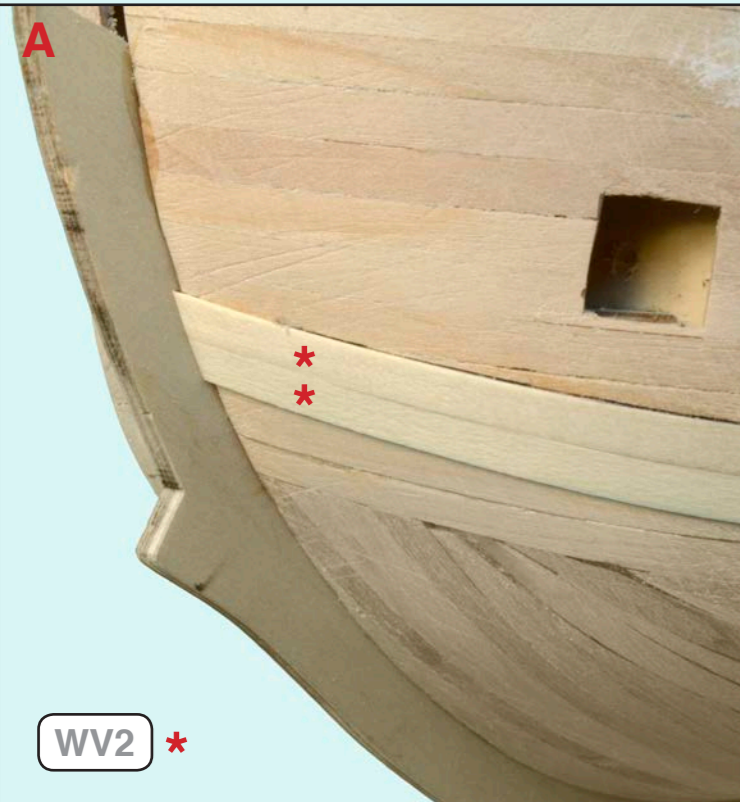


A

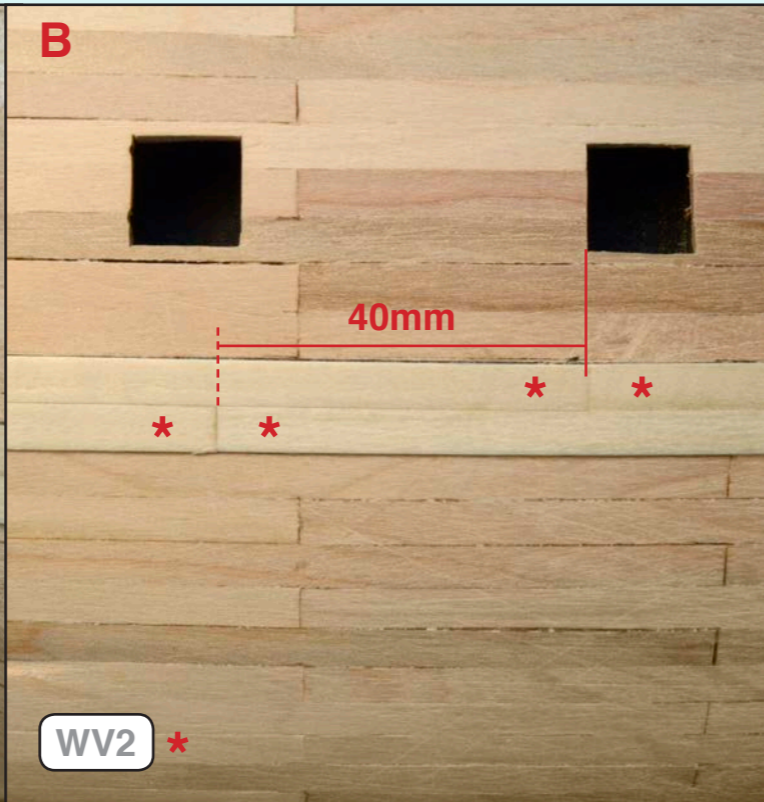
B

C

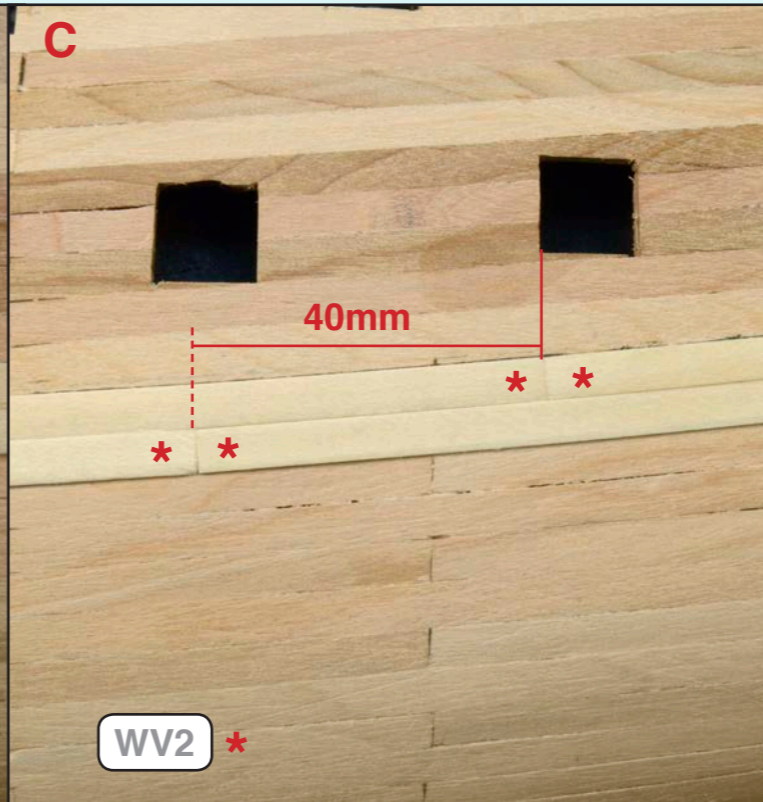
D



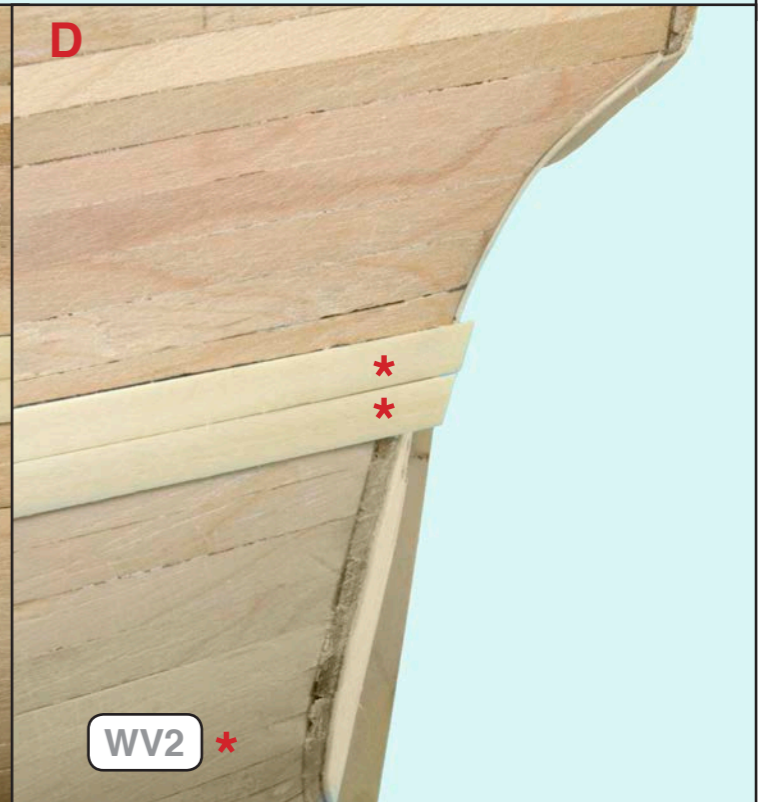
WV2 *



WV2 *

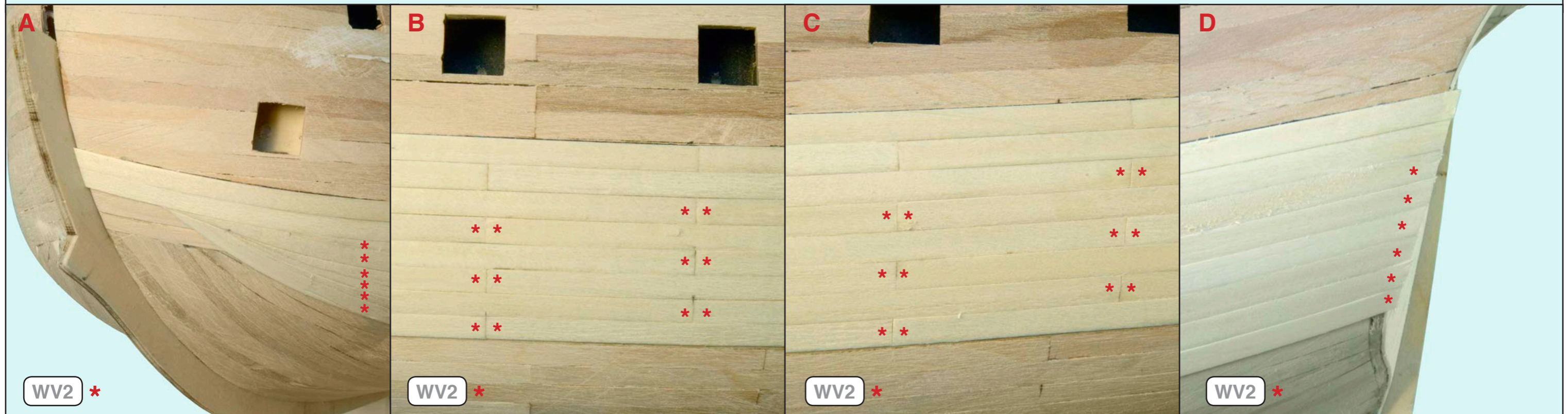
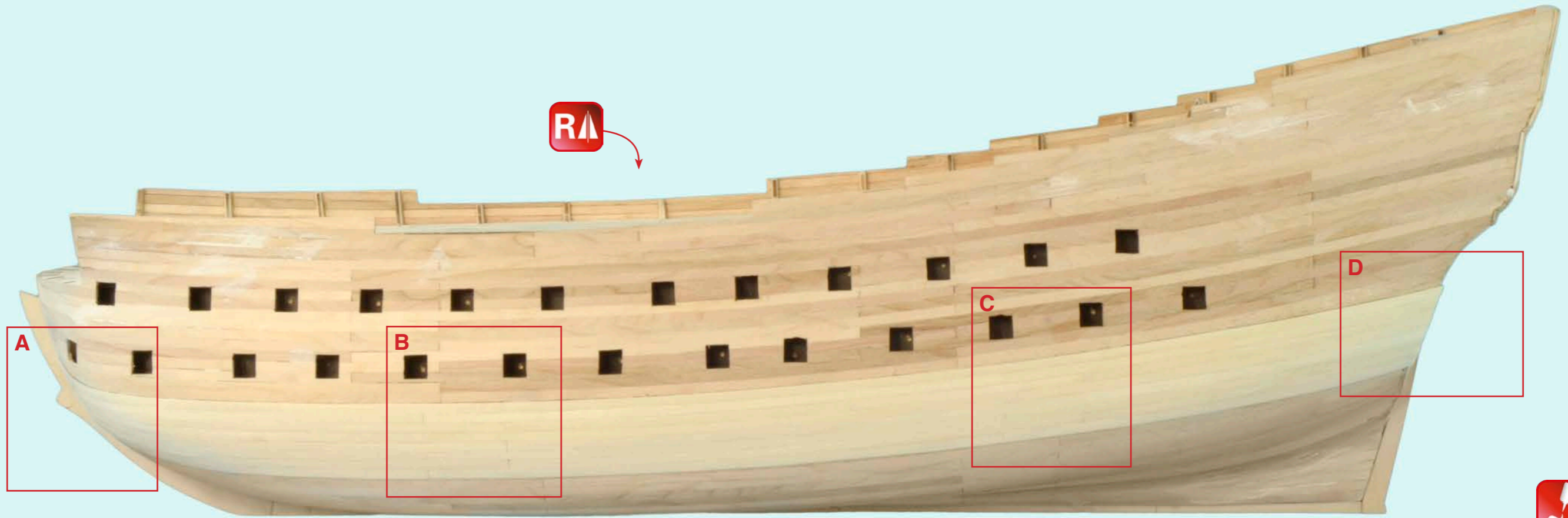


WV2 *

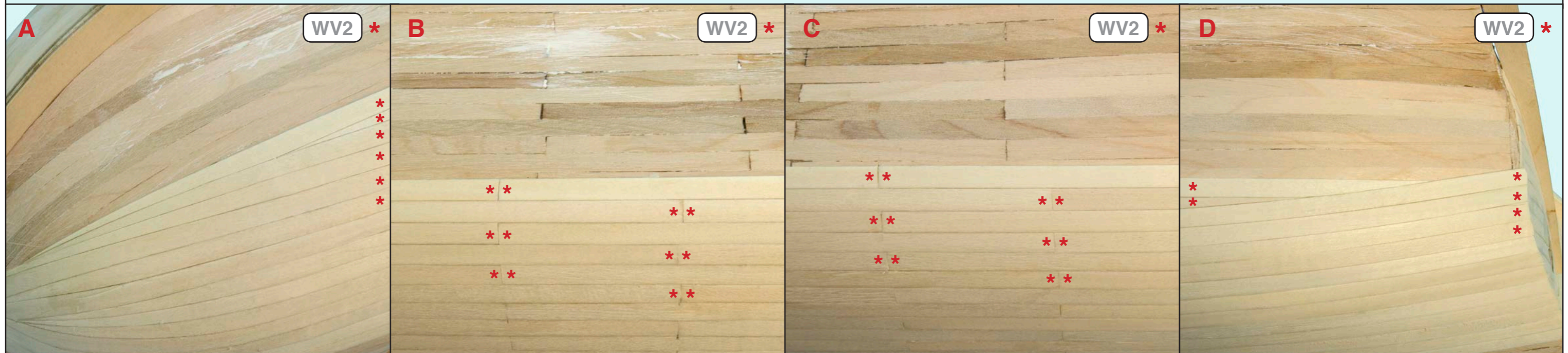
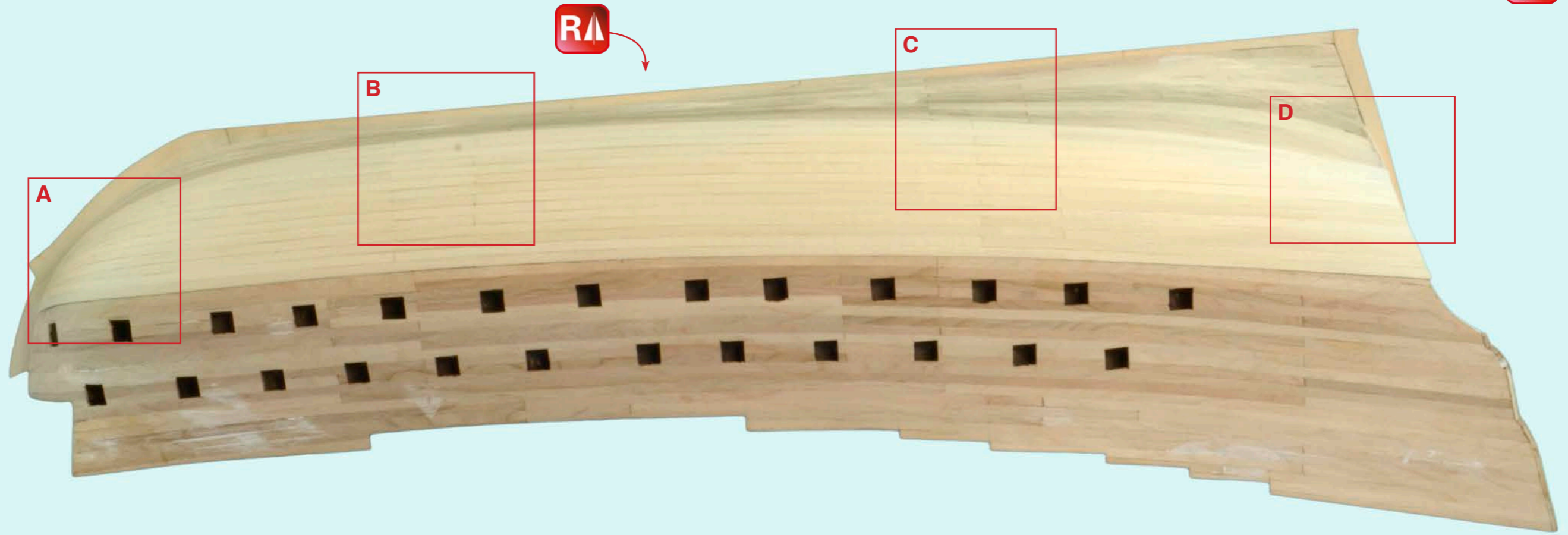


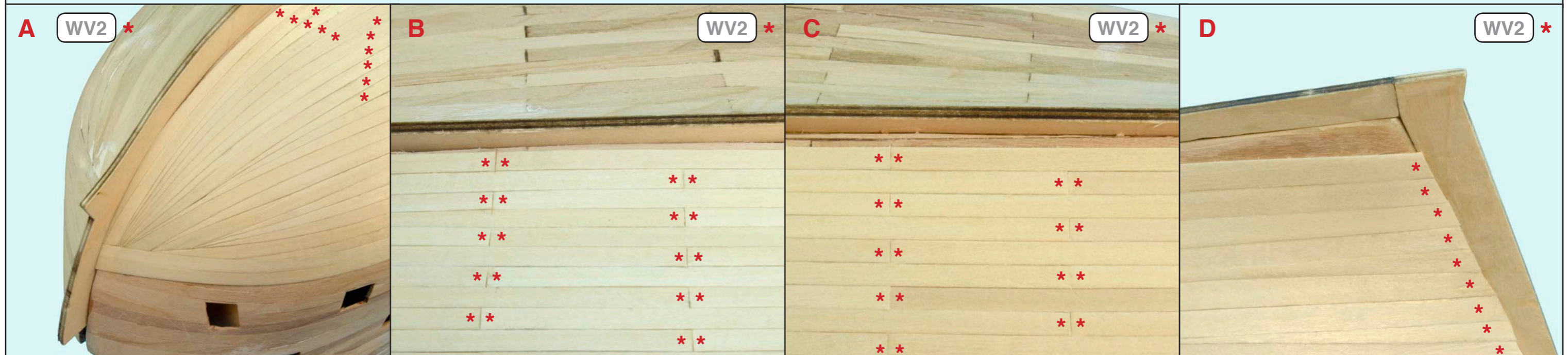
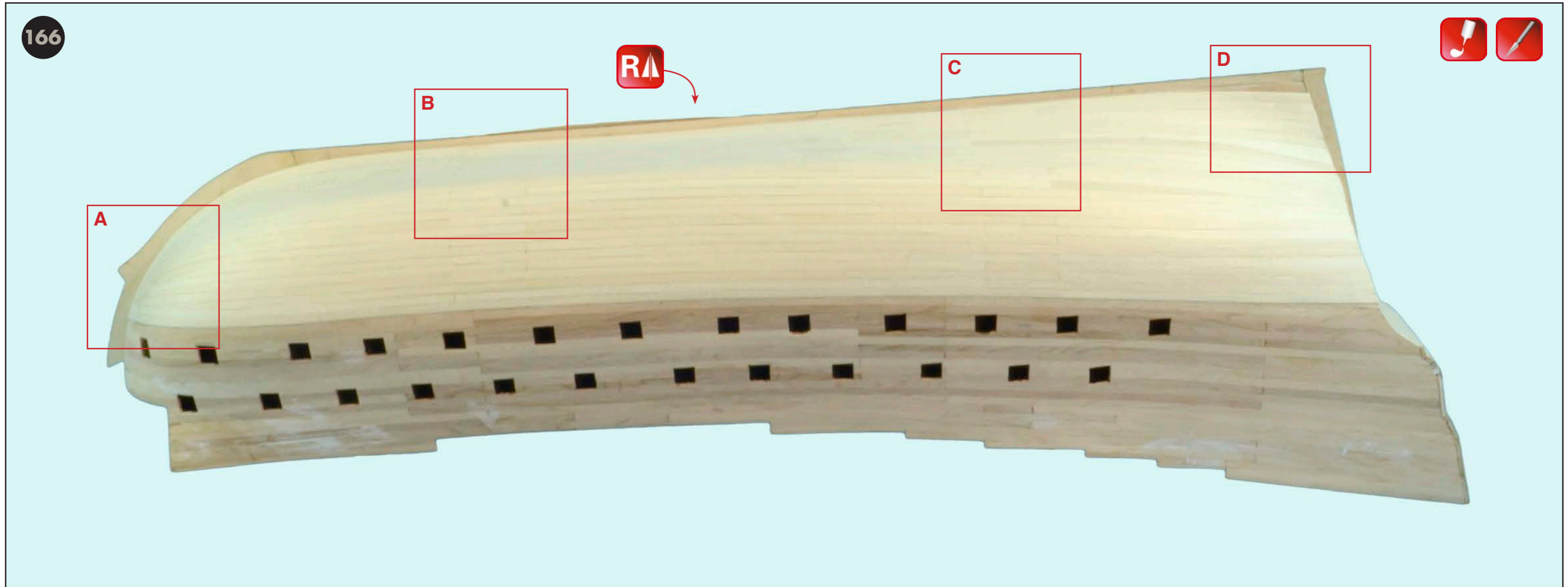
WV2 *

164

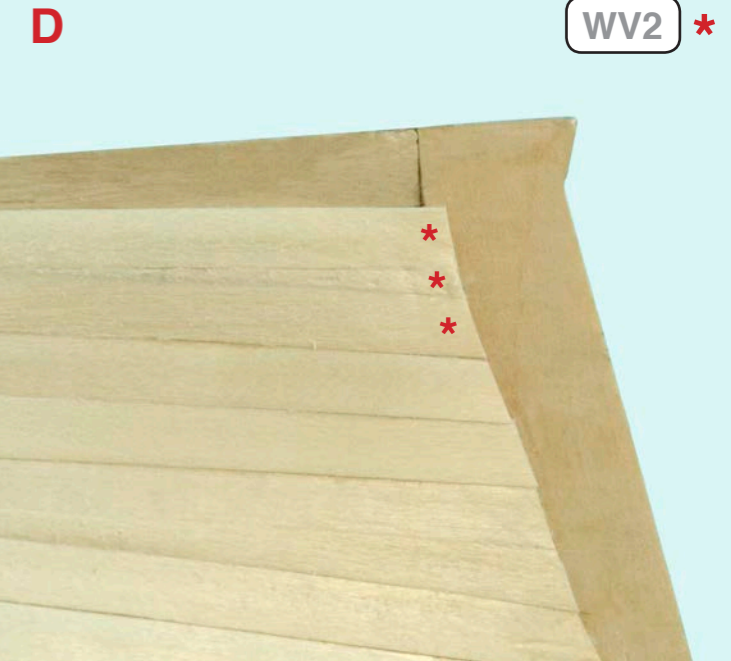
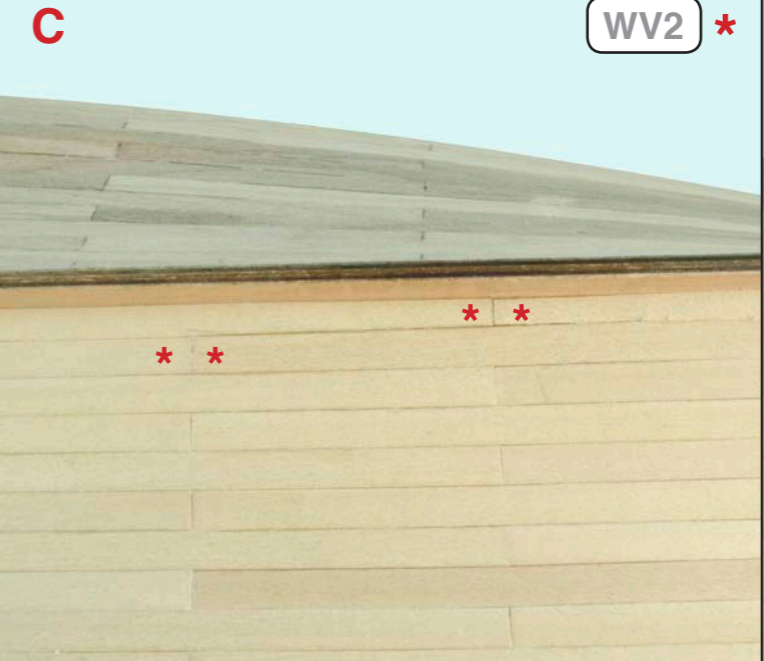
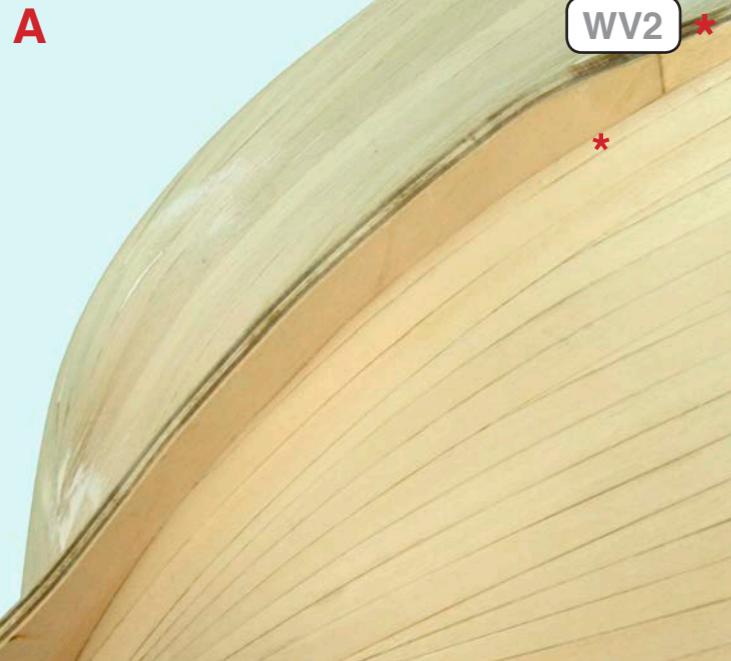


165

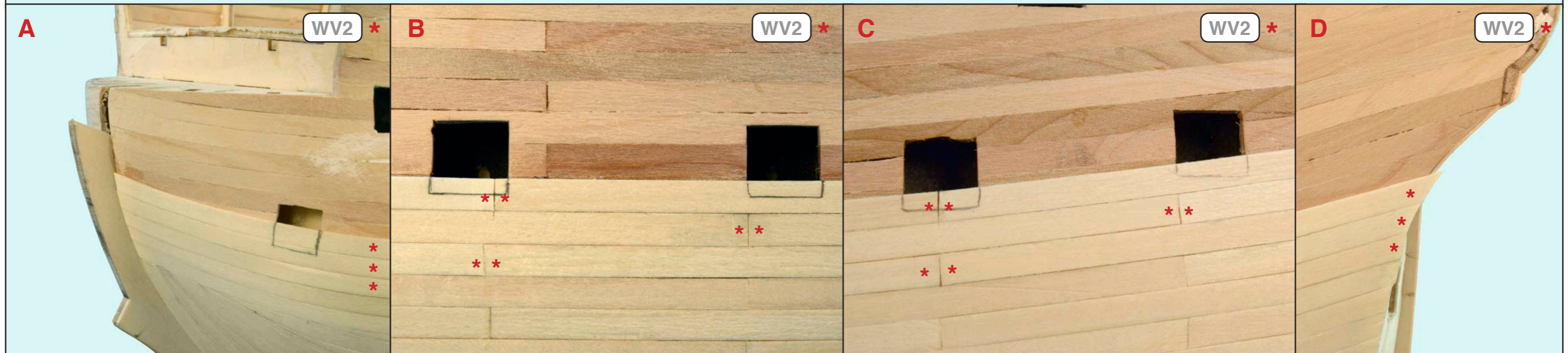
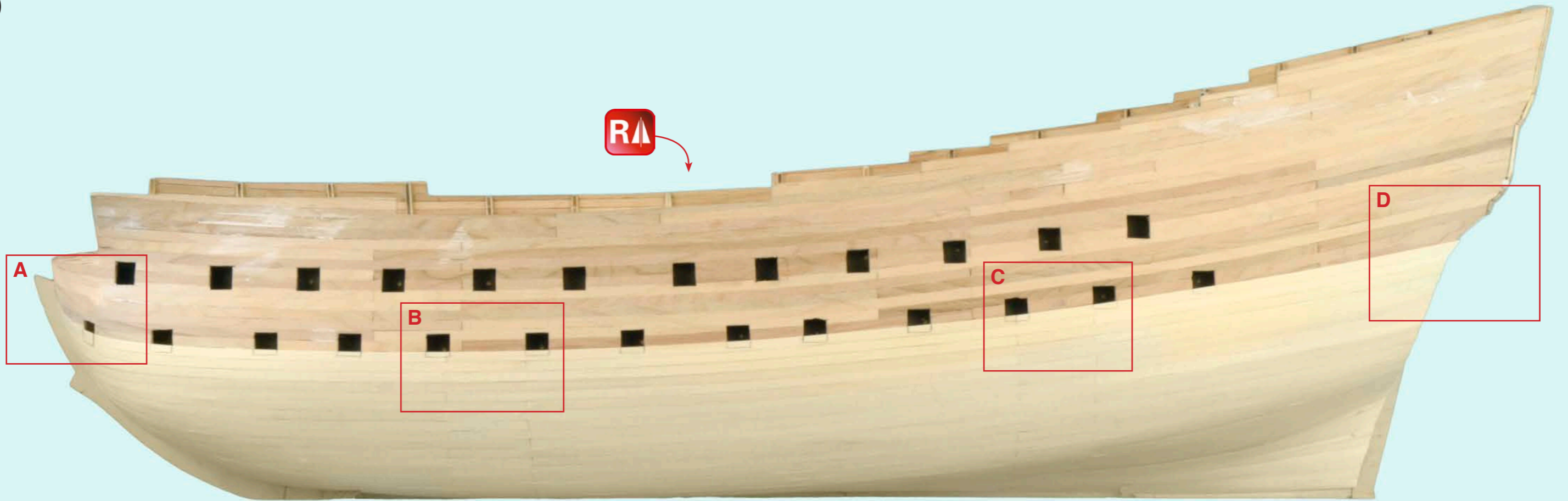




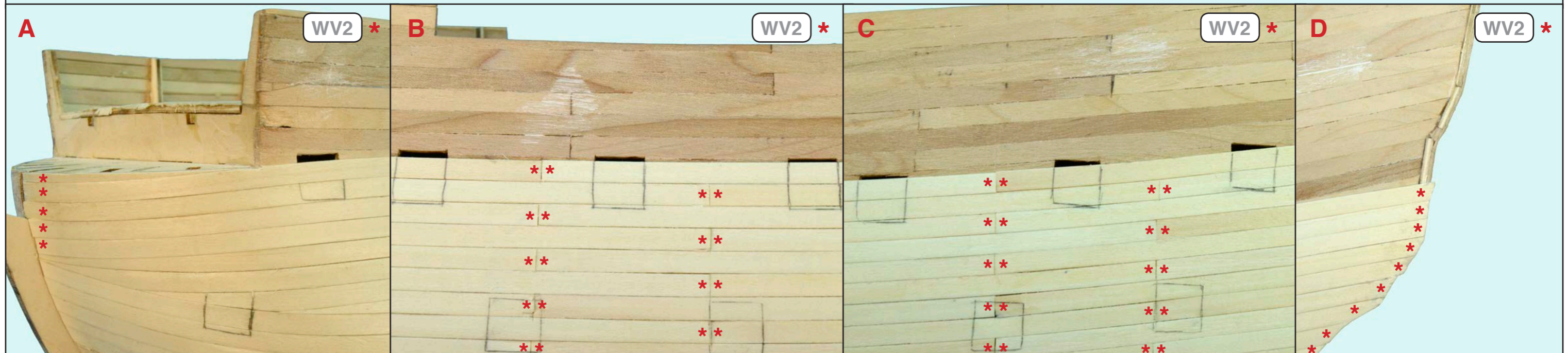
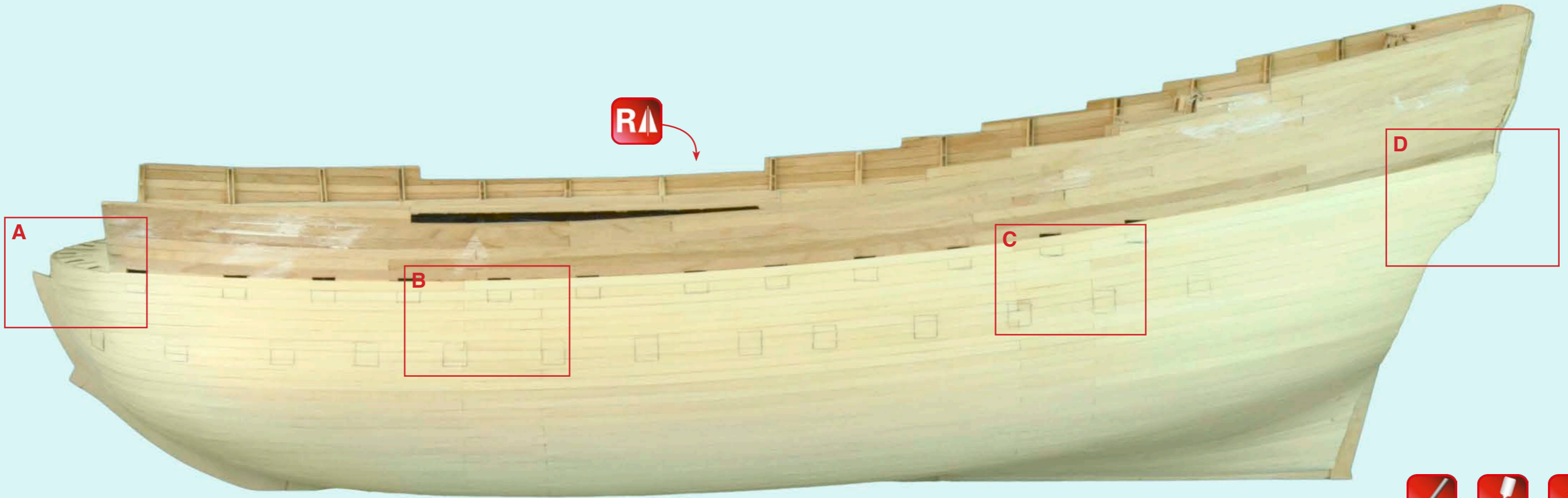
167



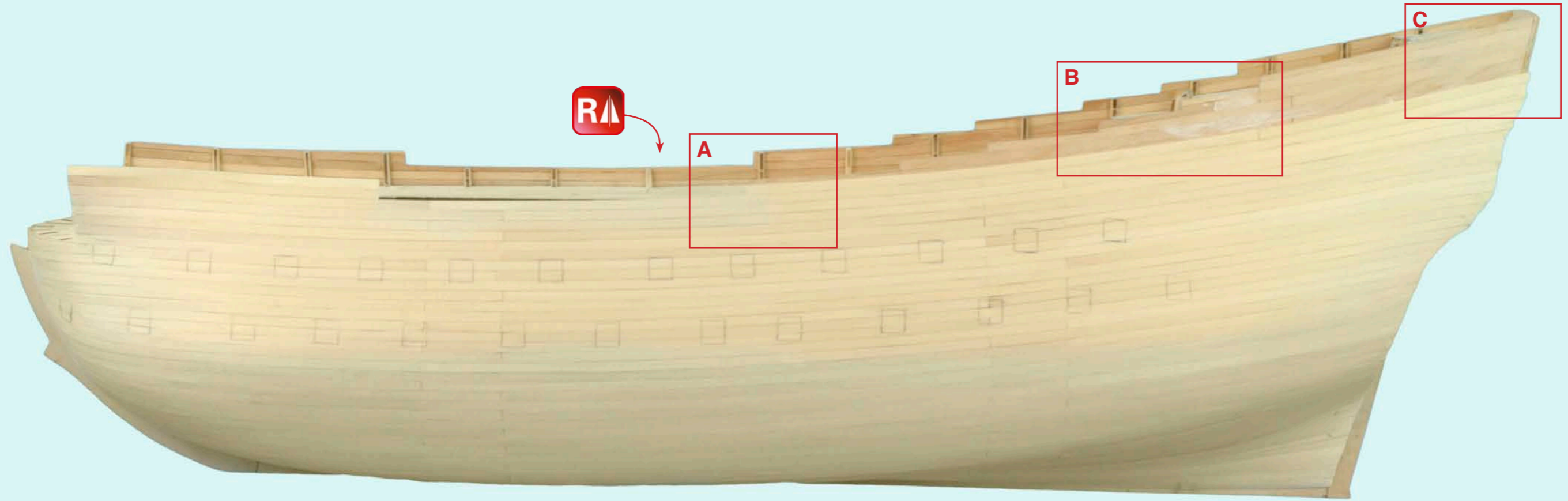
168



169



170



A

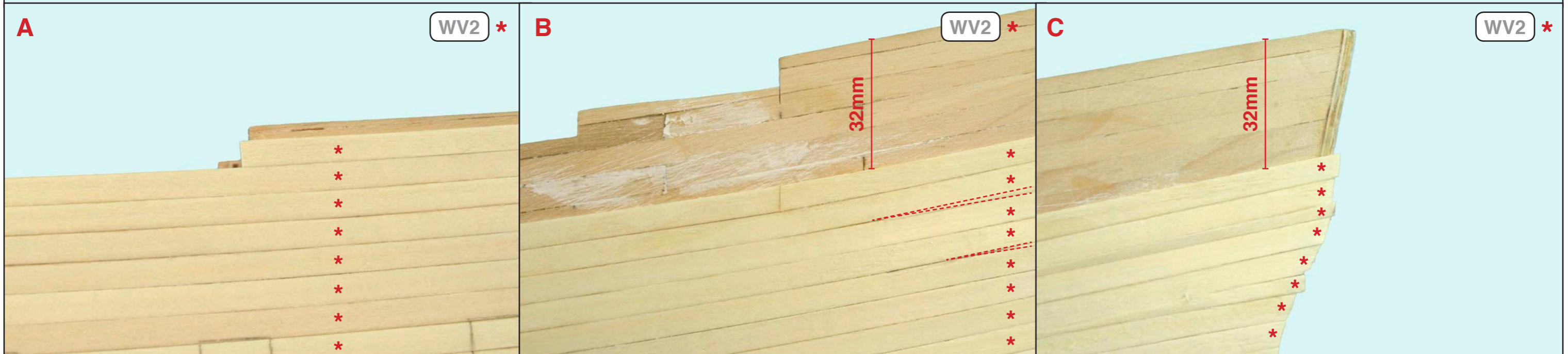
WV2 *

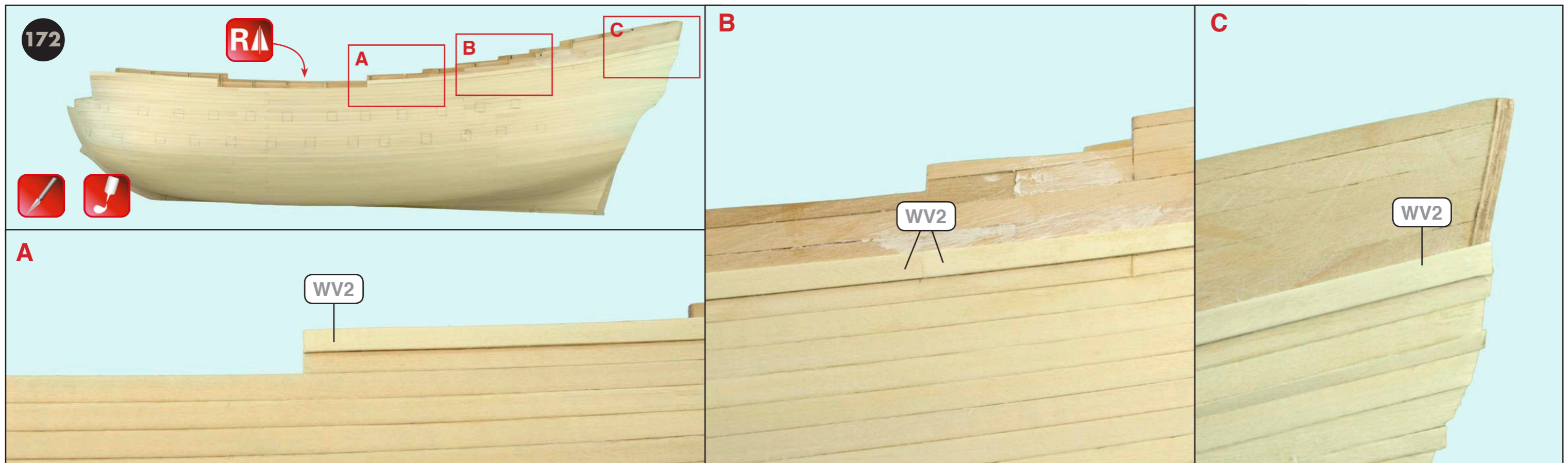
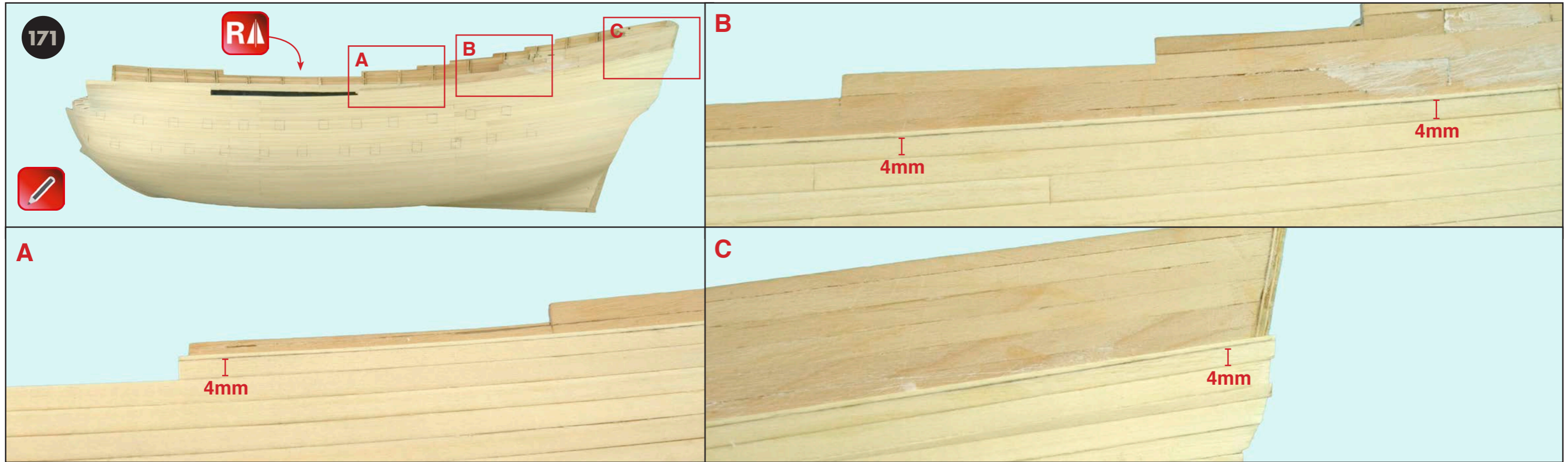
B

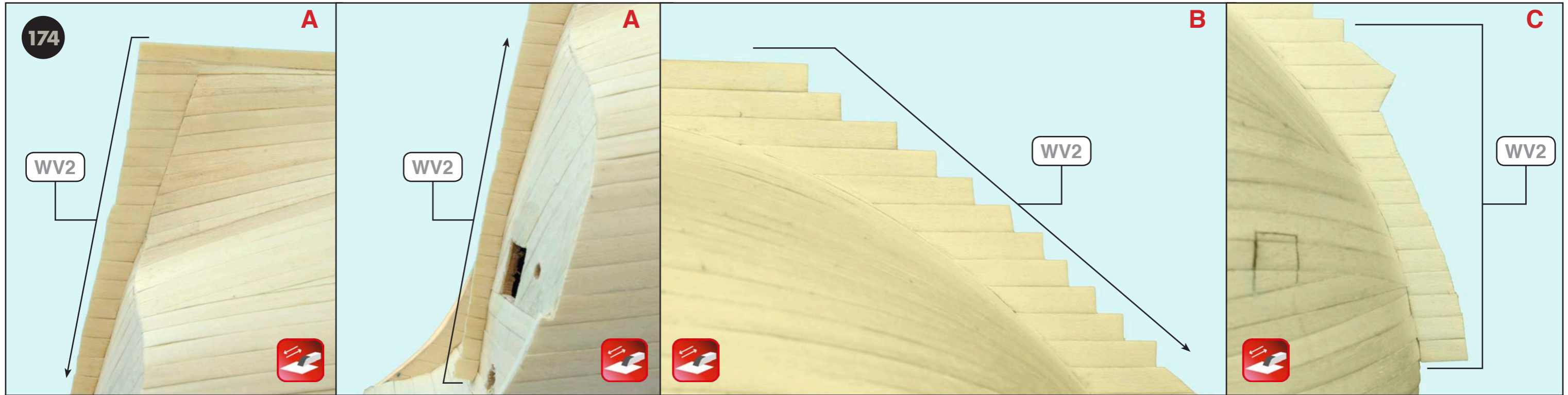
WV2 *

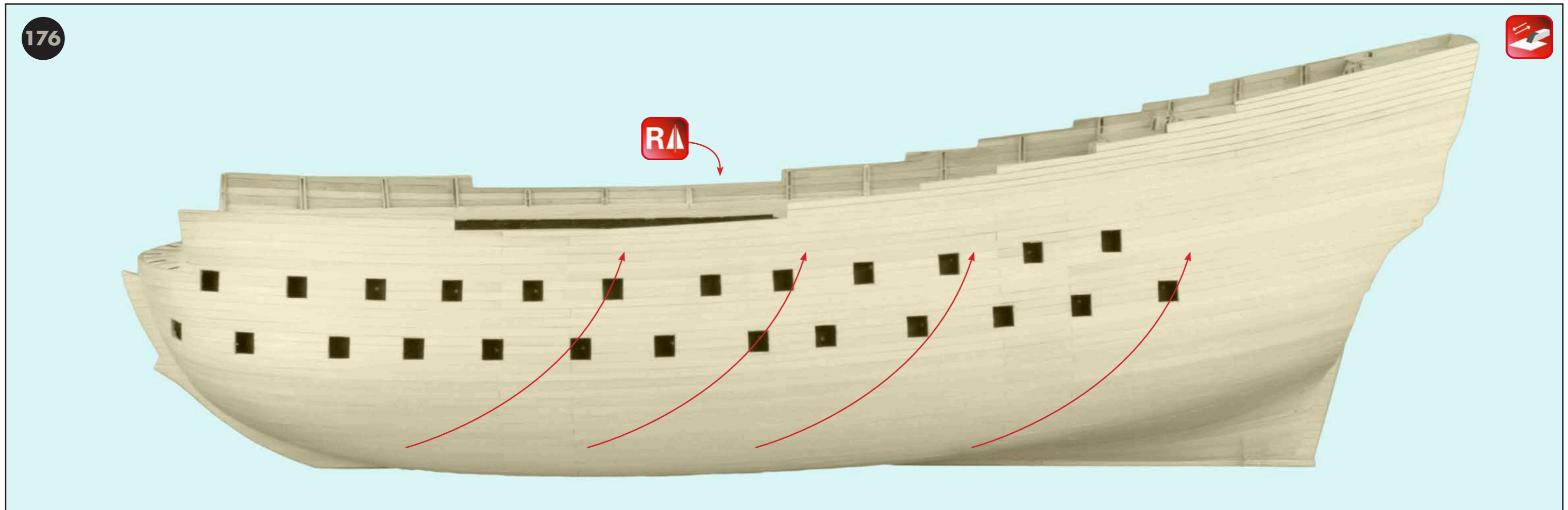
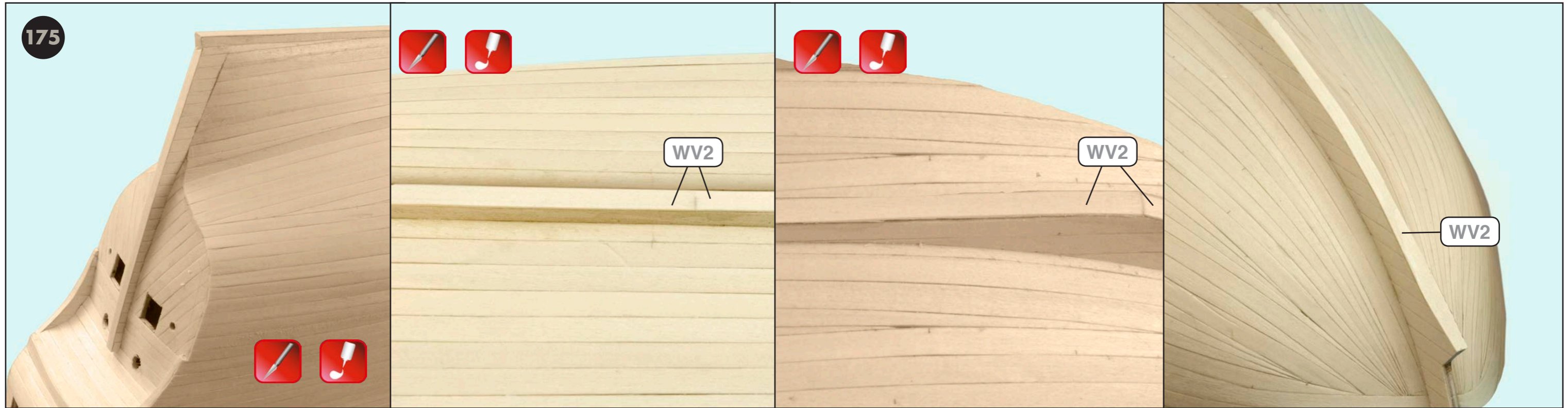
C

WV2 *

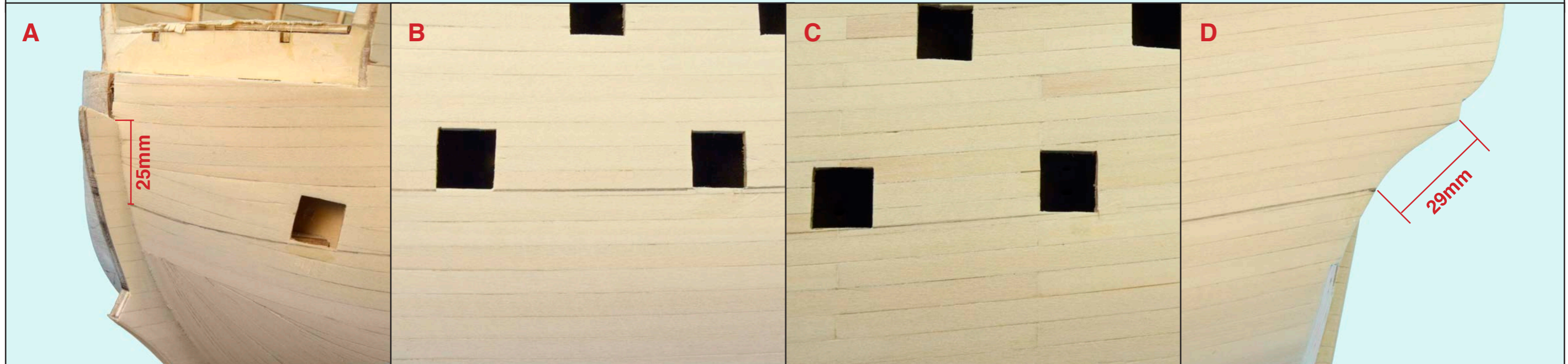
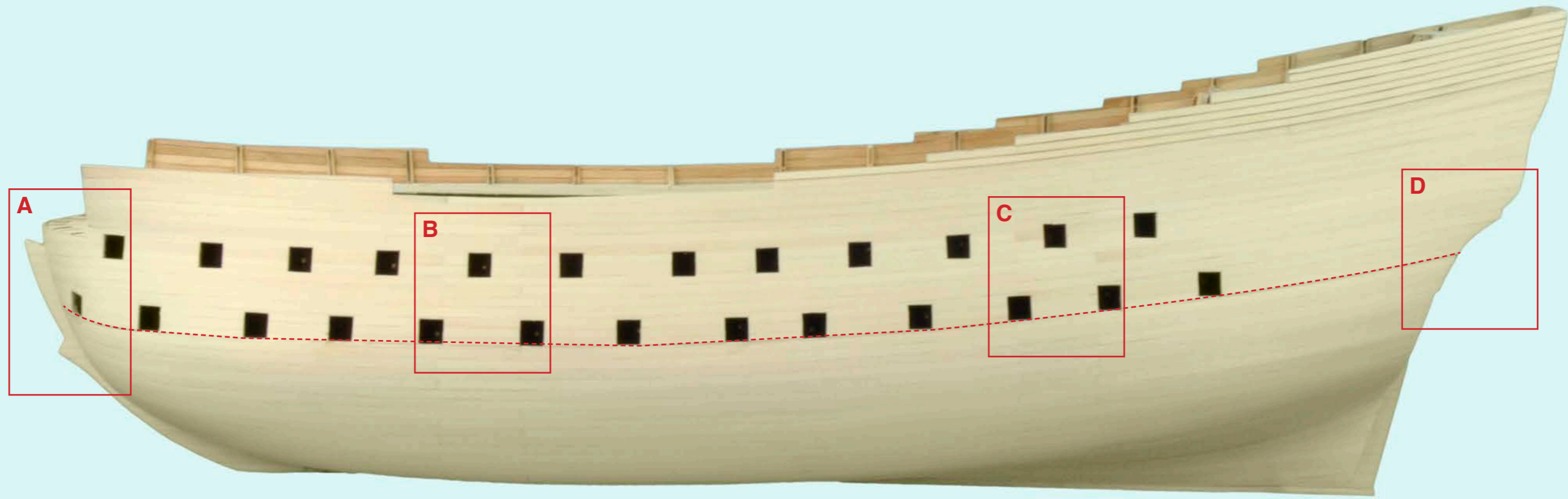








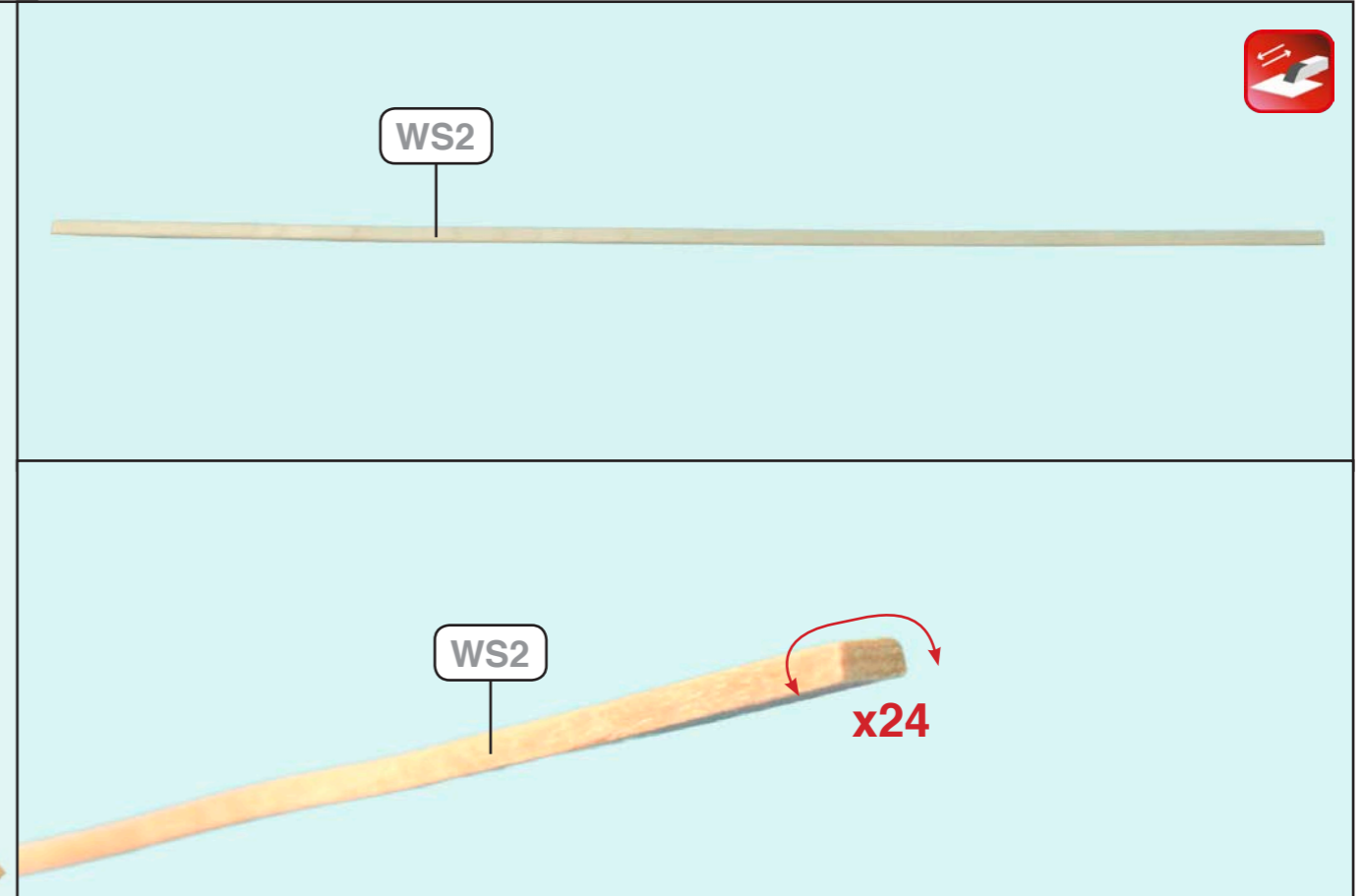
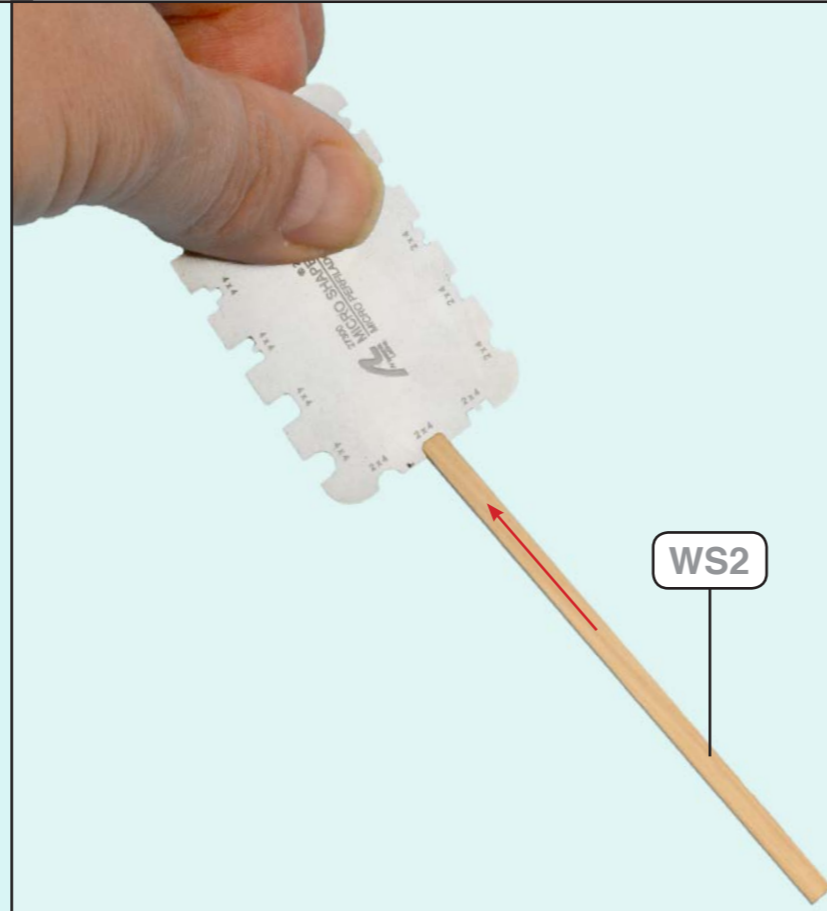
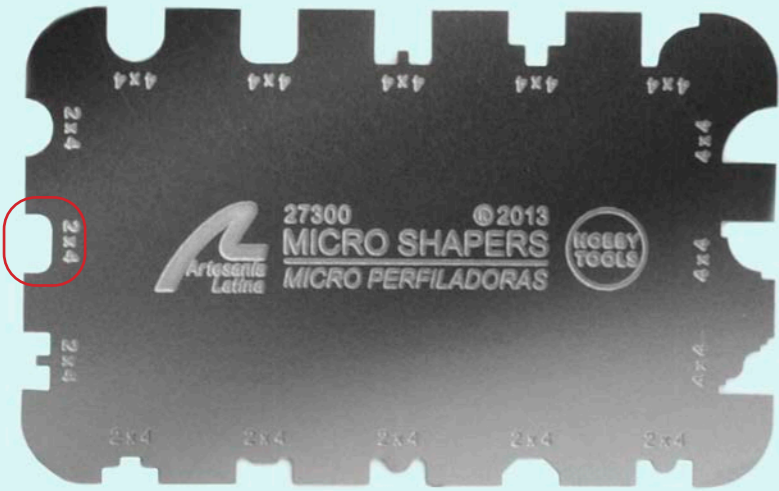
177



178

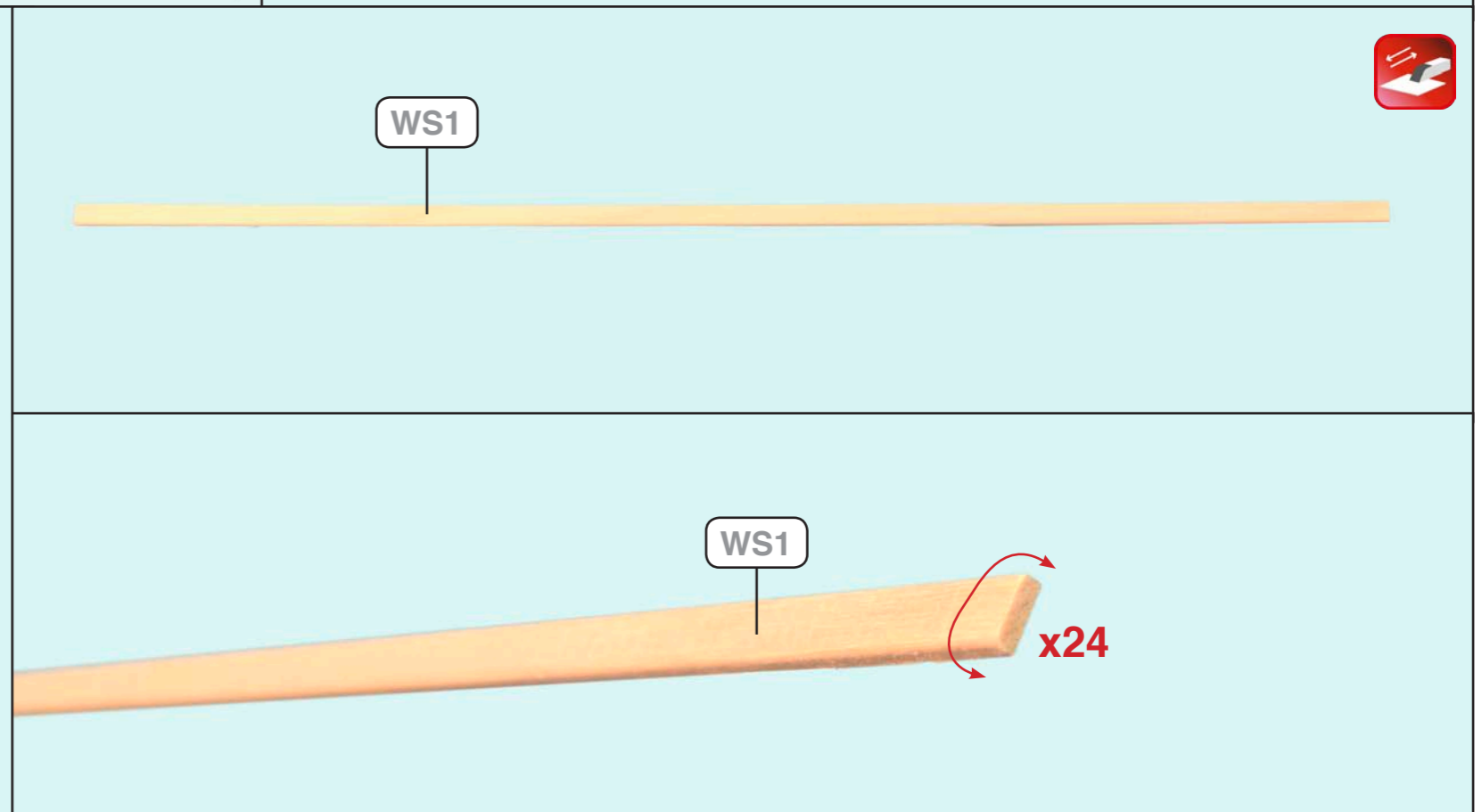
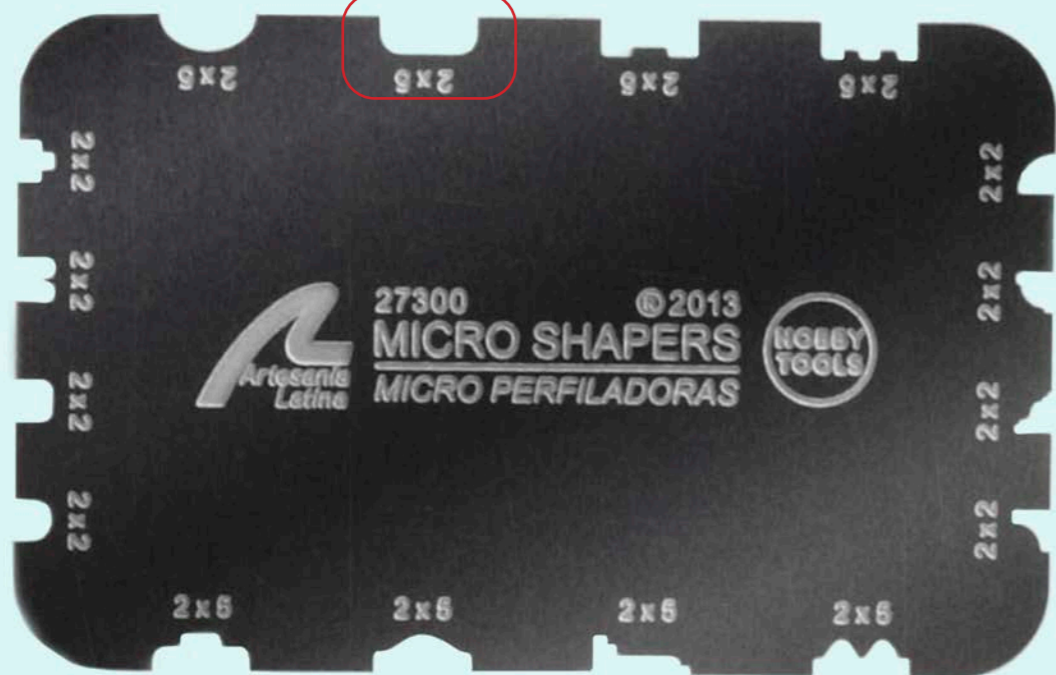
Sold separately

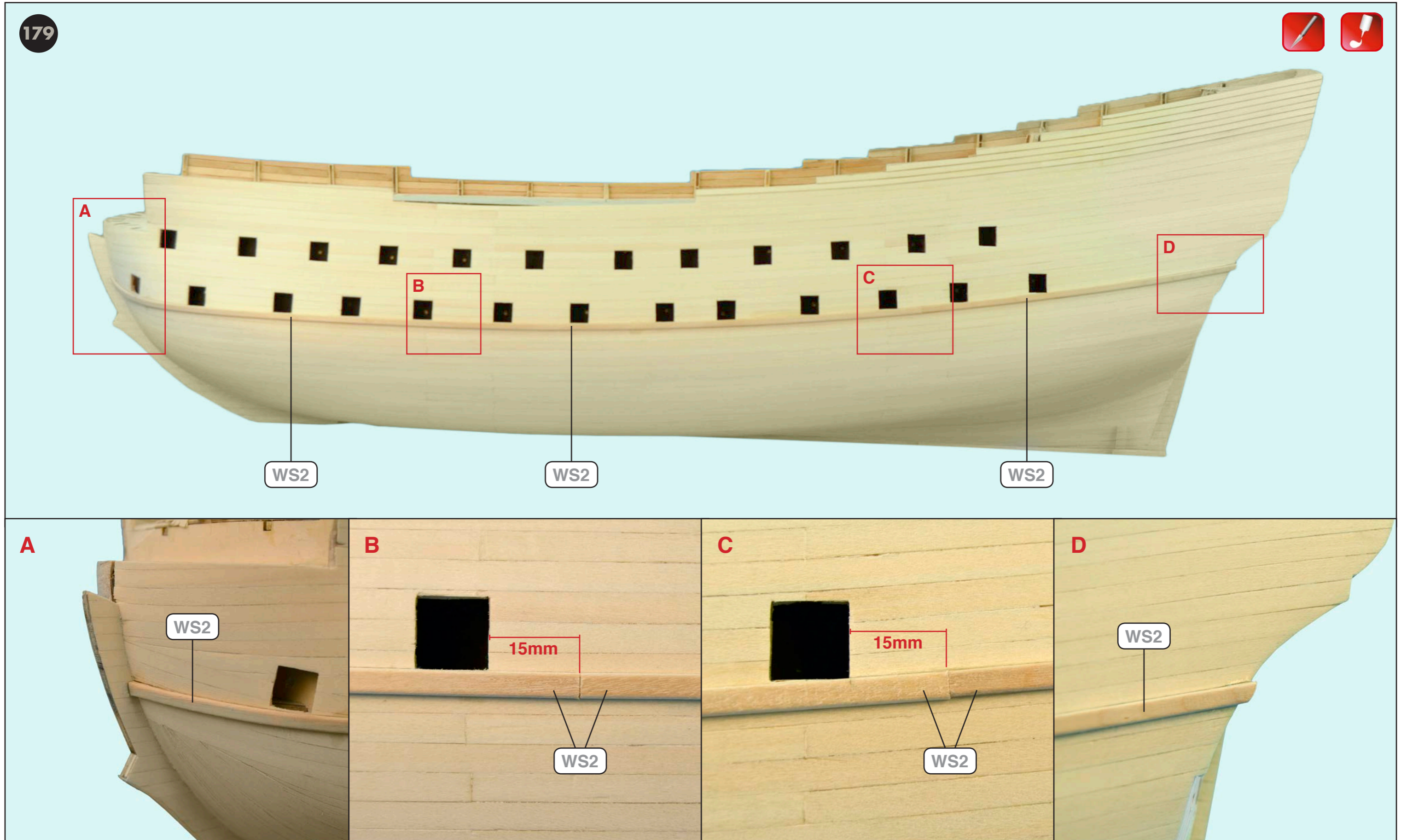
ref. 27300



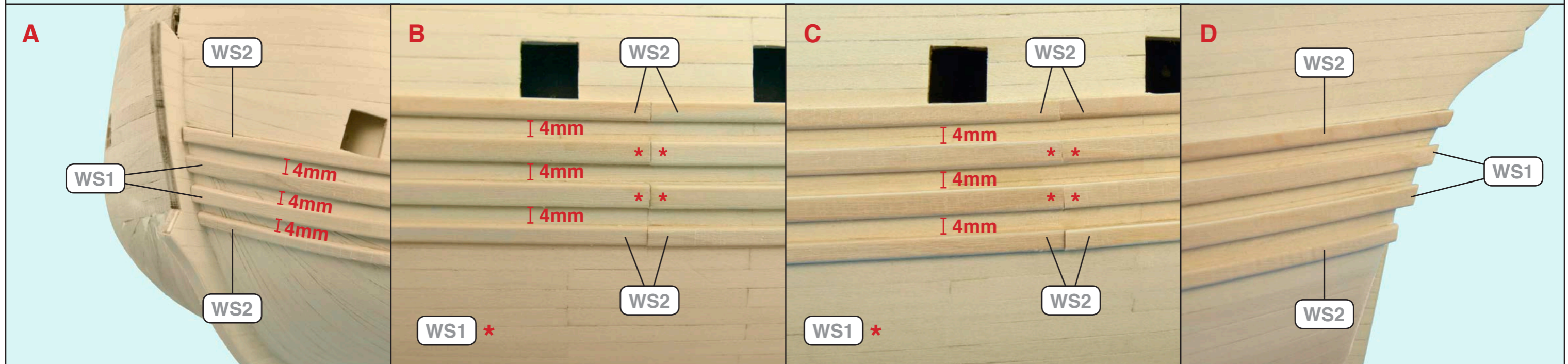
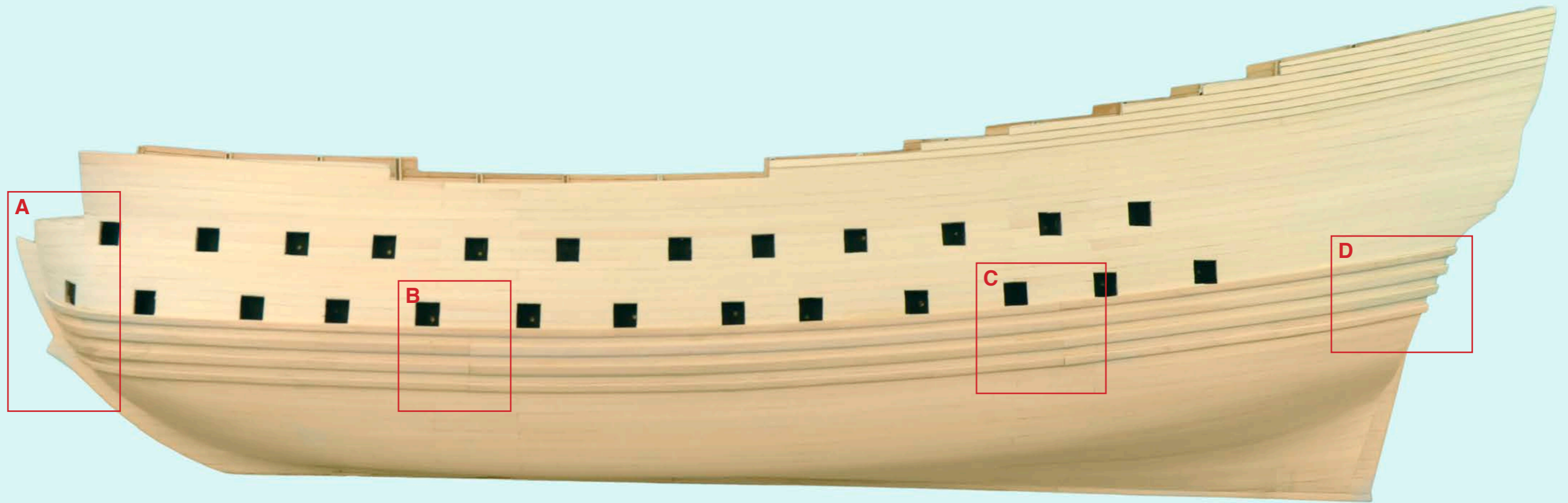
Sold separately

ref. 27300

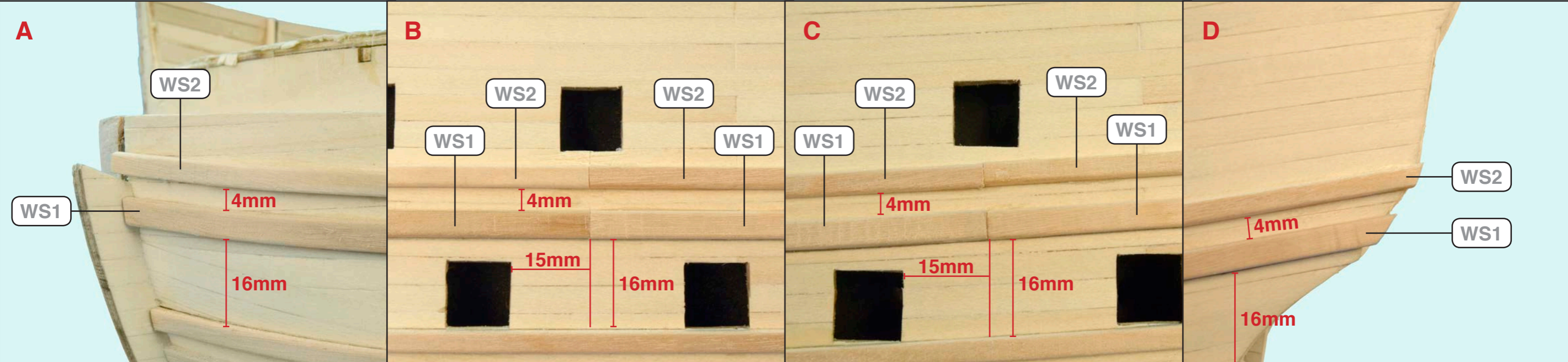
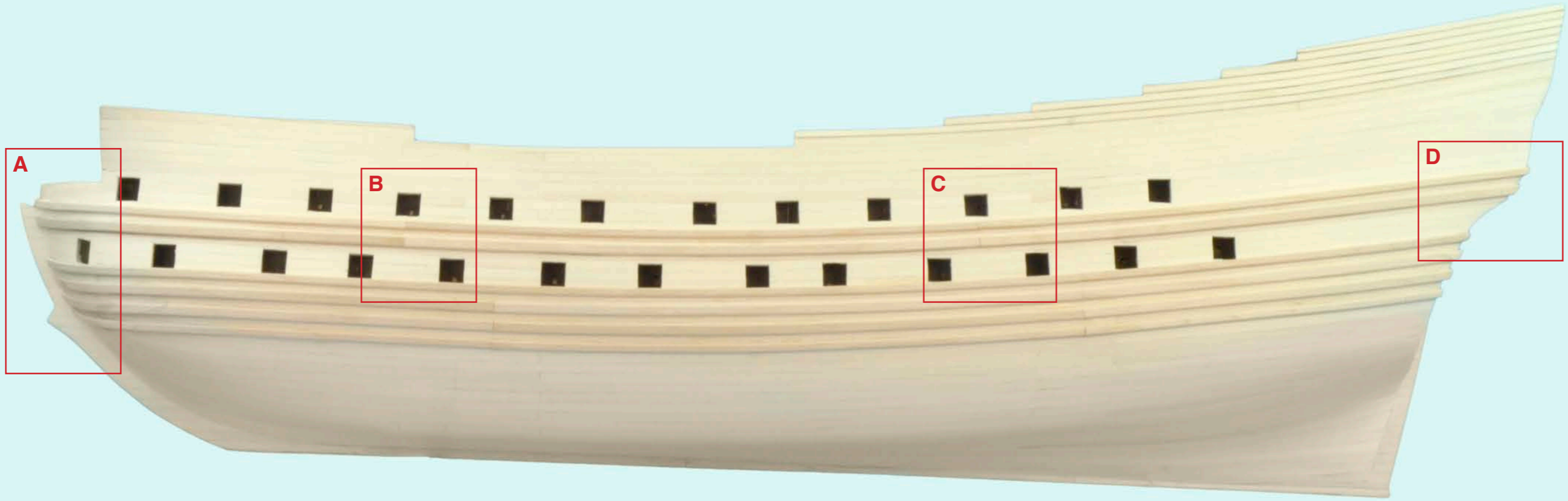




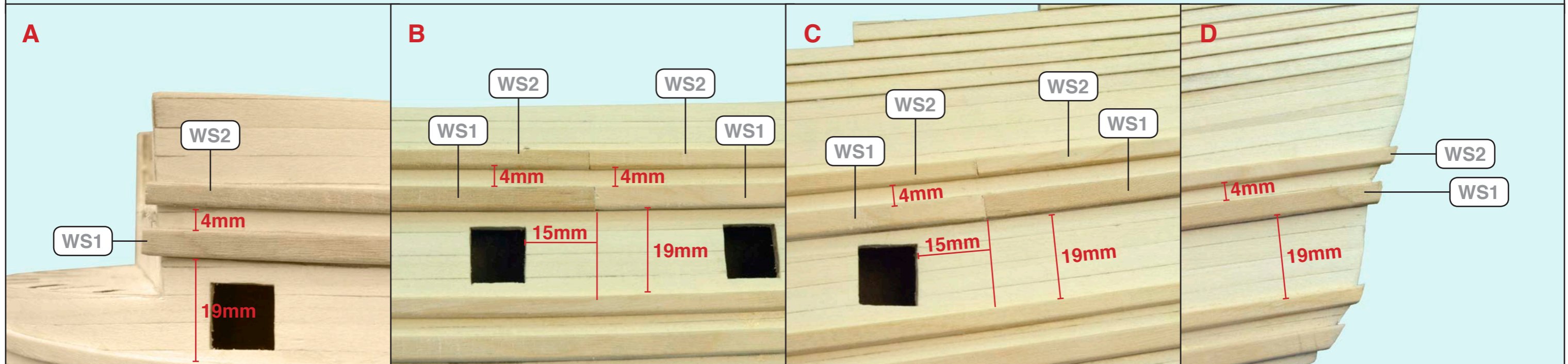
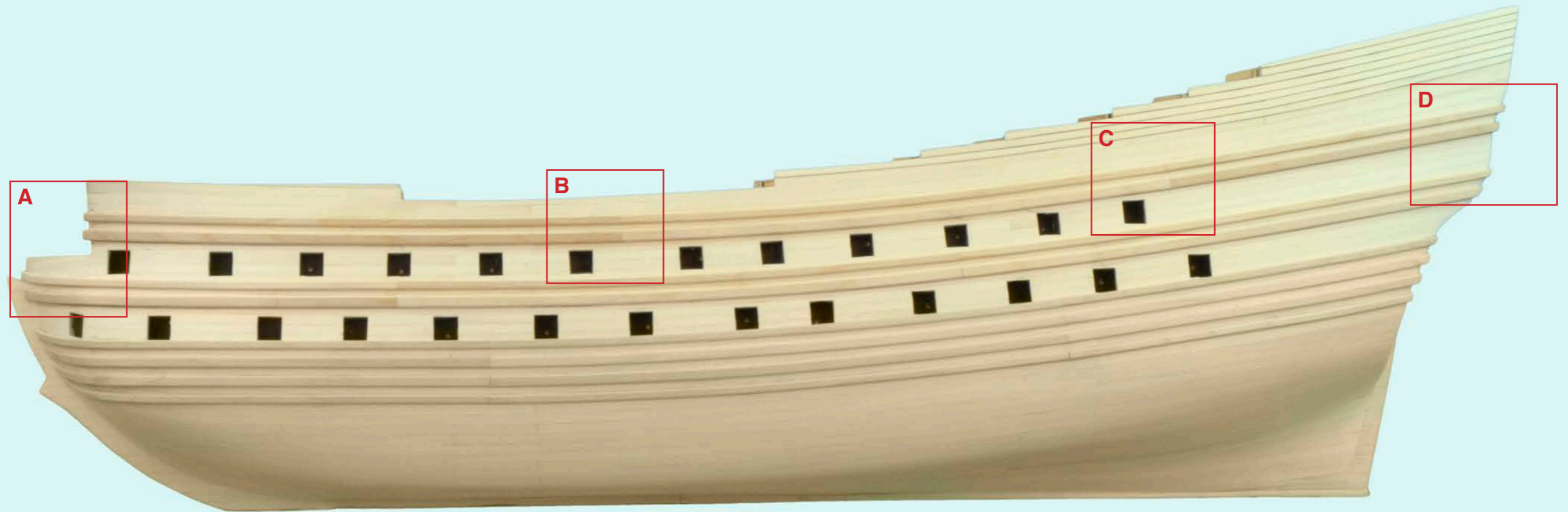
180

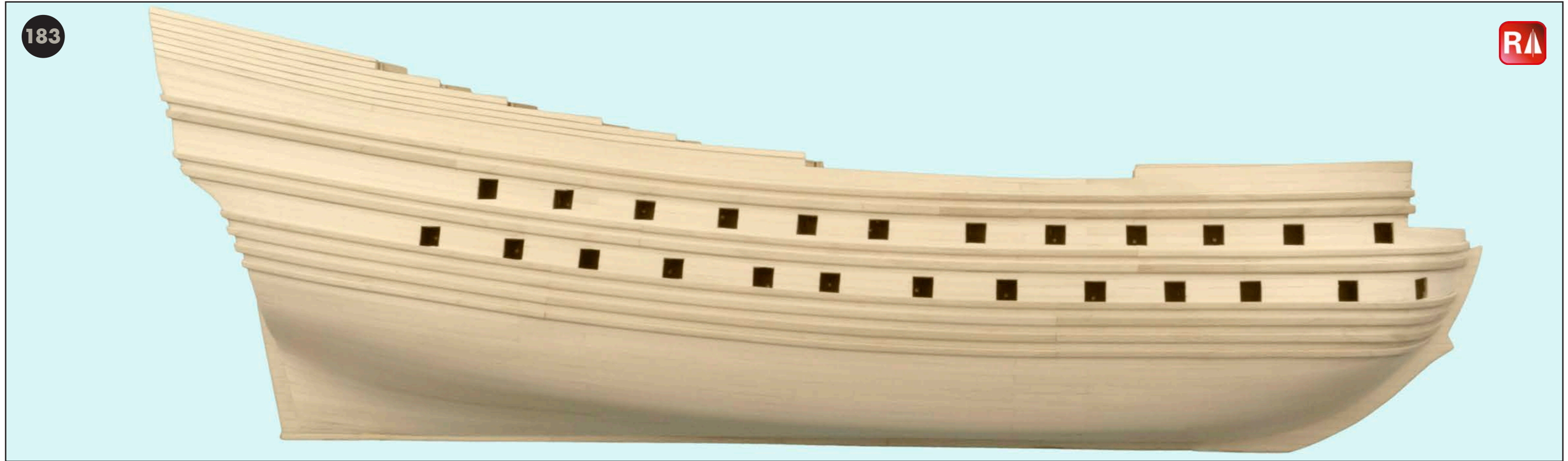


181

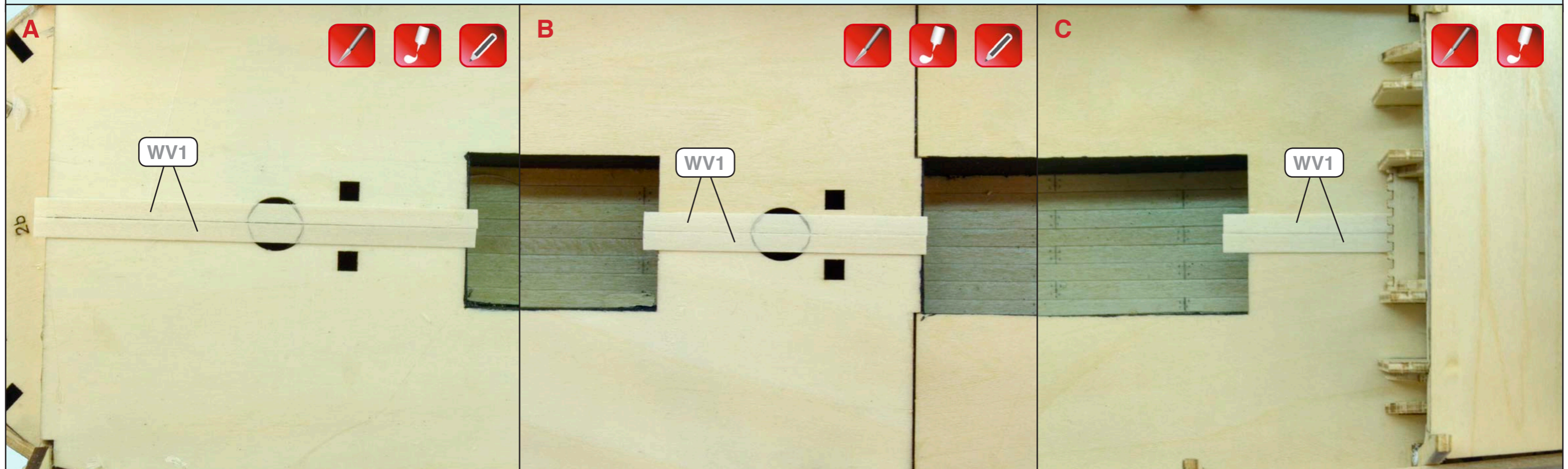
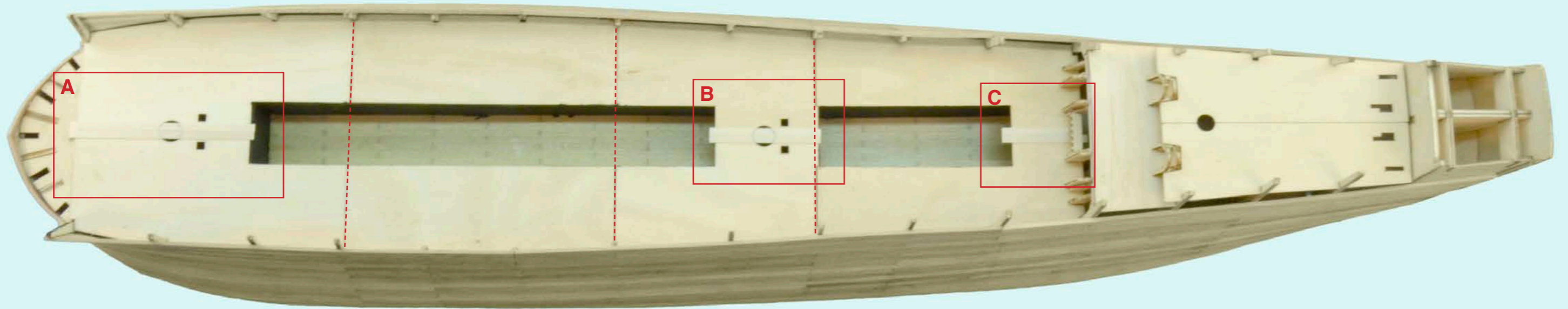


182

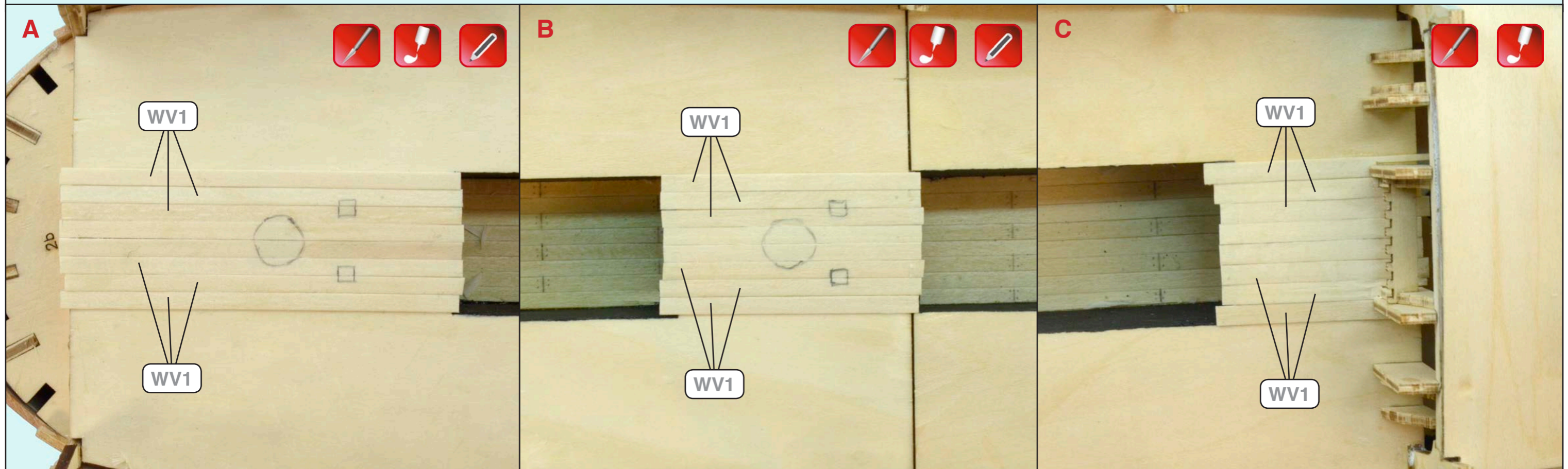
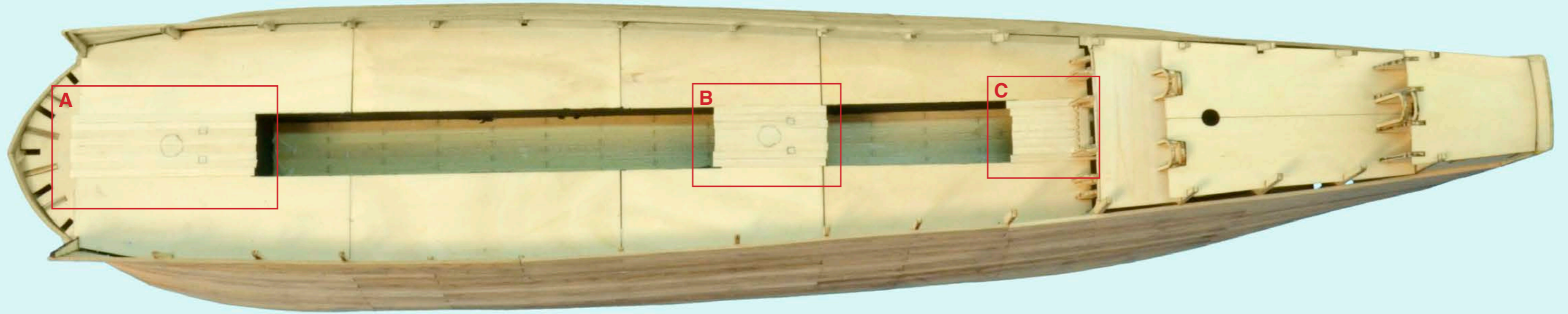


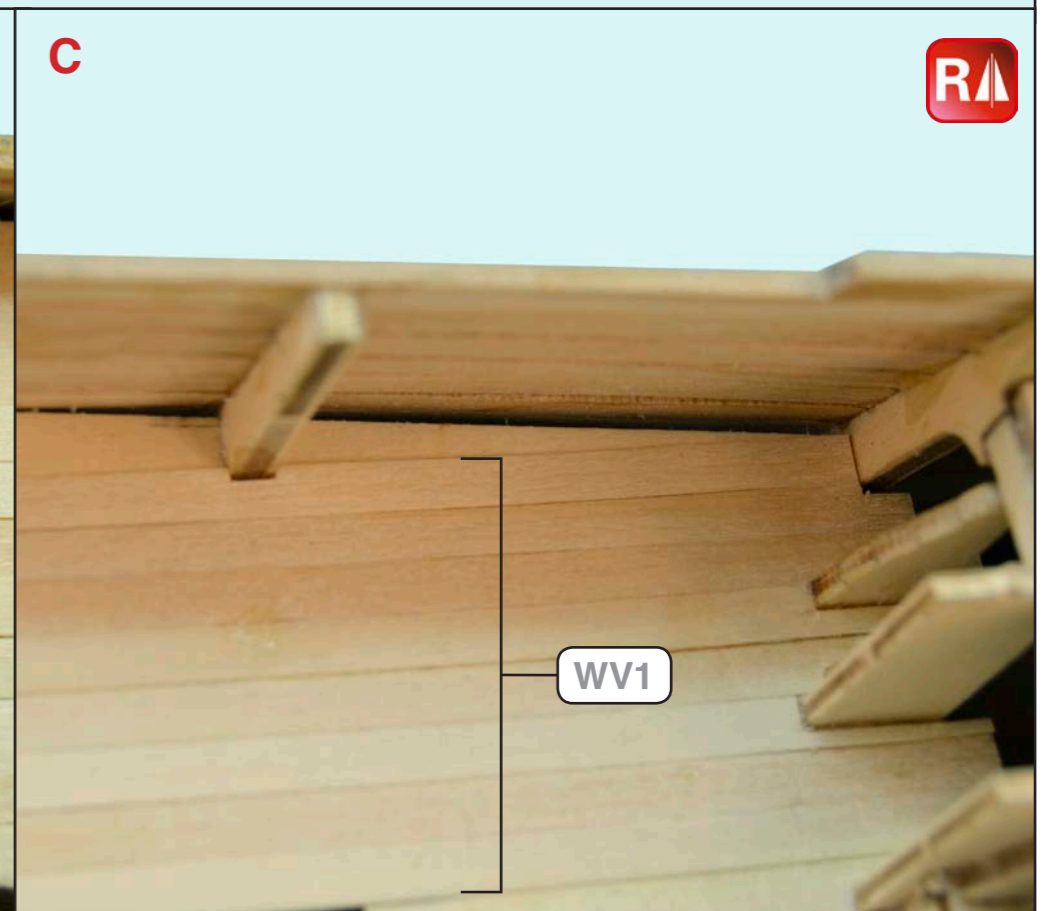
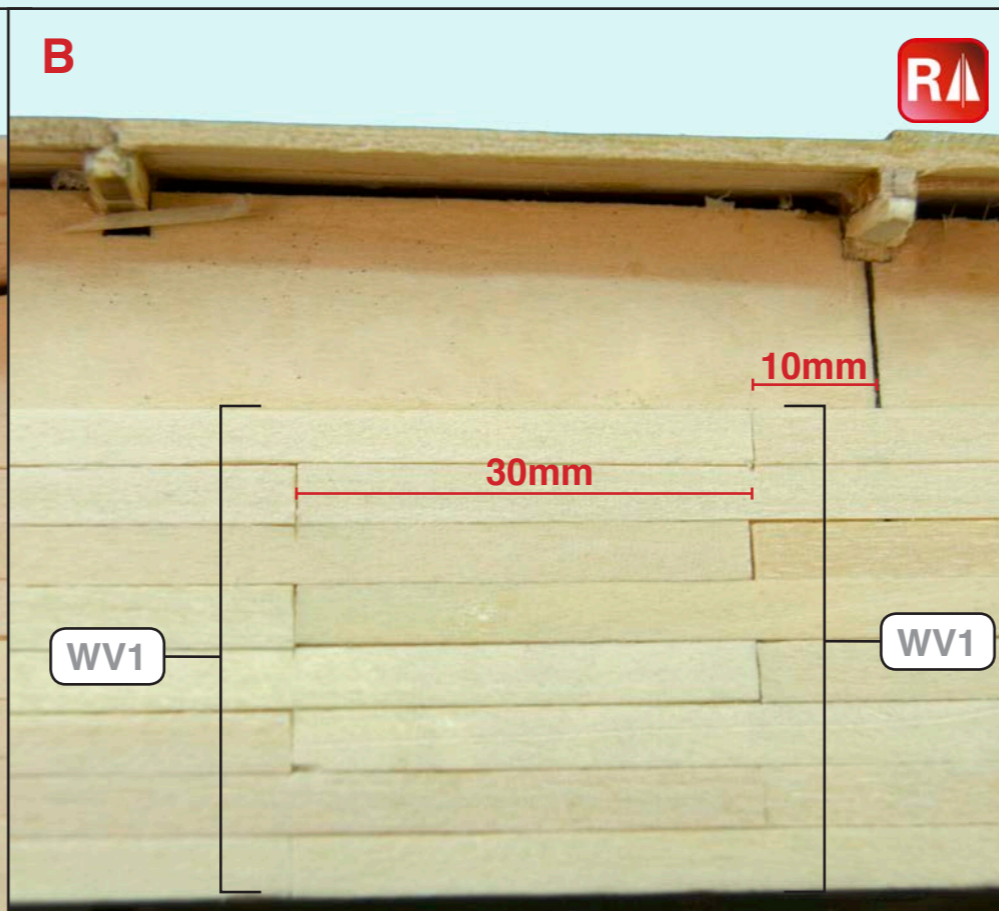
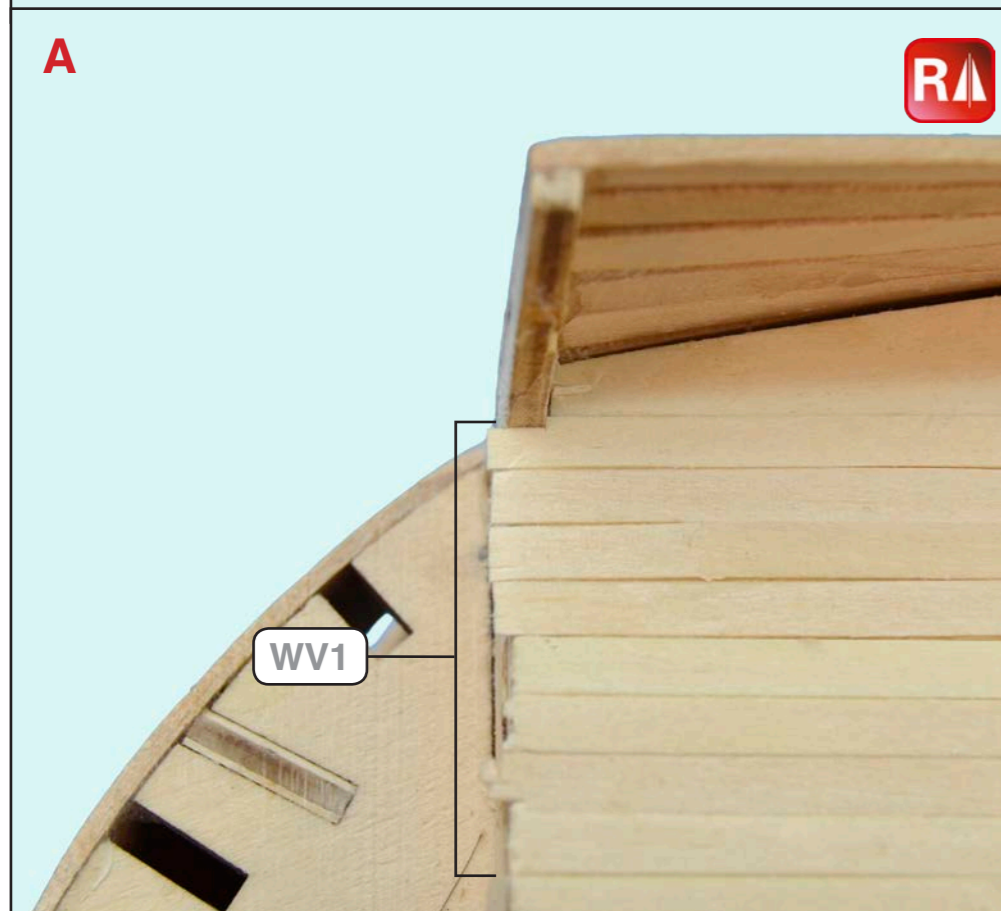
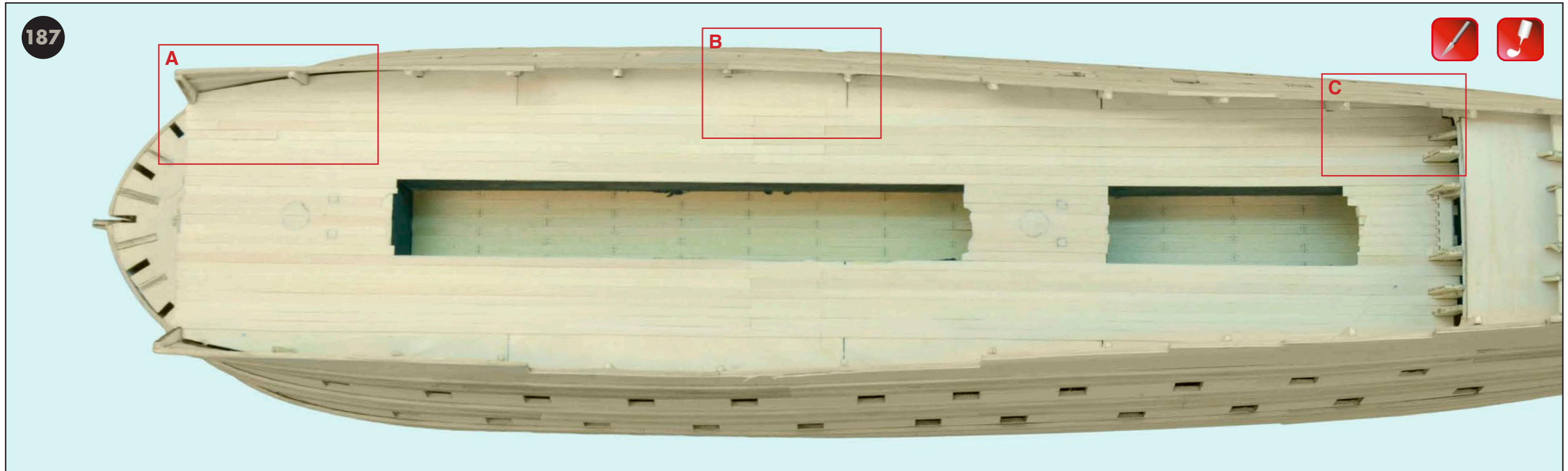


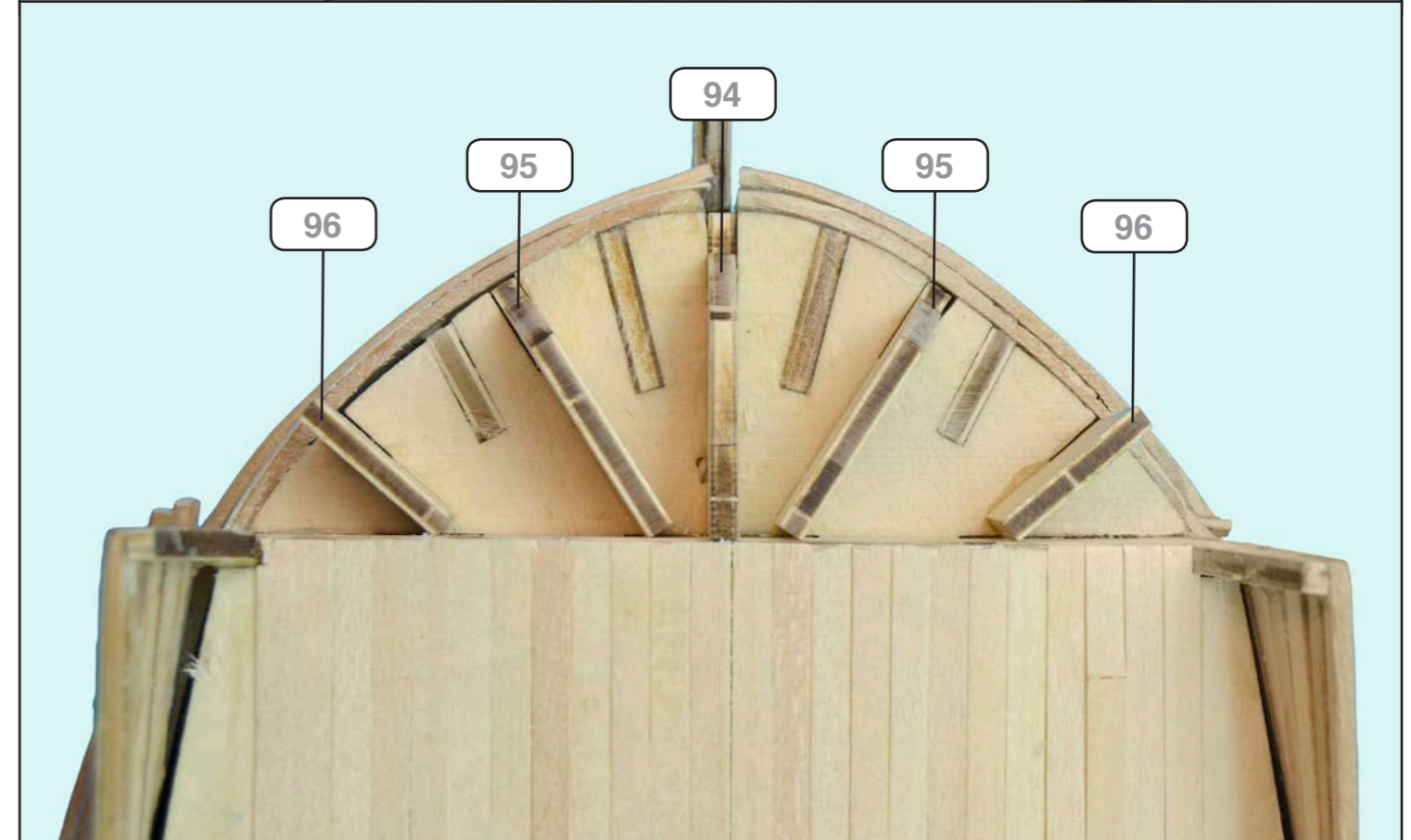
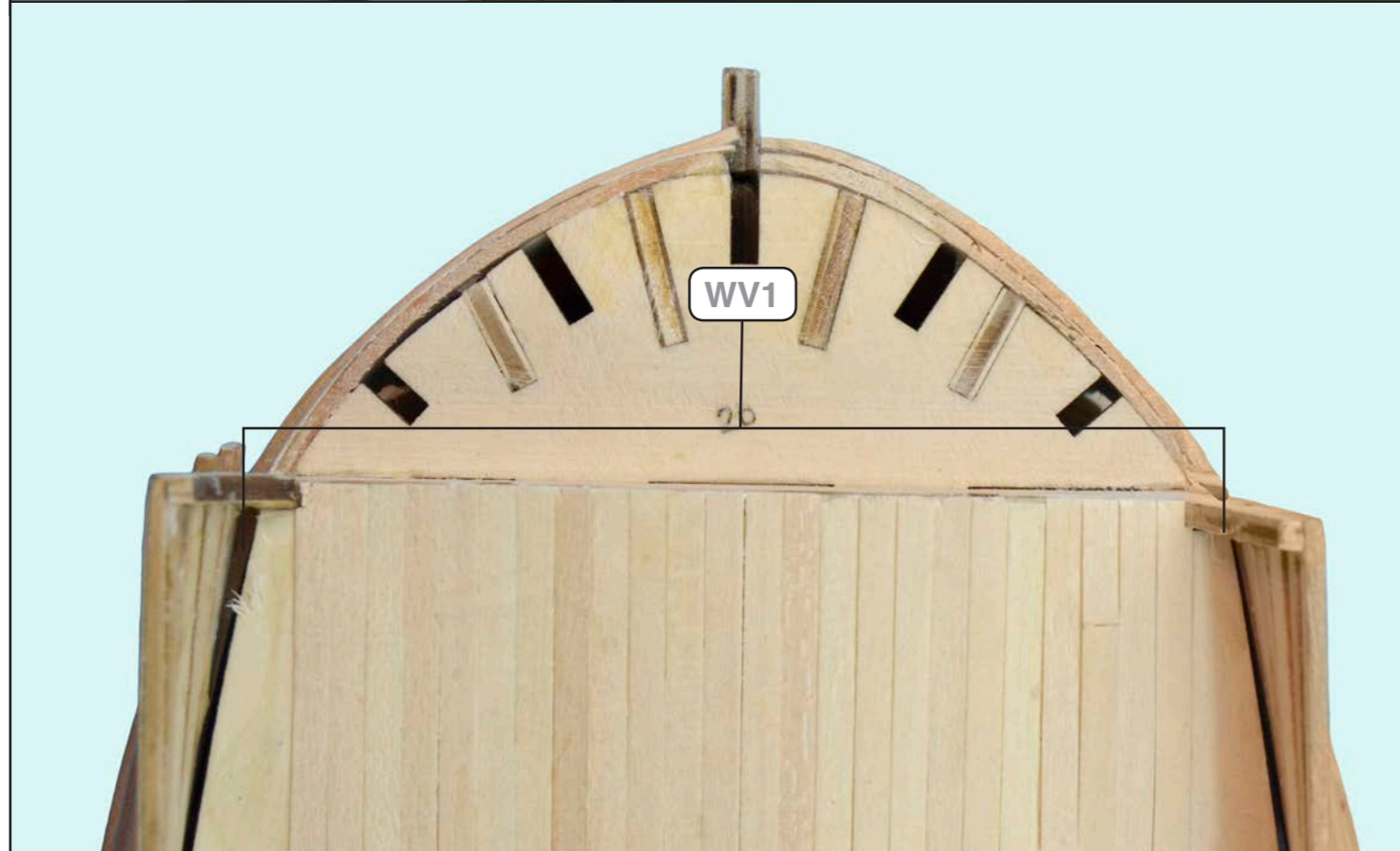
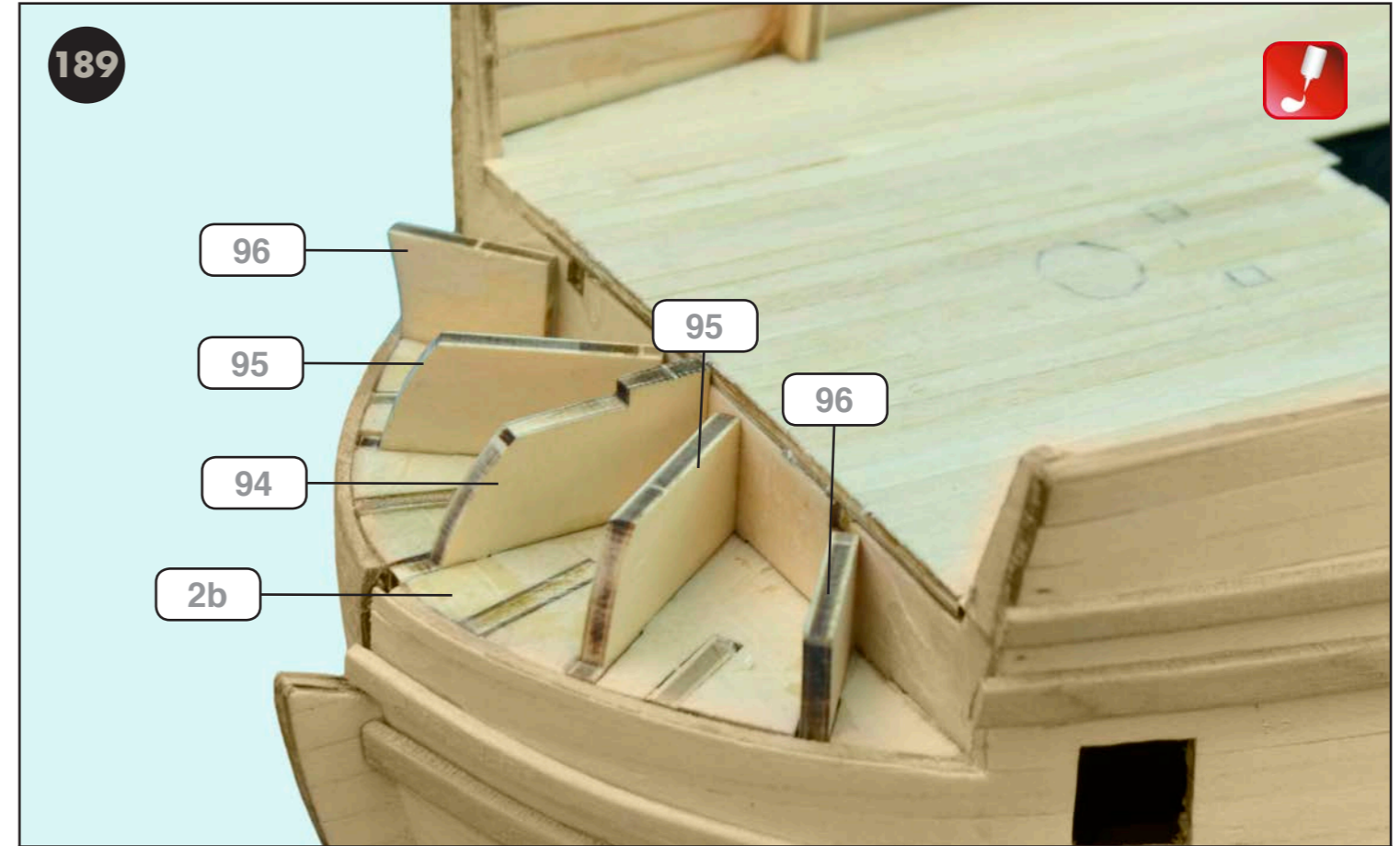
185

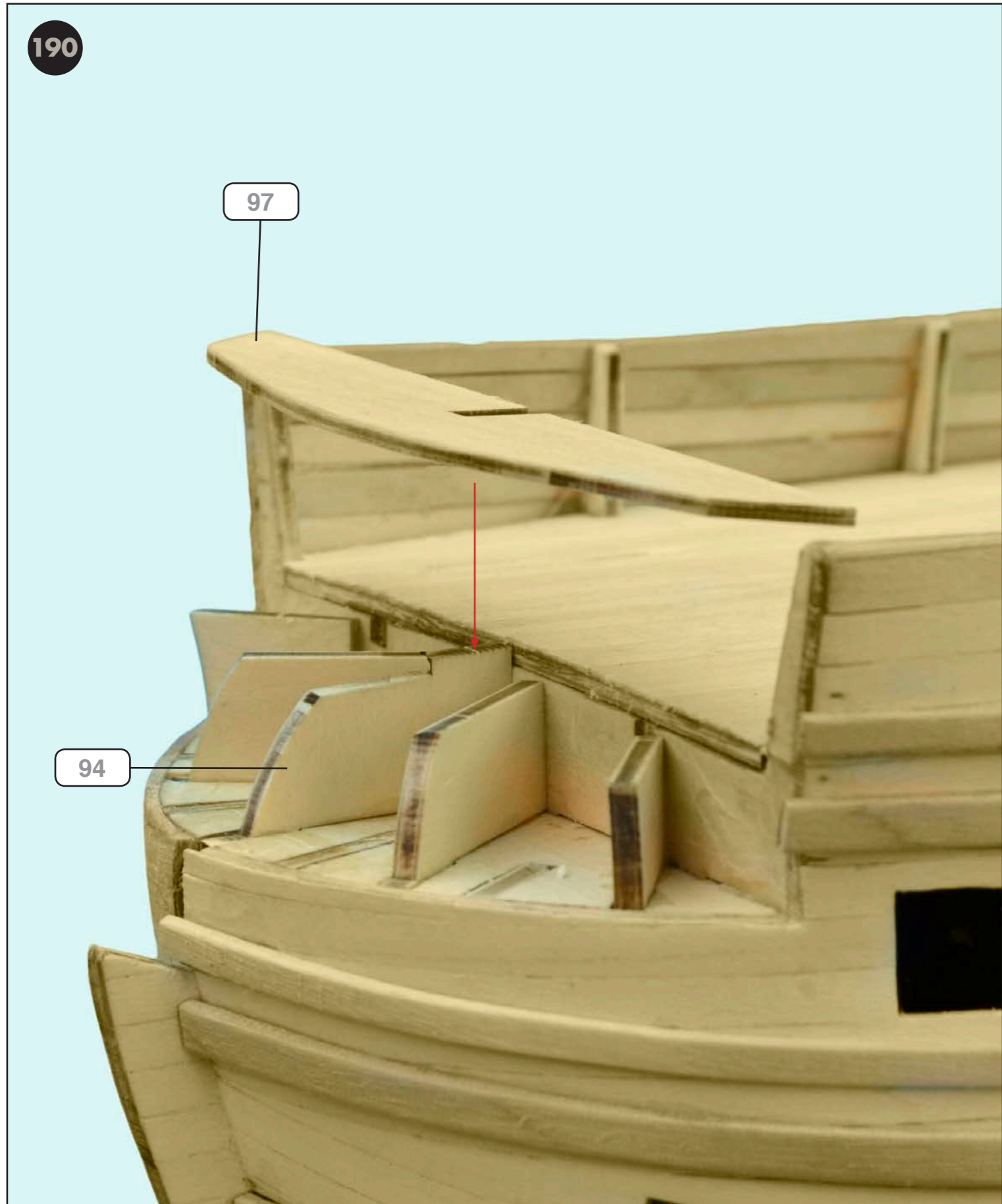


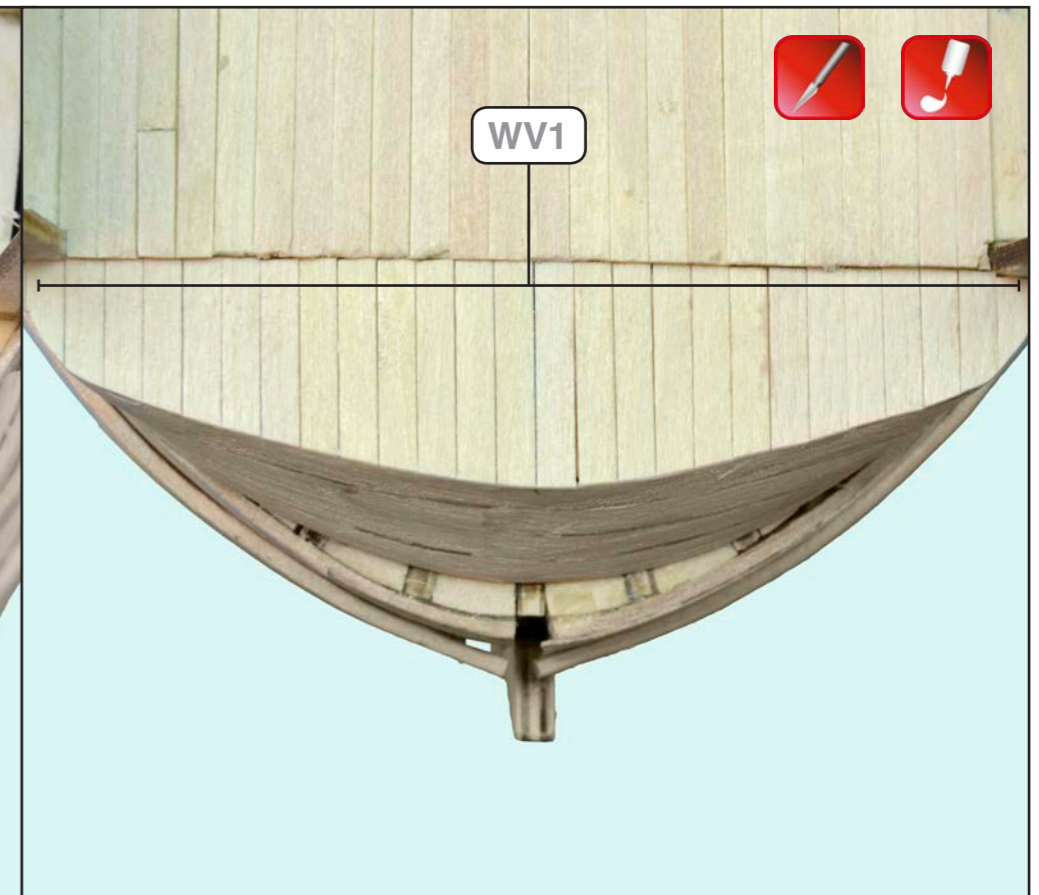
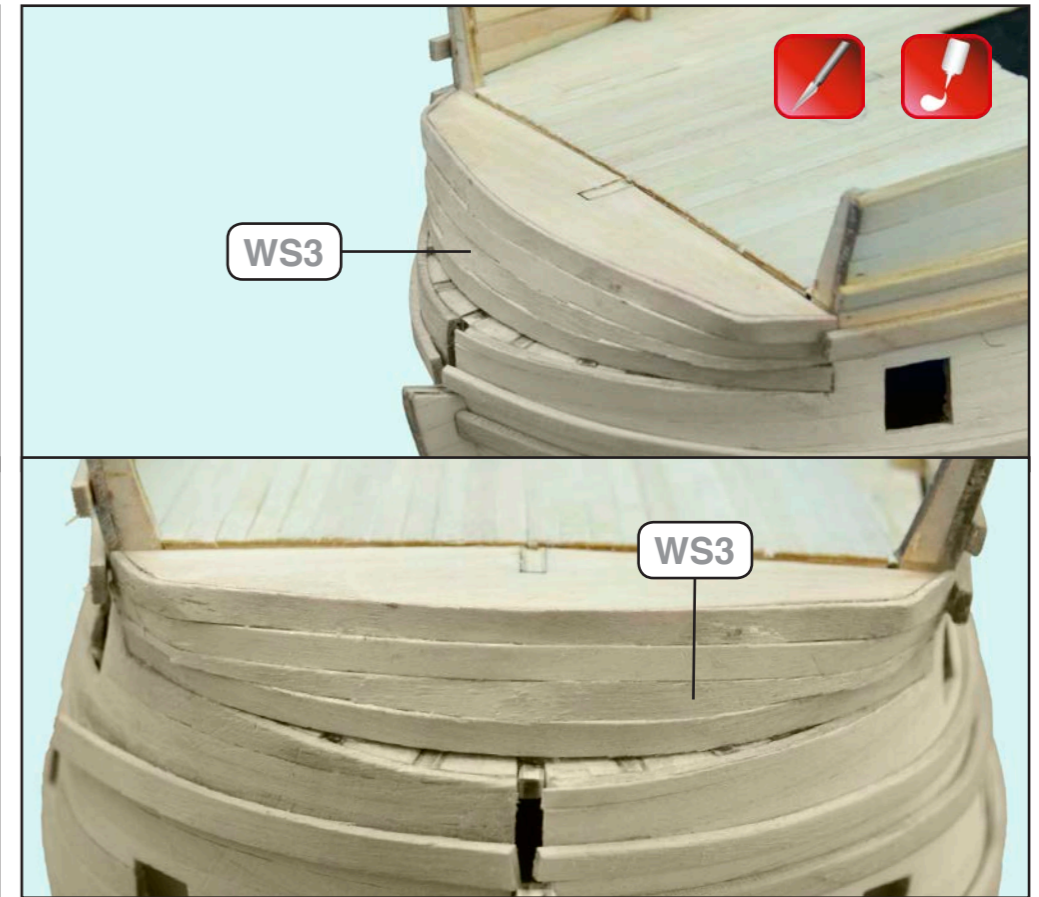
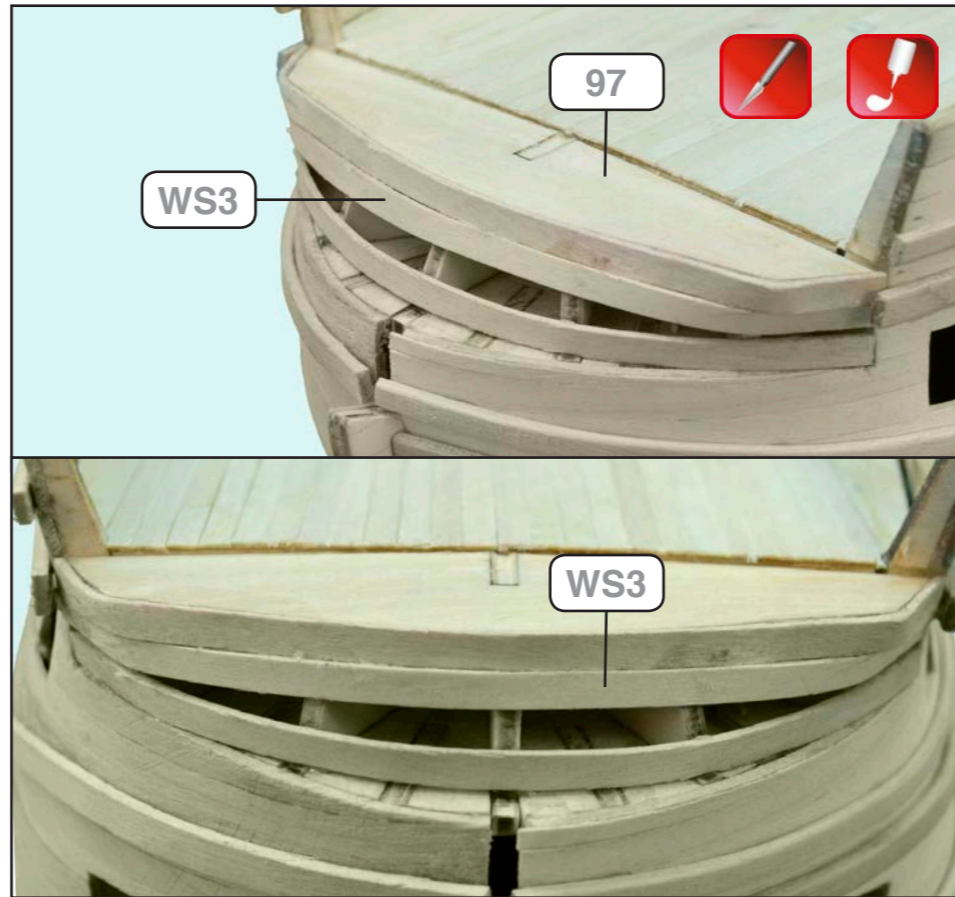
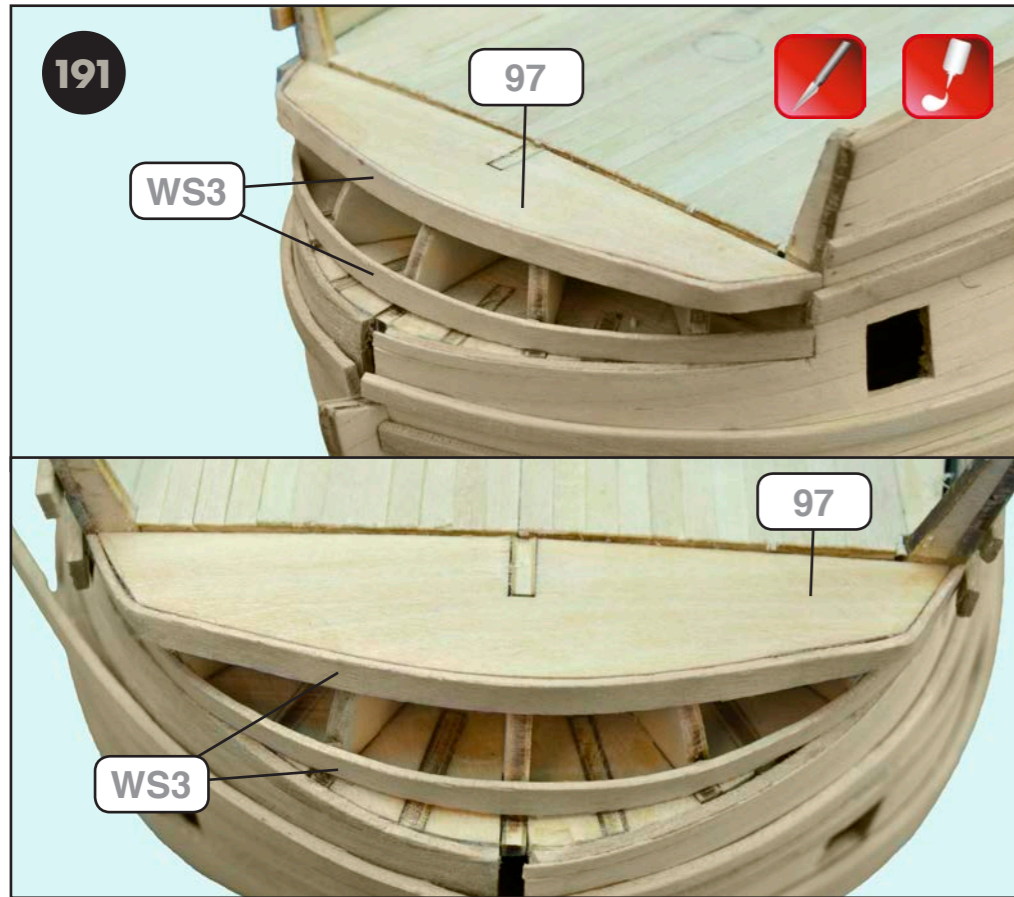
186



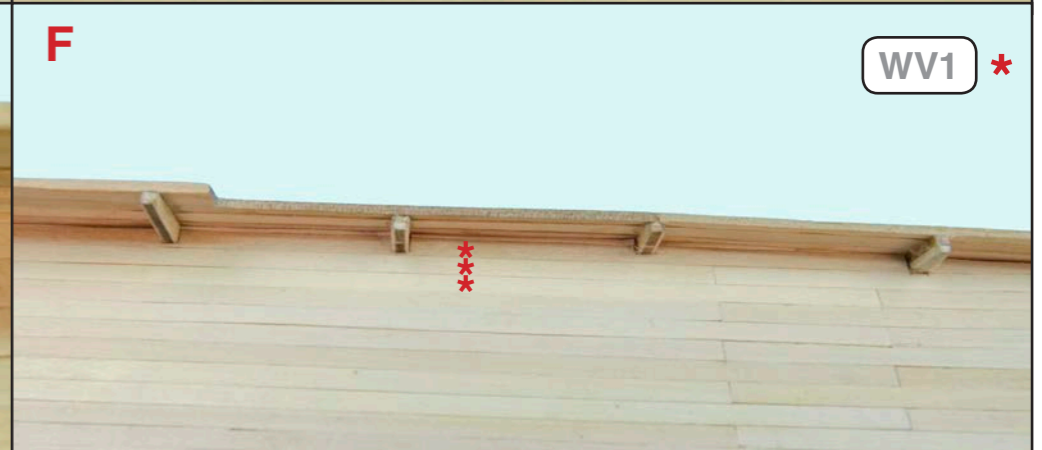
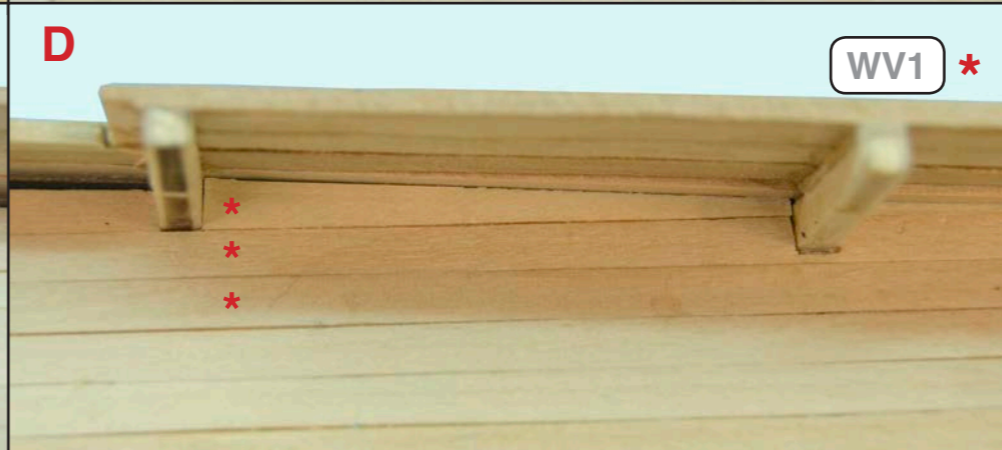
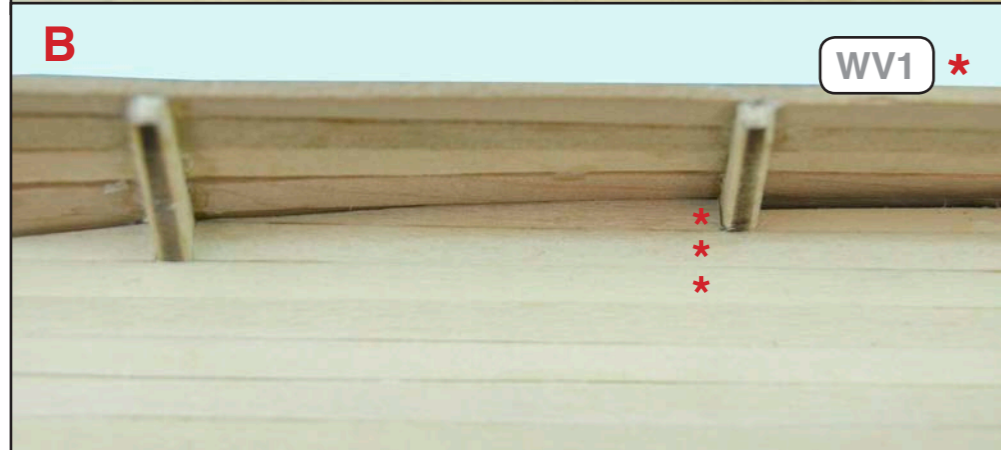
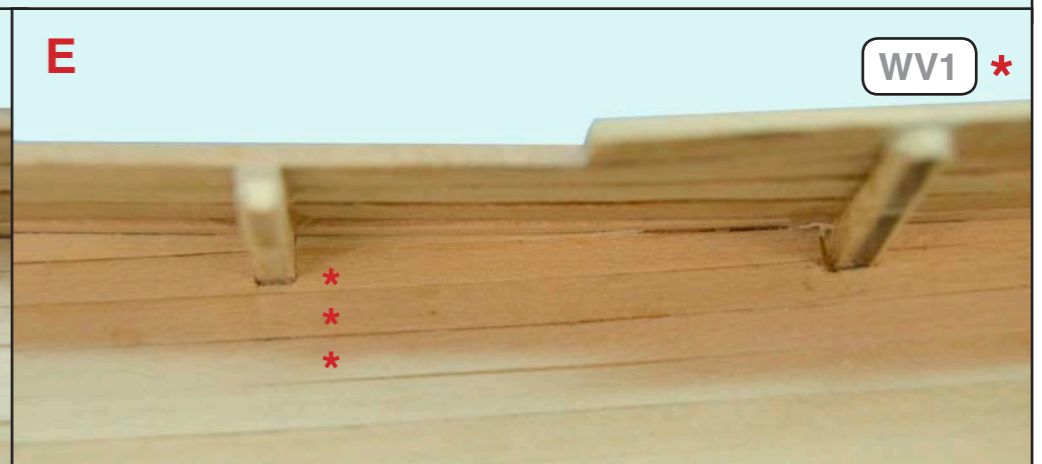
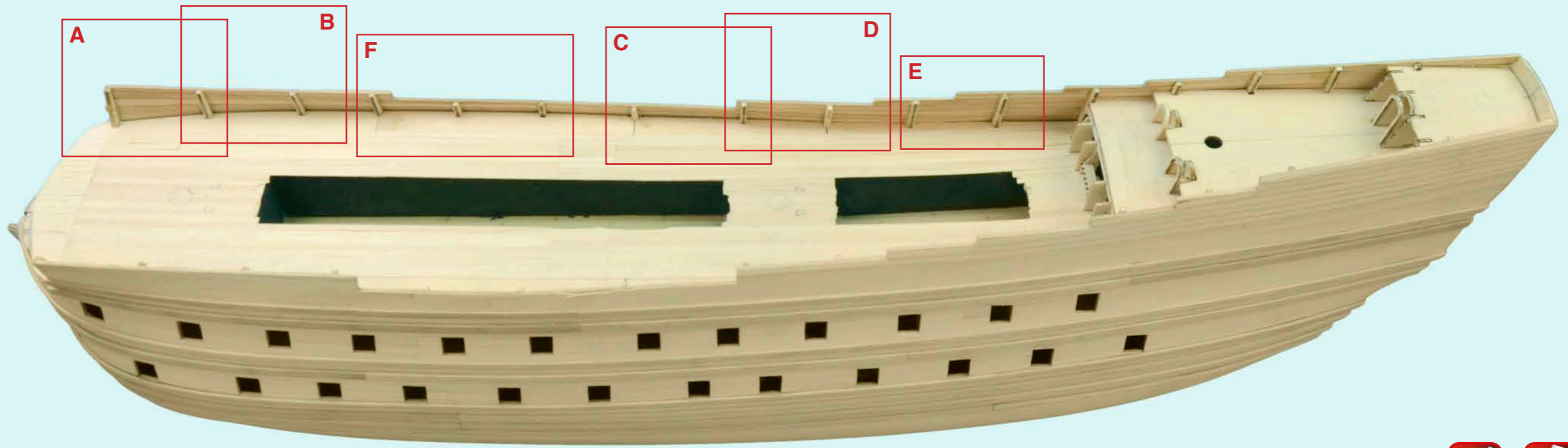


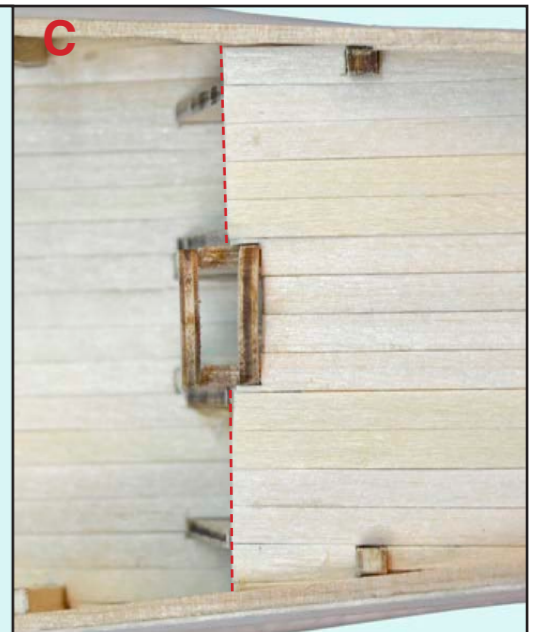
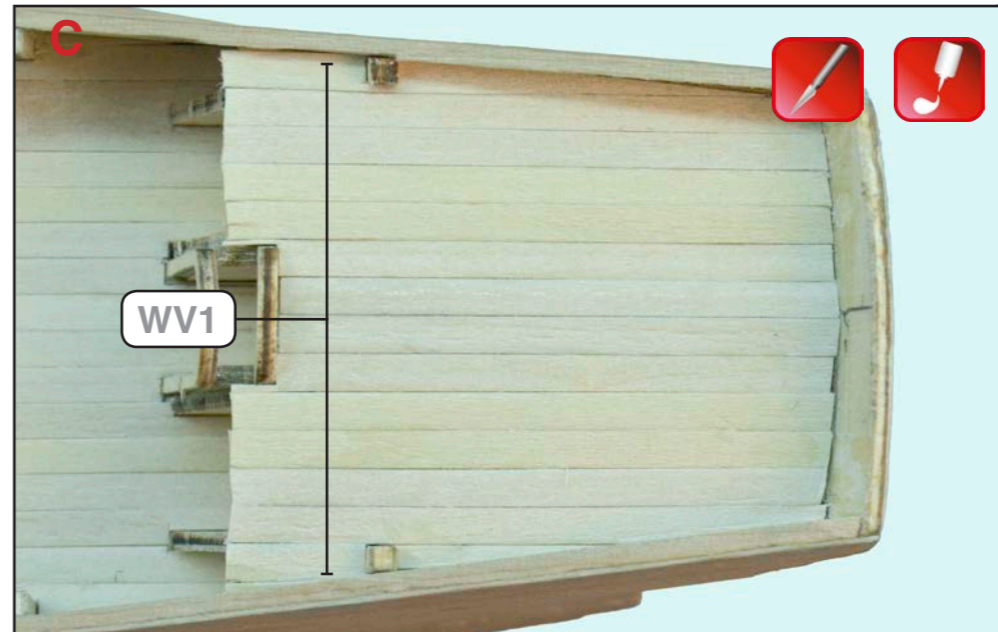
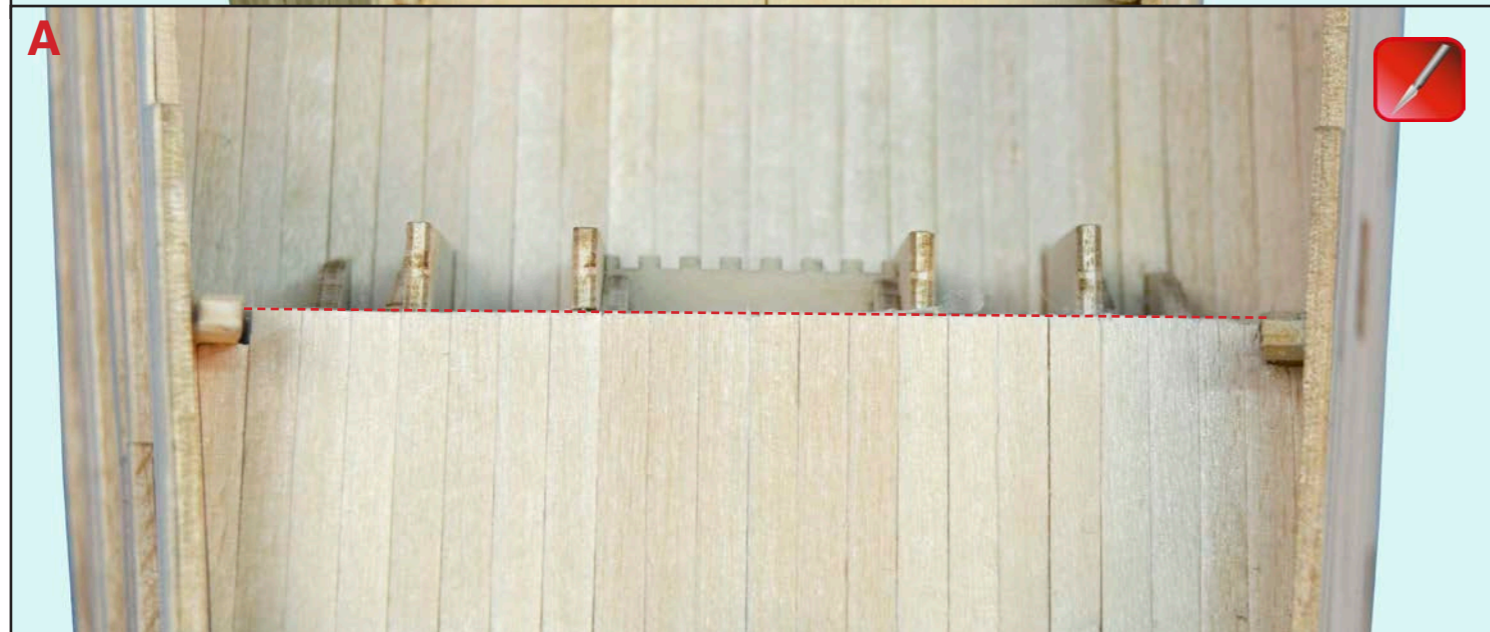
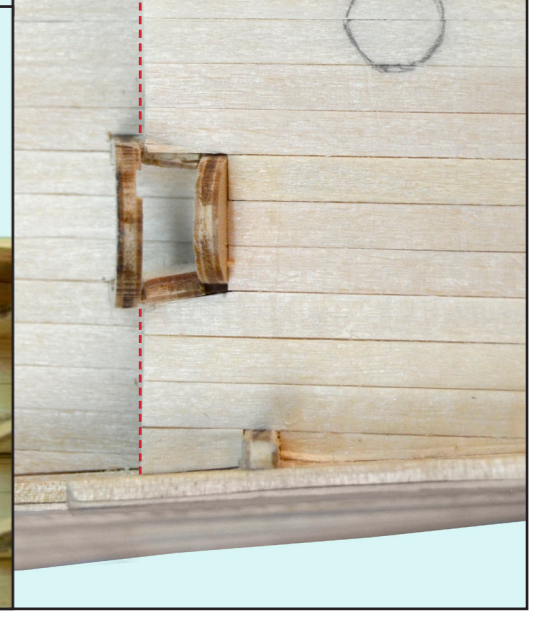
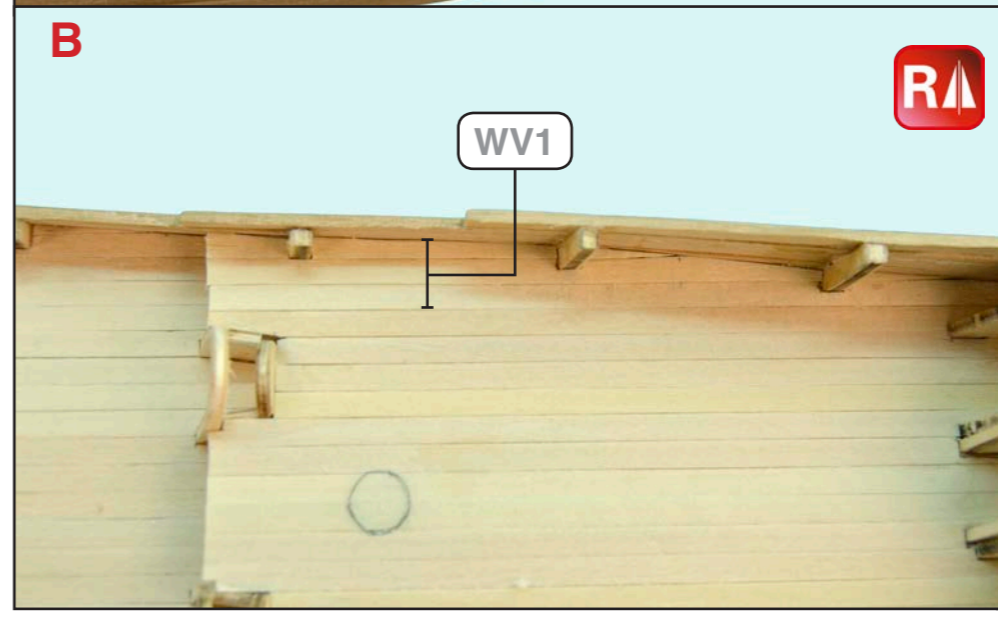
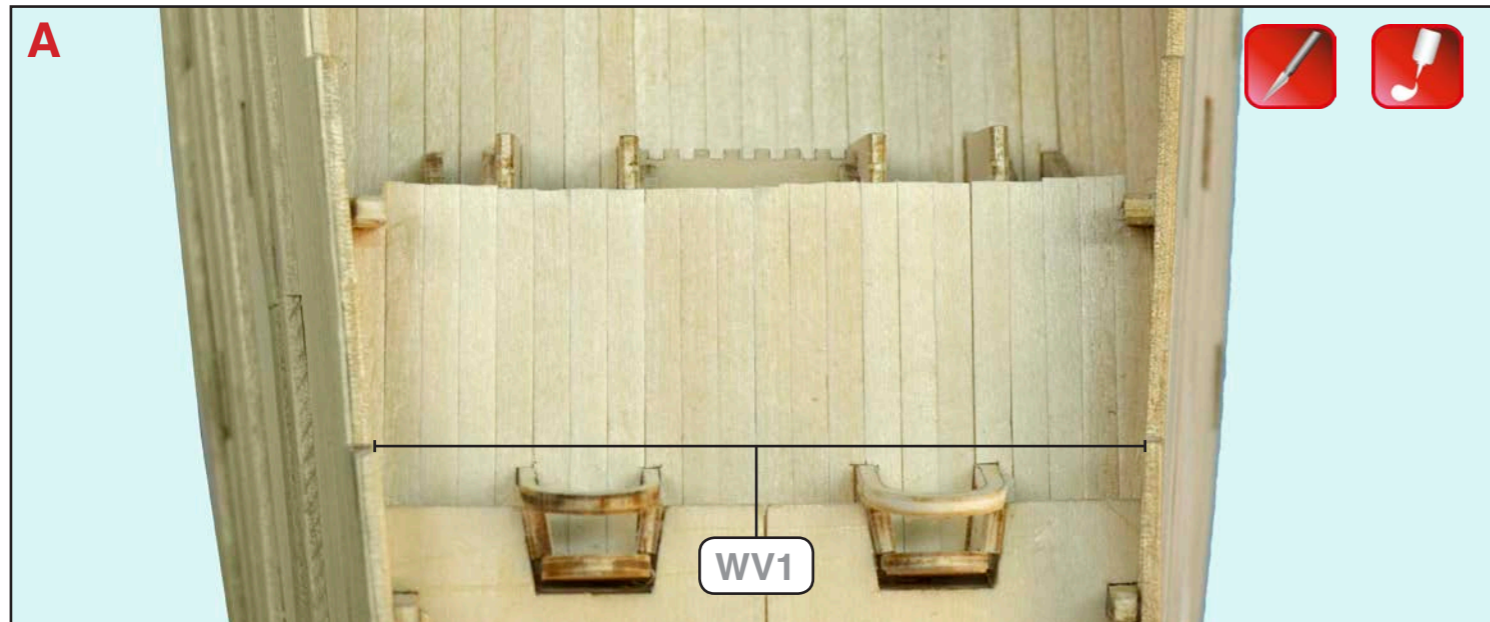
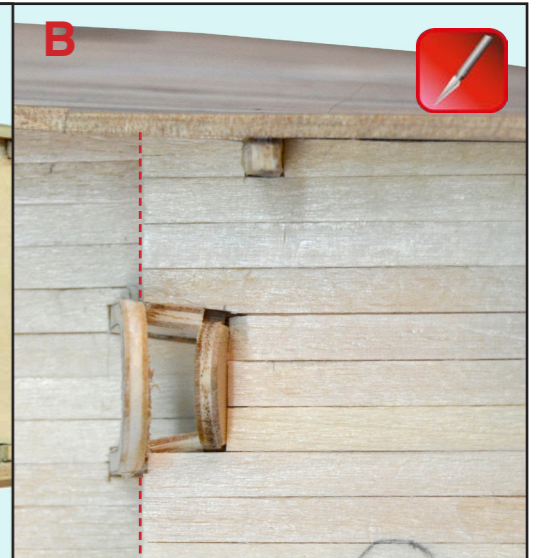
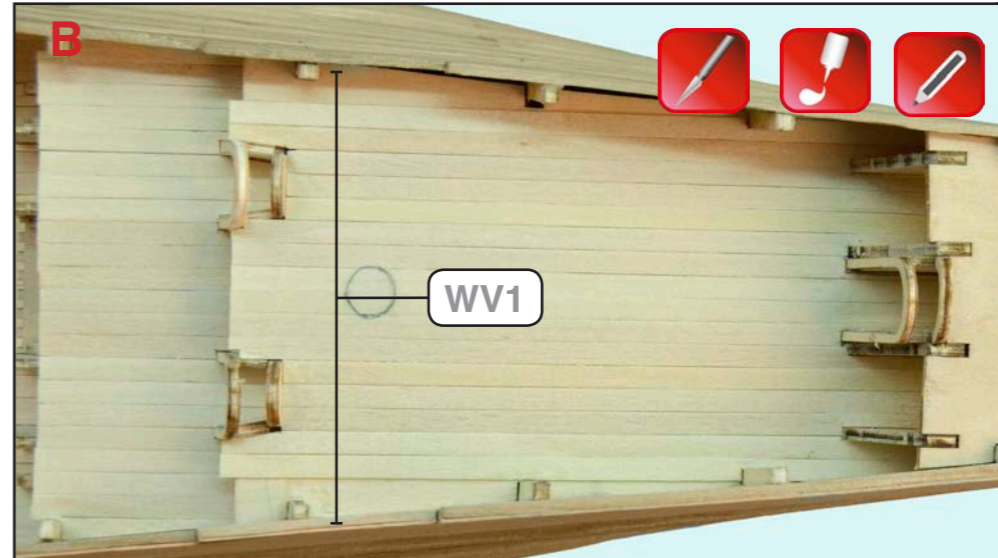
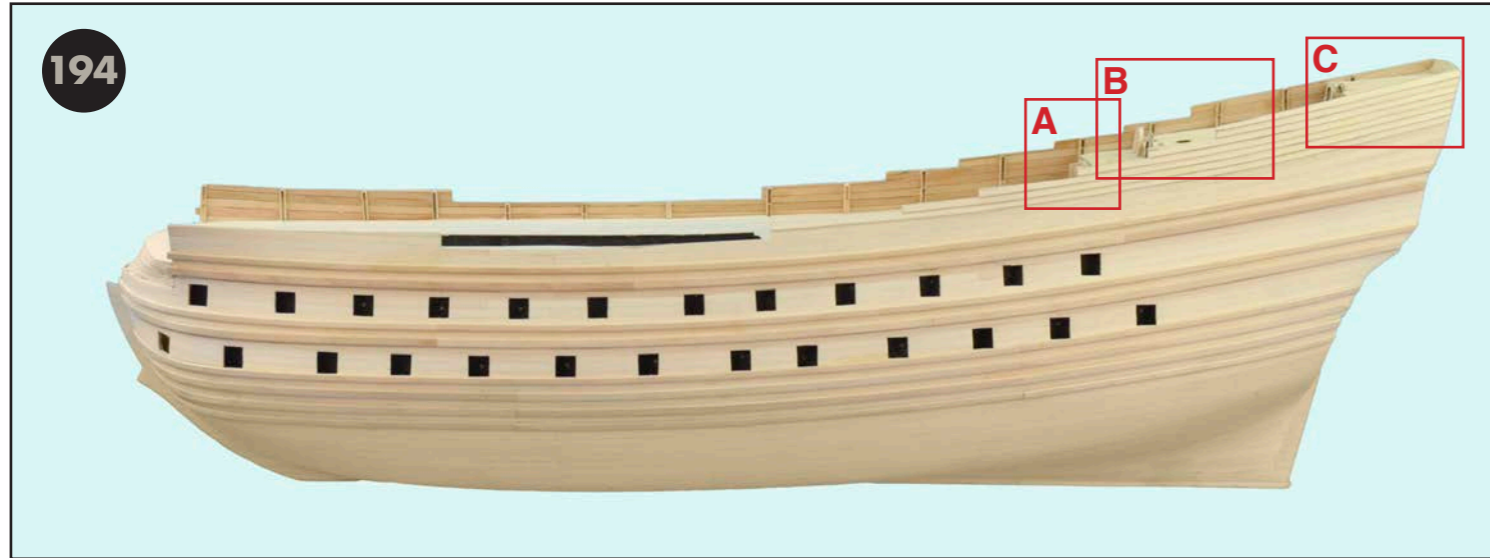


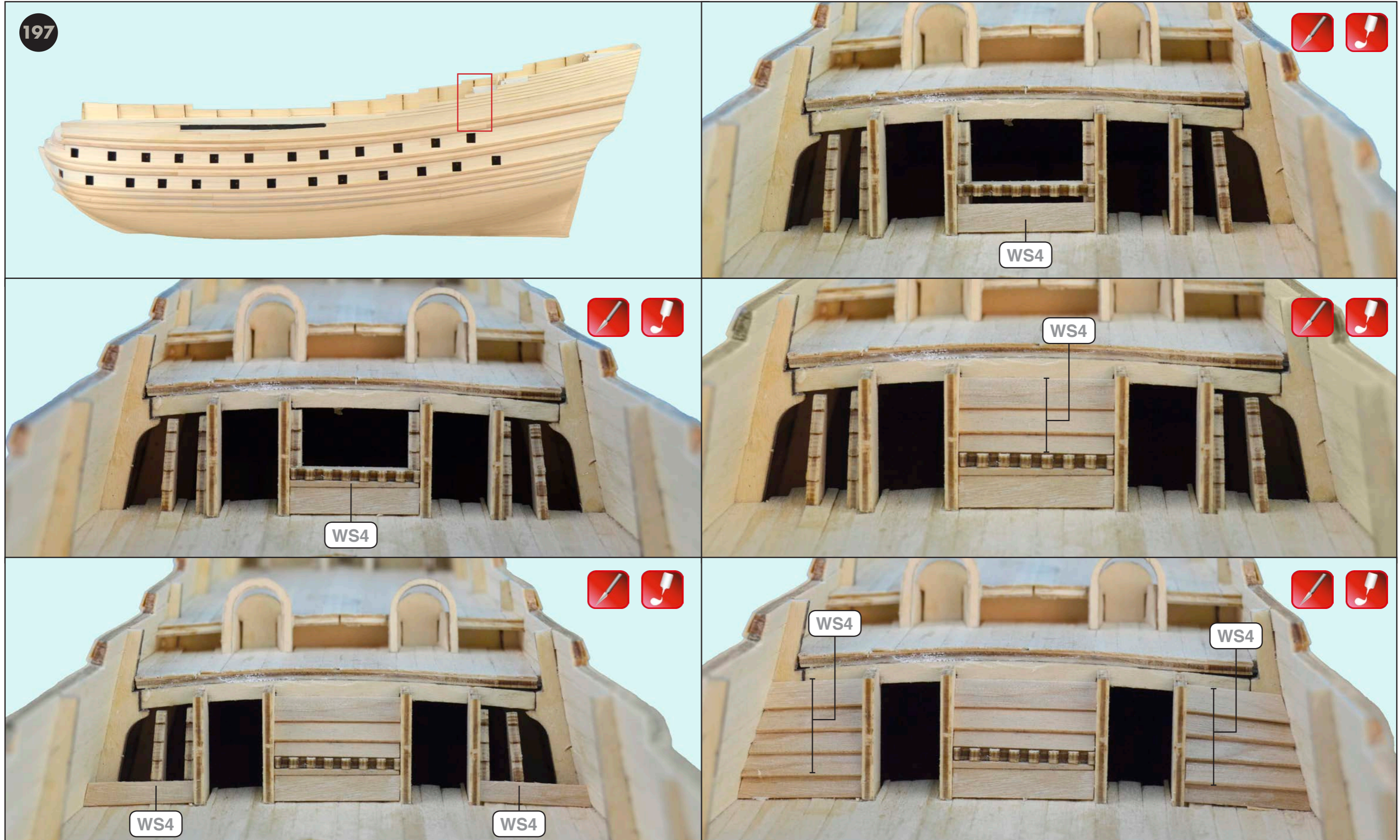


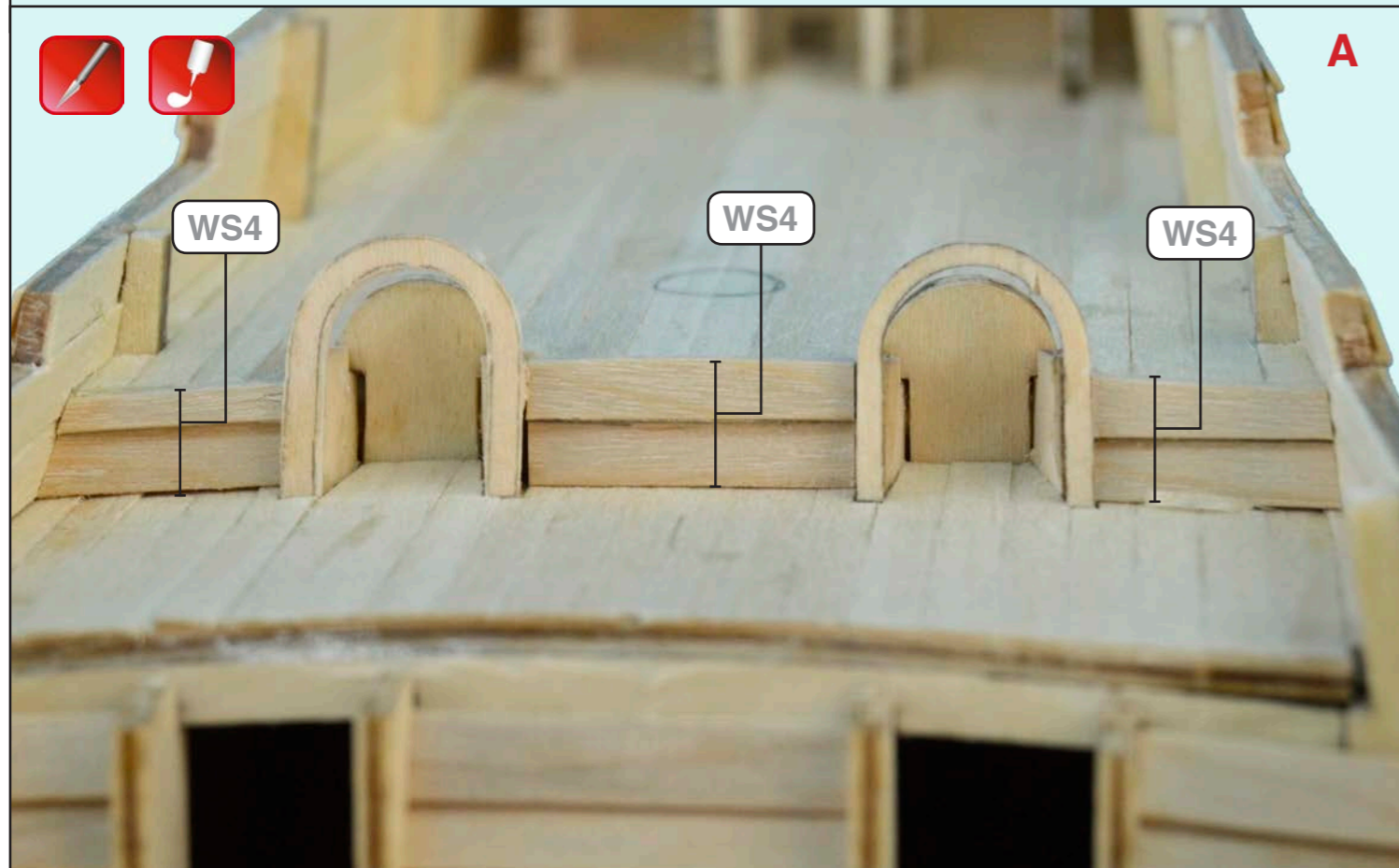
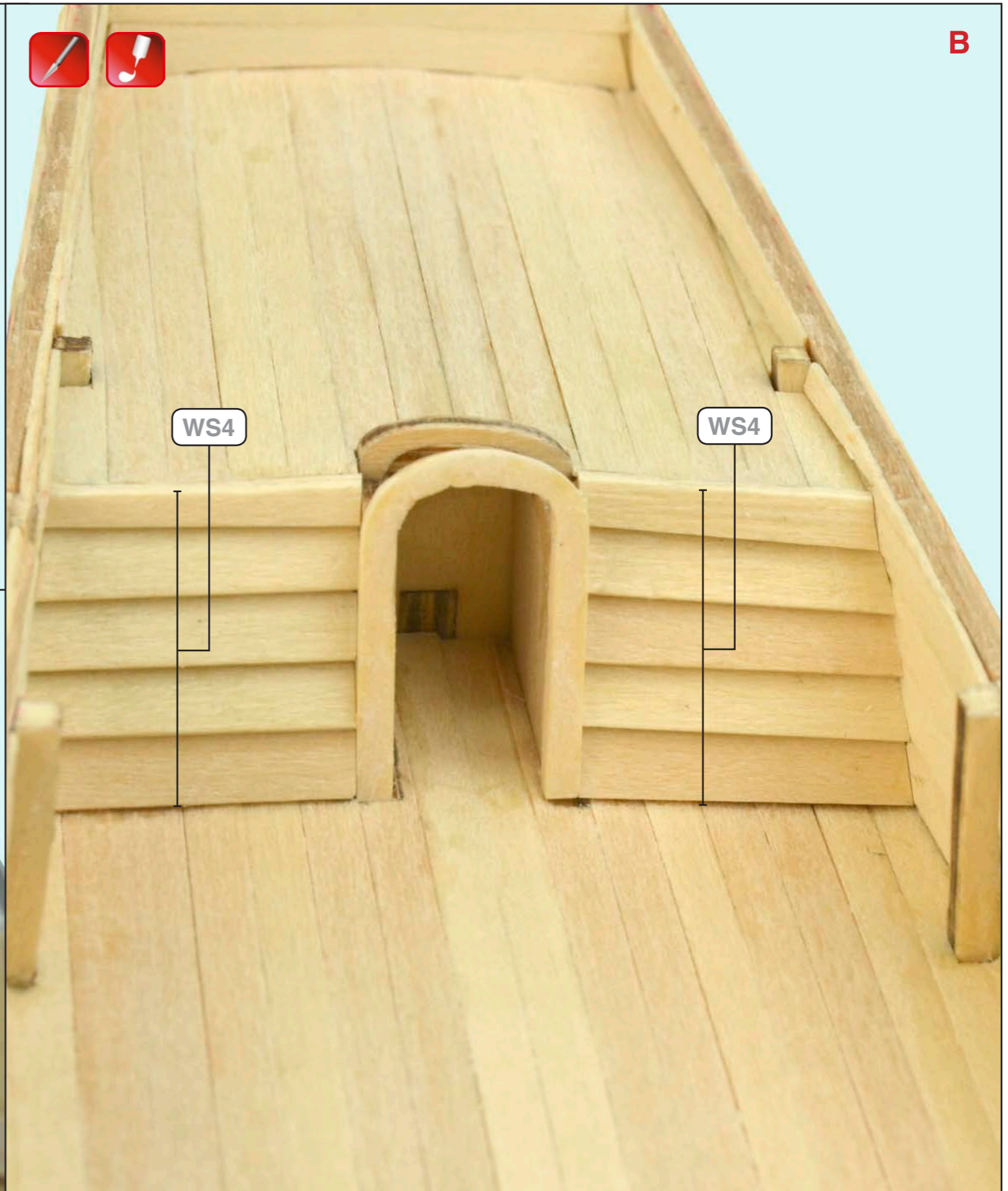
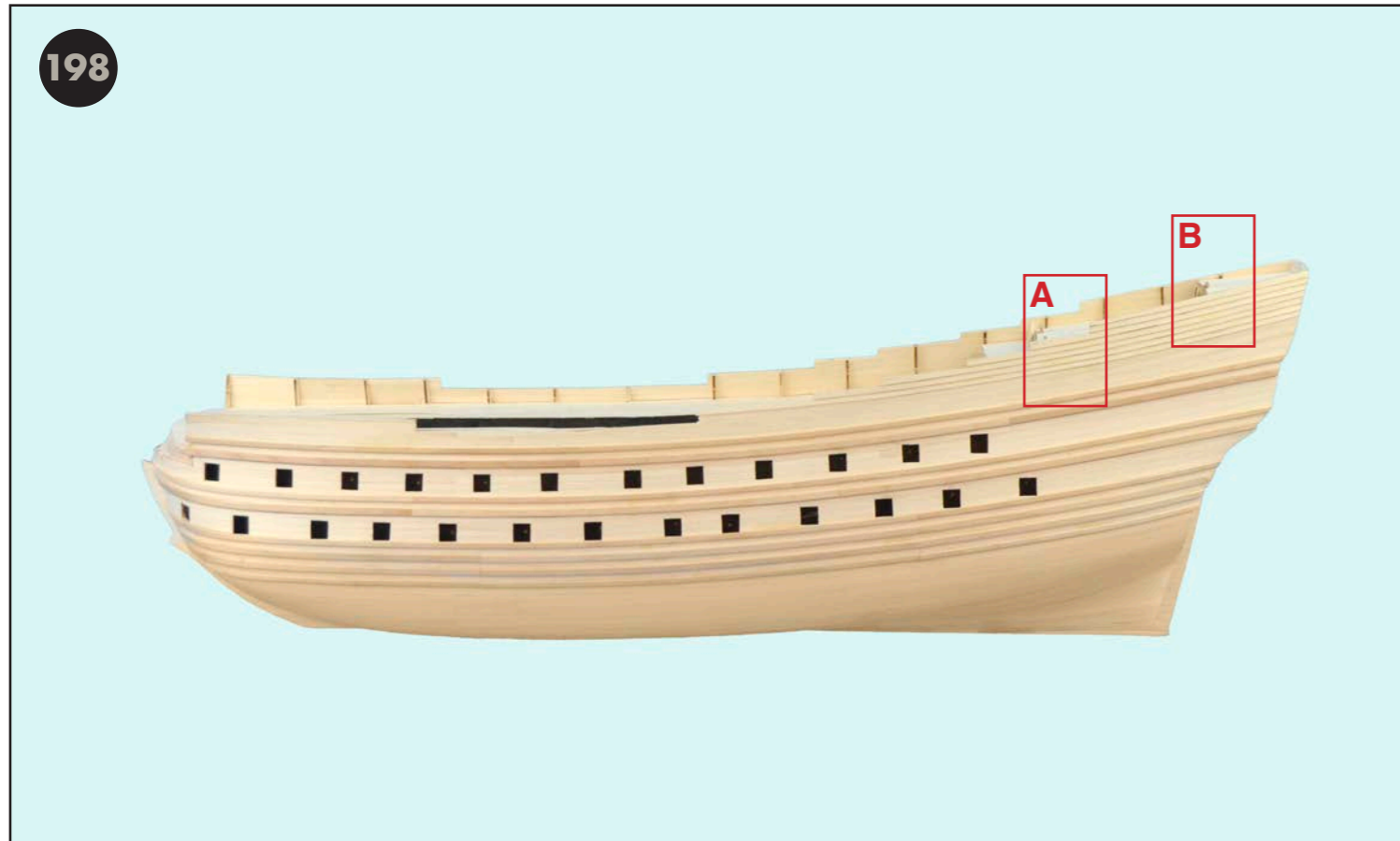


193

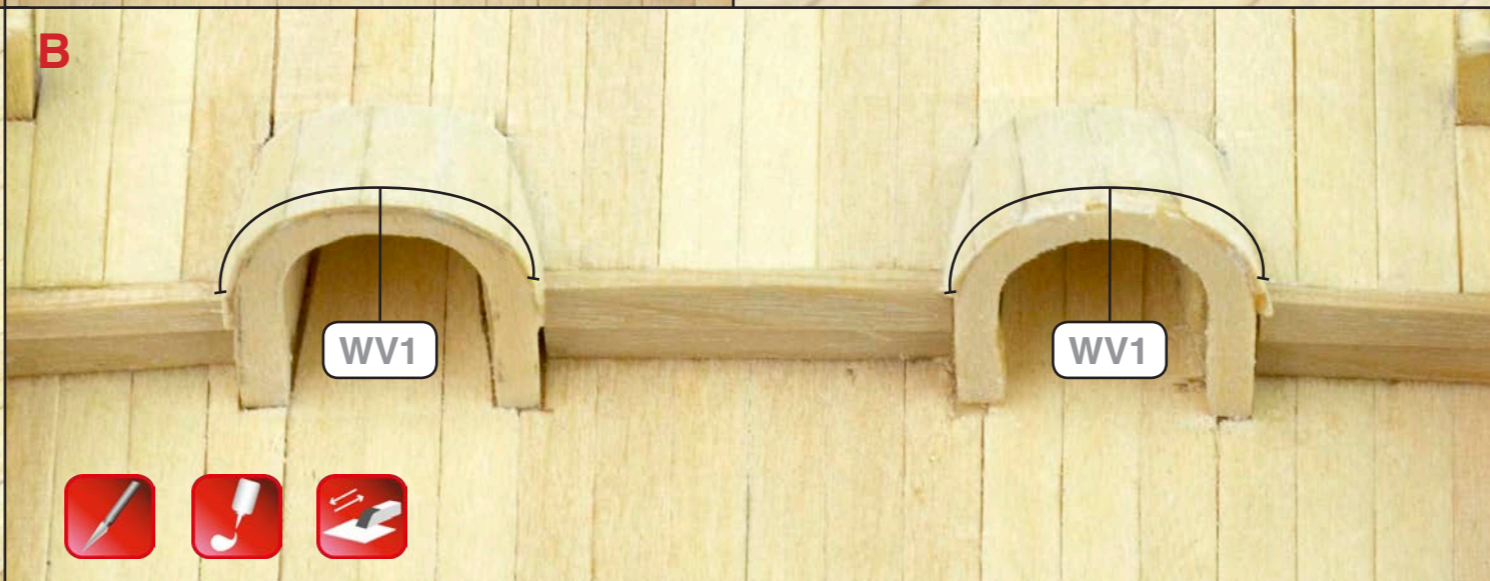
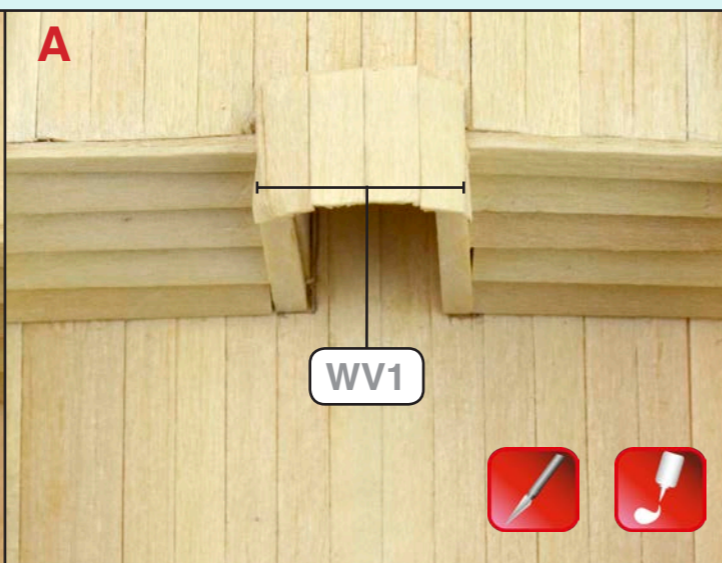


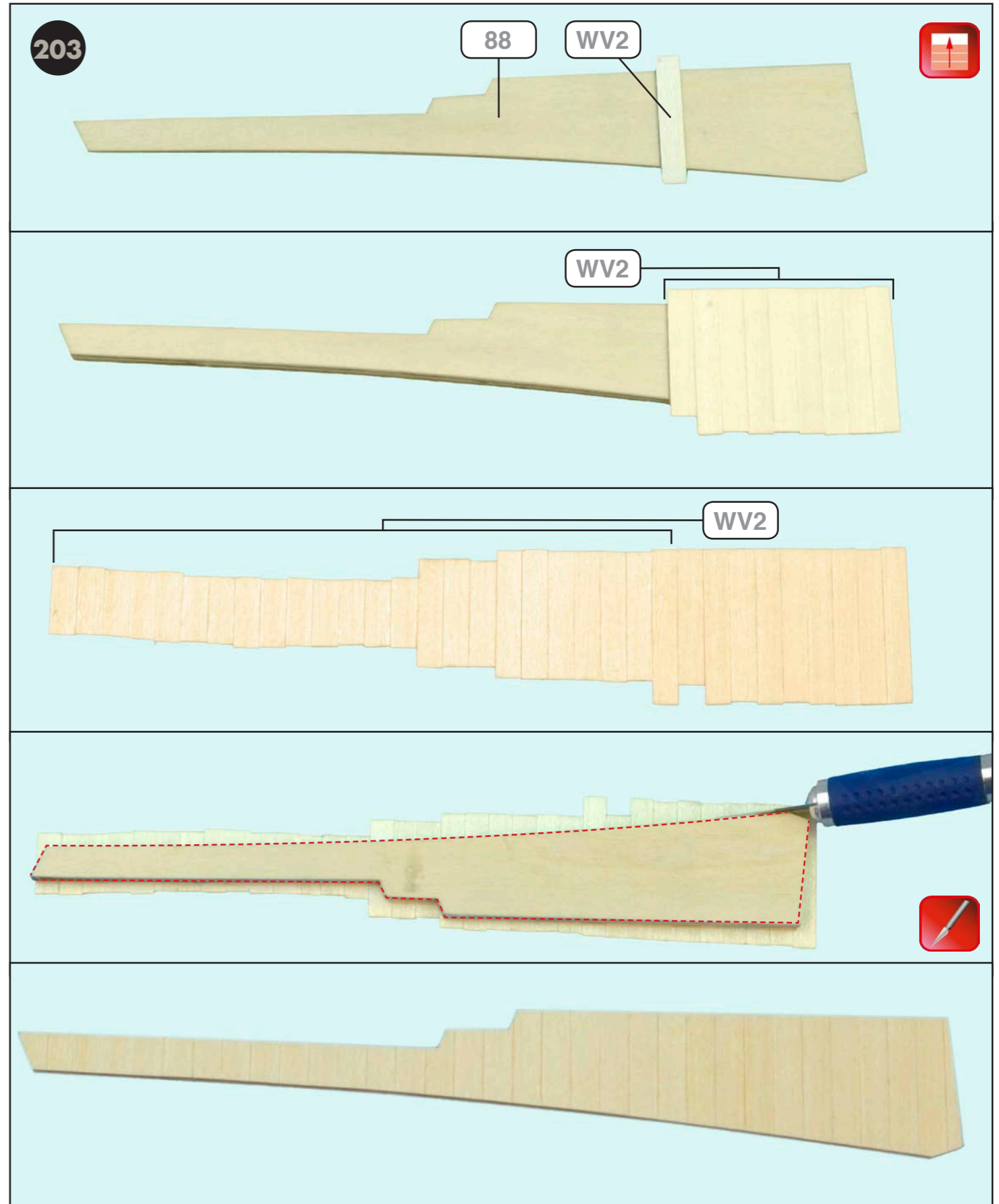
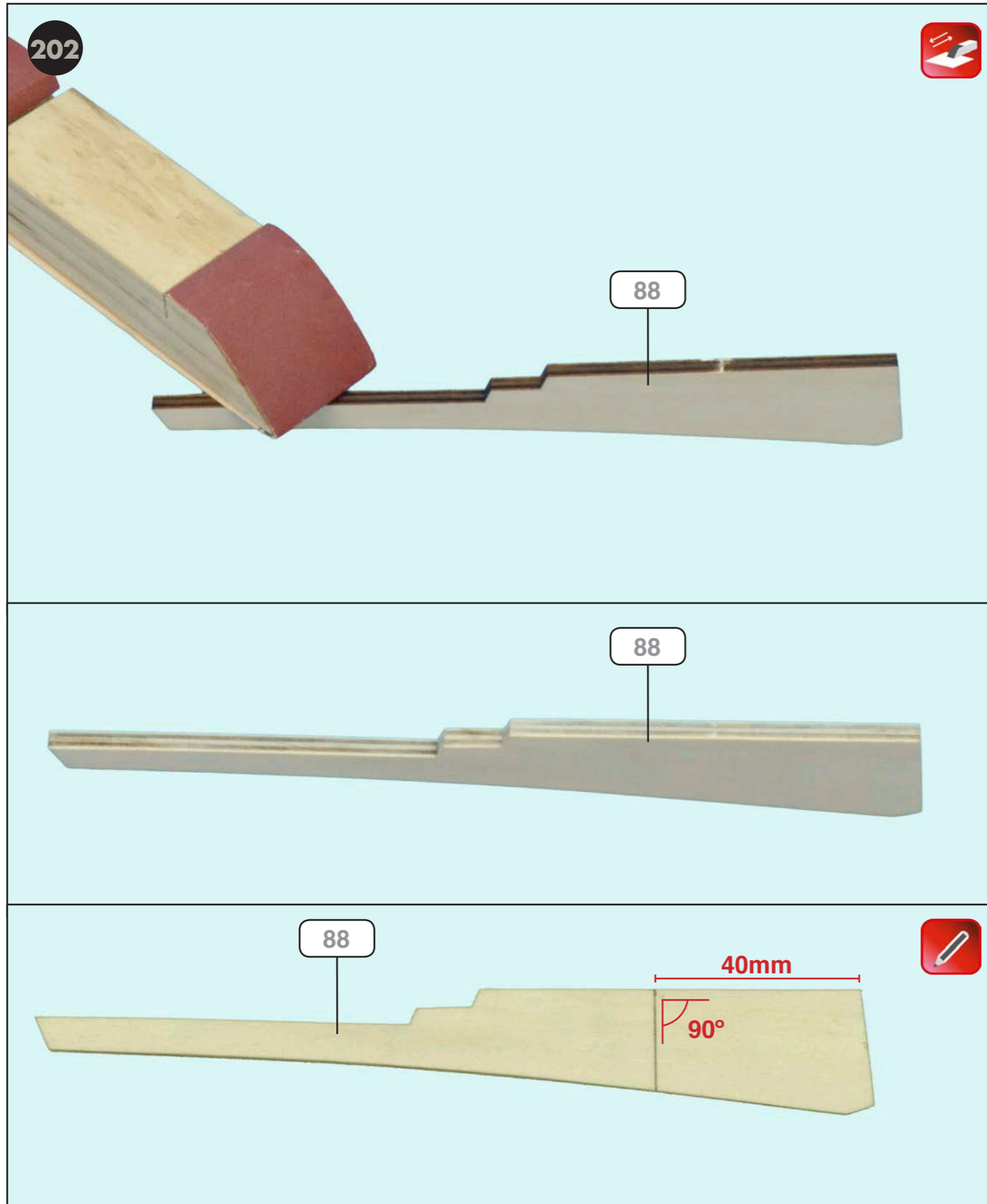







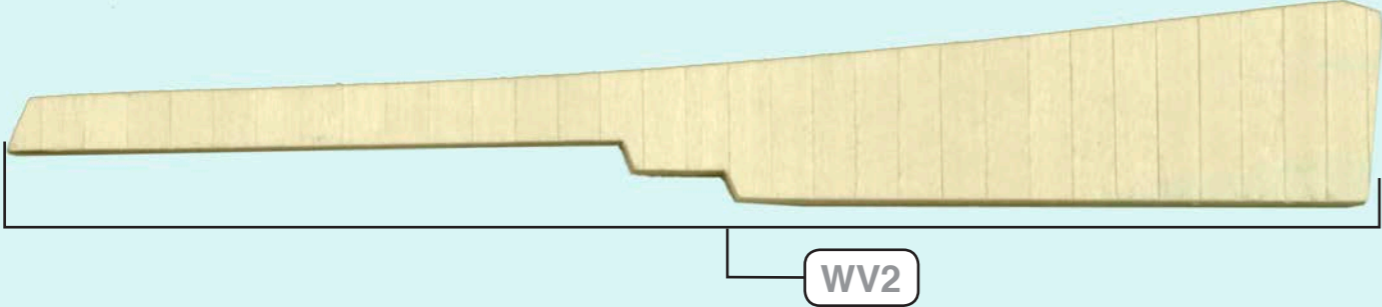









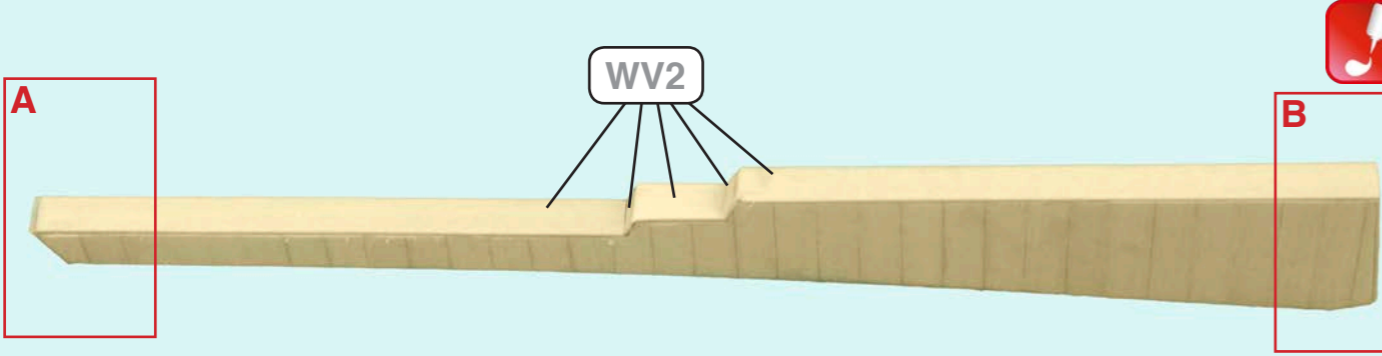
204   




WV2

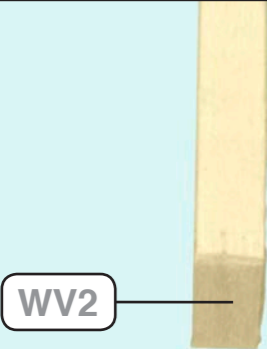


WV2




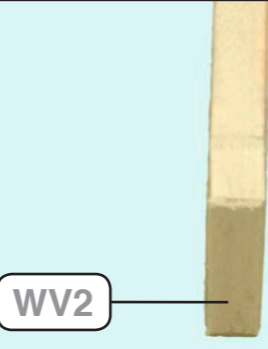
A WV2 B

A 




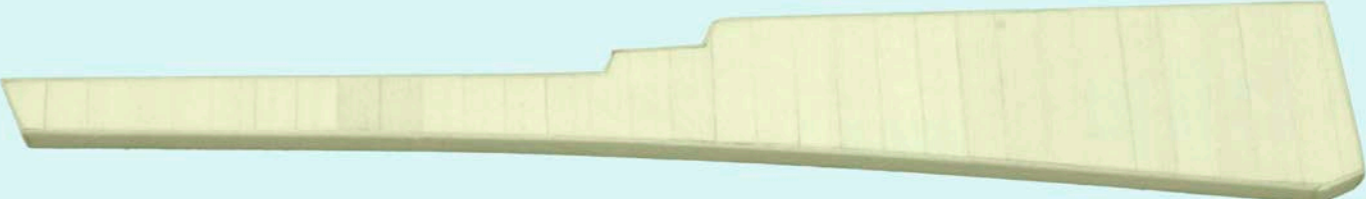
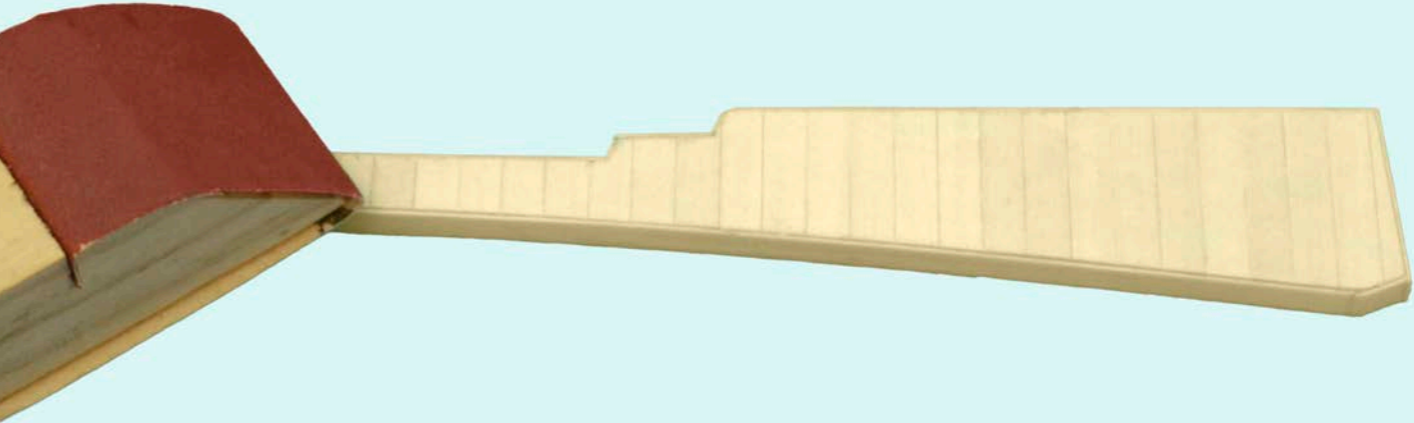
WV2

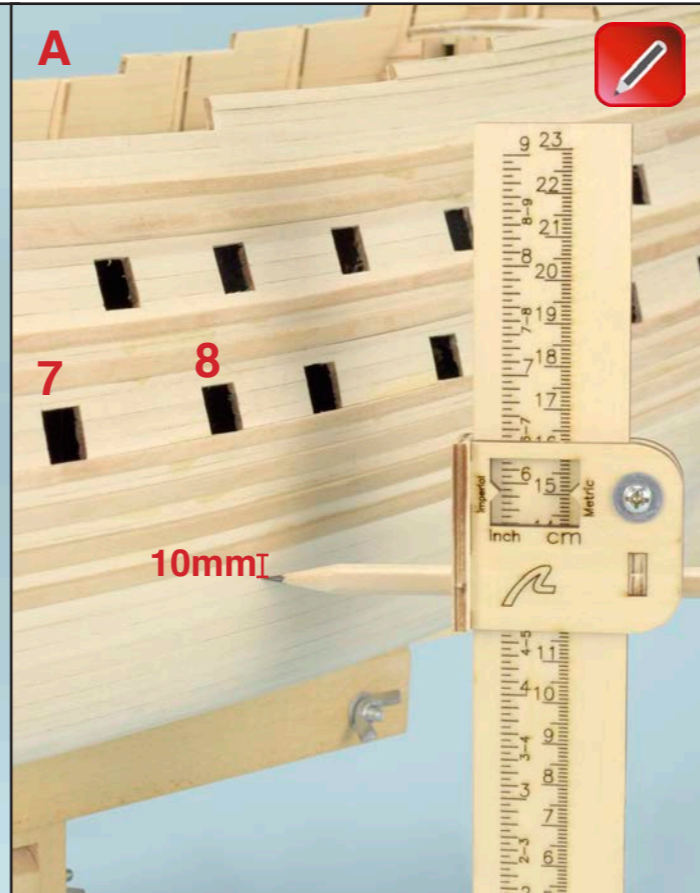
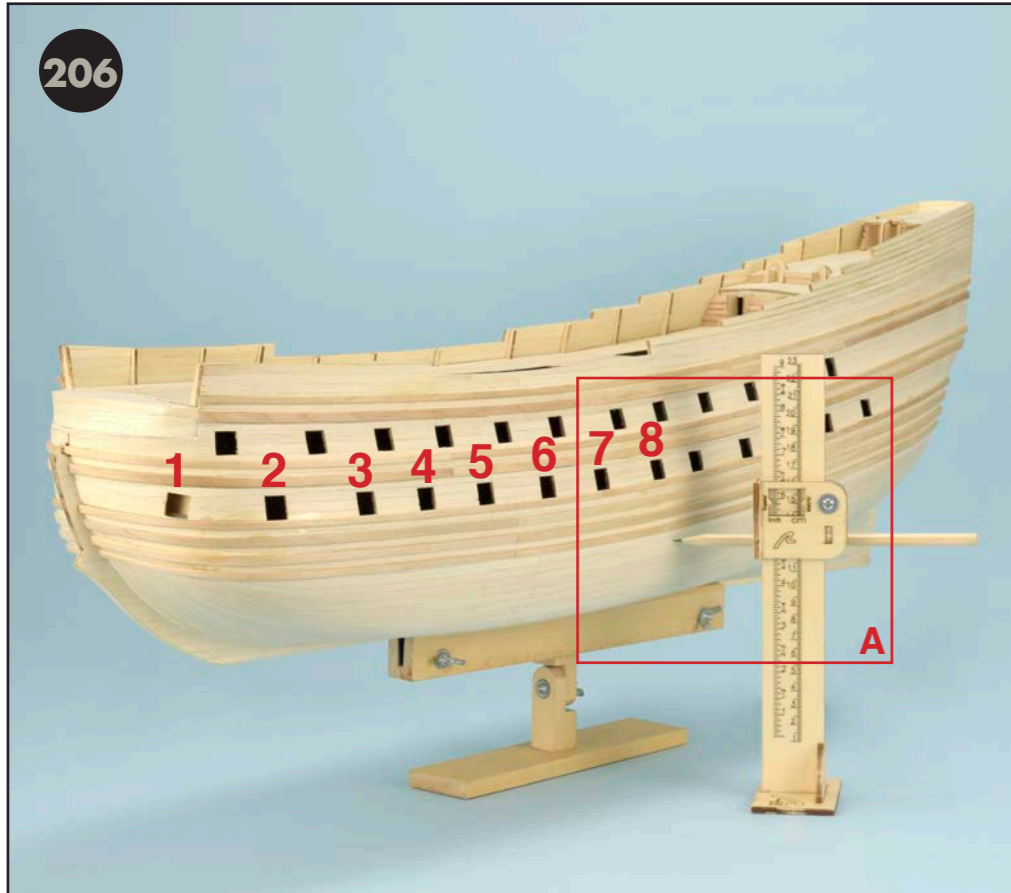
B 

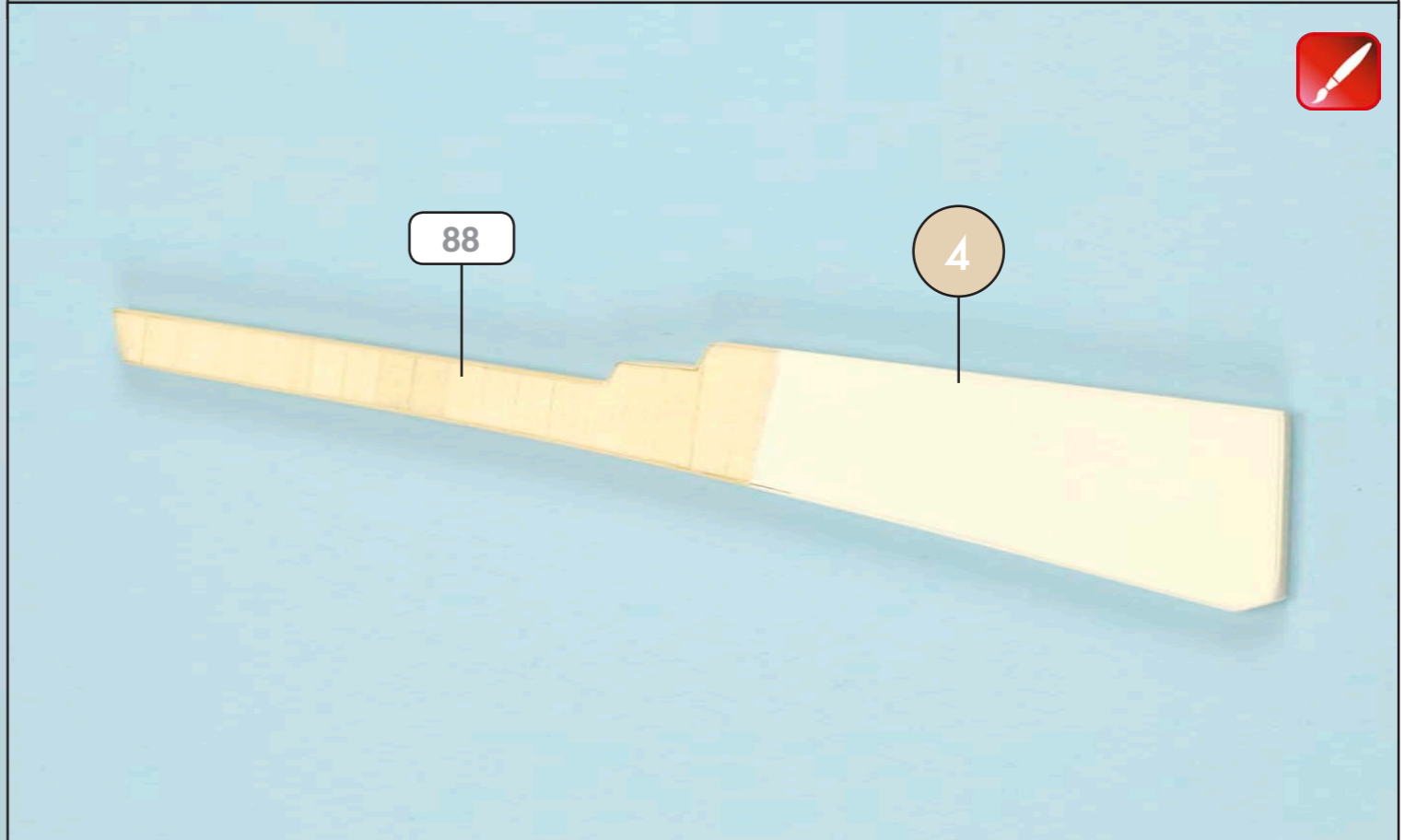
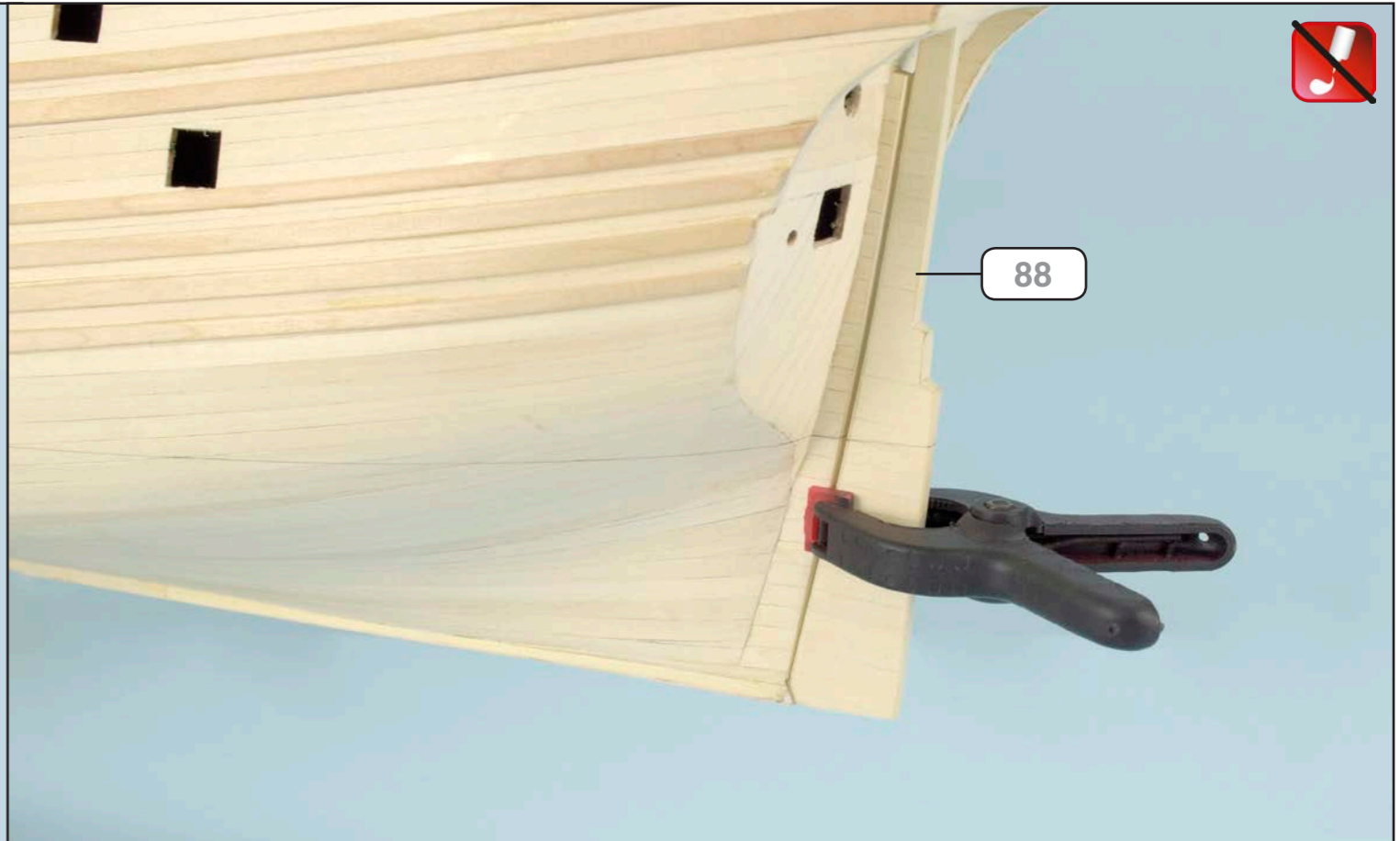
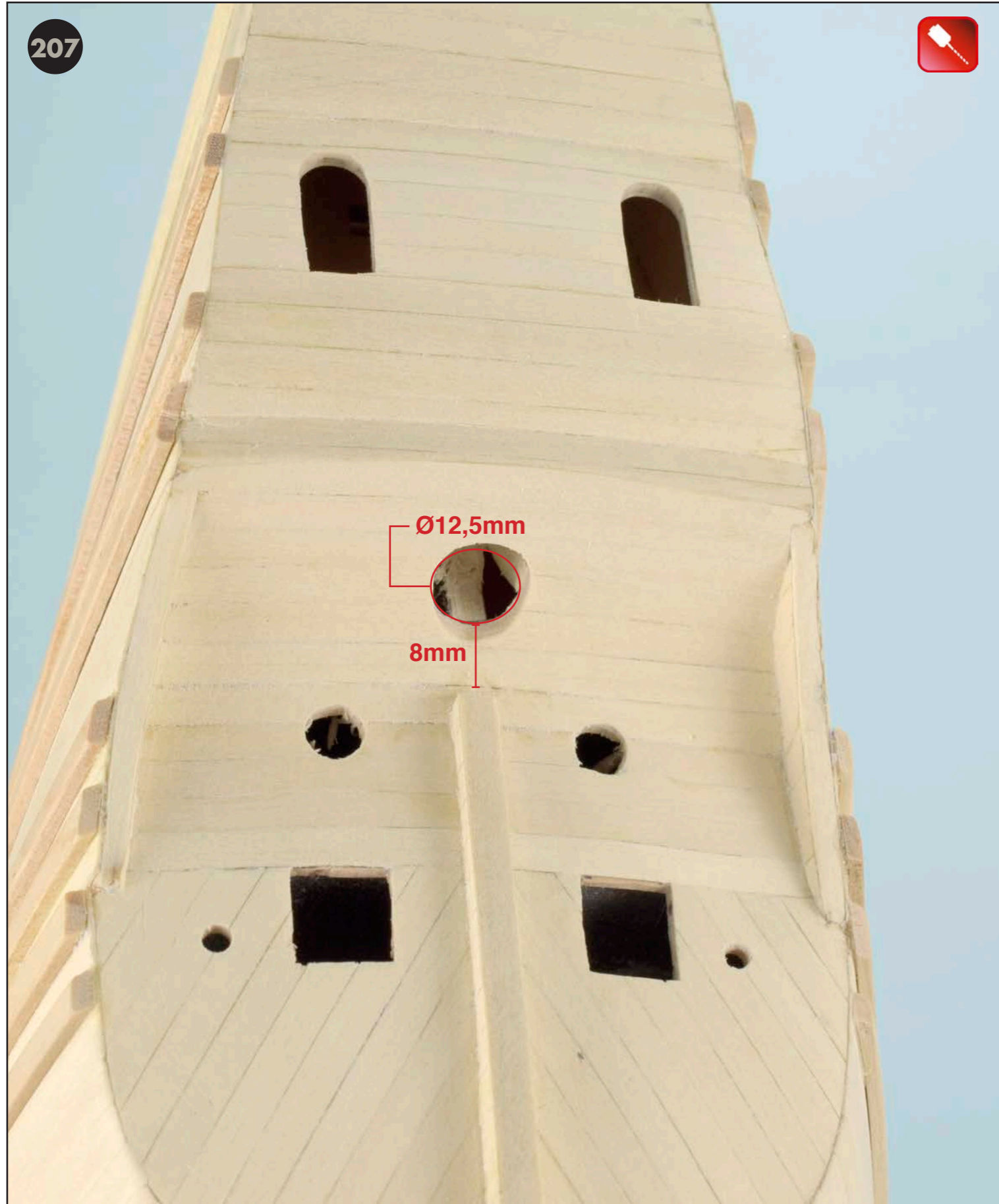


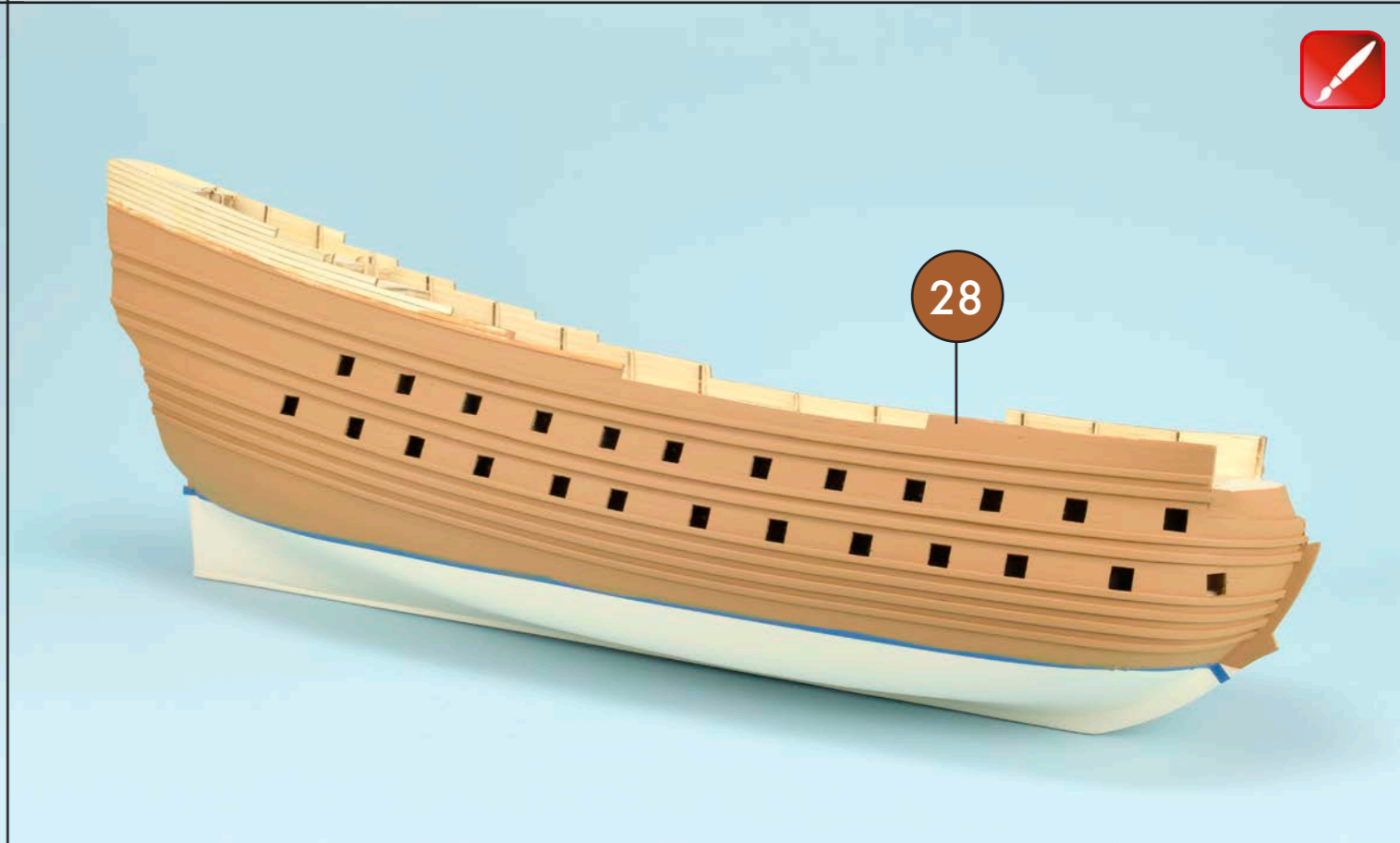
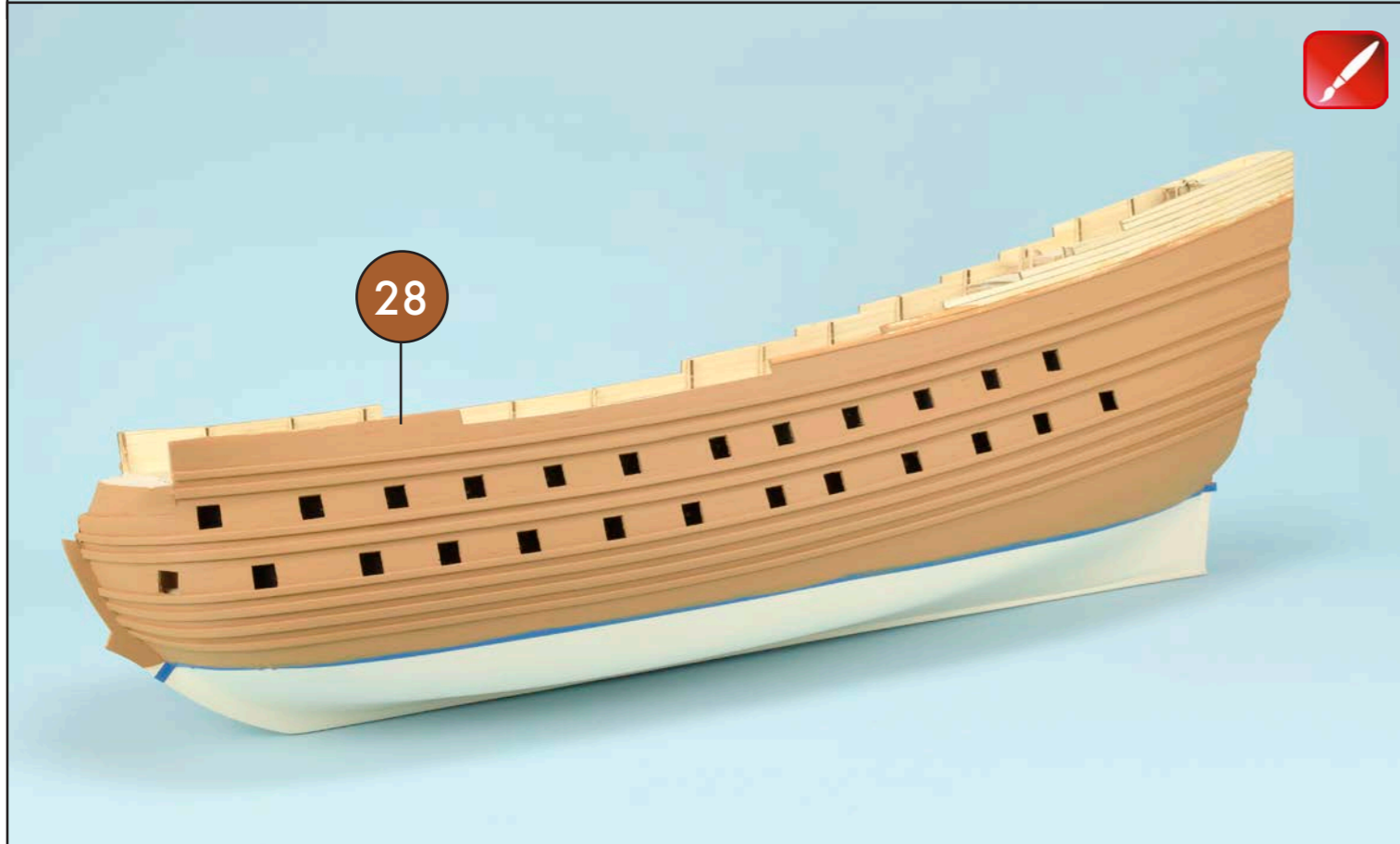
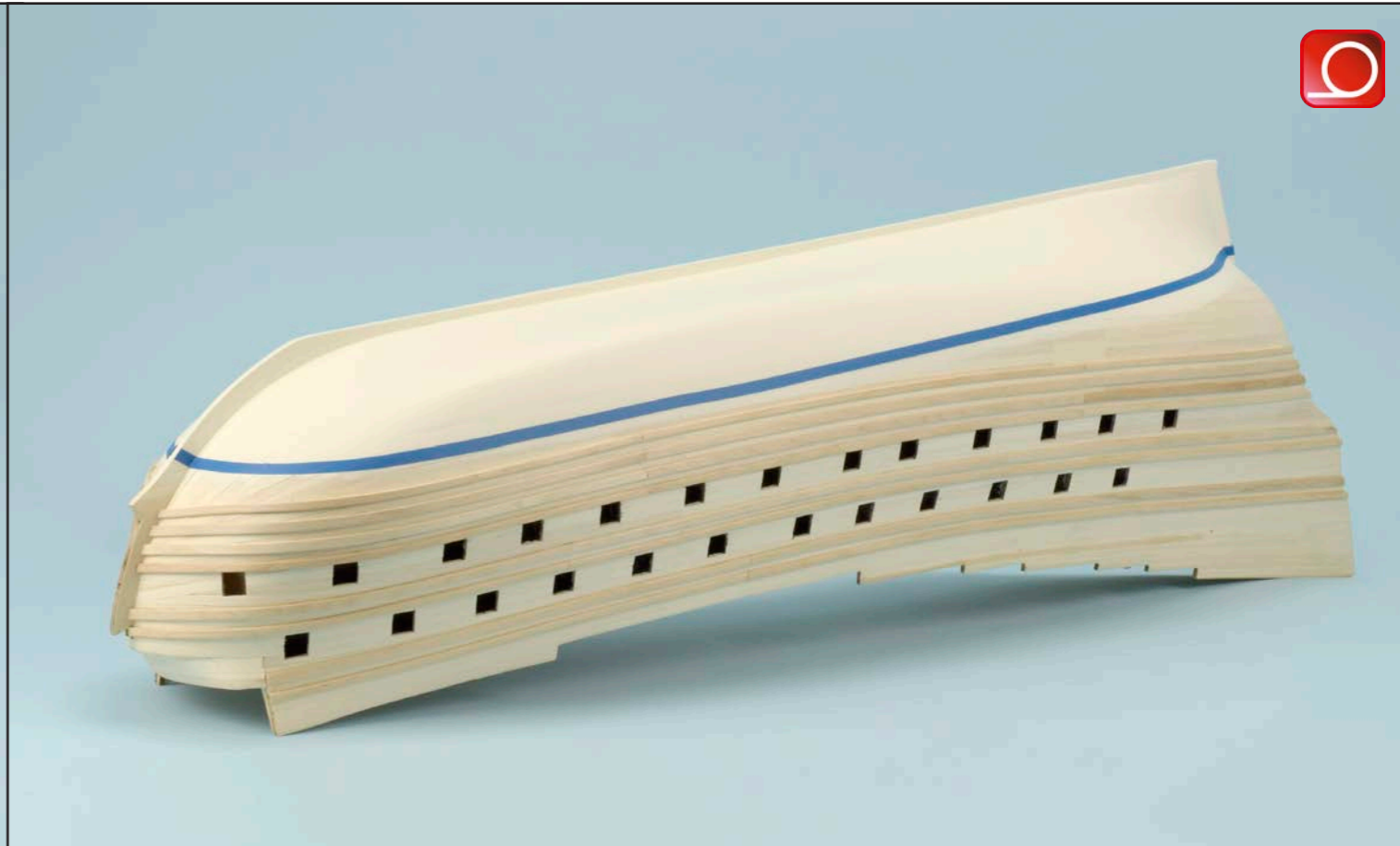
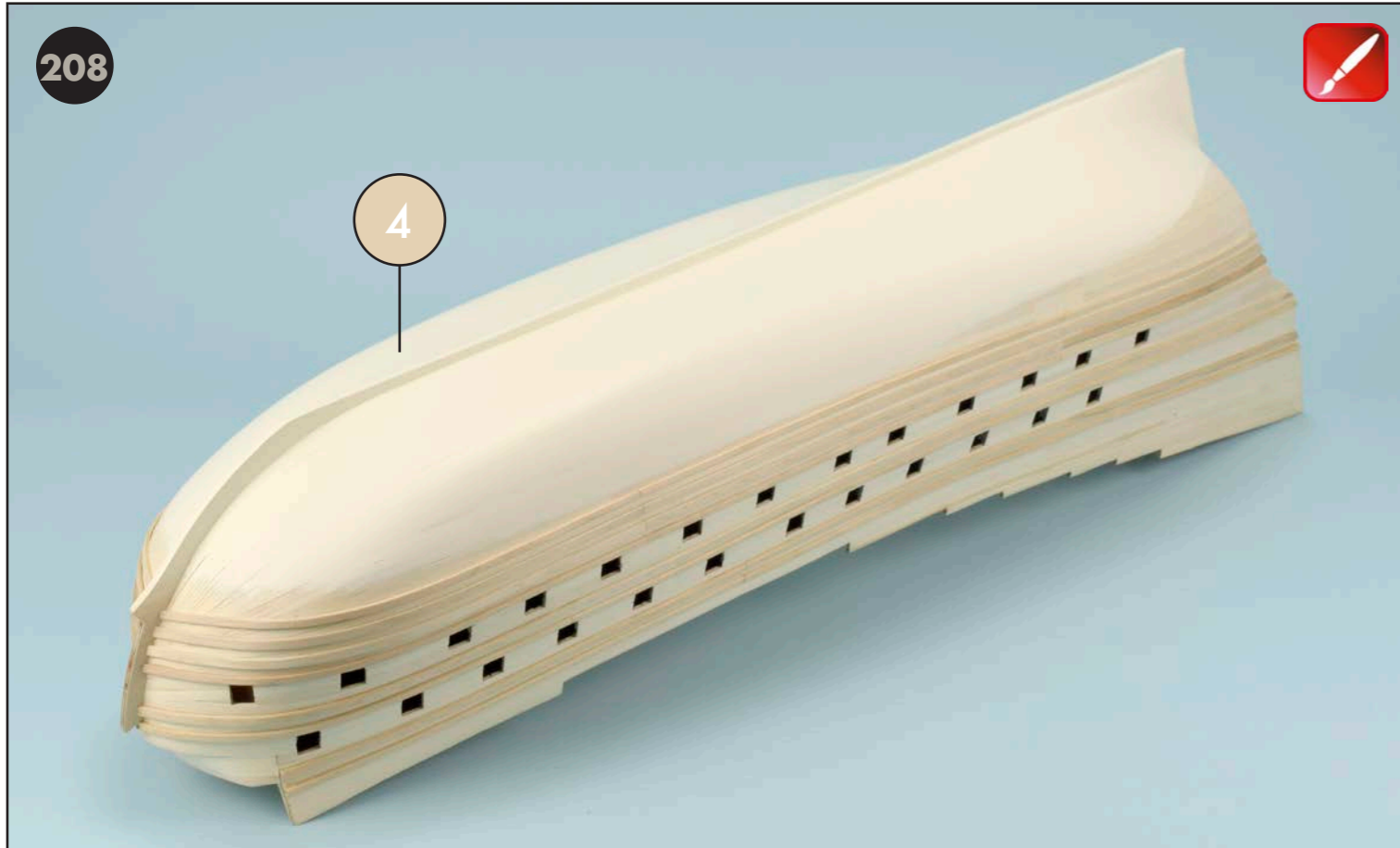
WV2

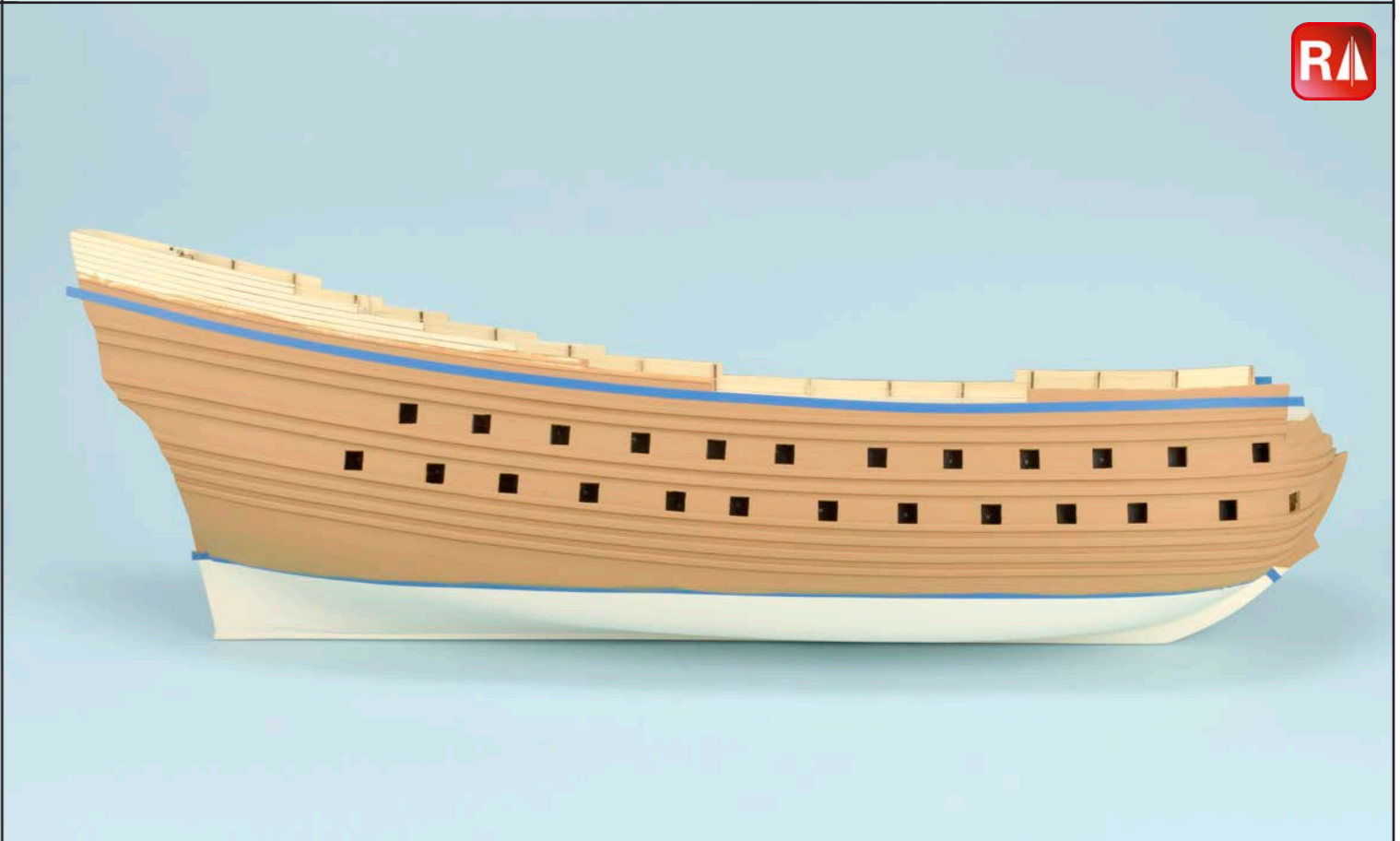
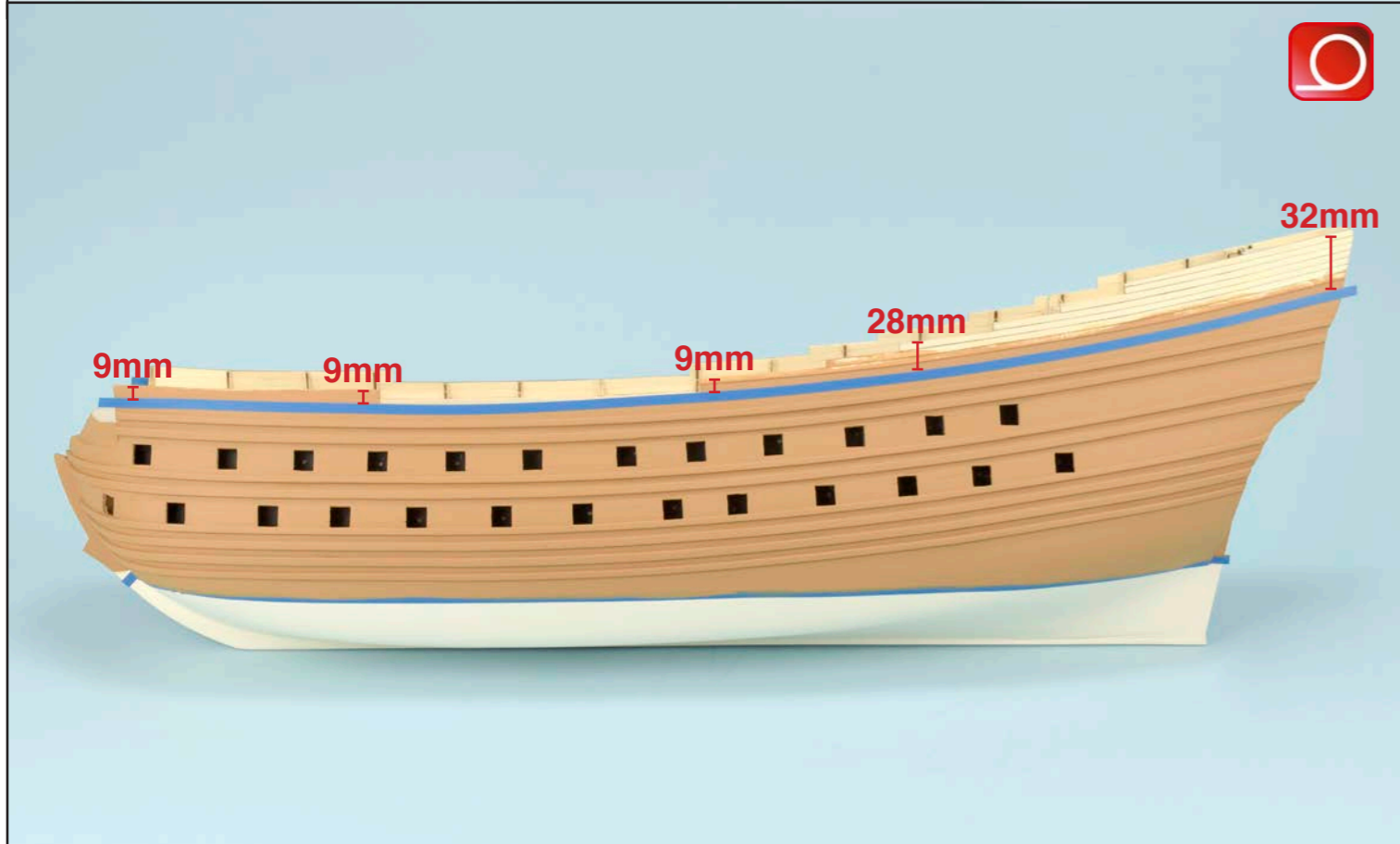
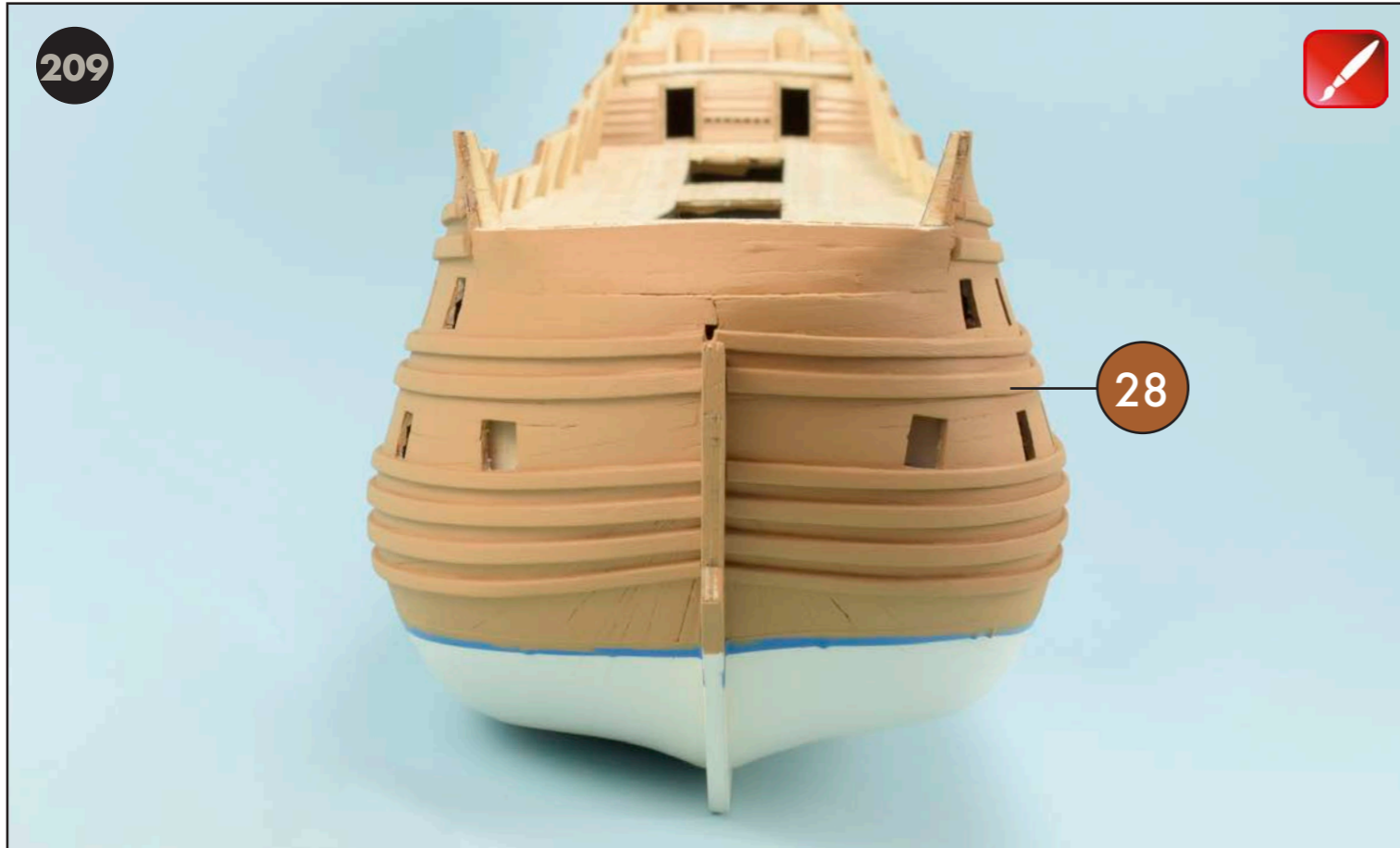
205 

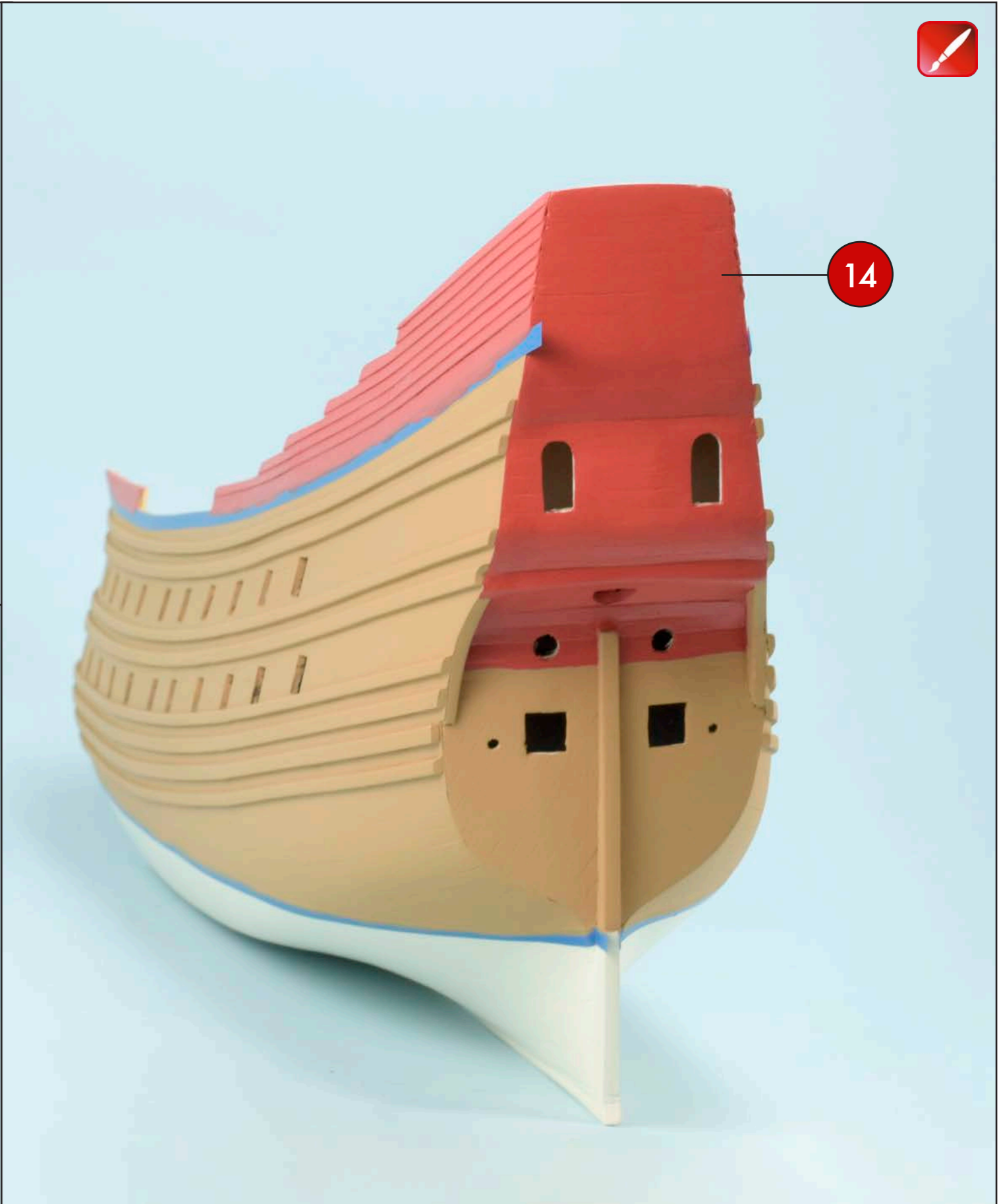
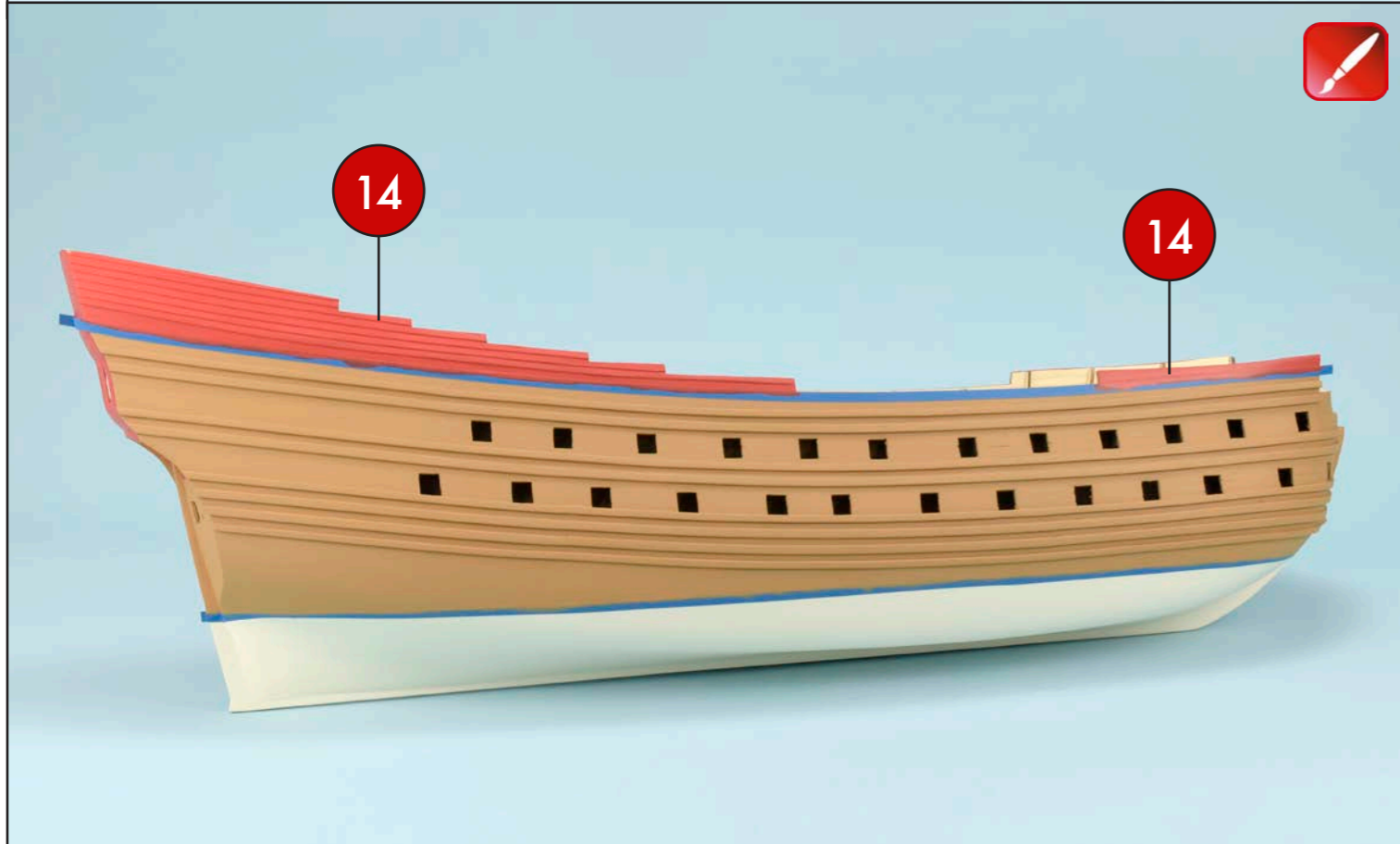
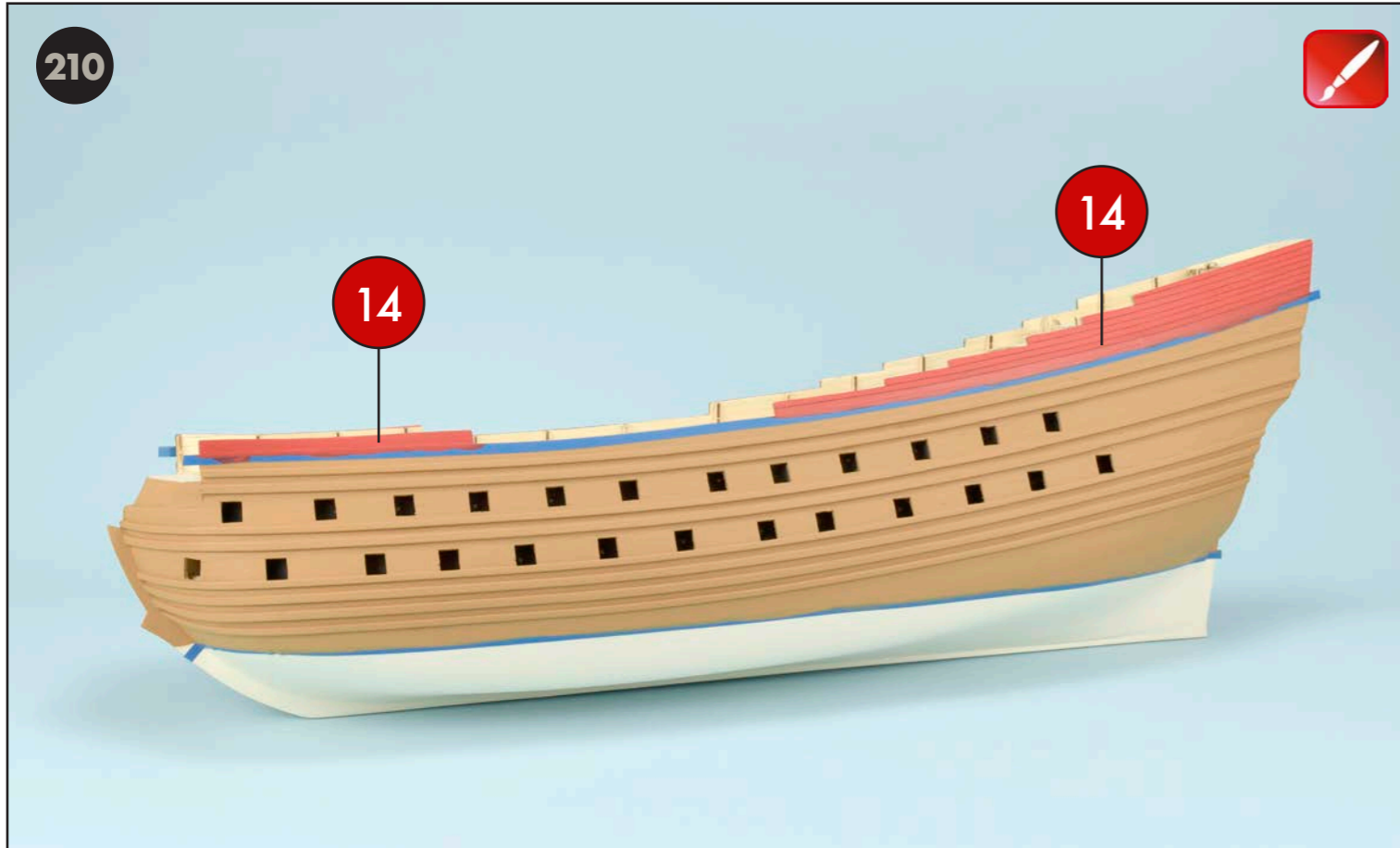


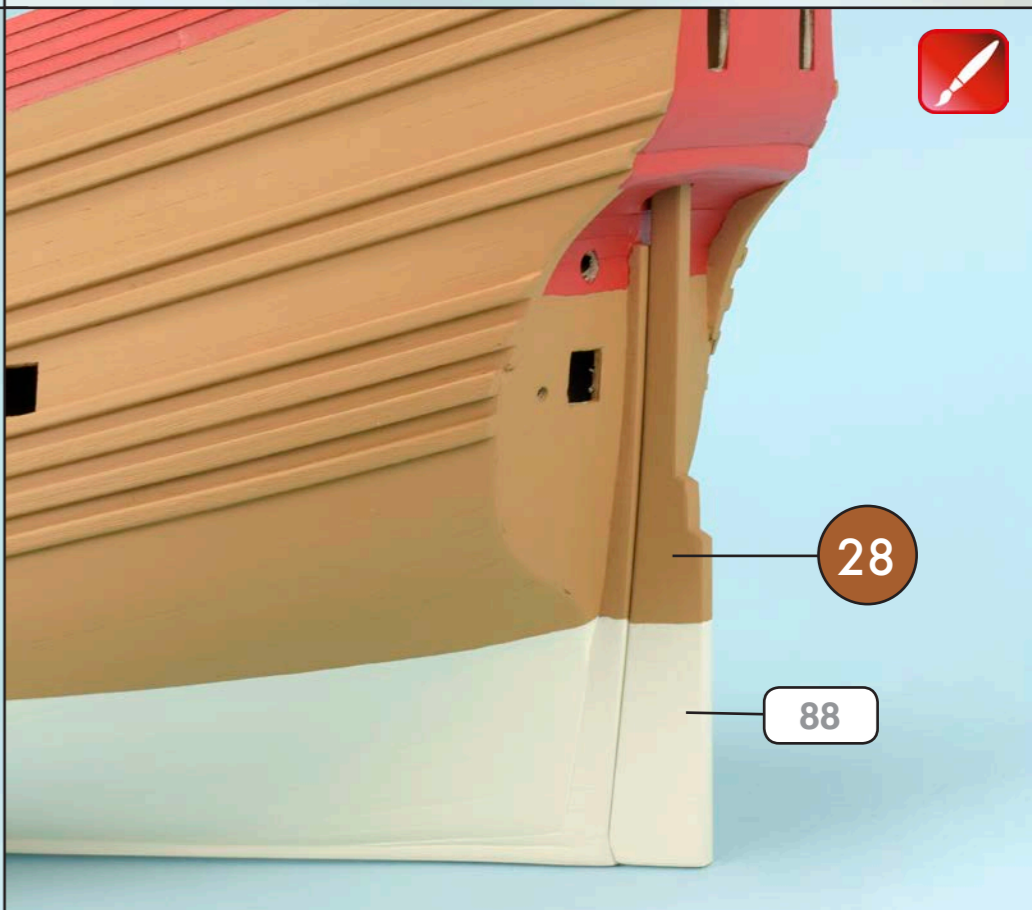
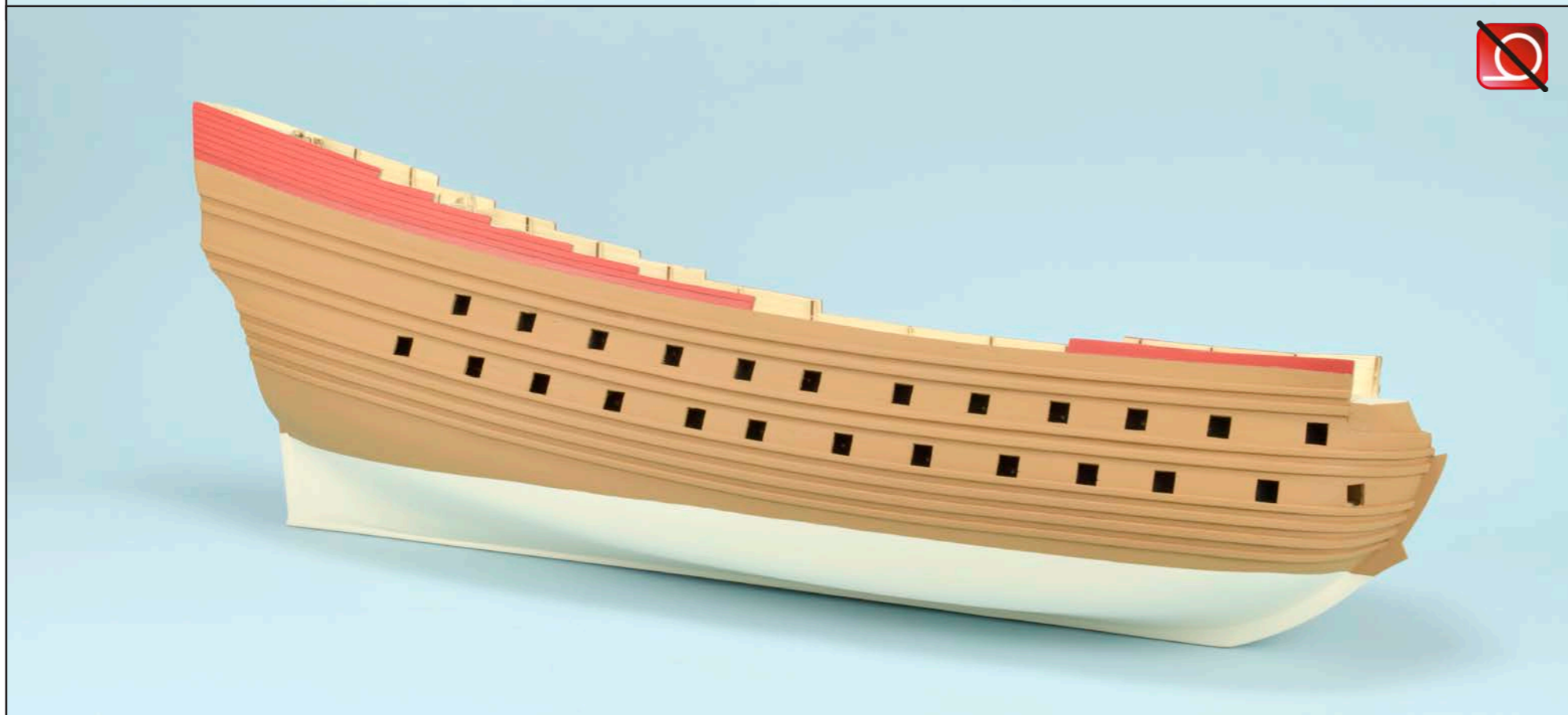
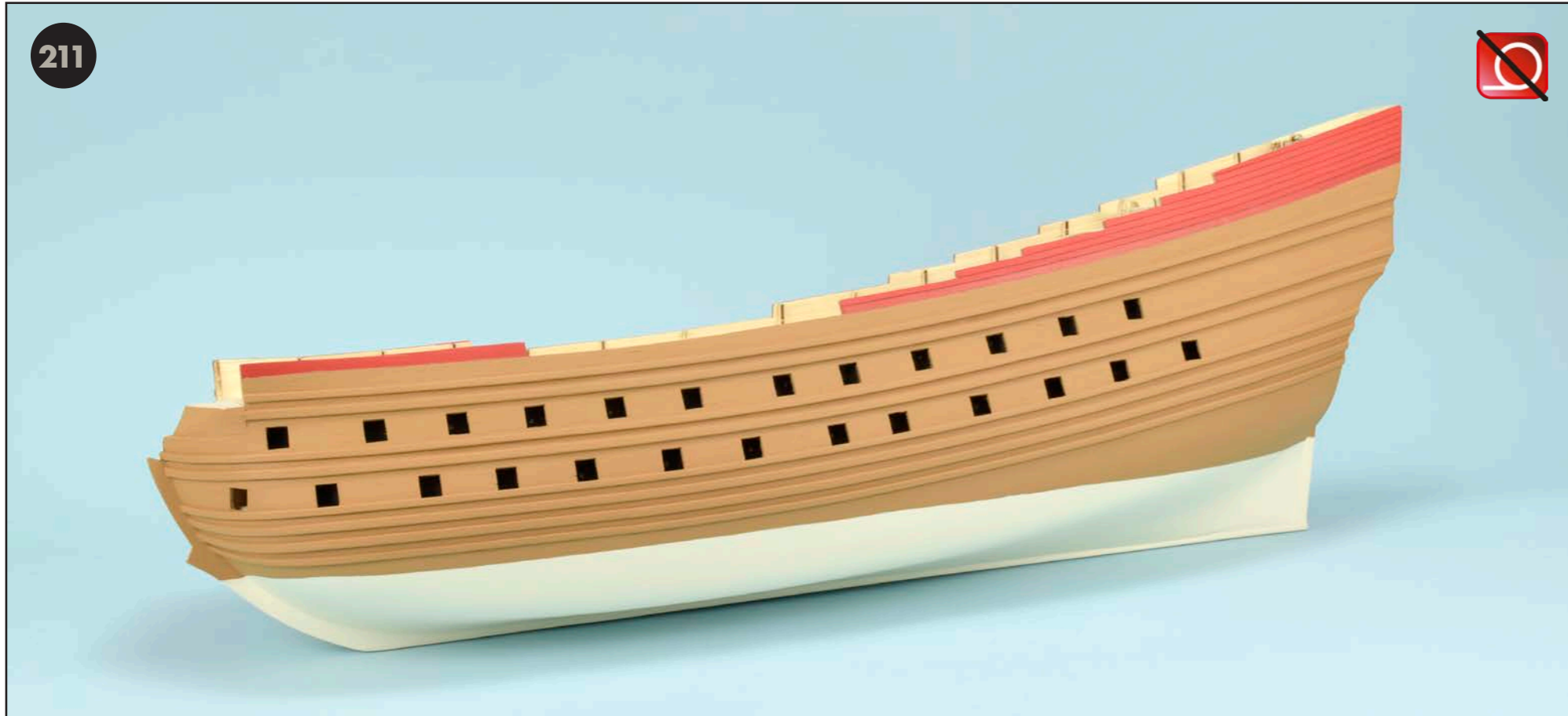


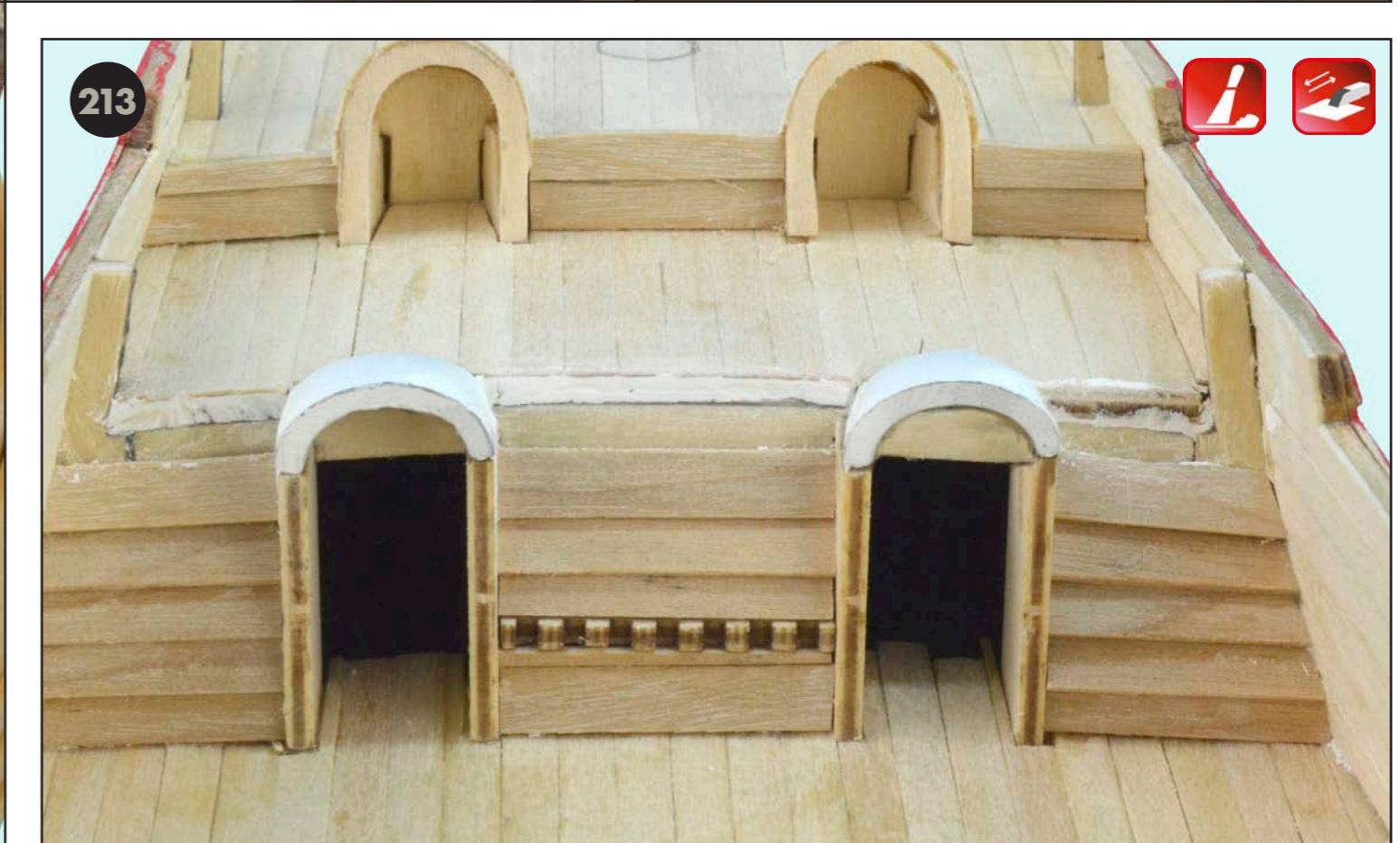
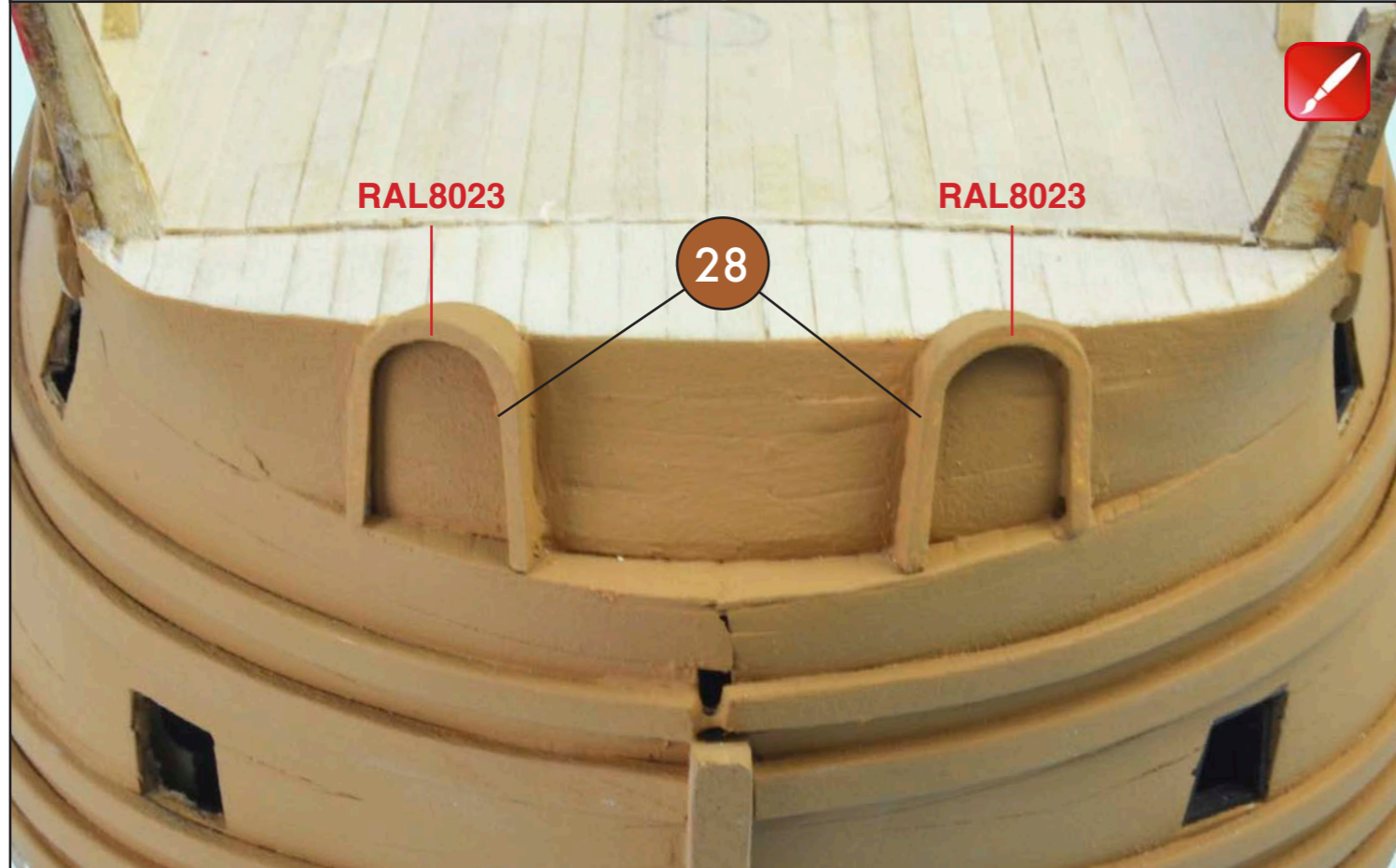
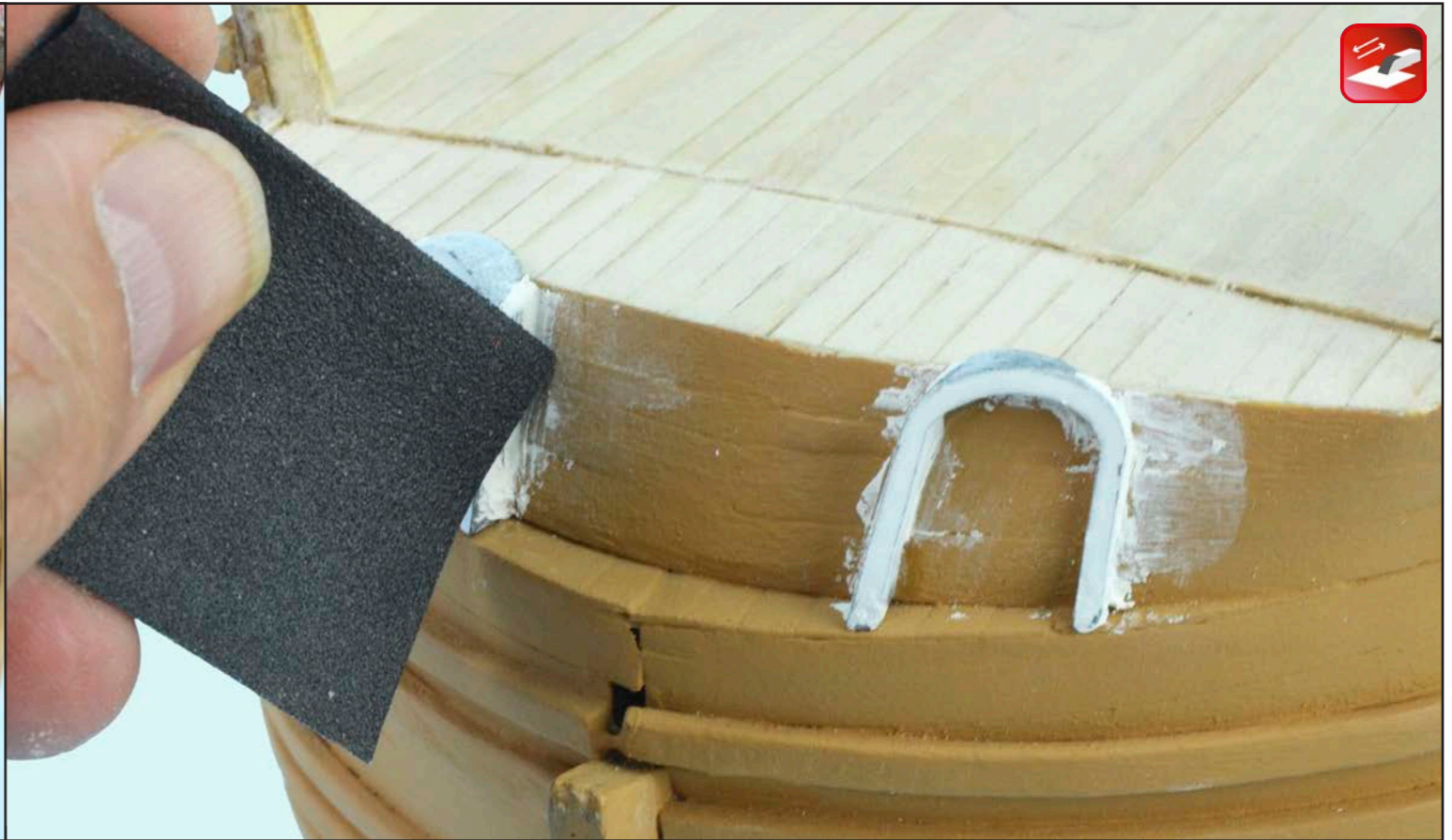
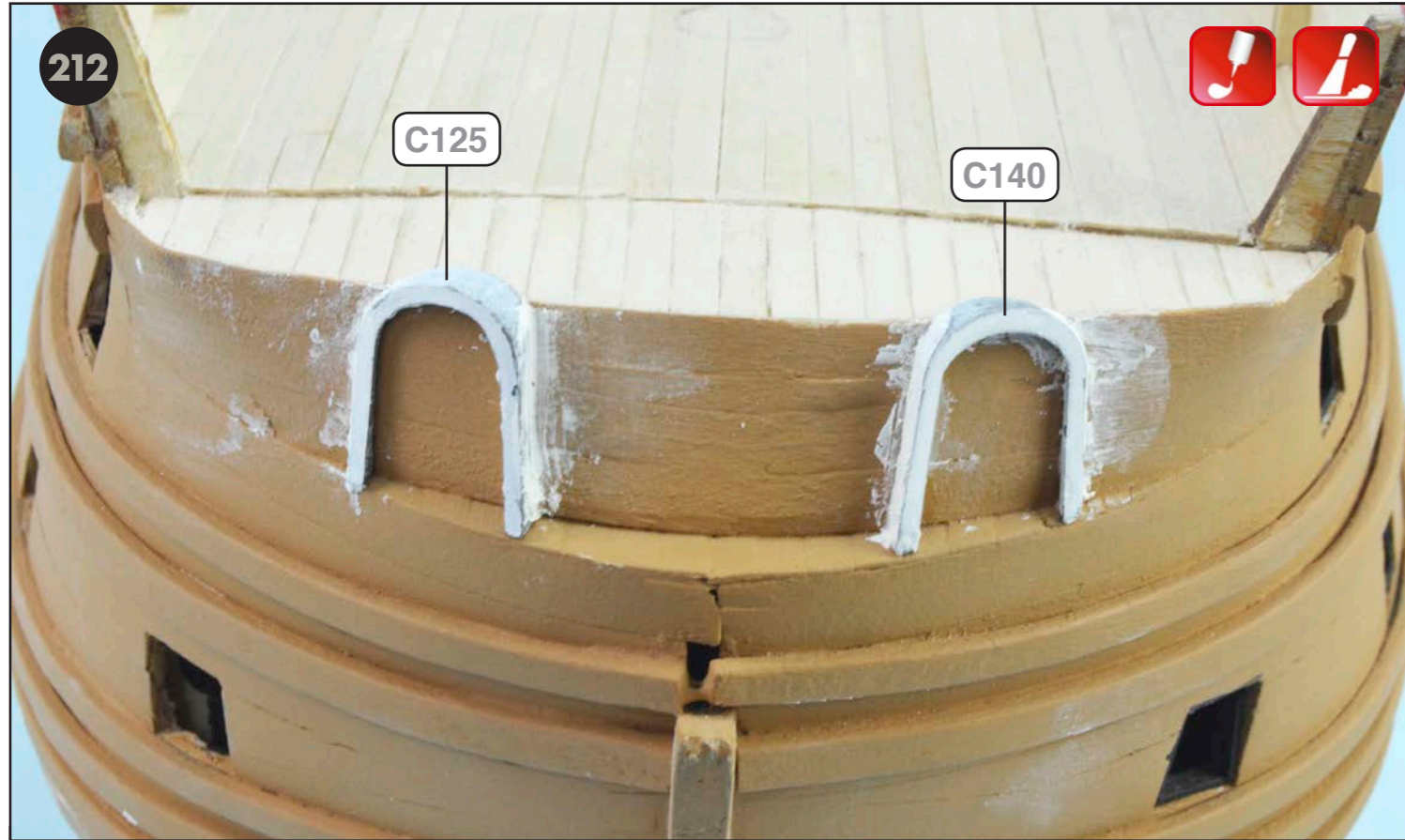


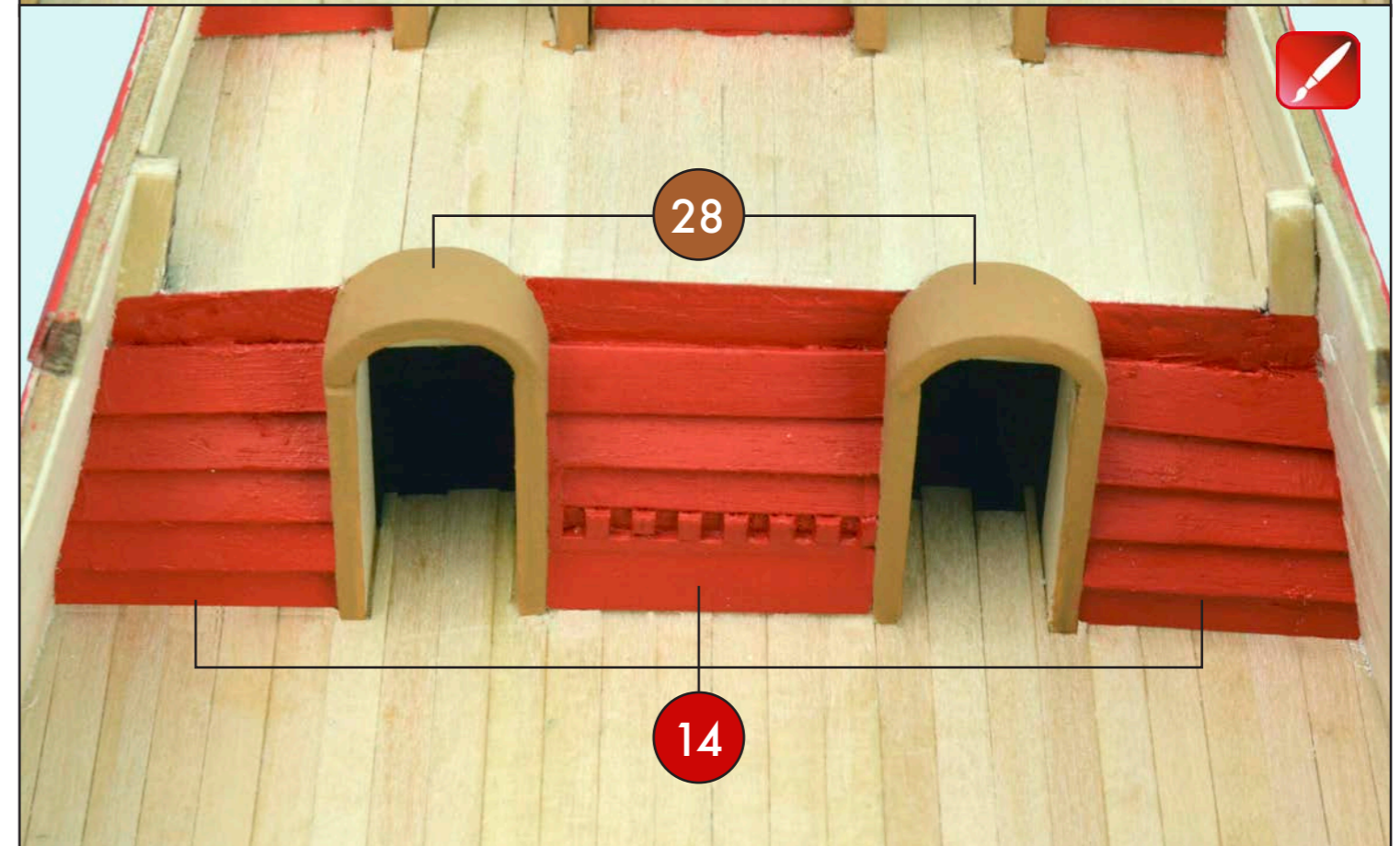
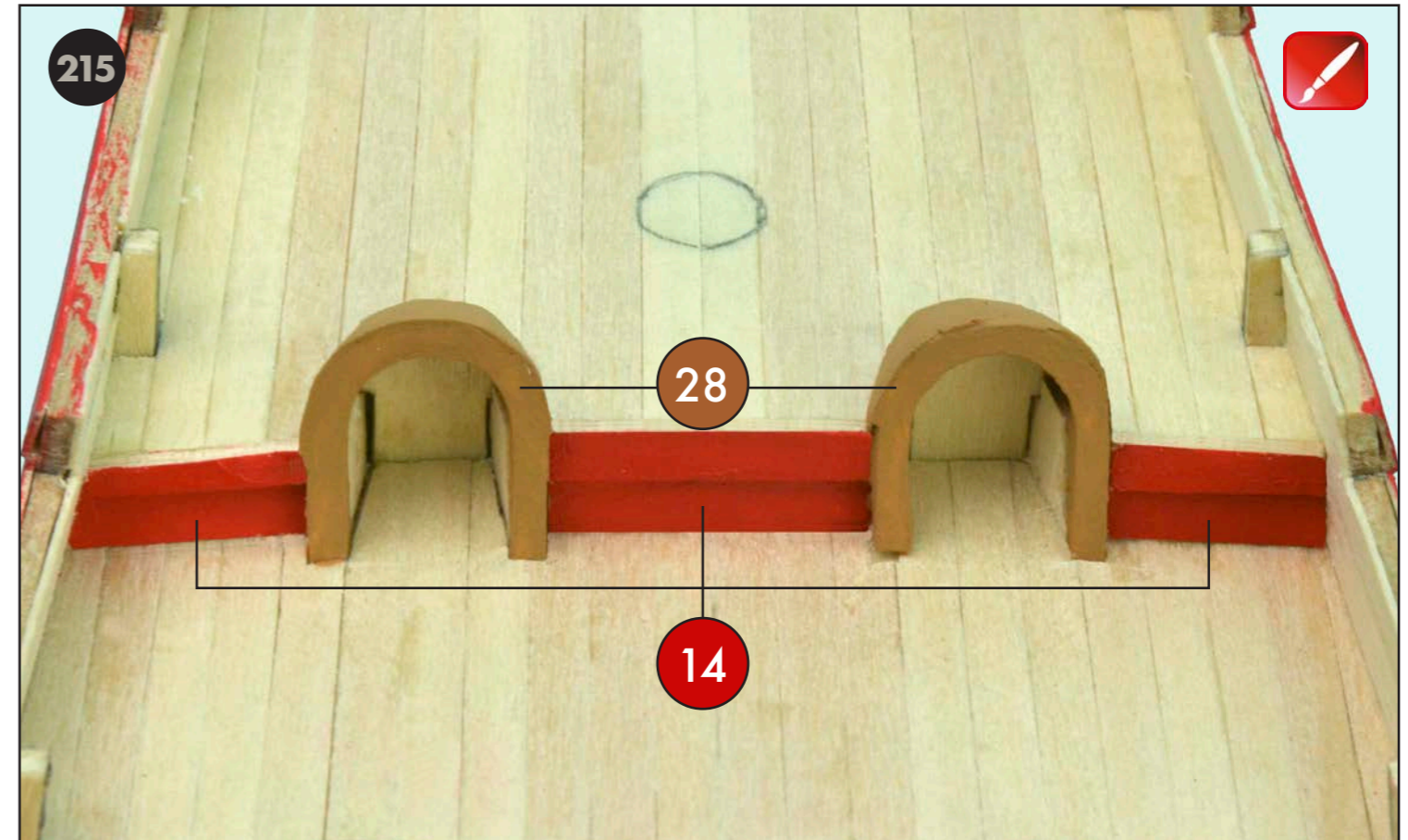
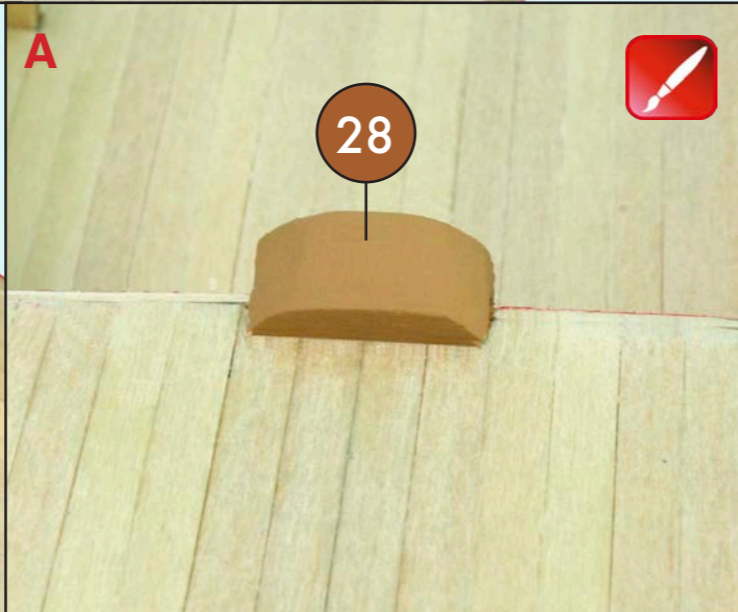
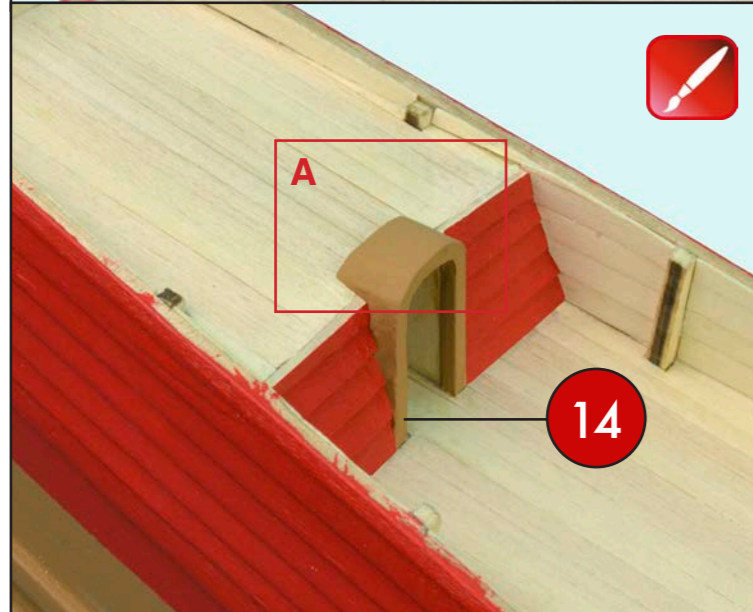
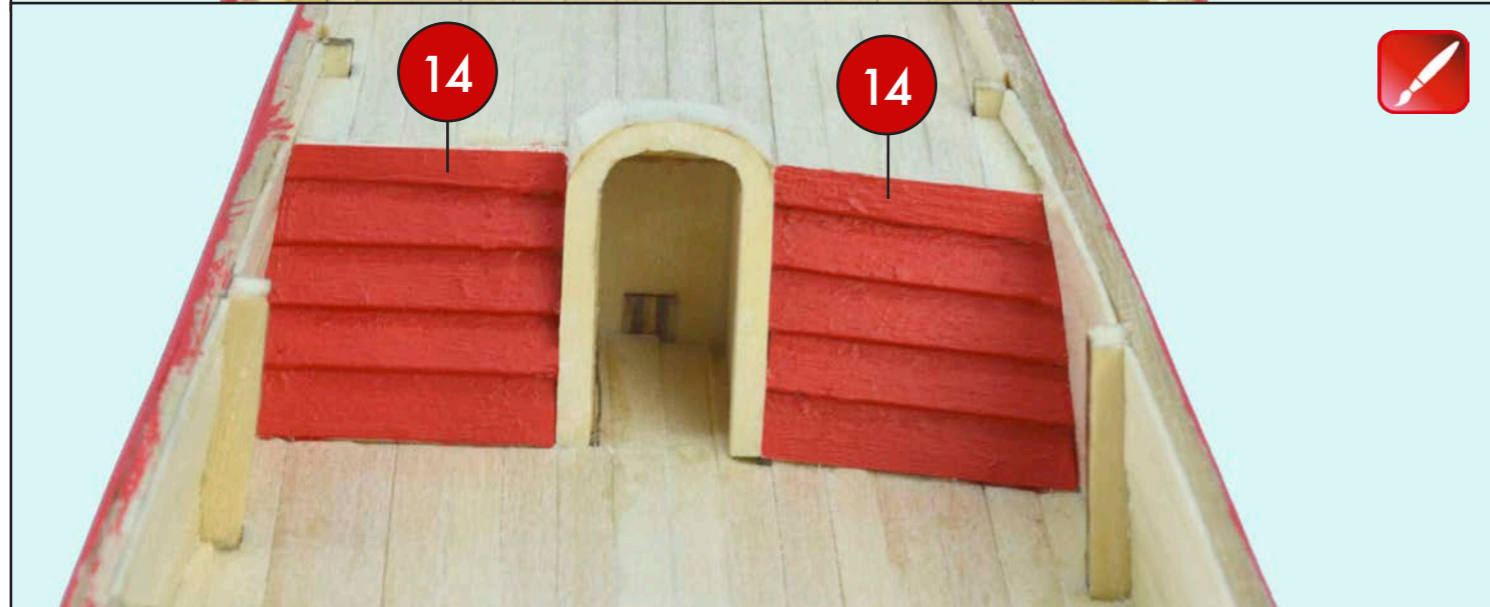


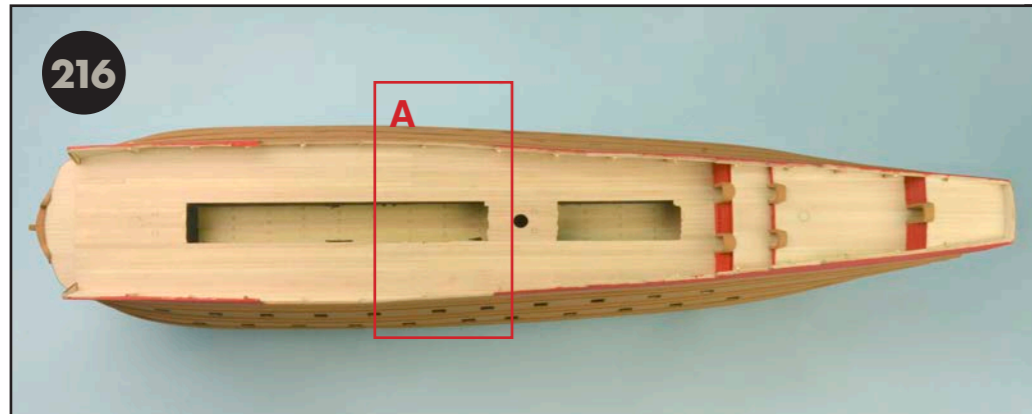




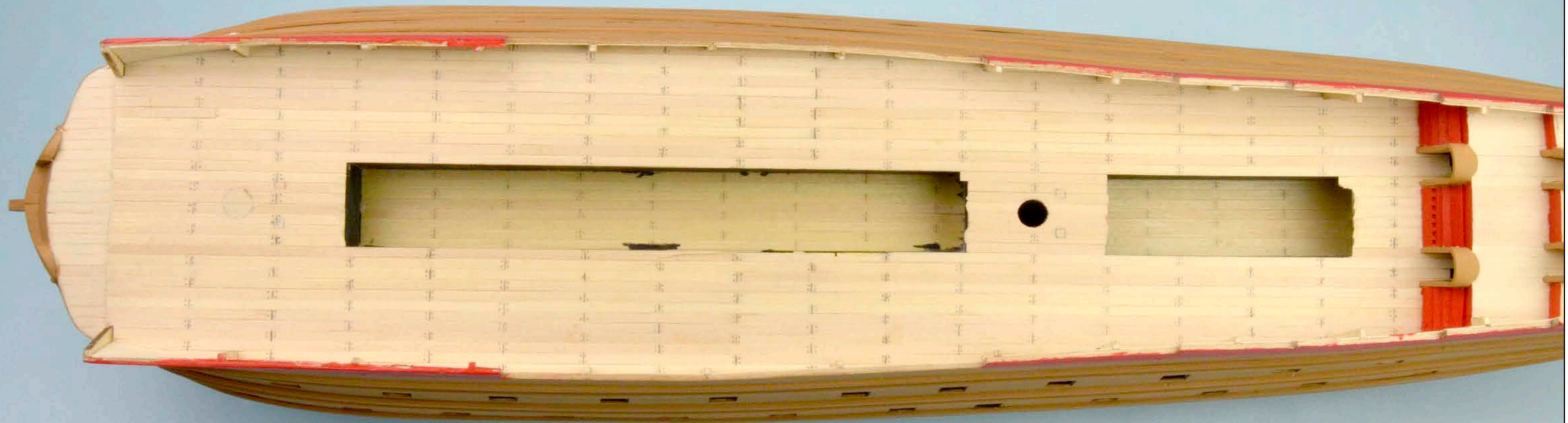




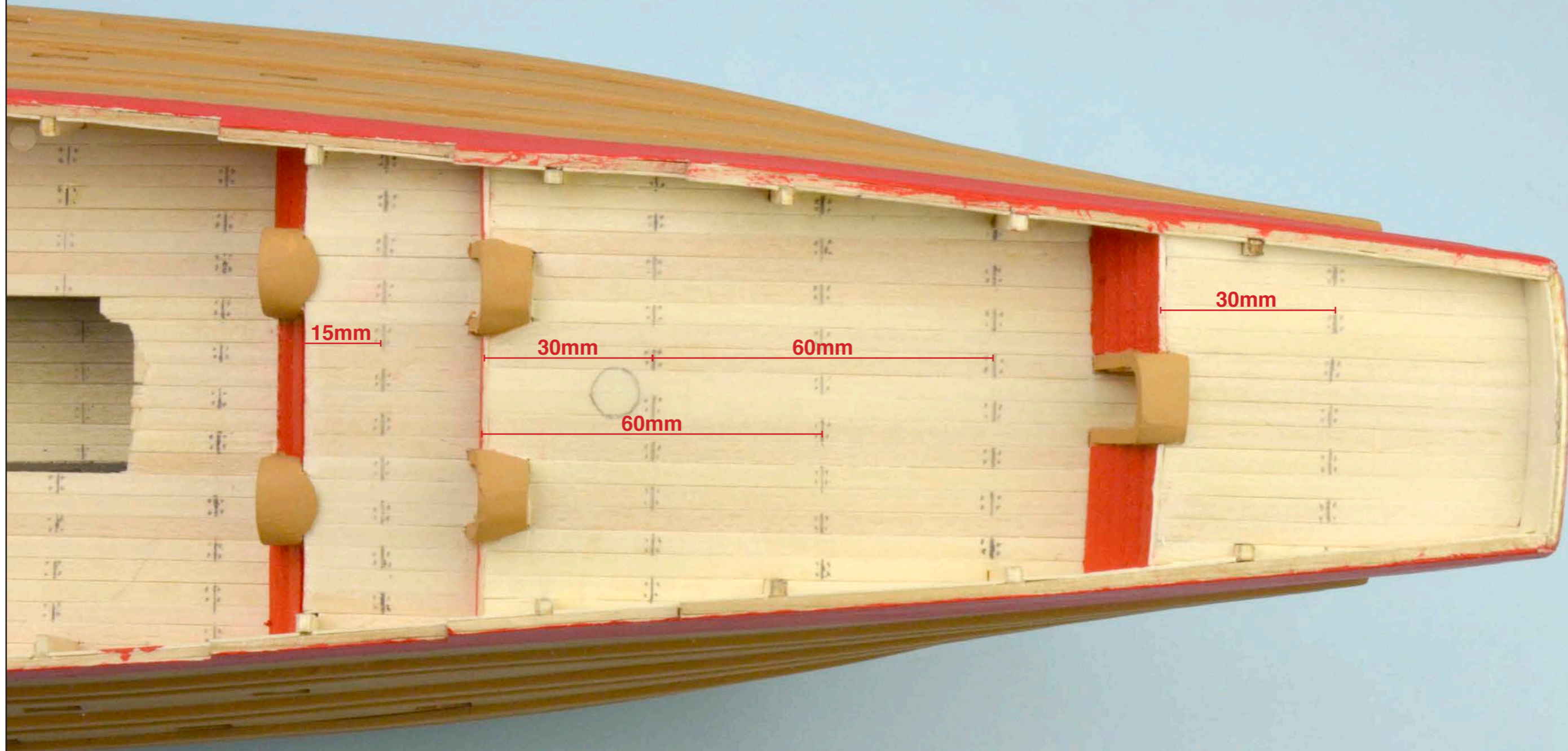




217



218



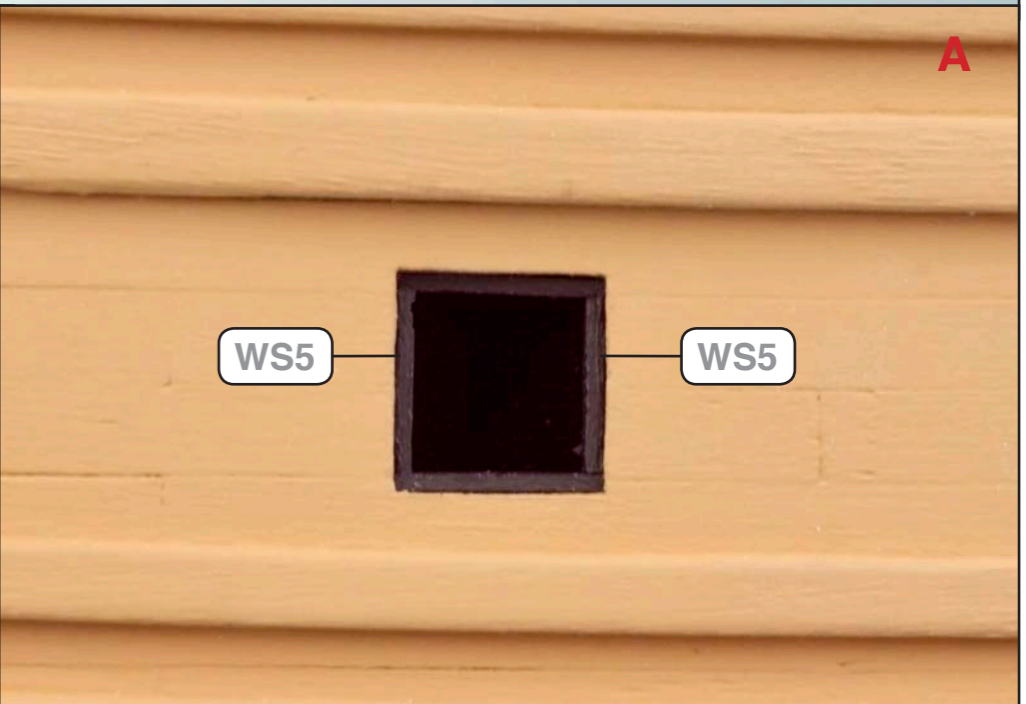
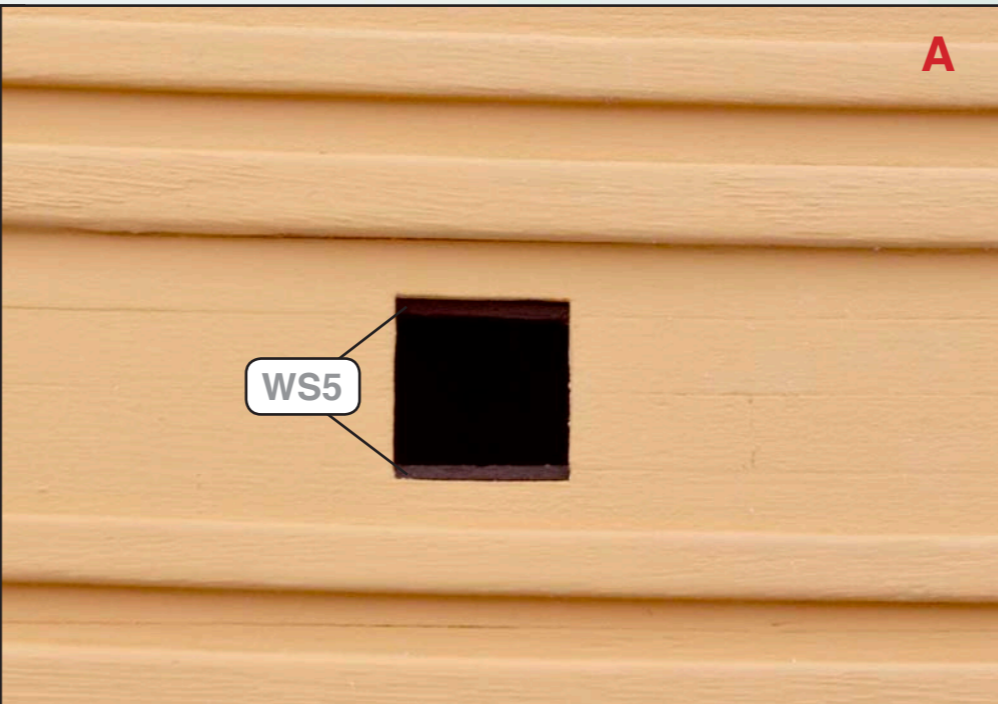
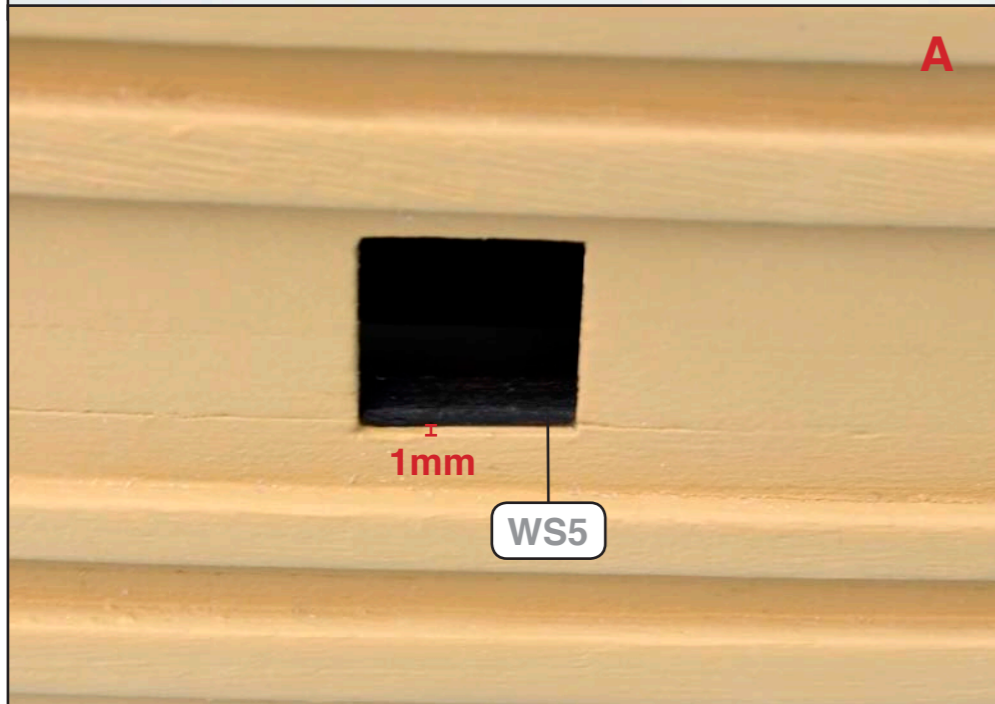
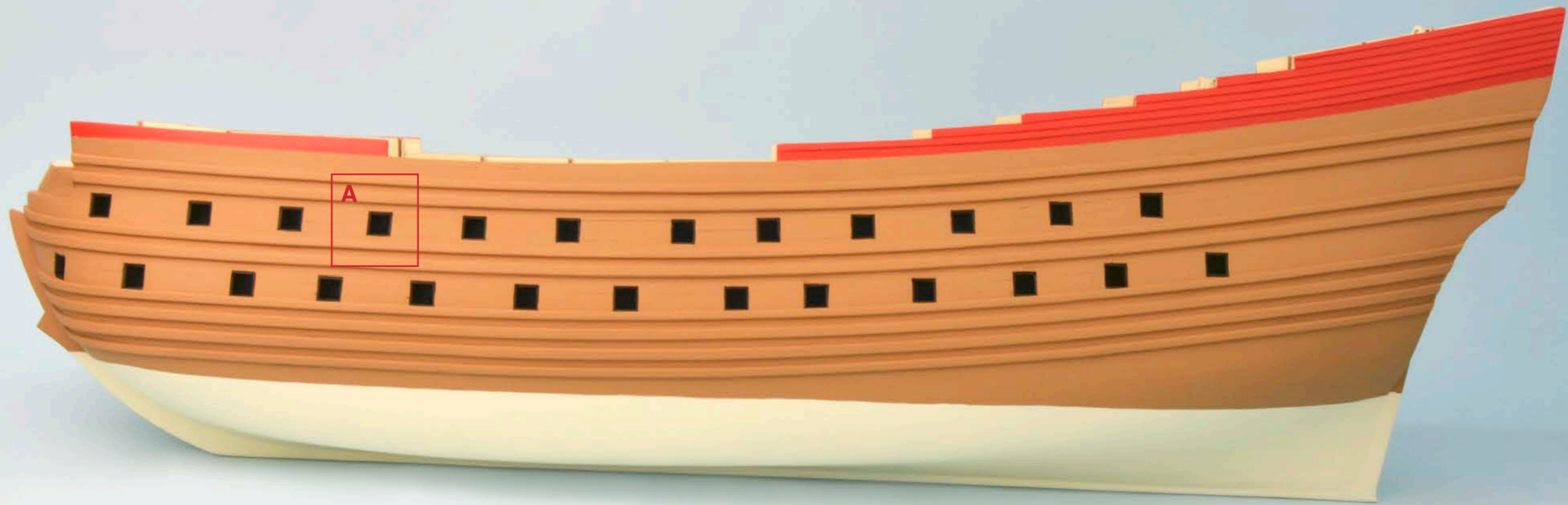
219

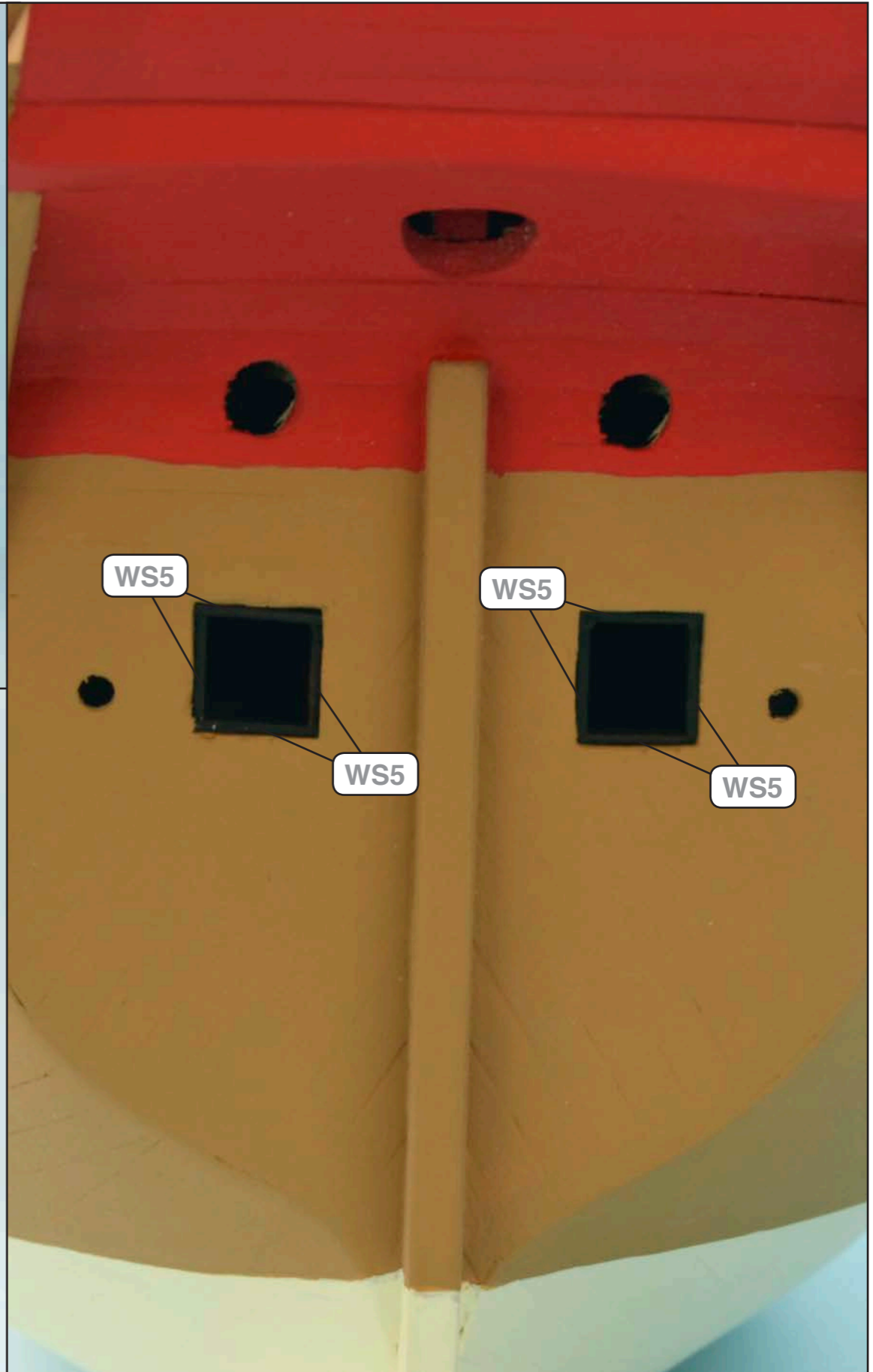
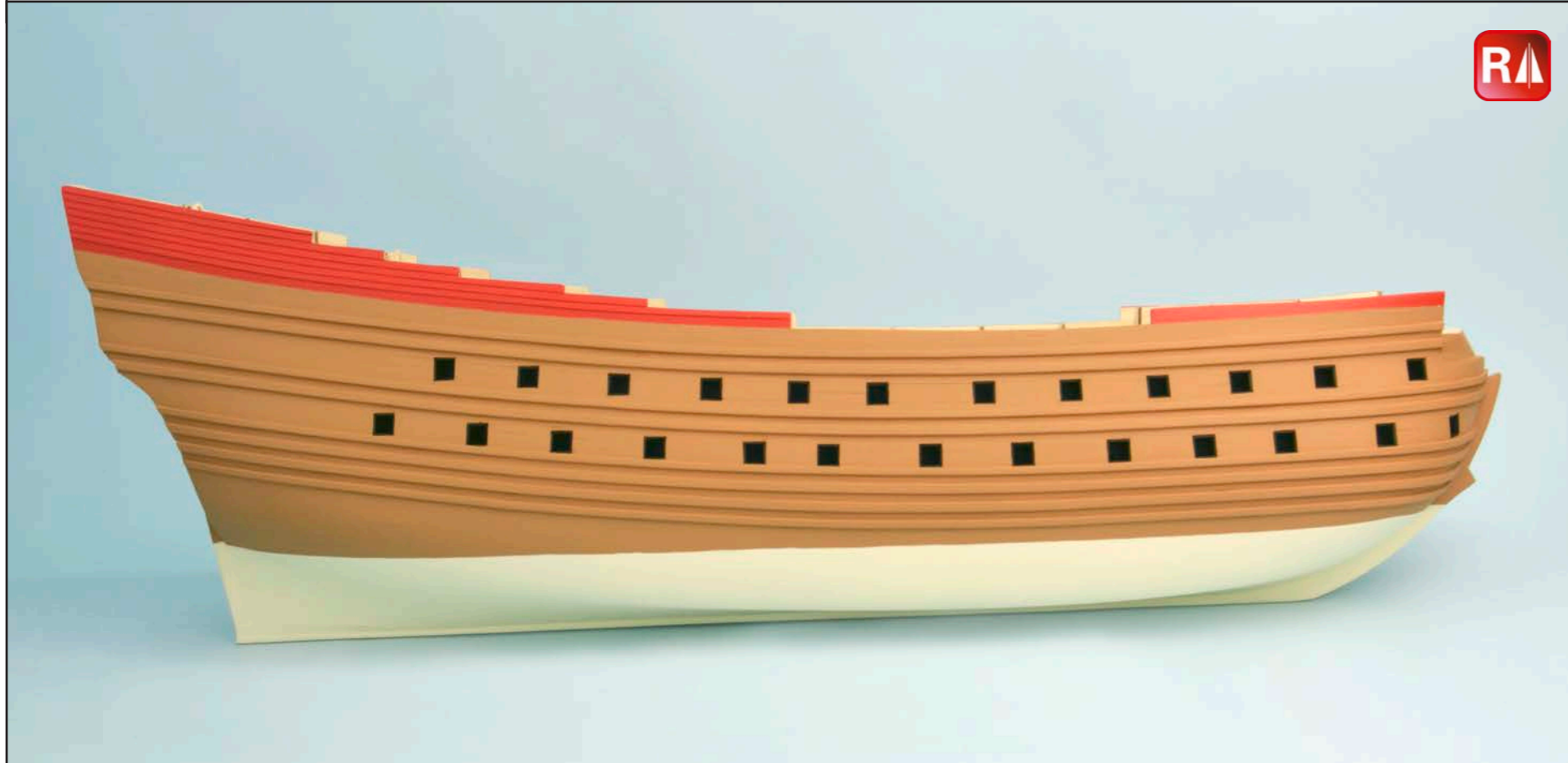
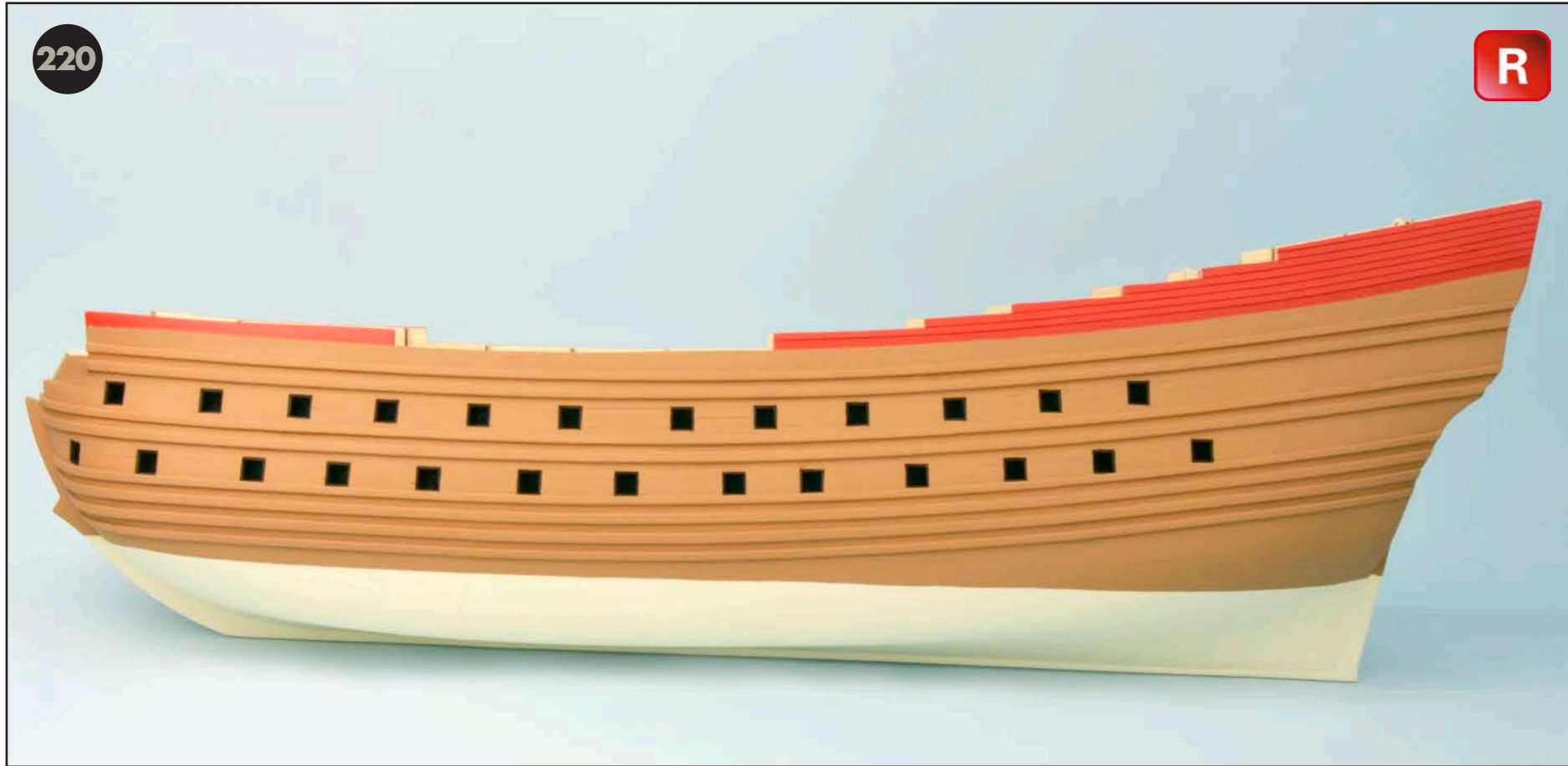
WS5

27



x10

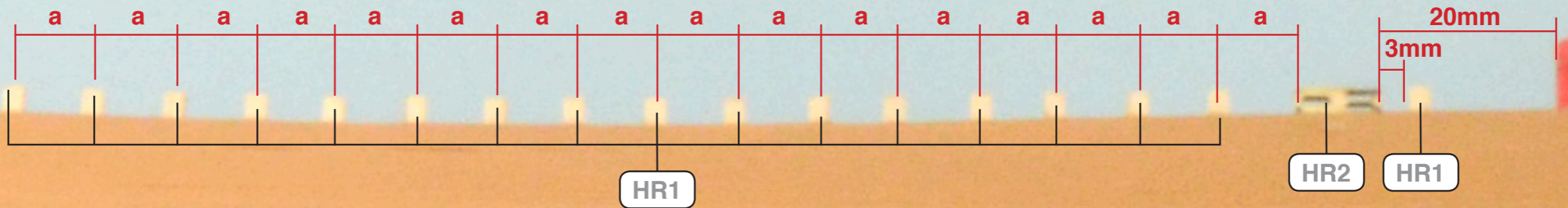




221



a = 9mm

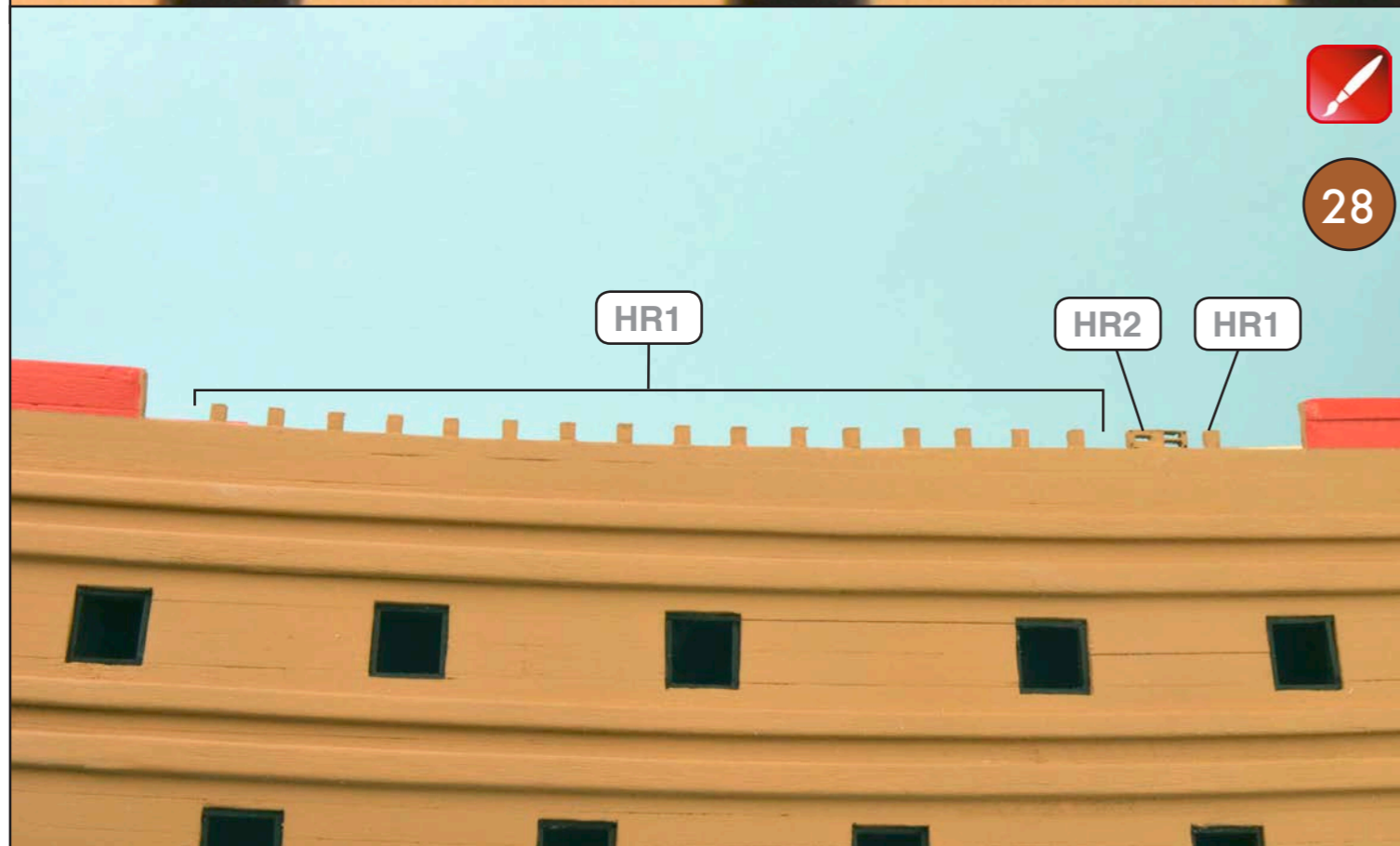


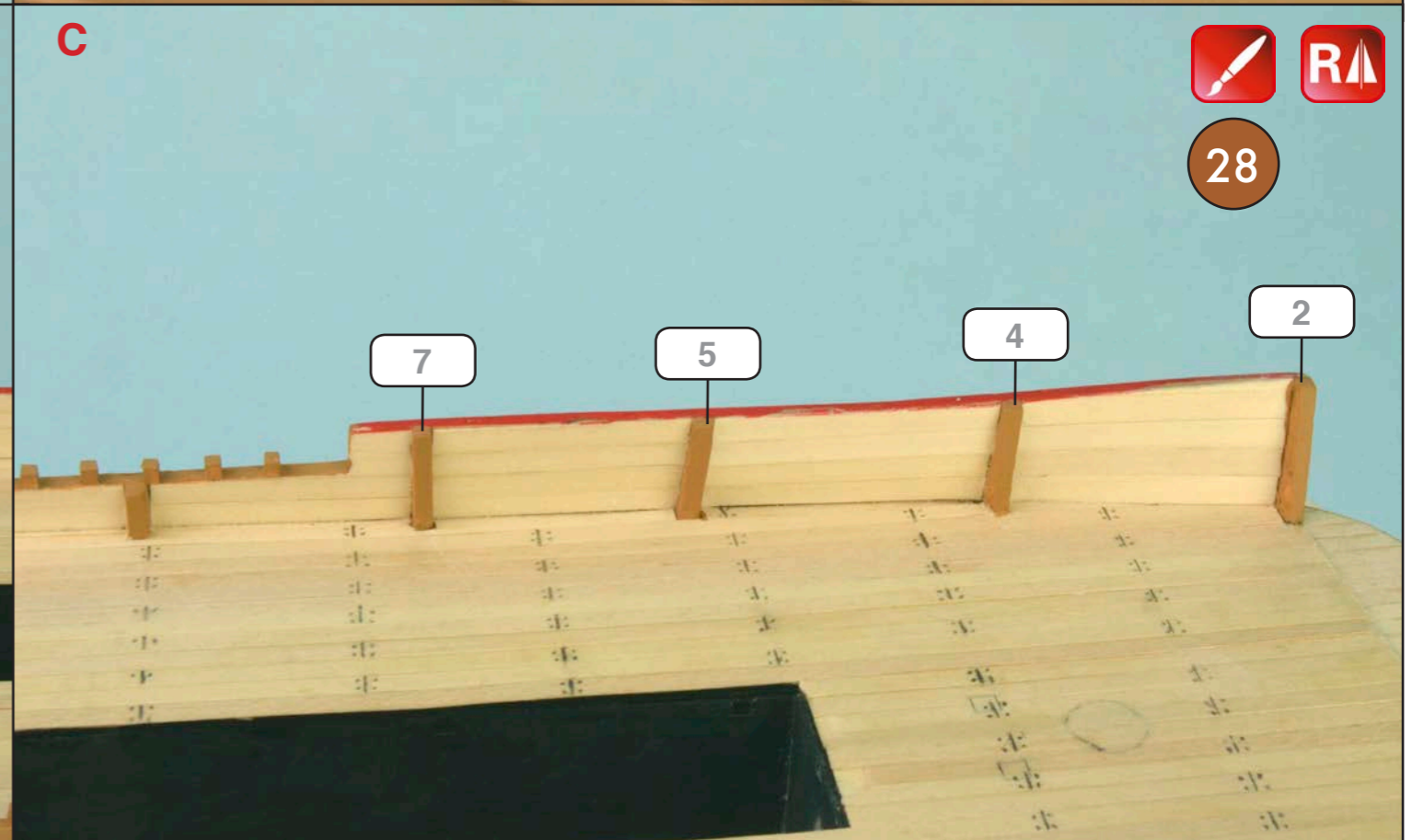
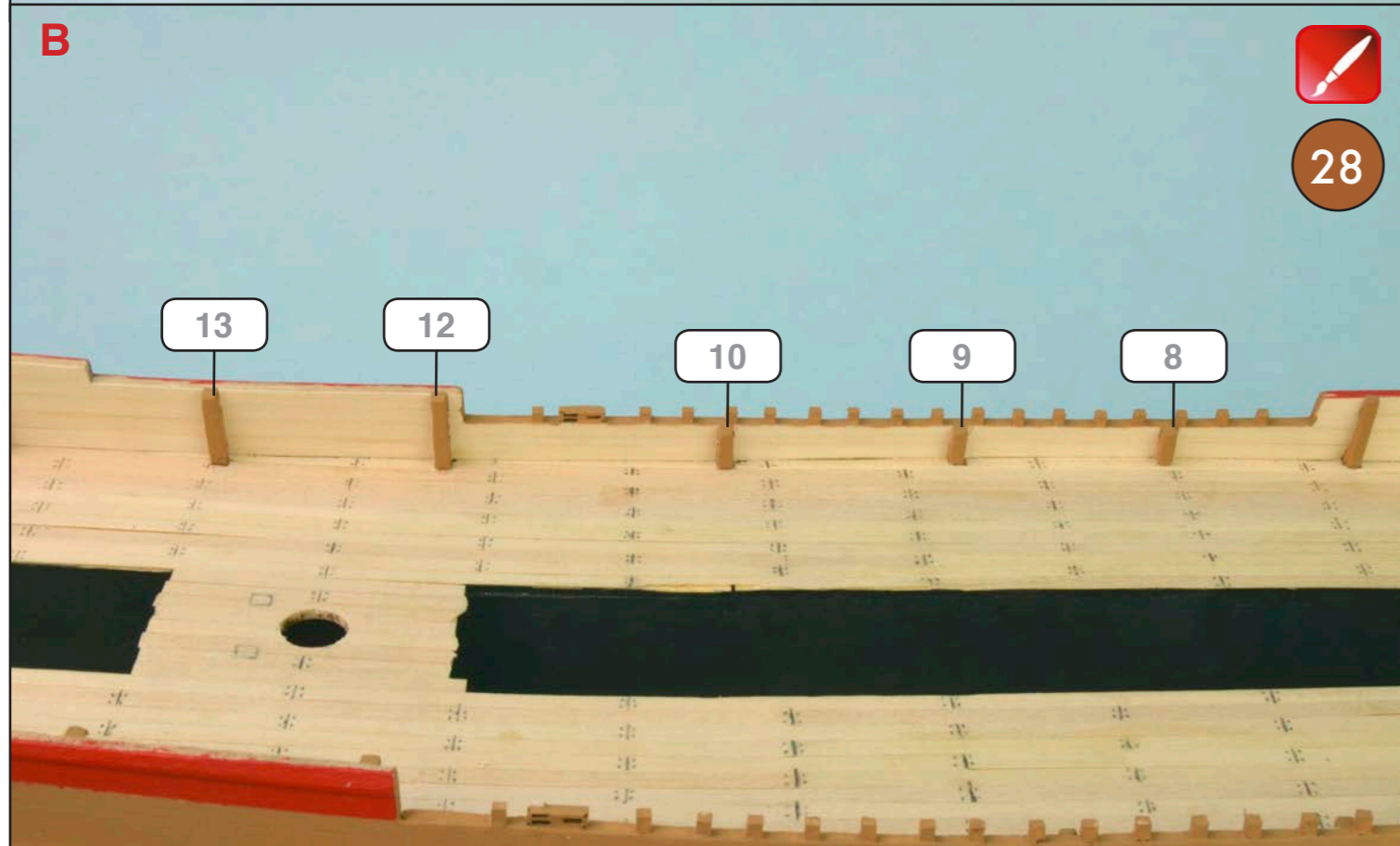
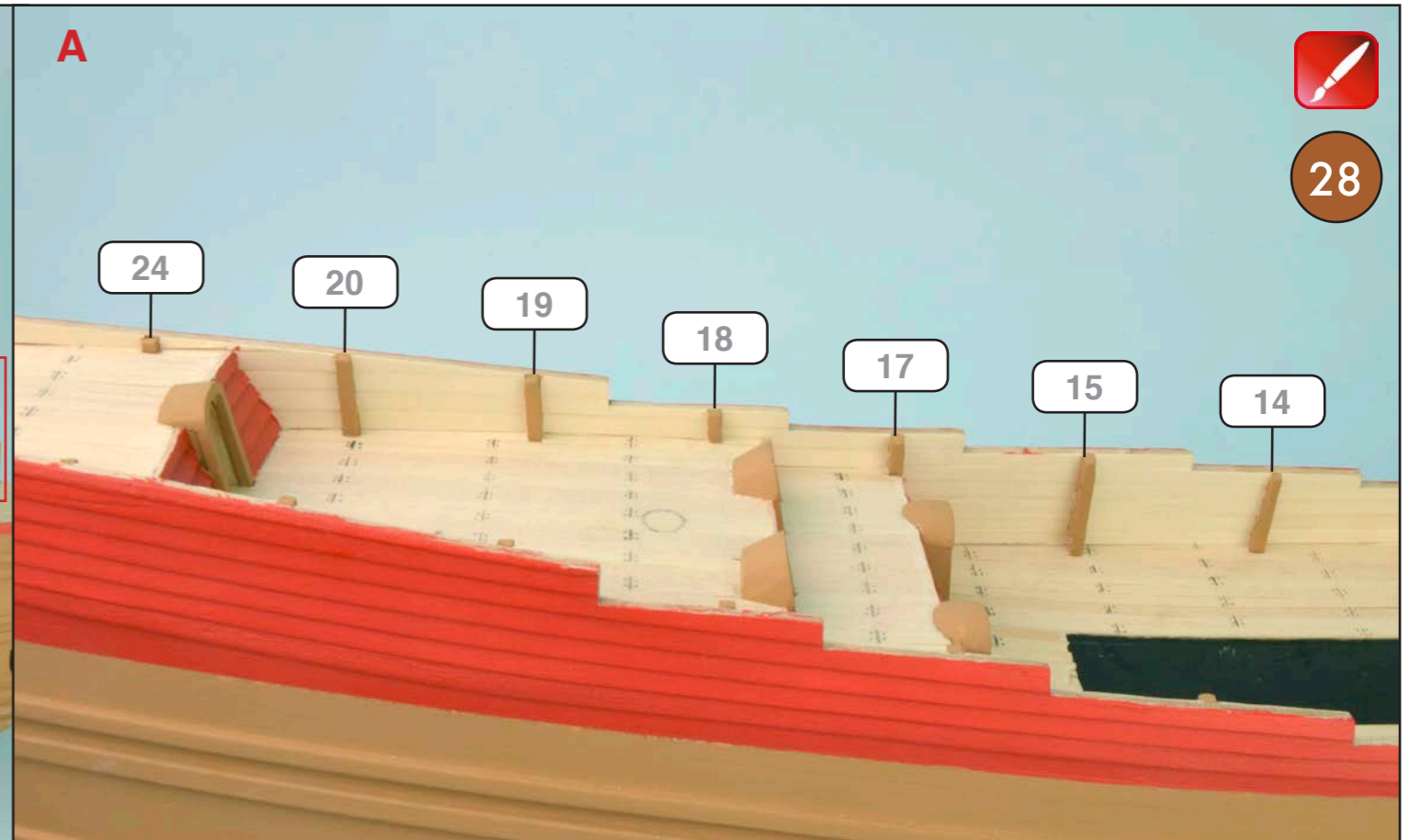
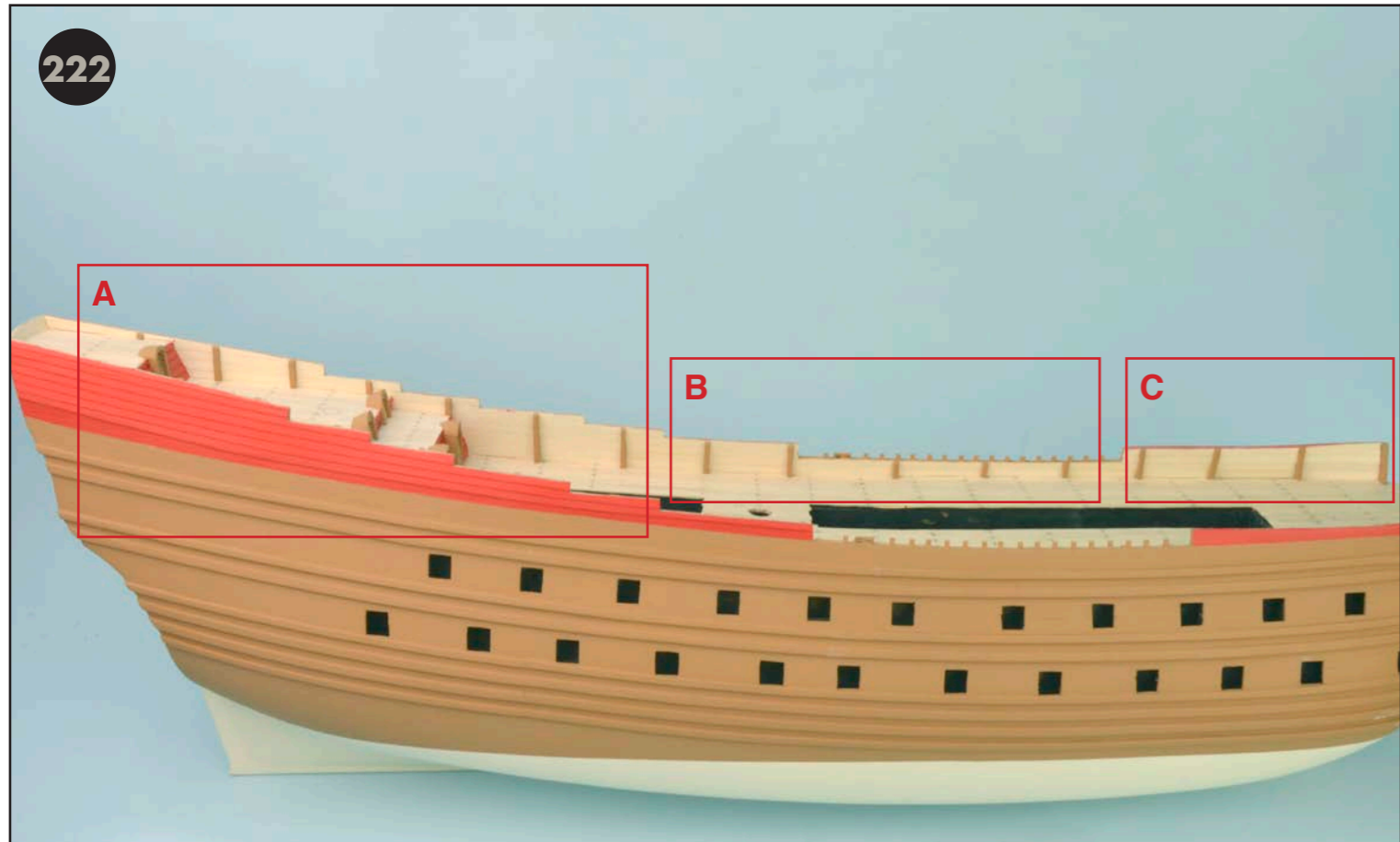
28

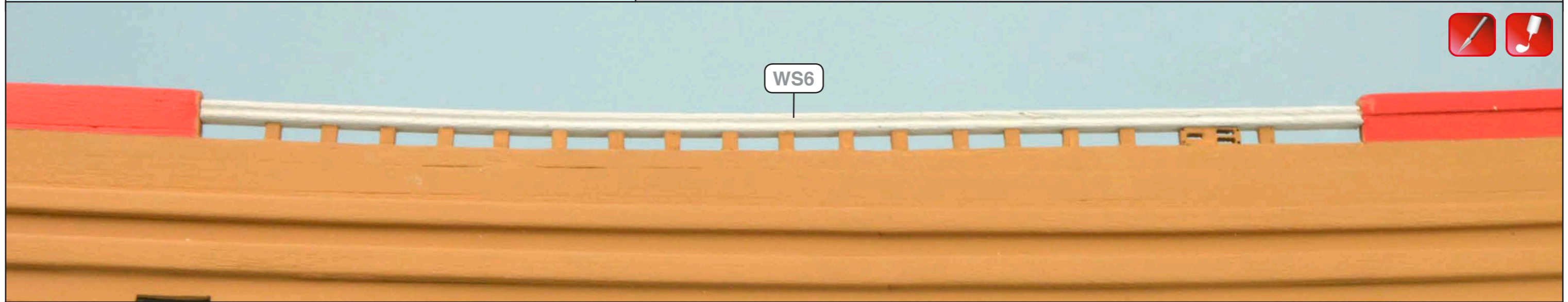
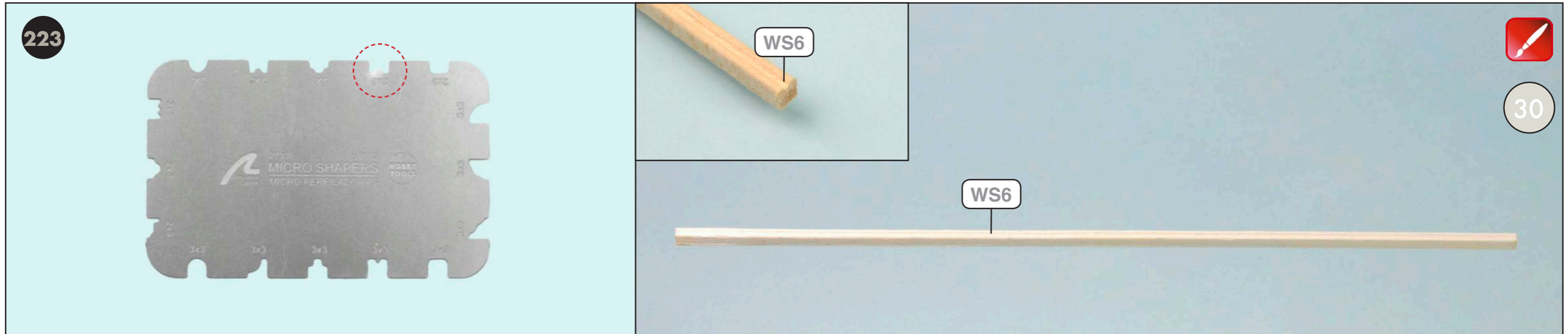
HR1 HR2 HR1

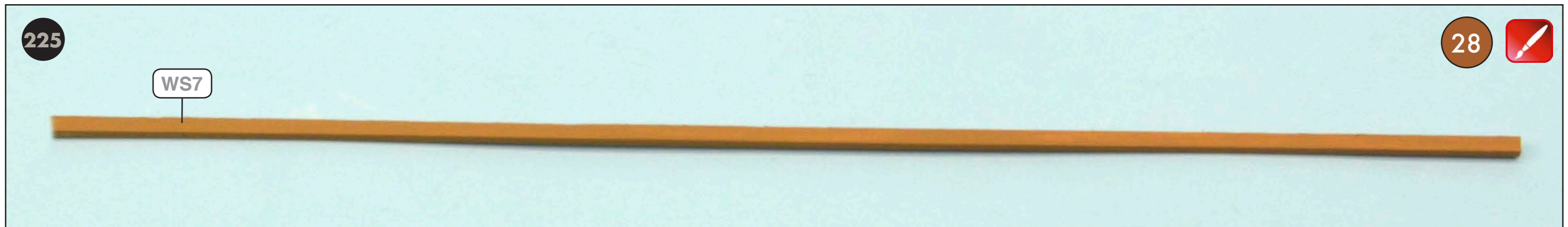
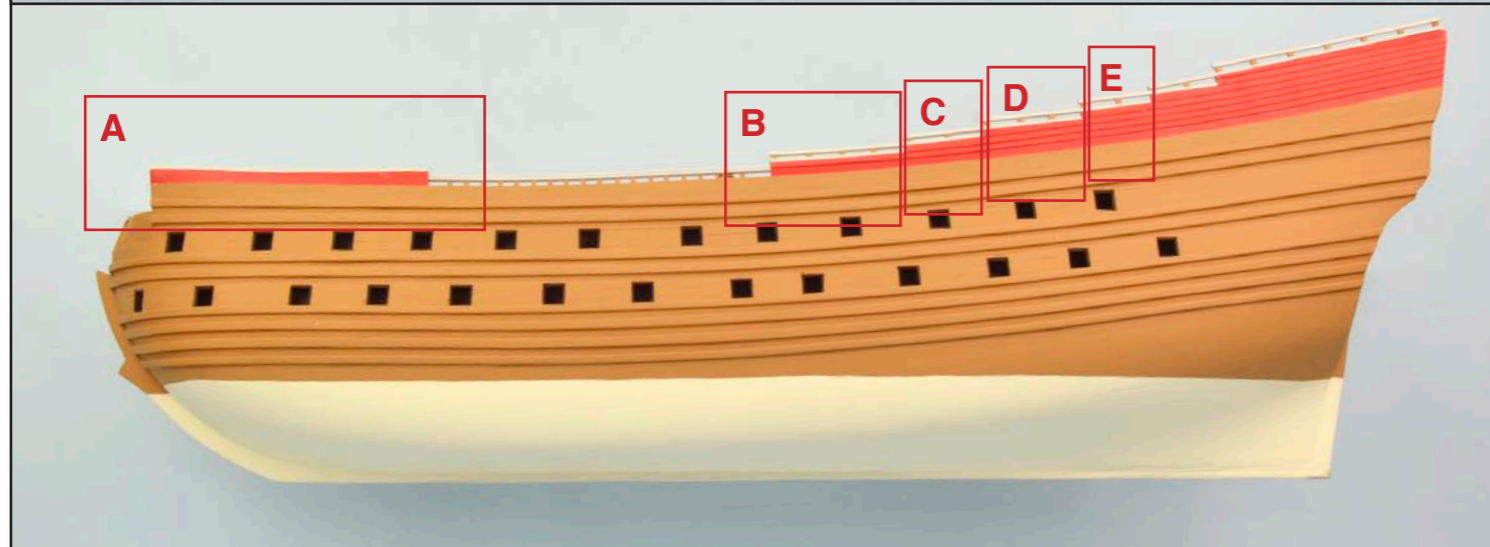
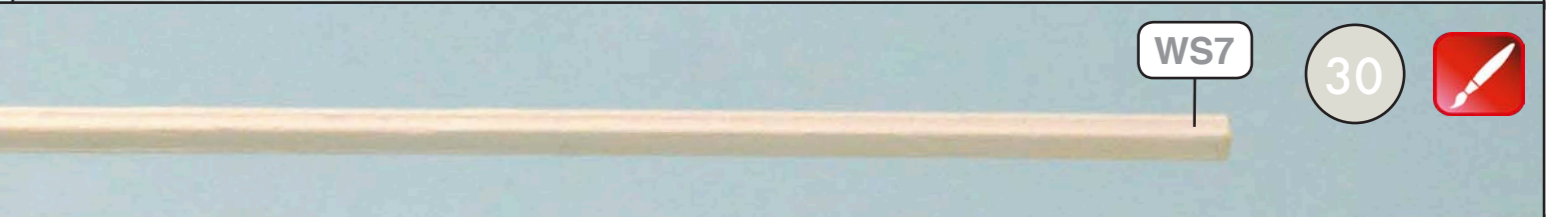
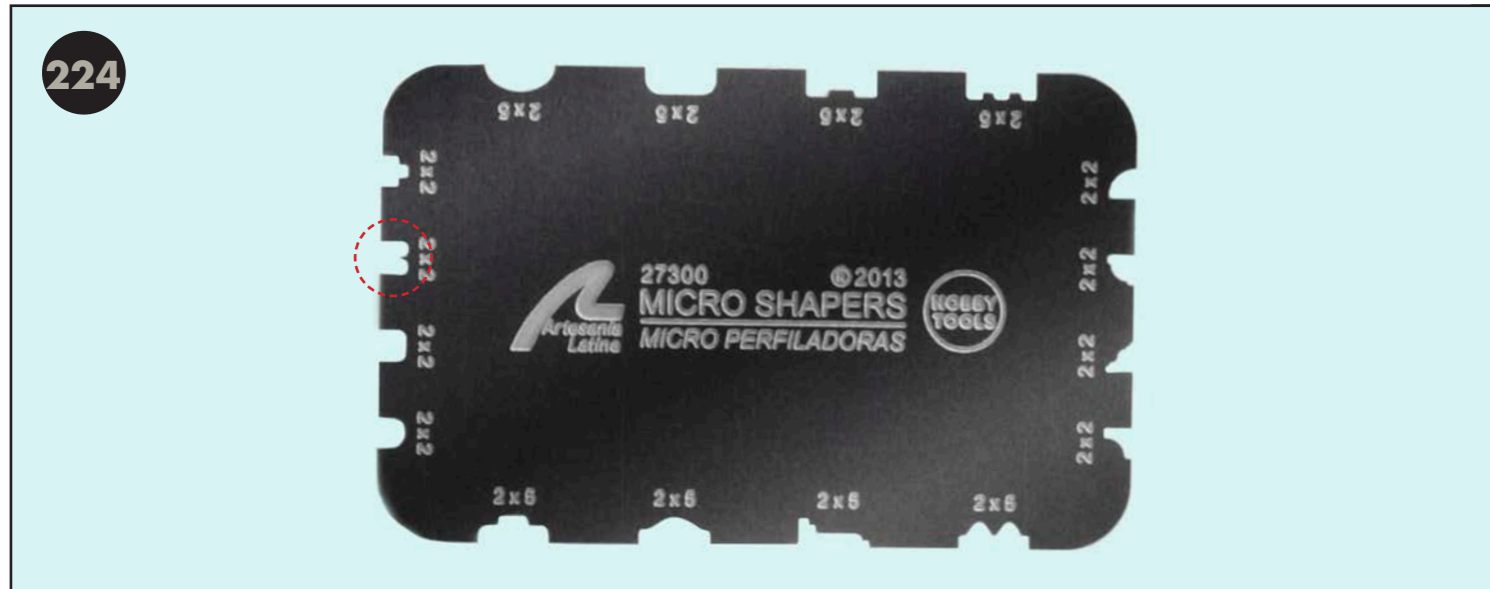


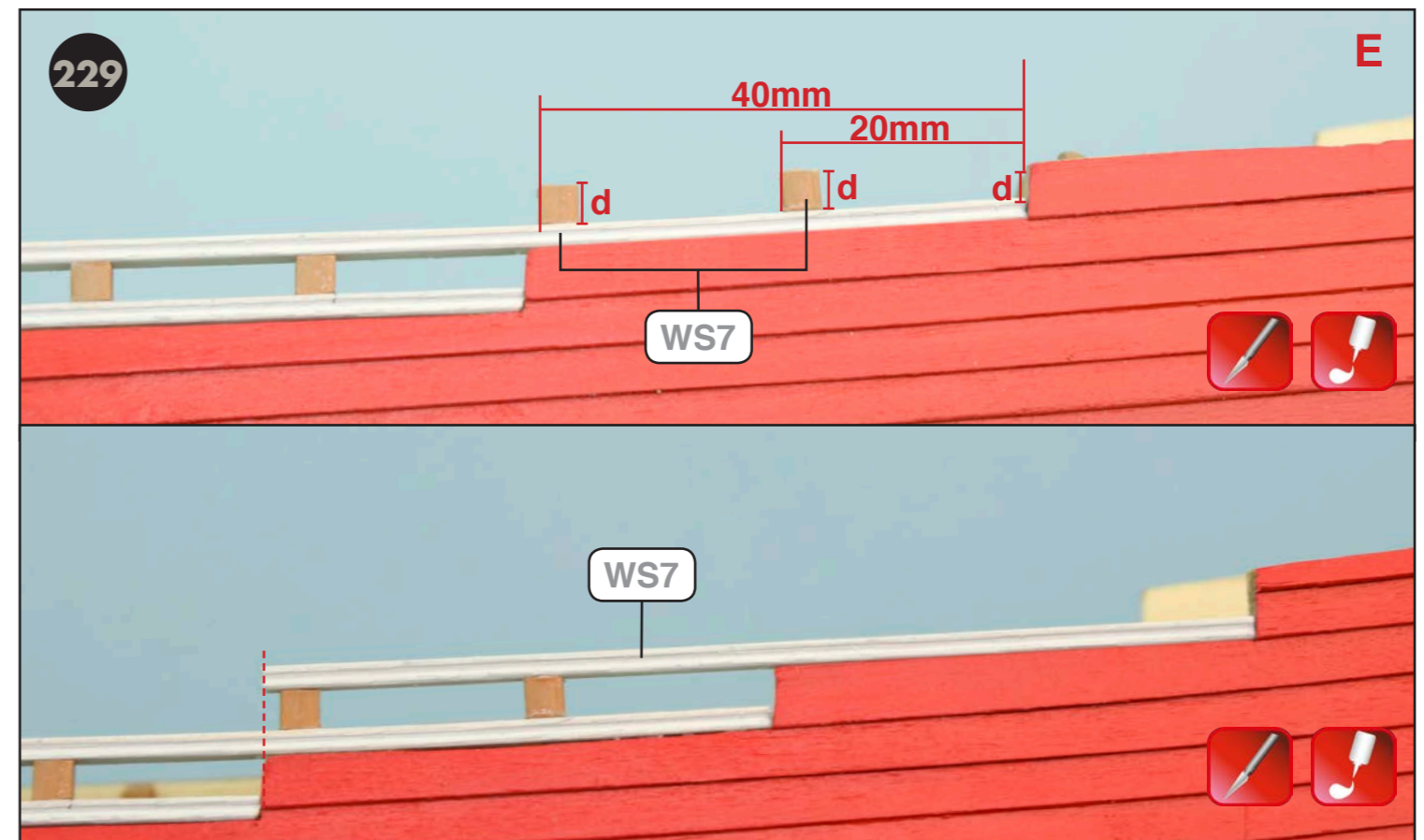
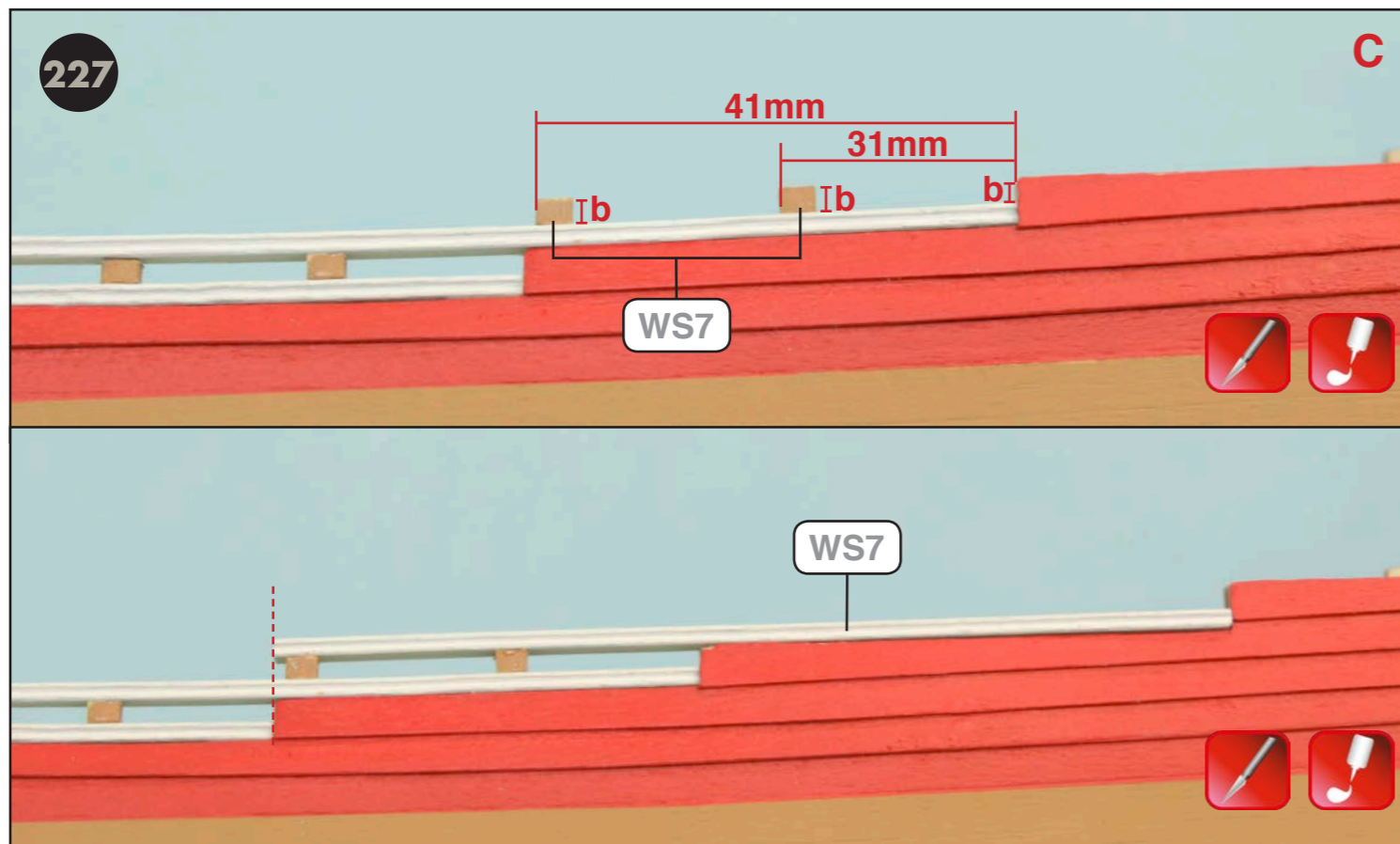
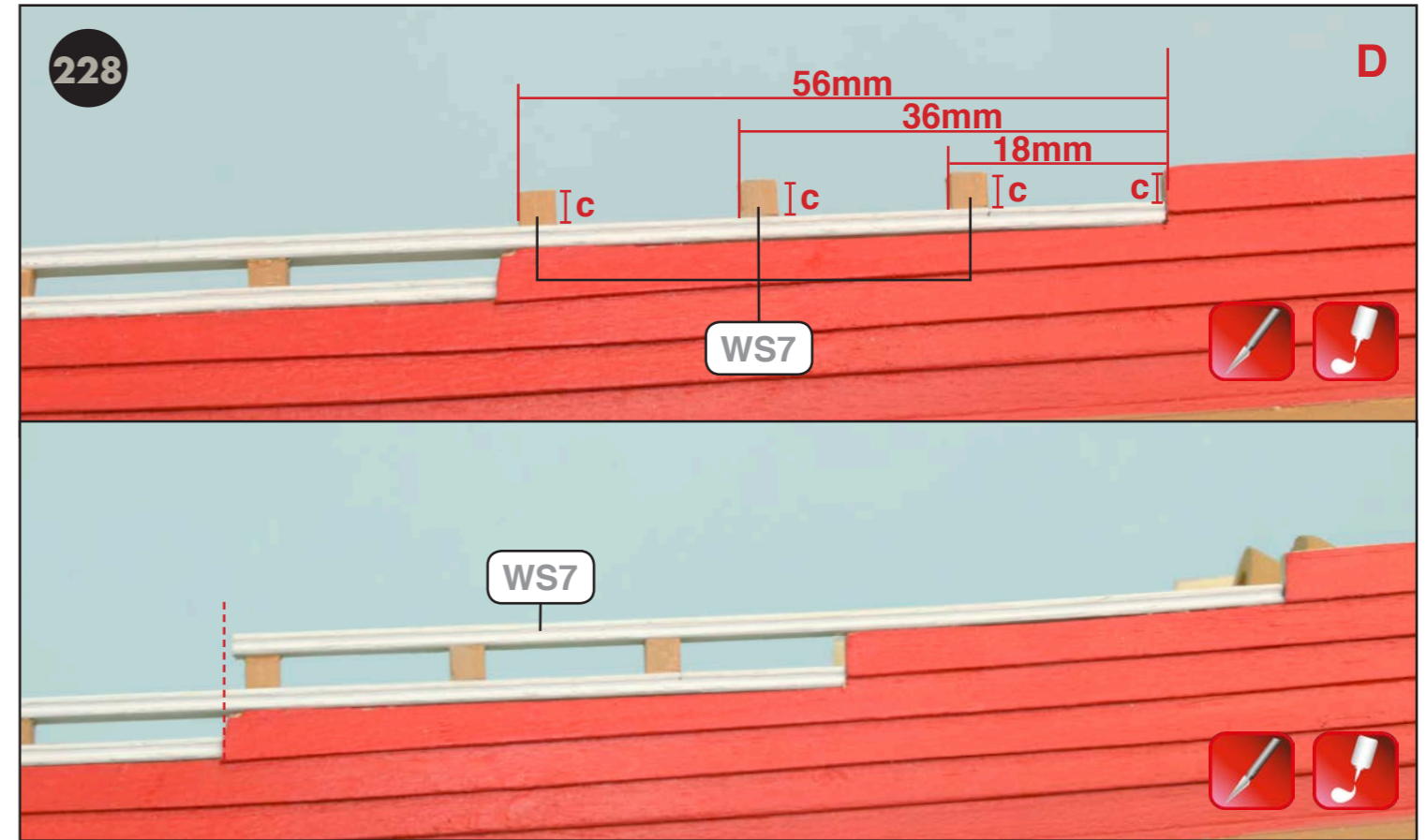
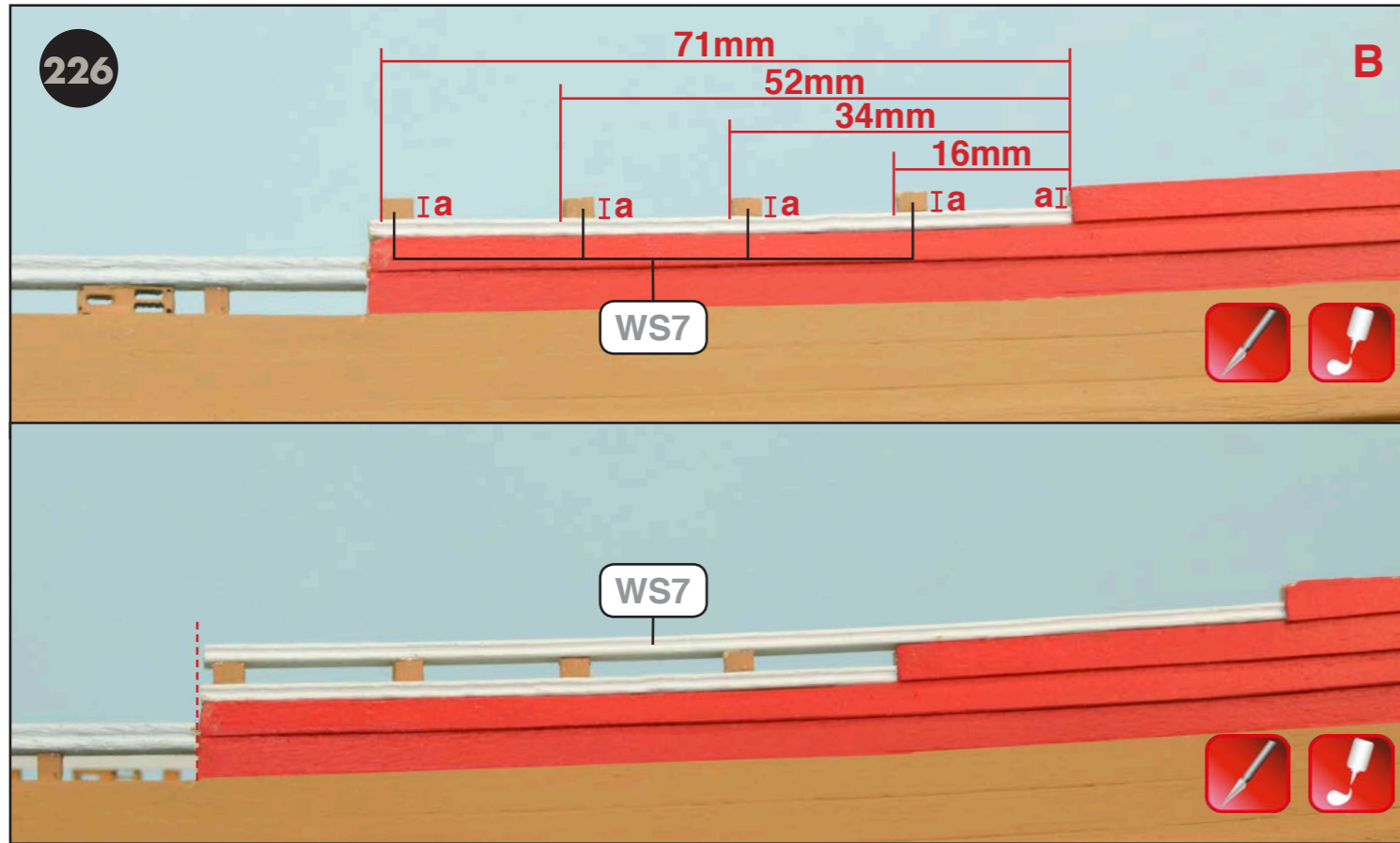
28

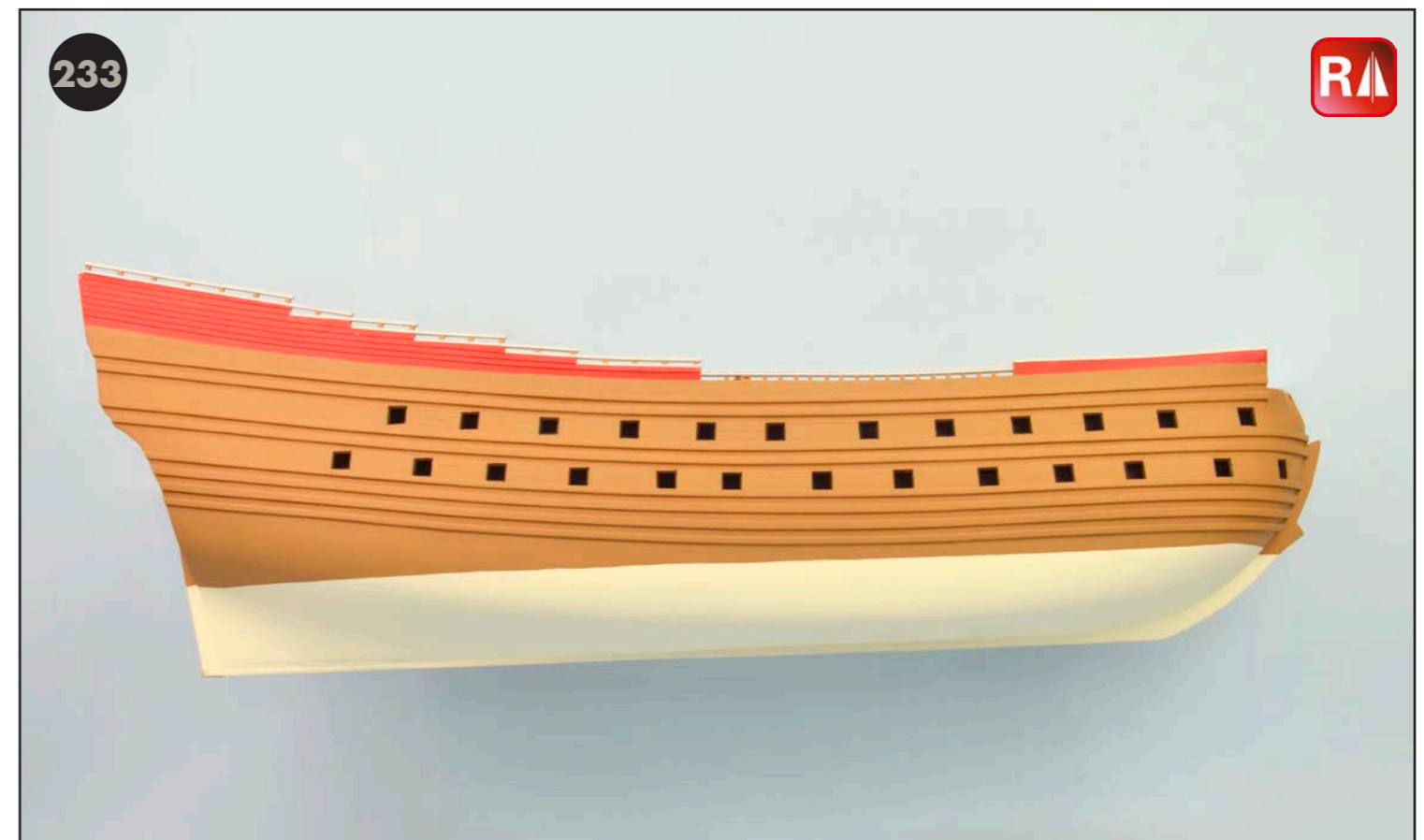
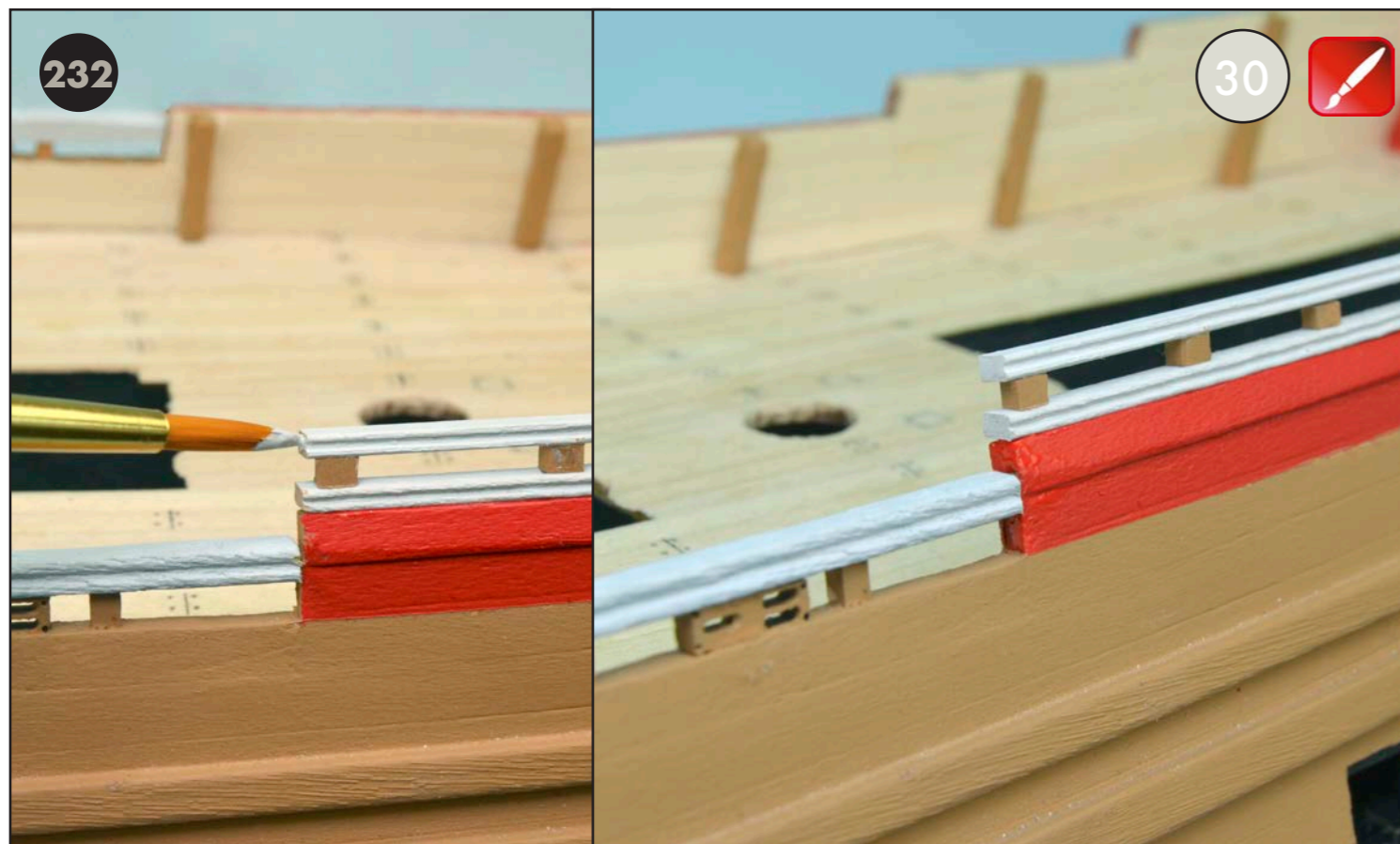
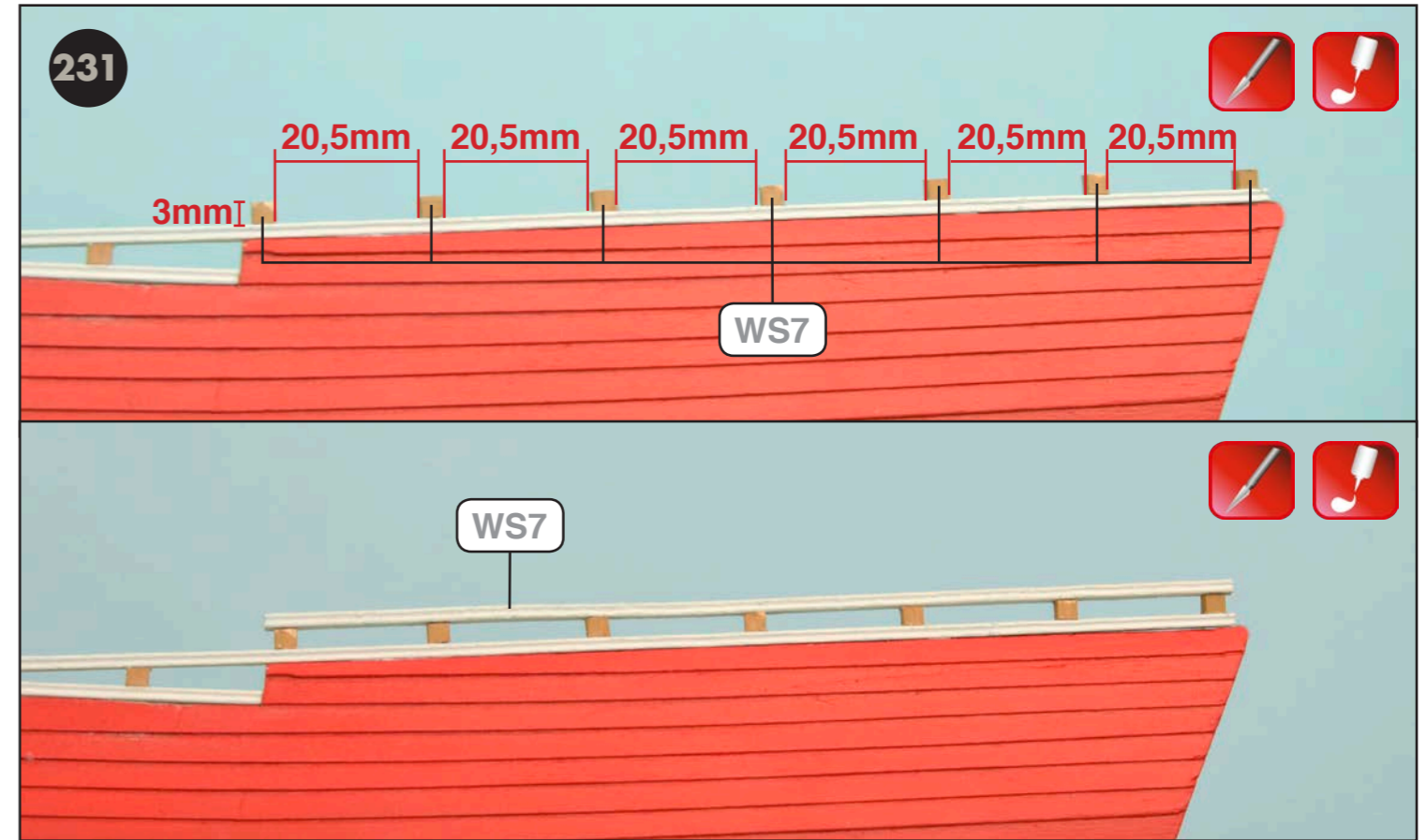
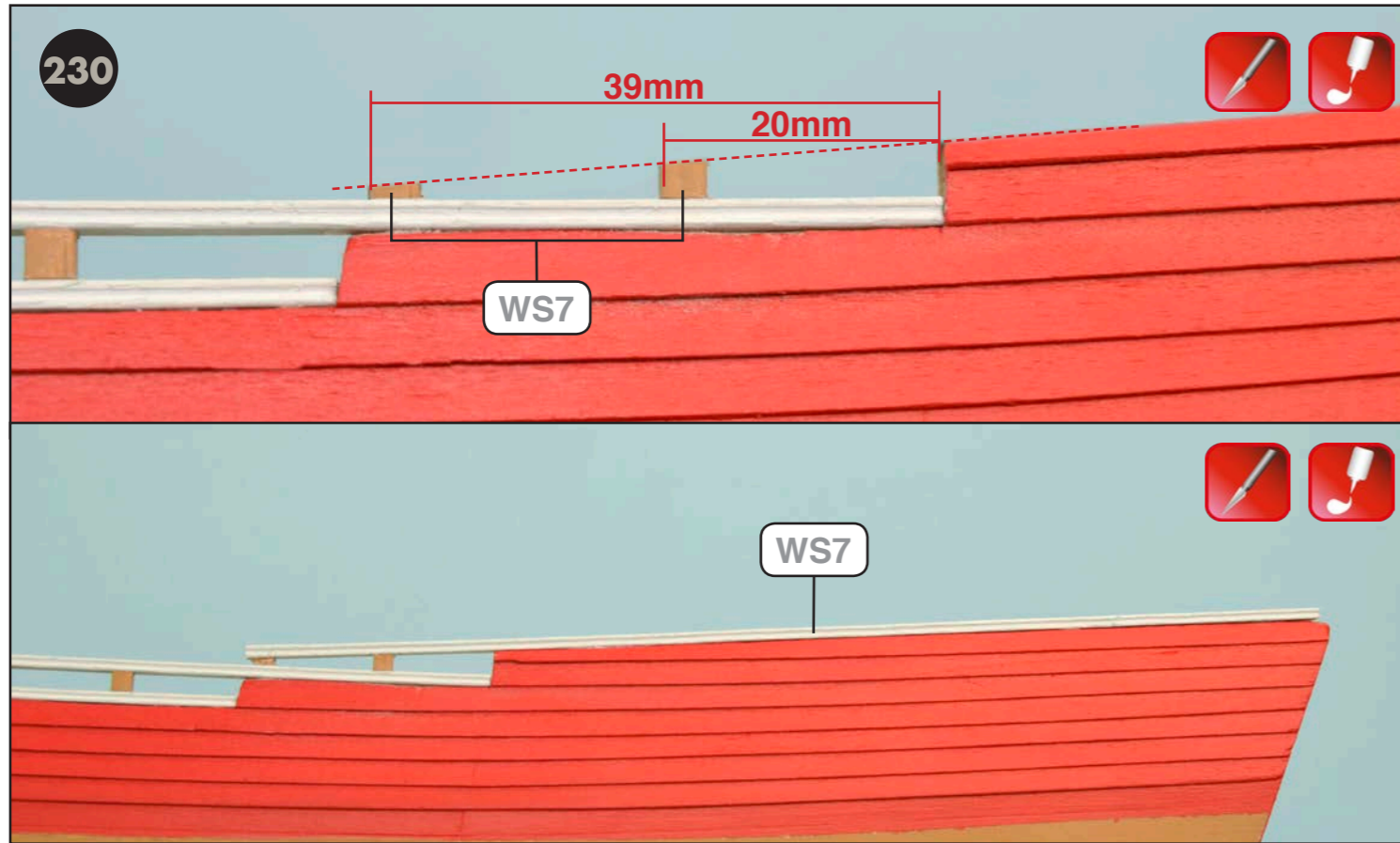


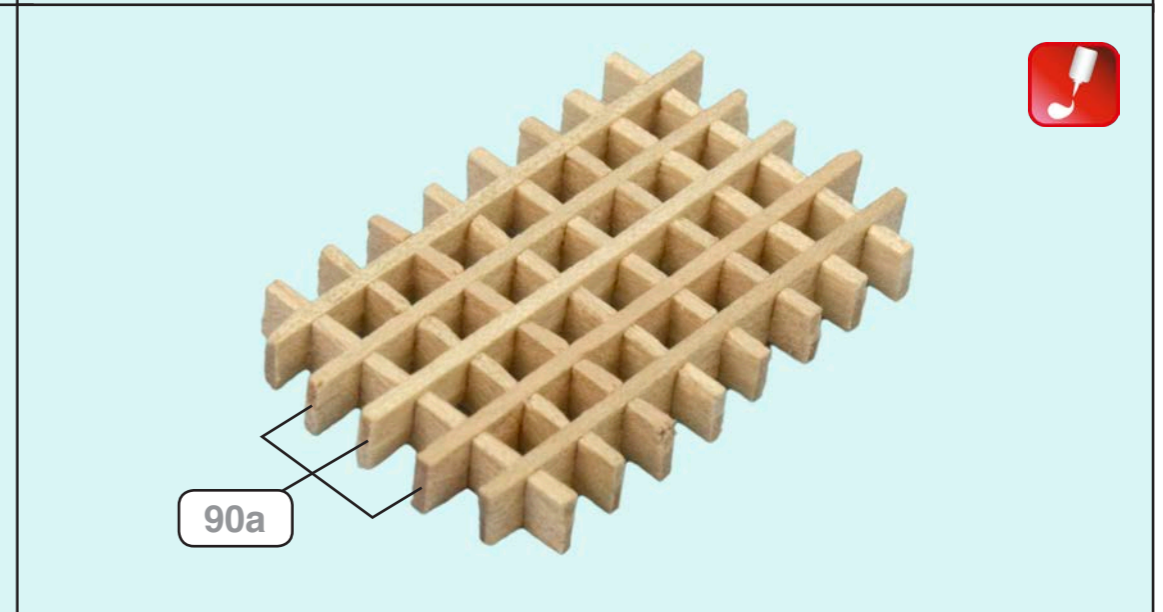
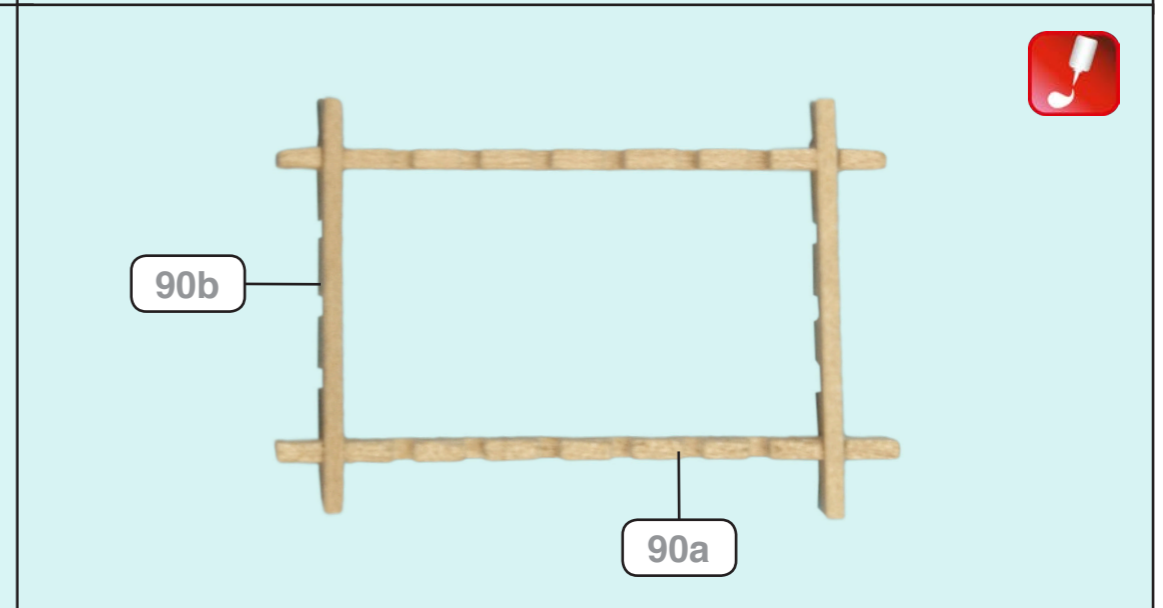
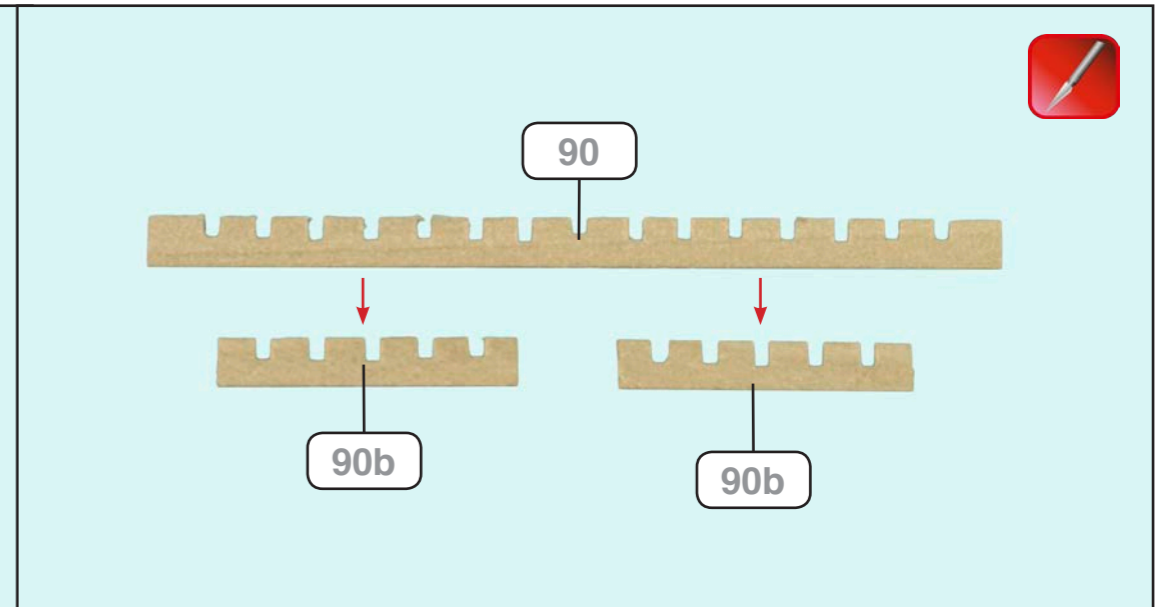
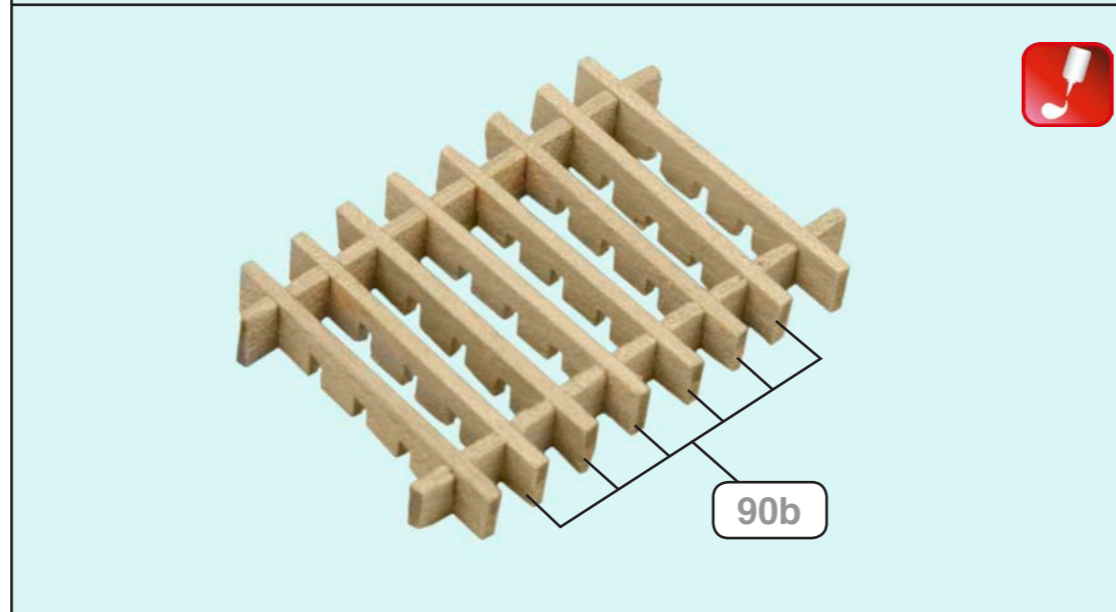
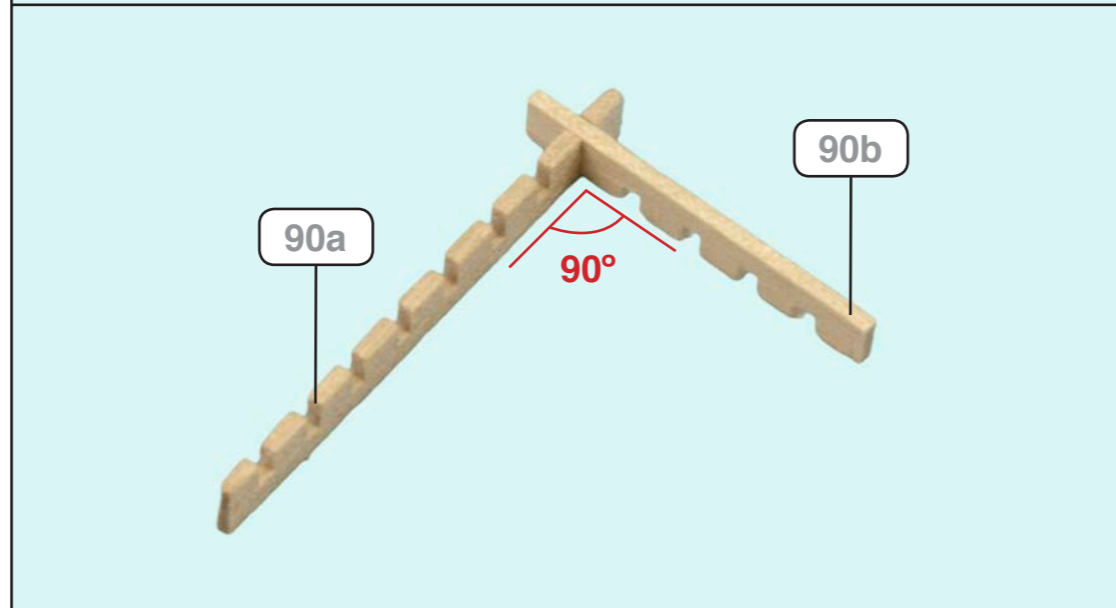
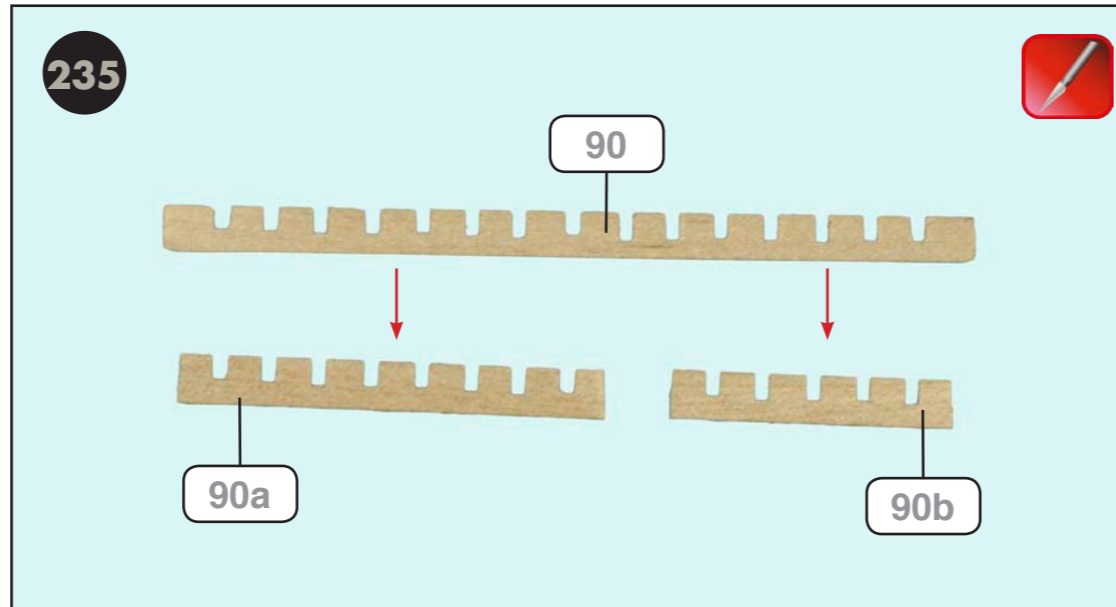
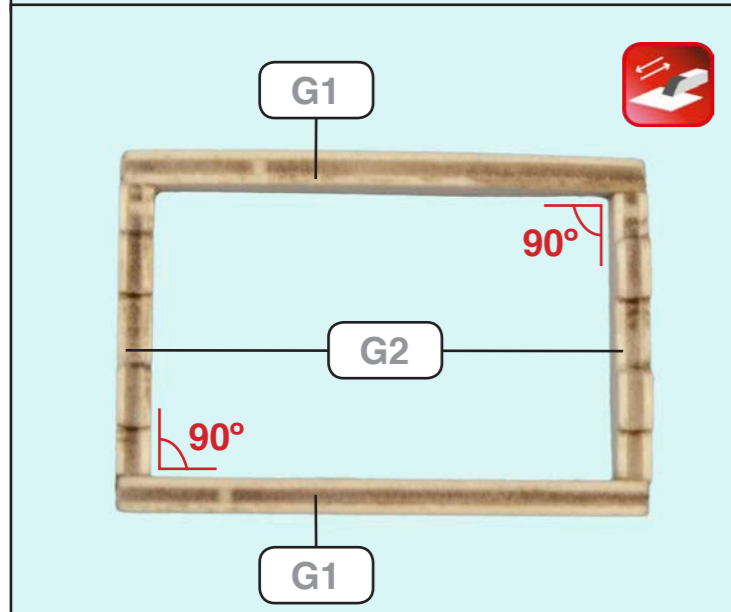
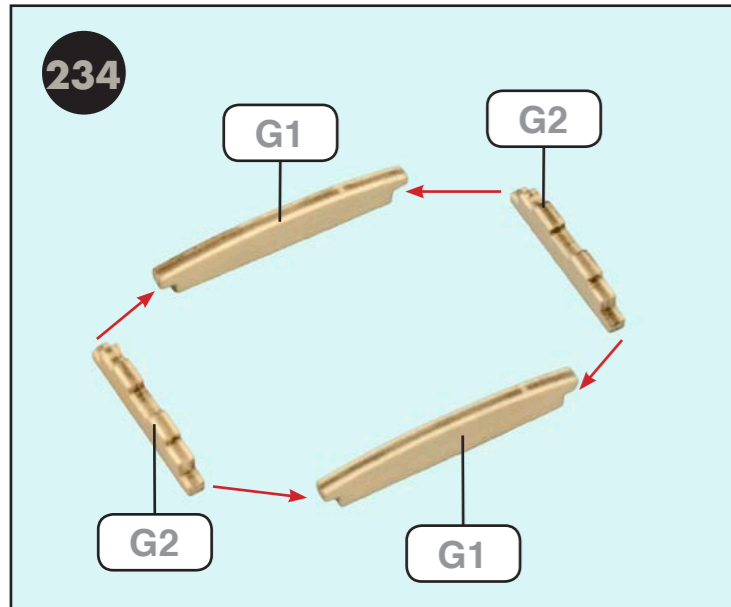


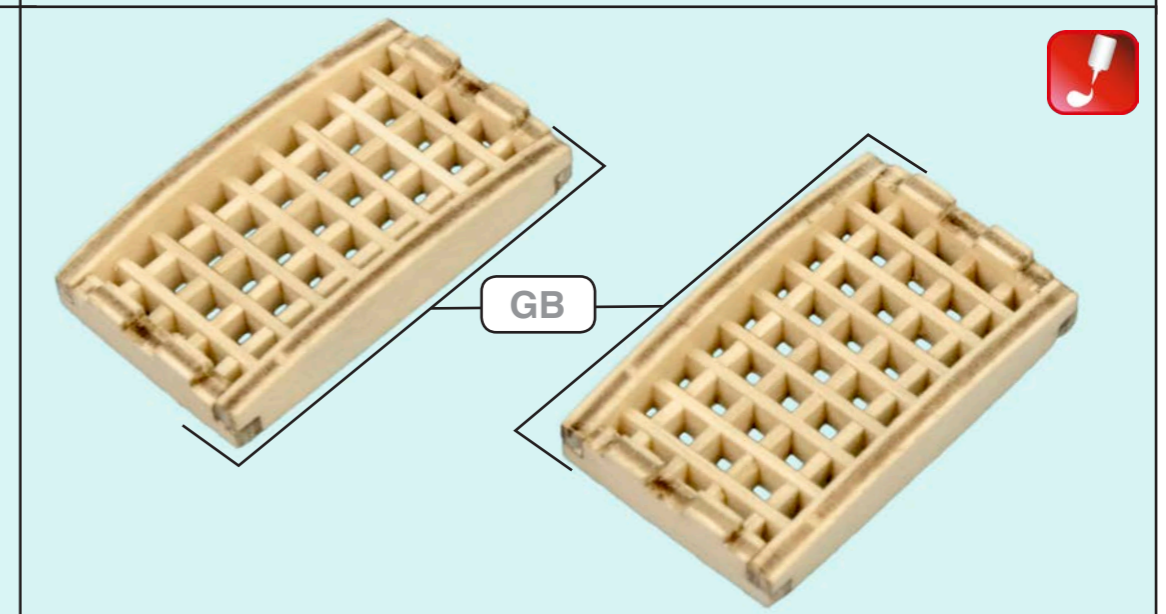
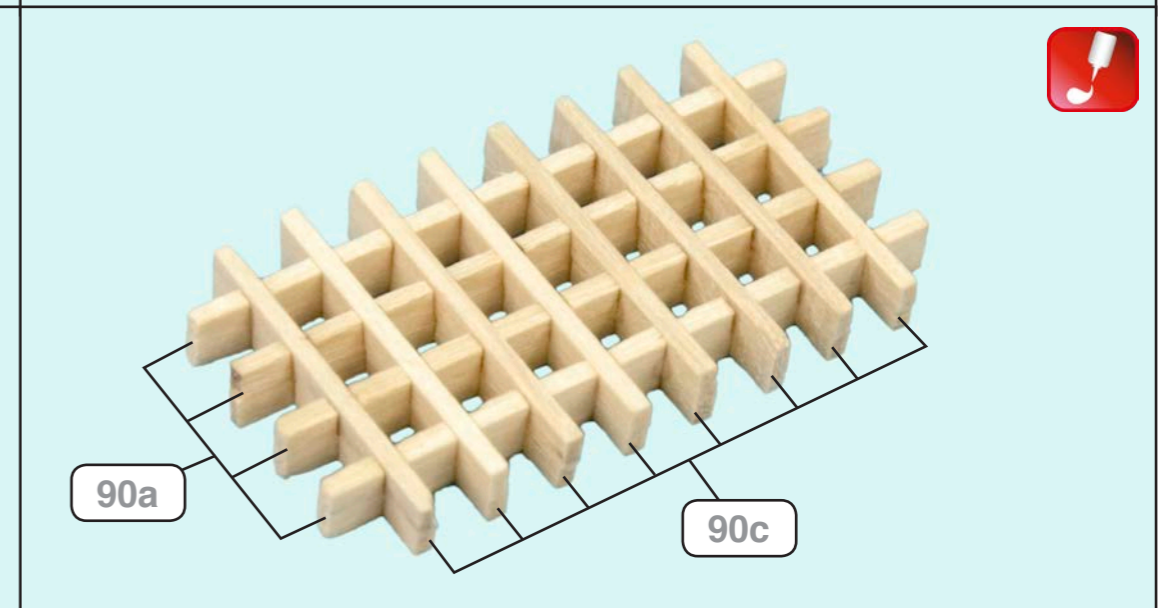
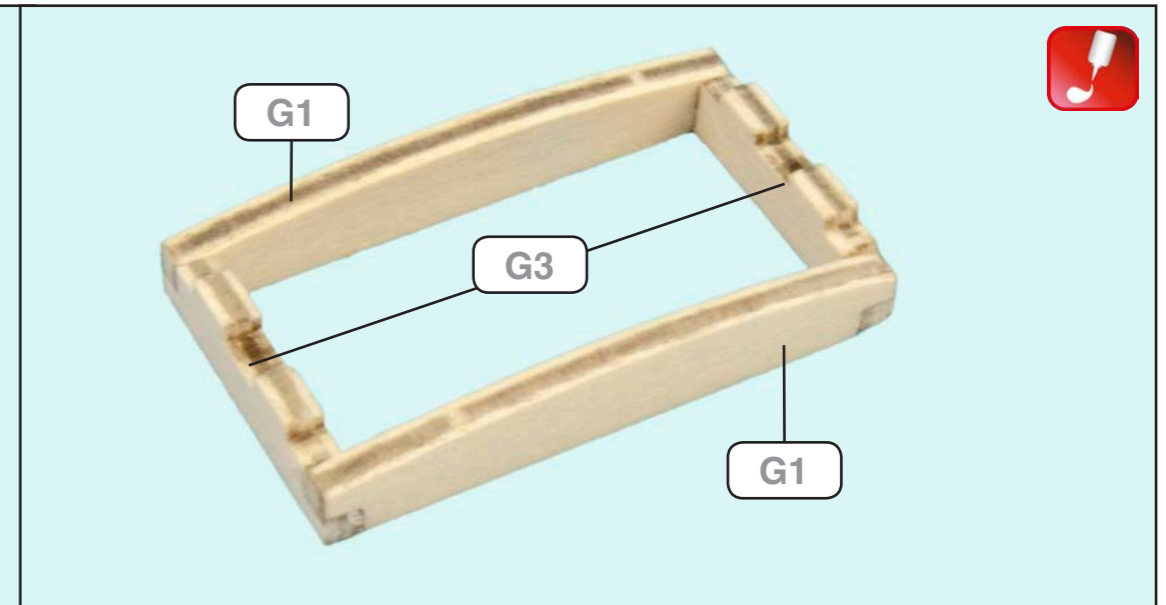
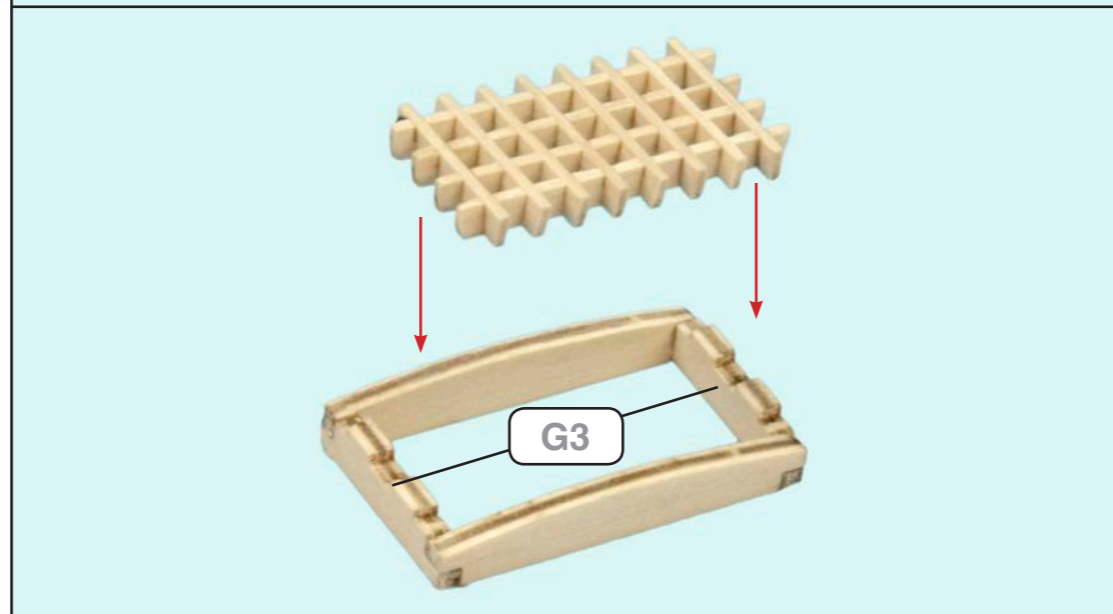
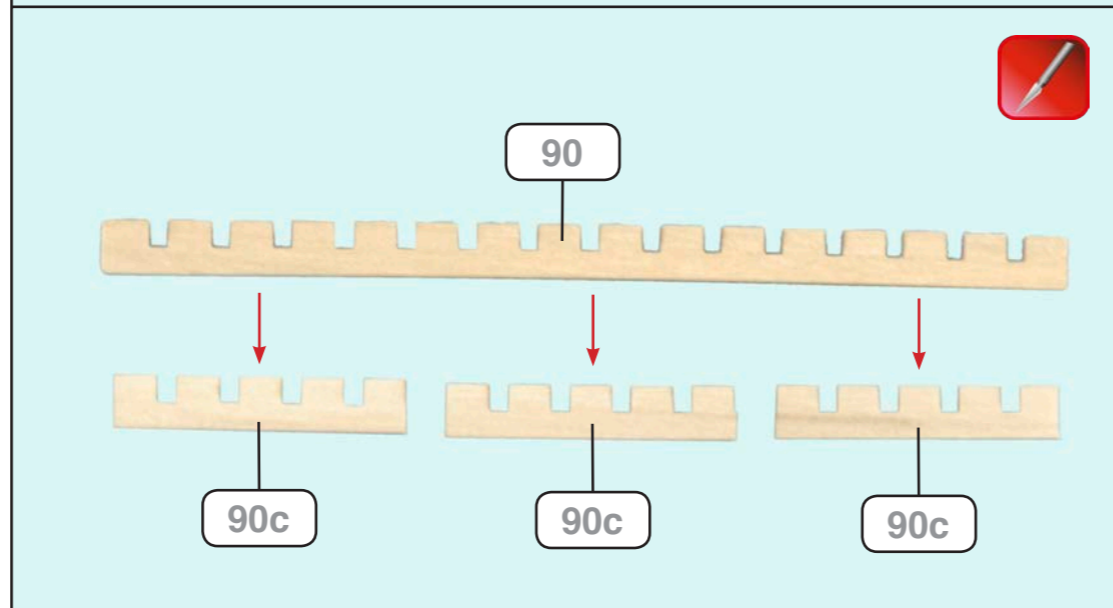
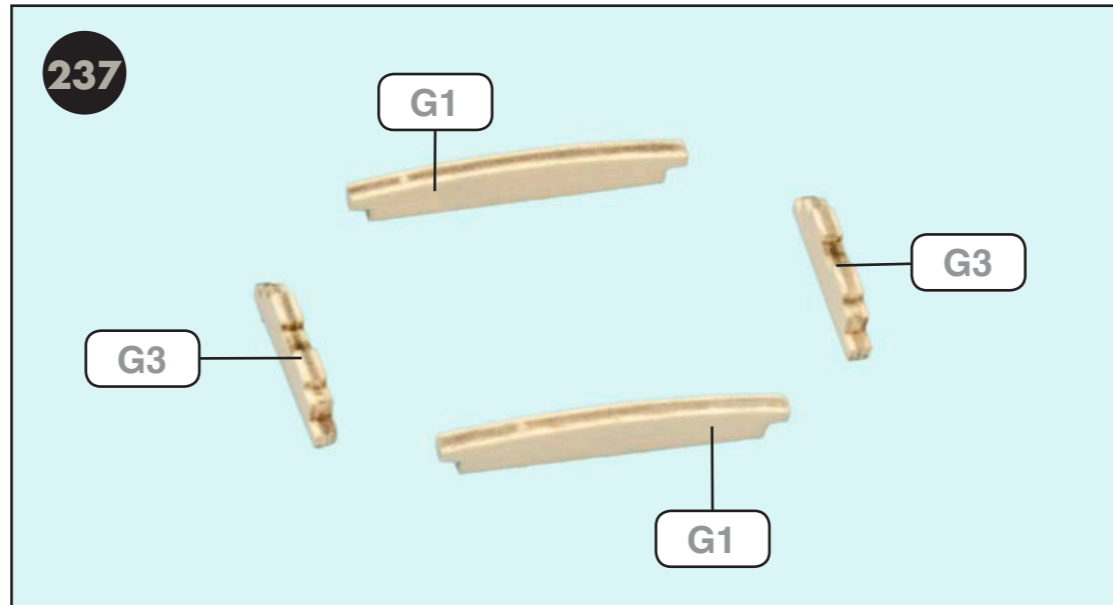
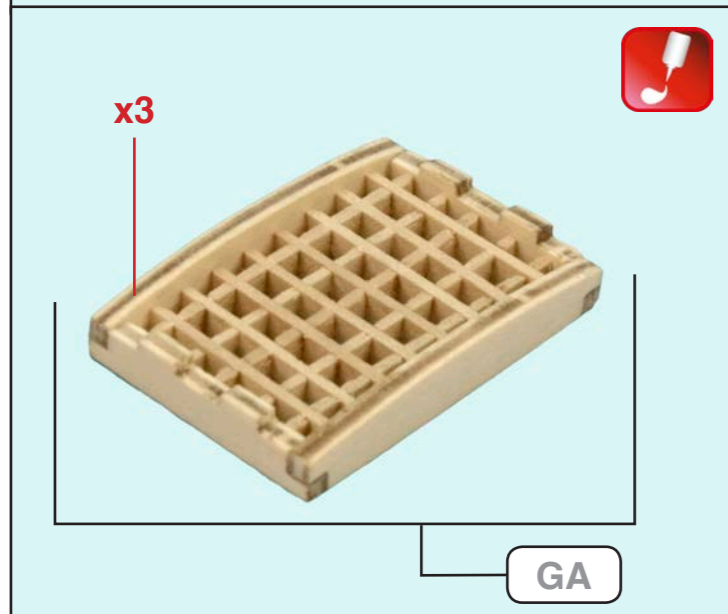
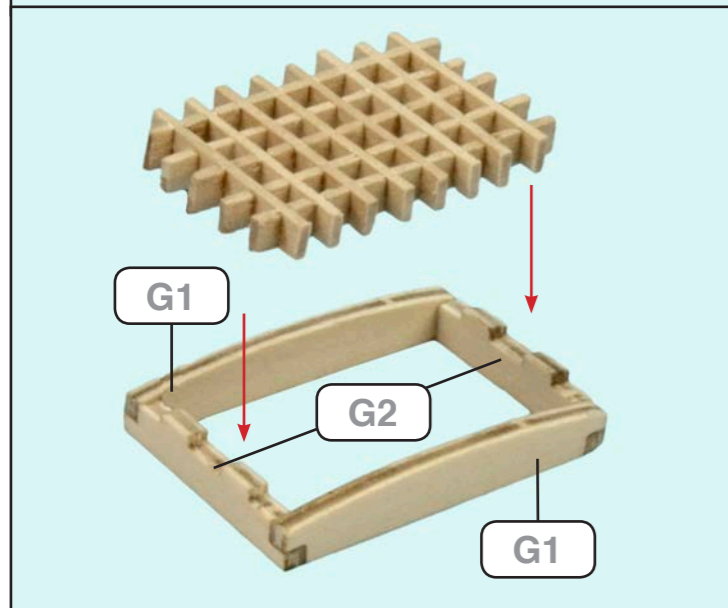
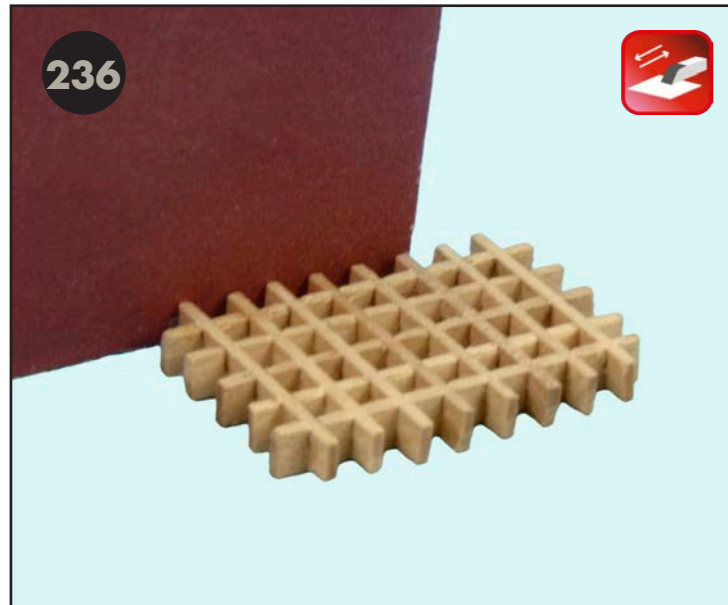




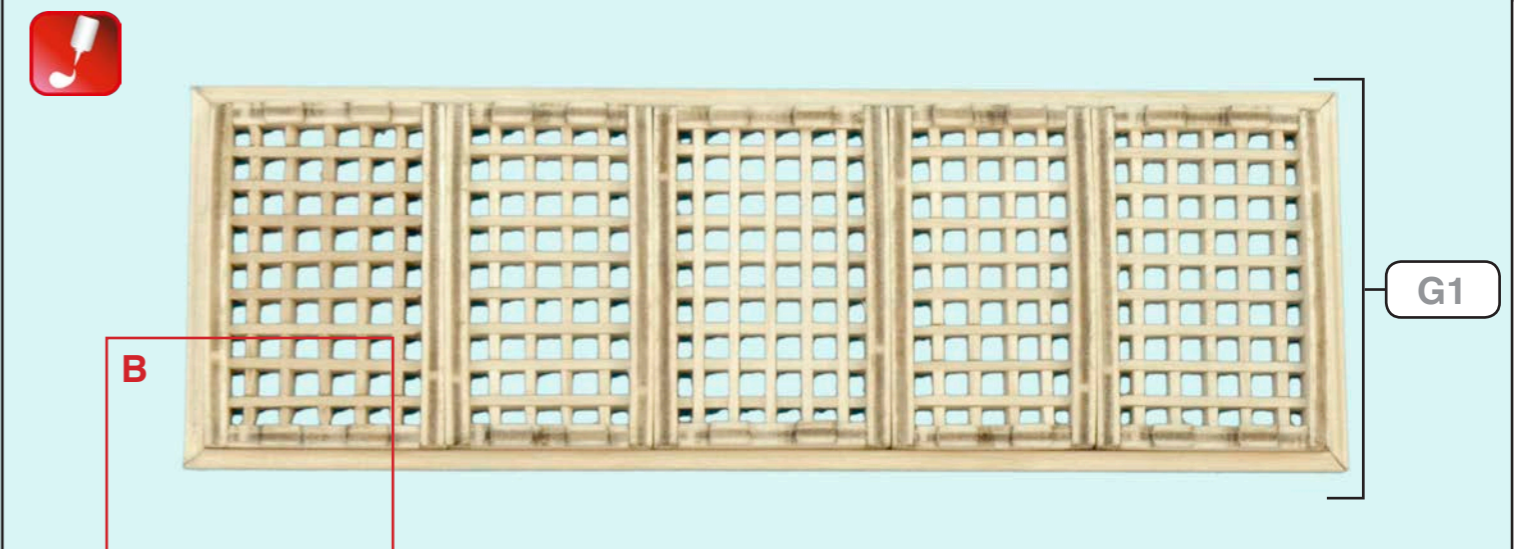
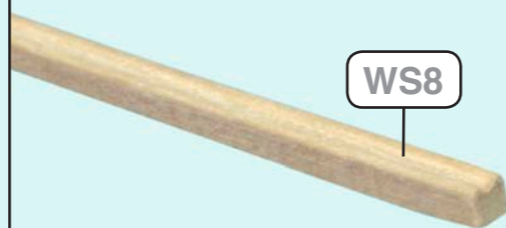
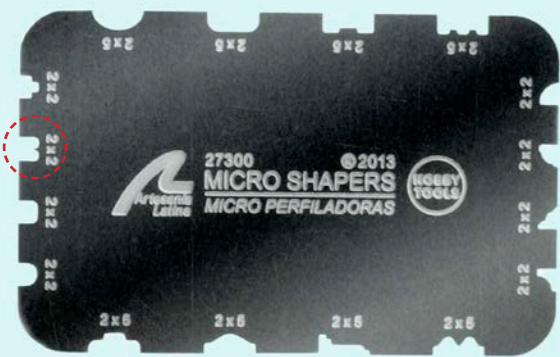
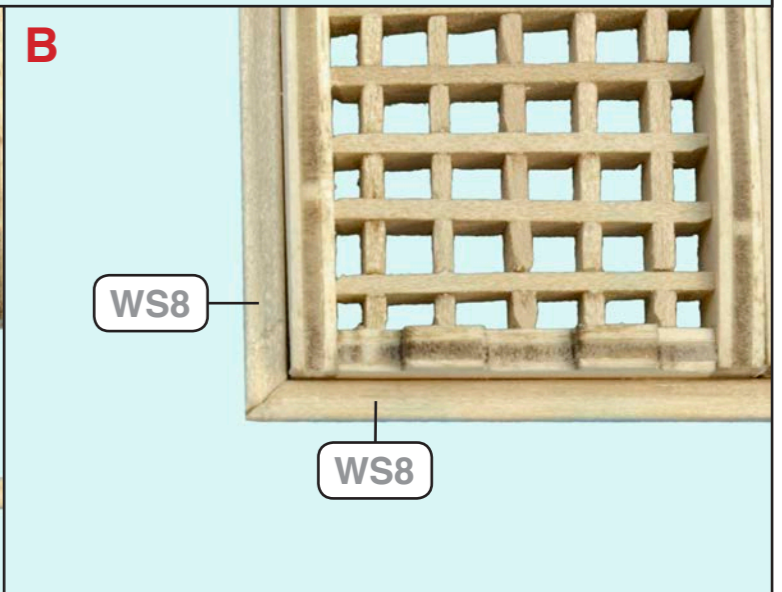
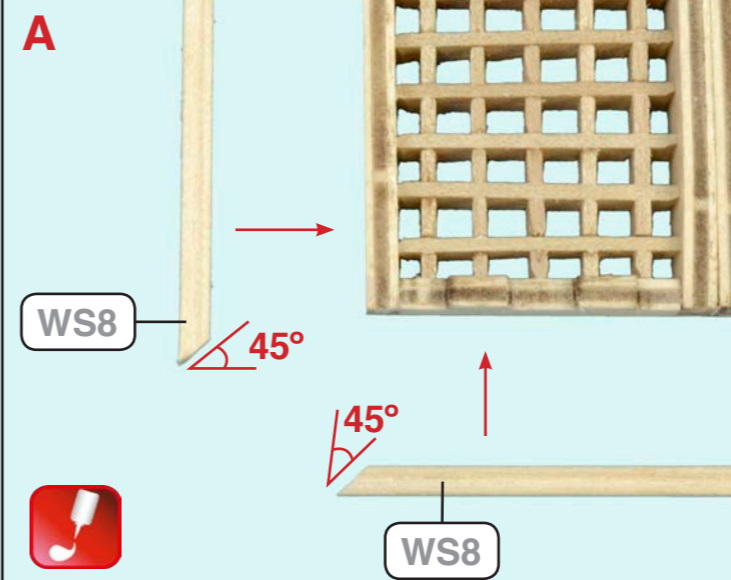
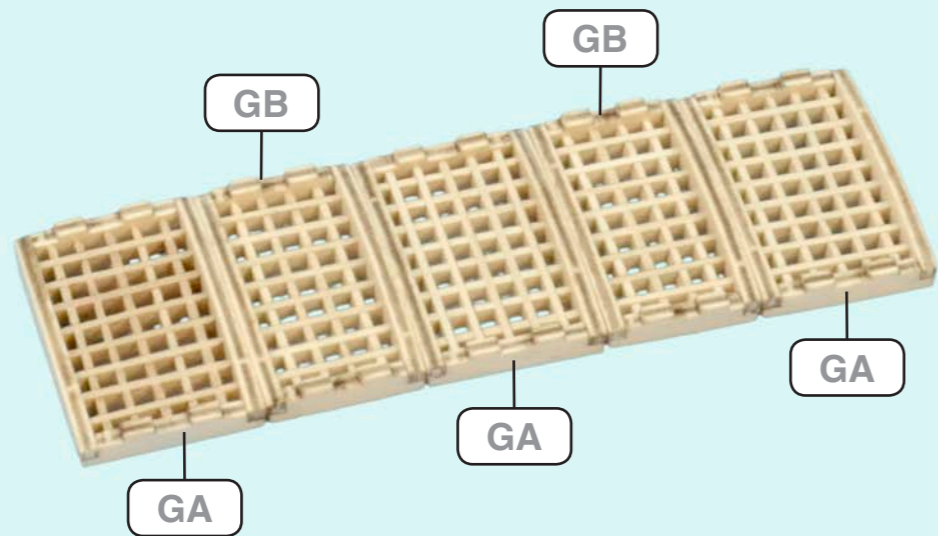
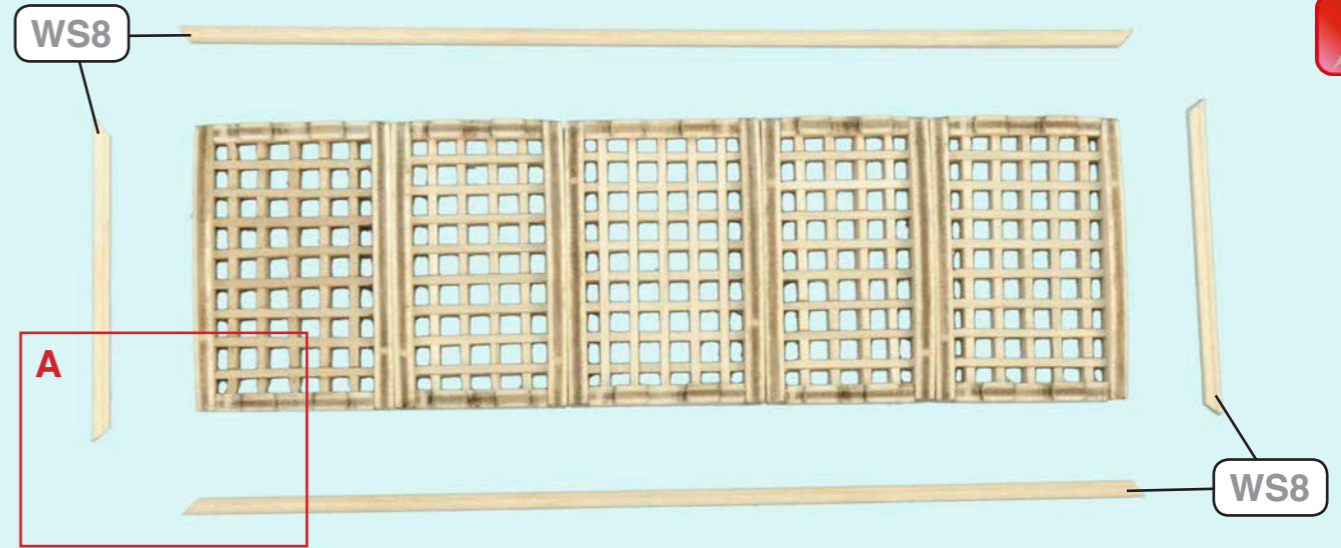
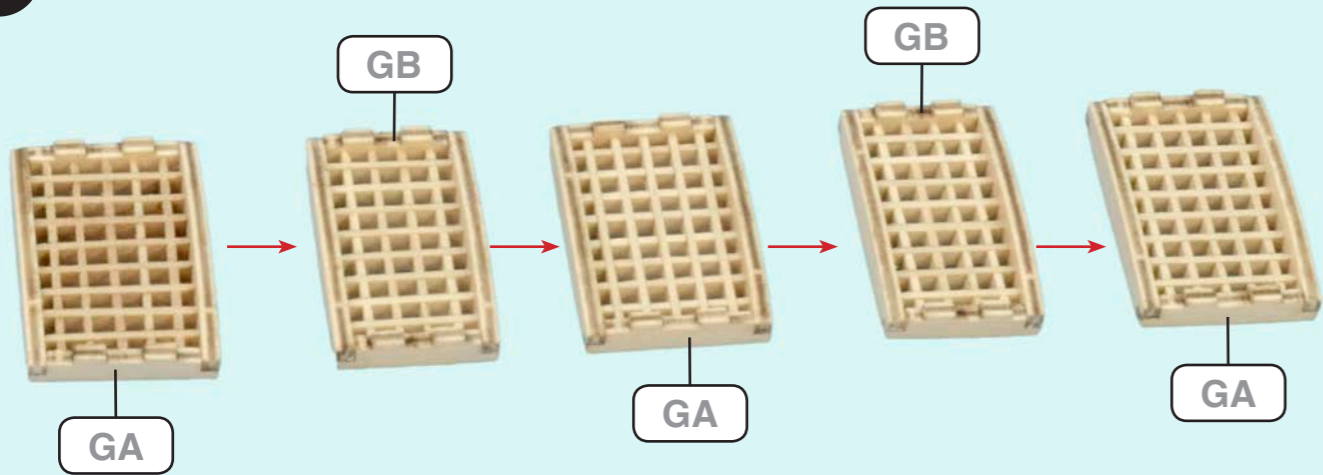


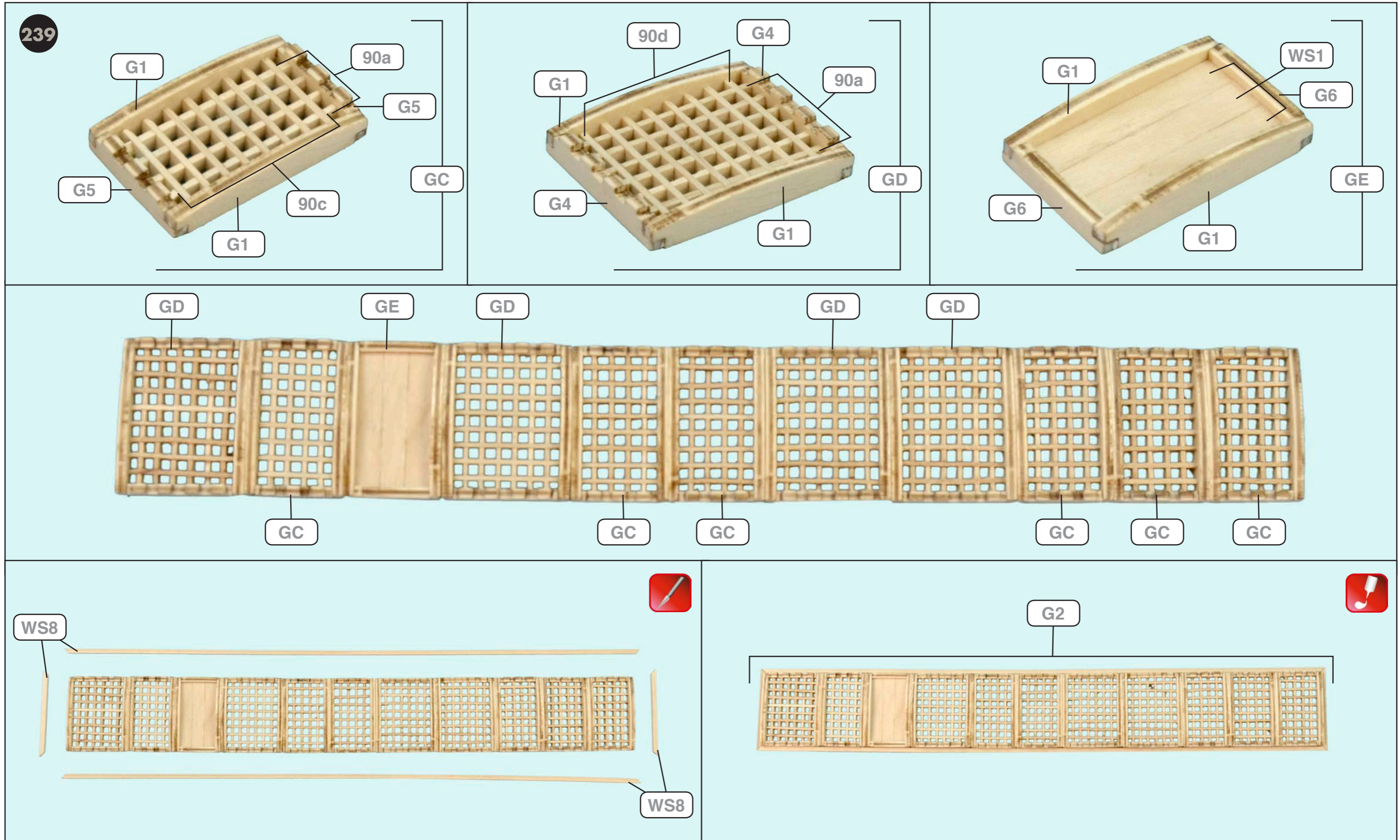


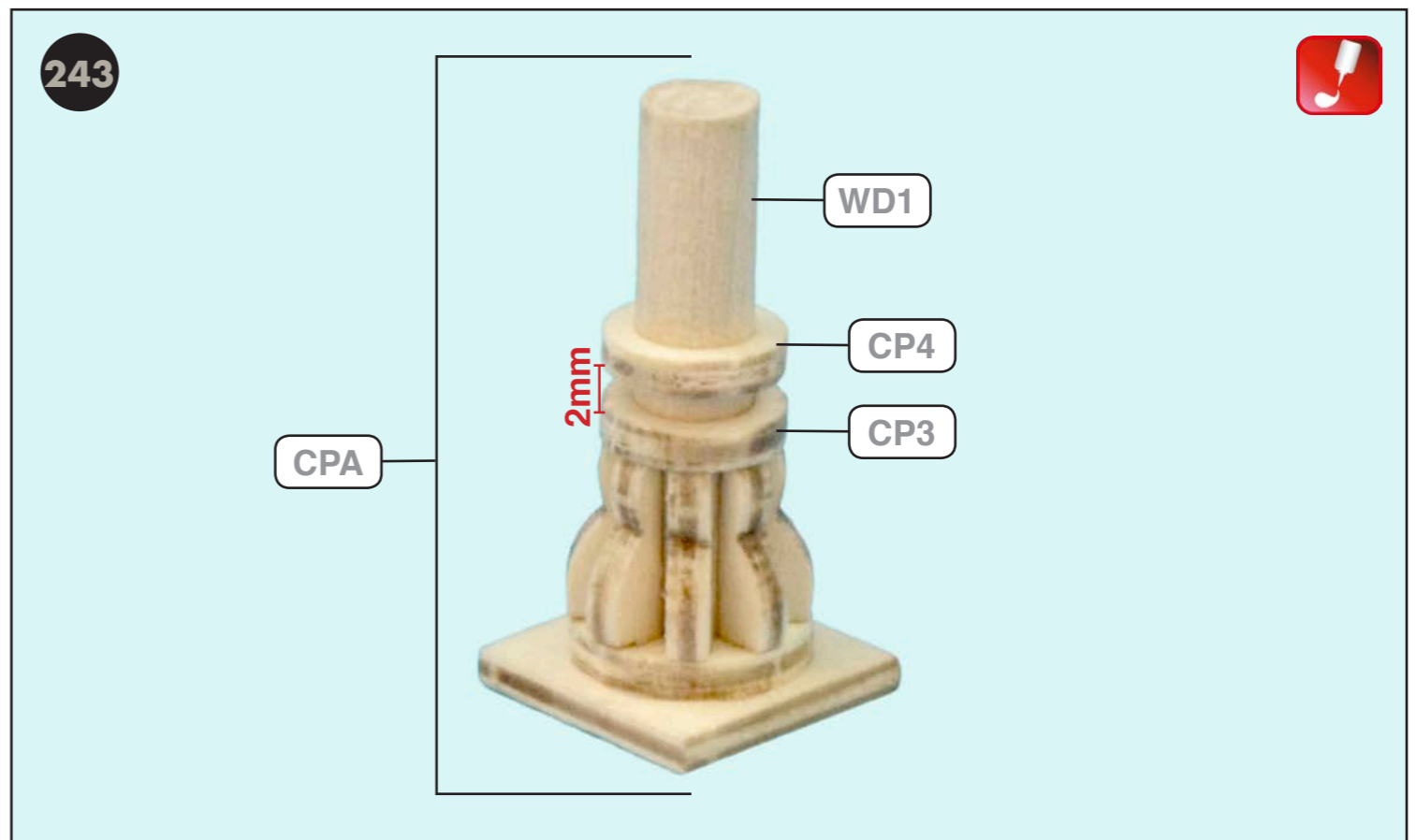
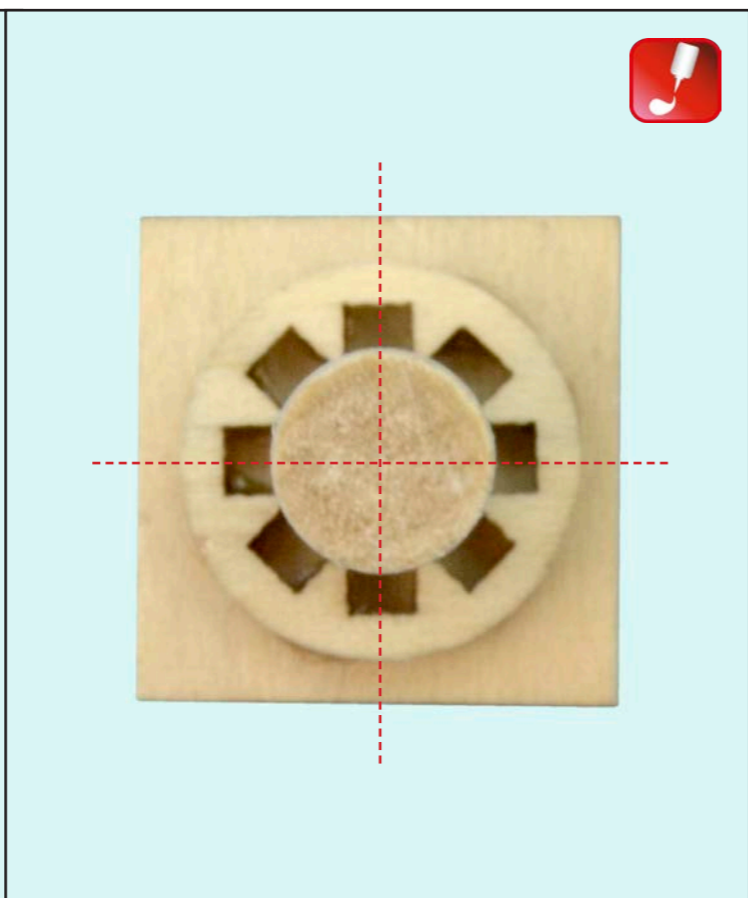
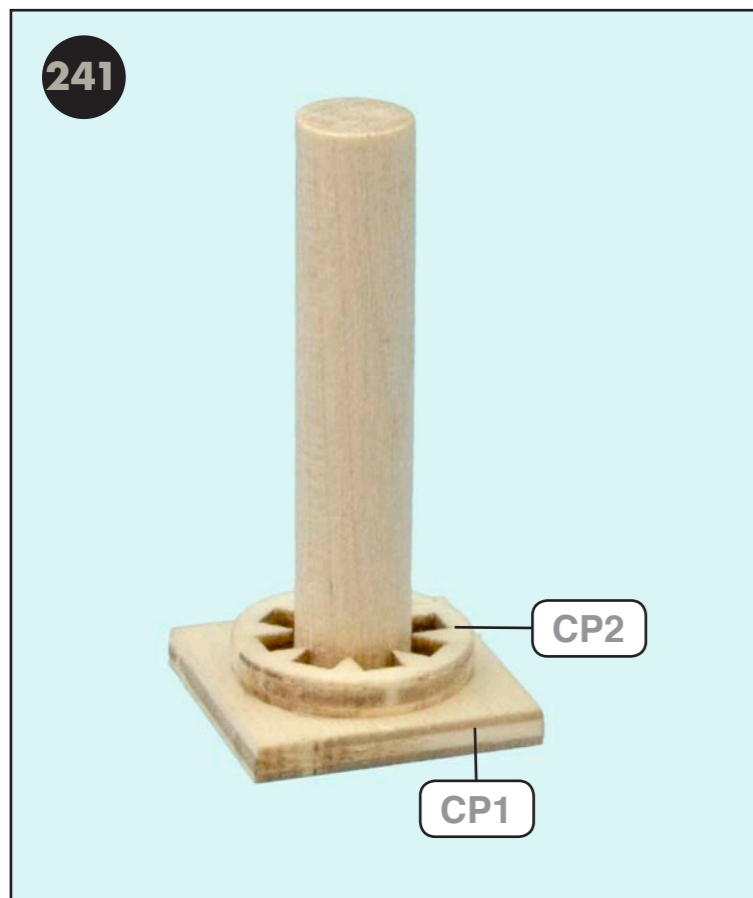
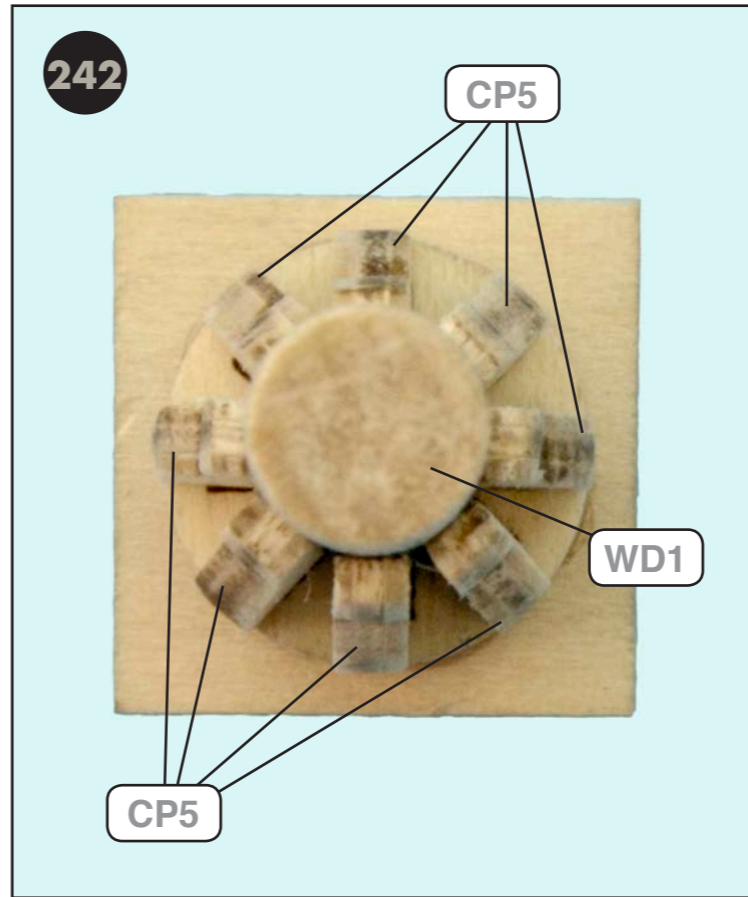
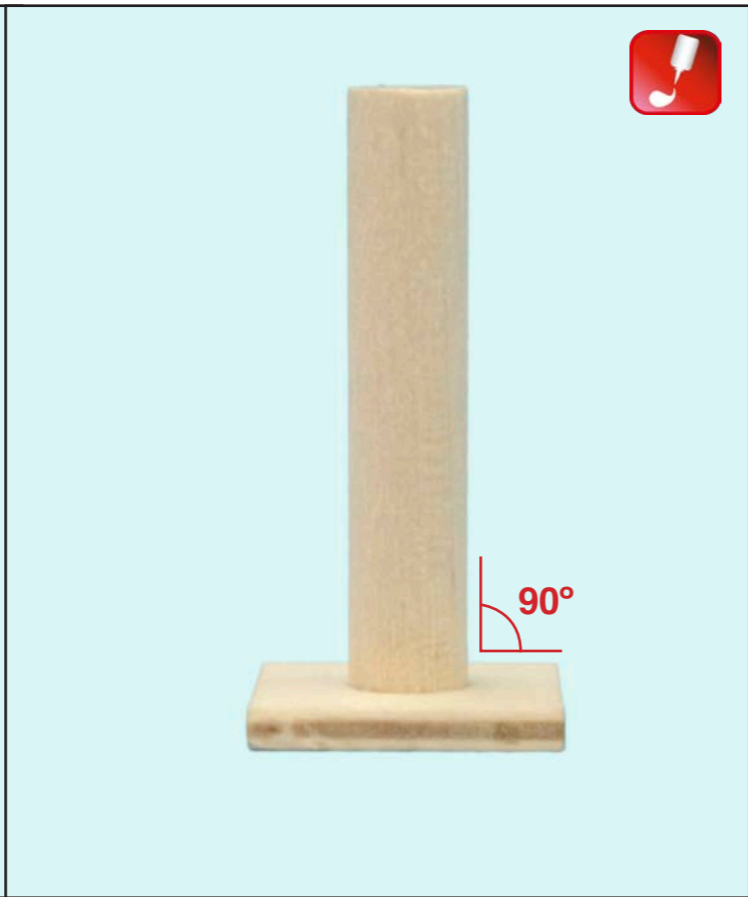
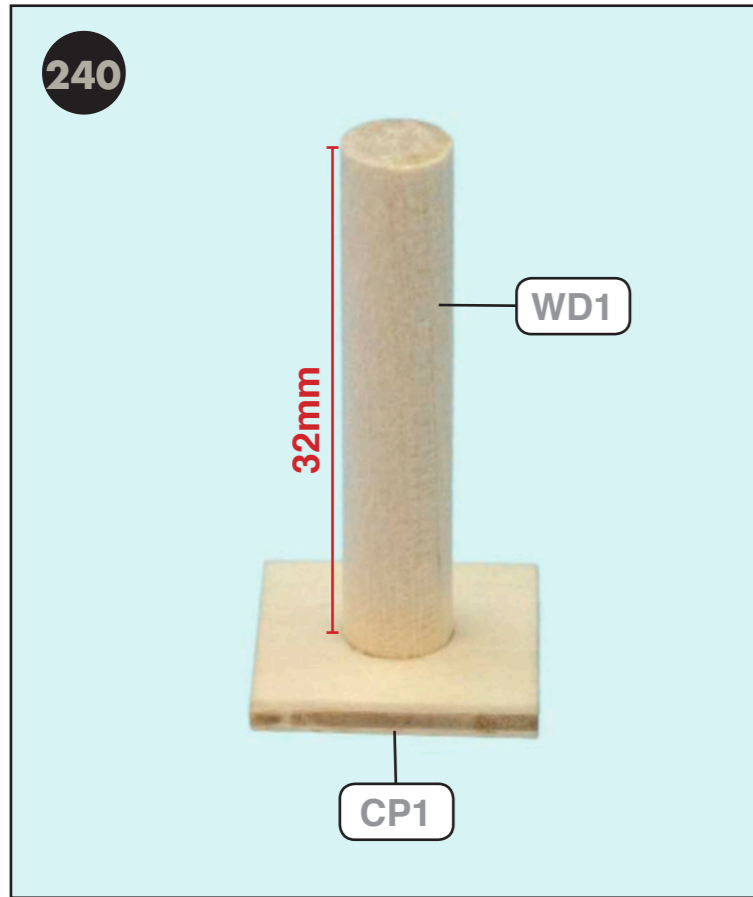


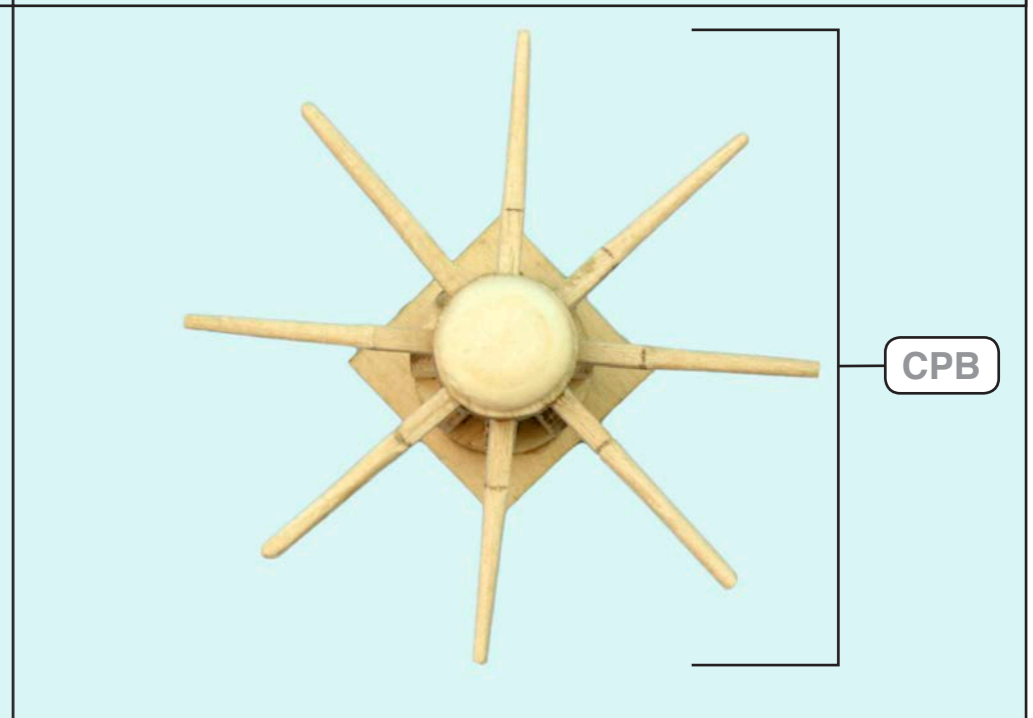
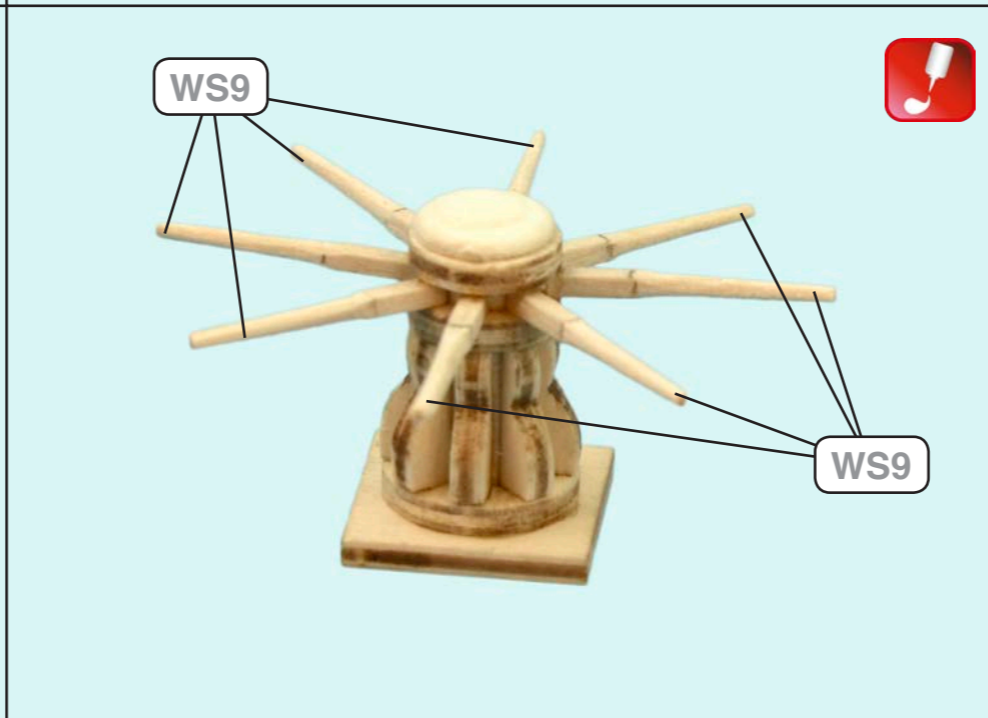
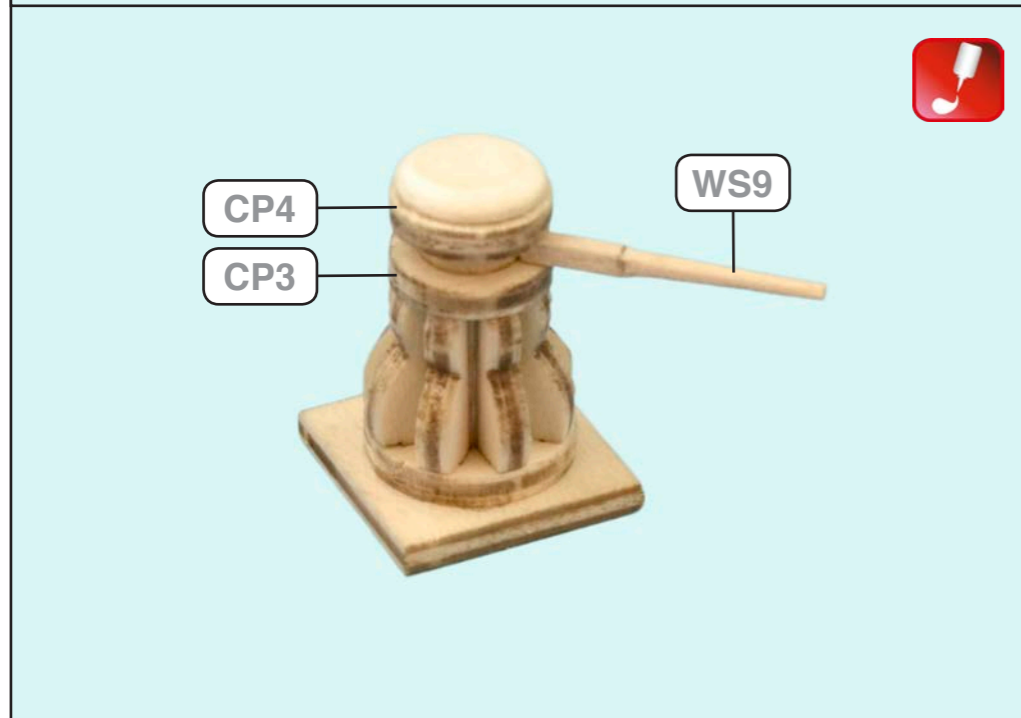
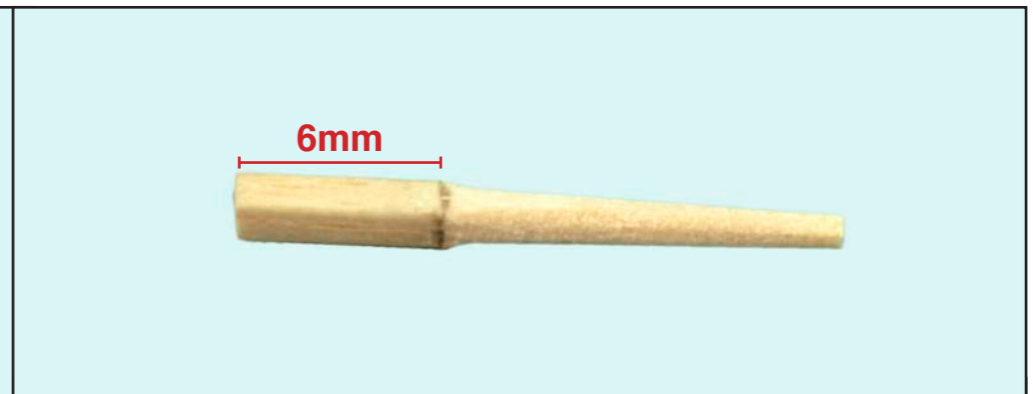
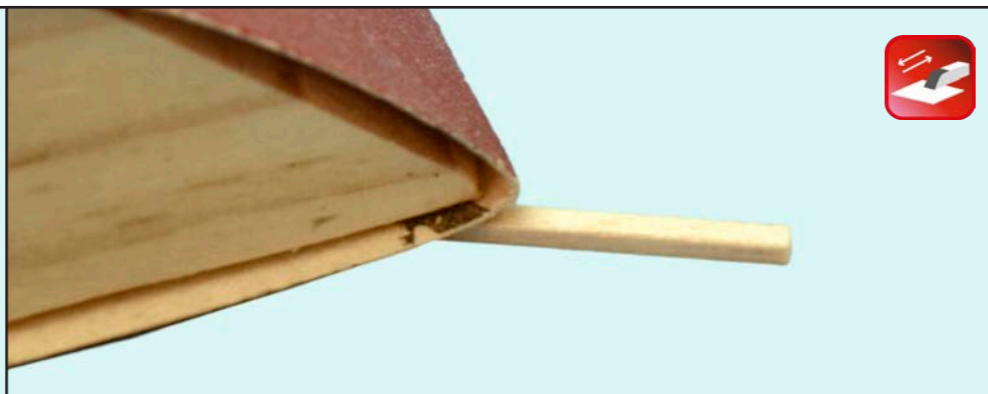
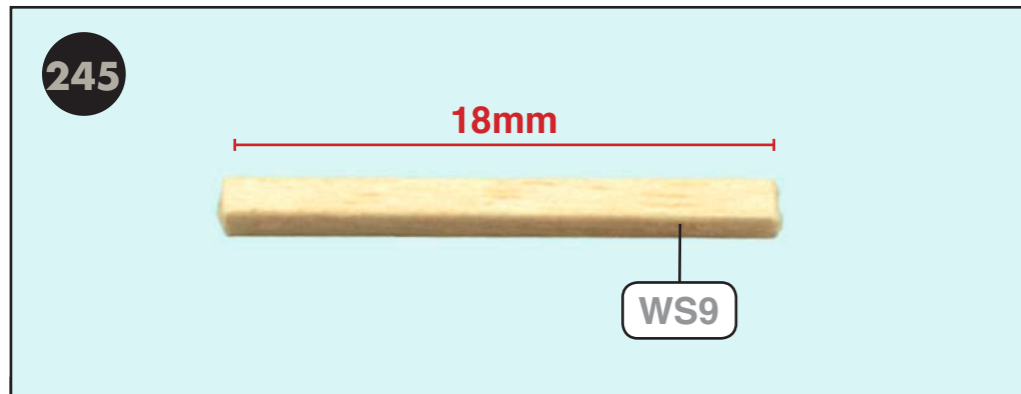
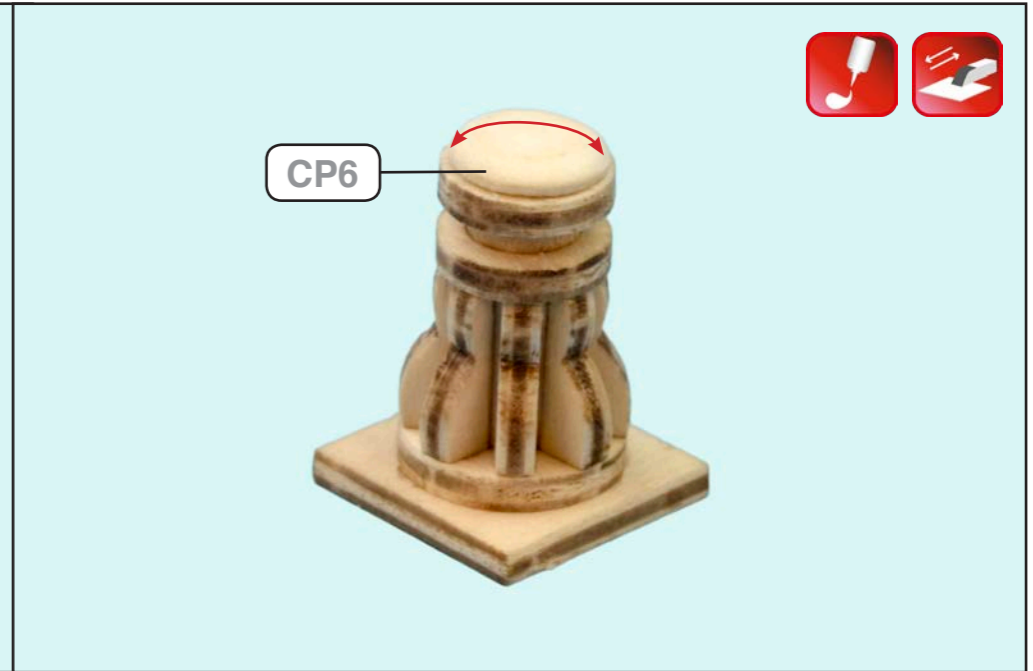
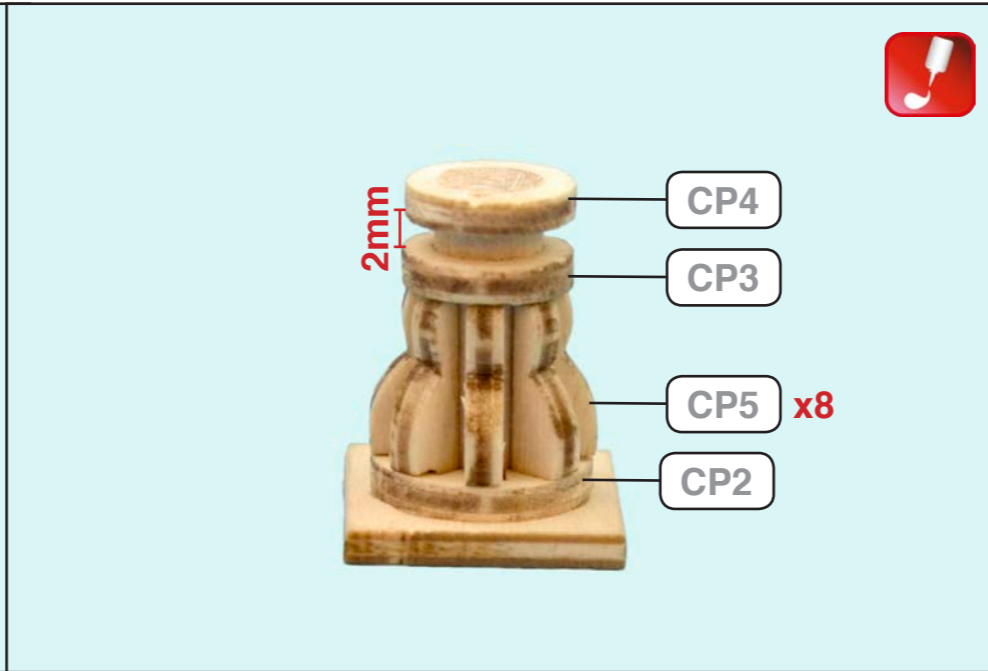
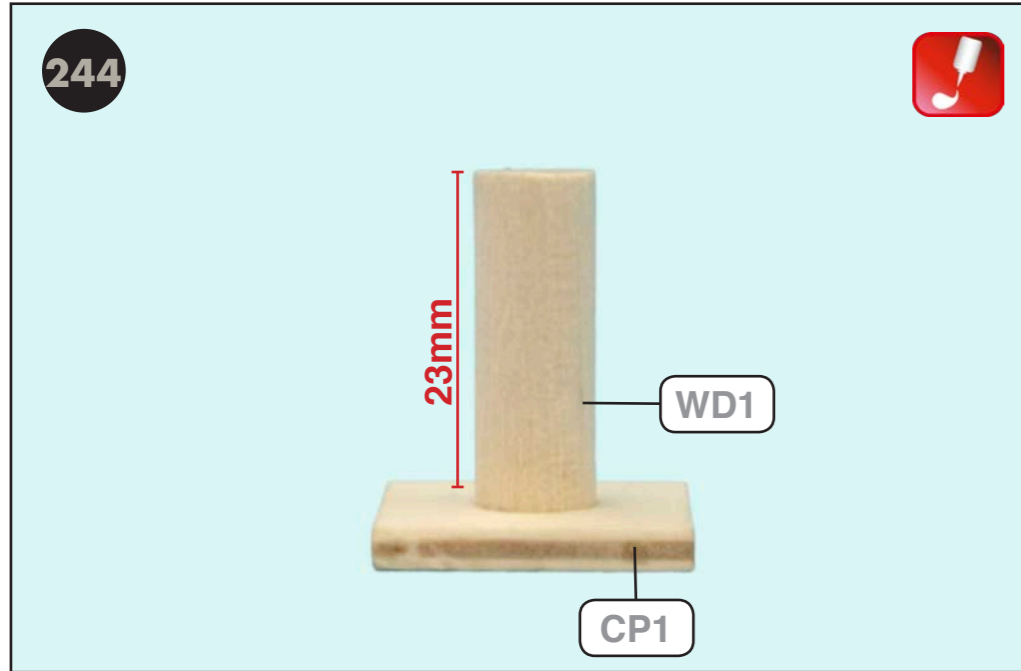


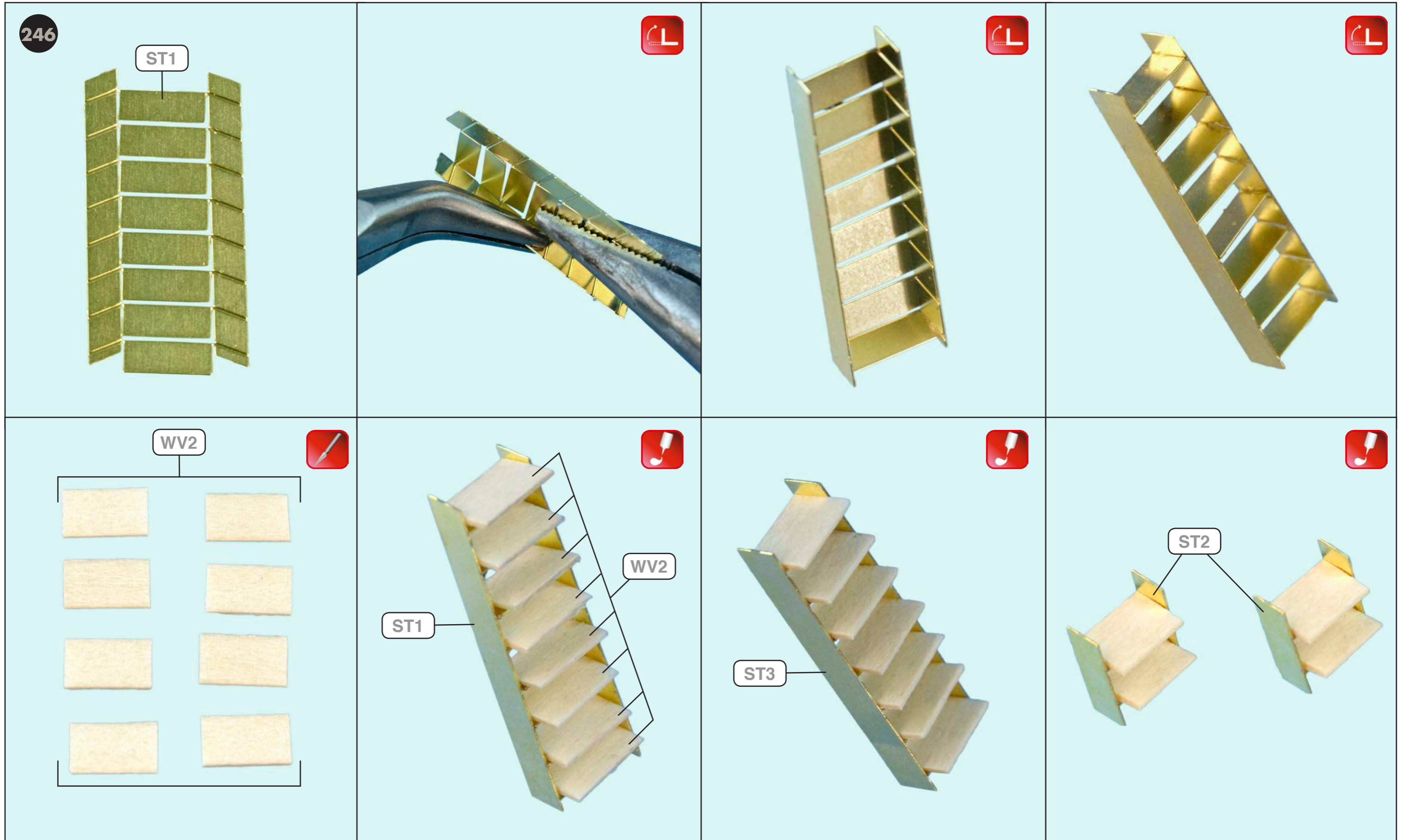
238

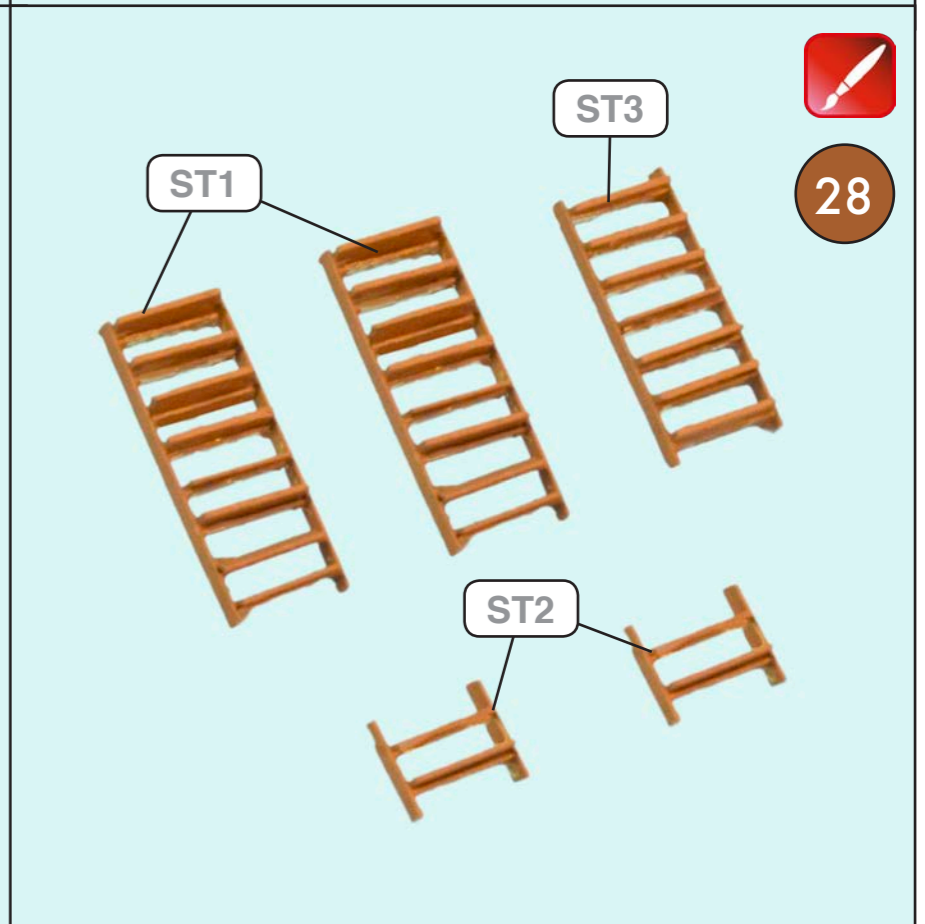
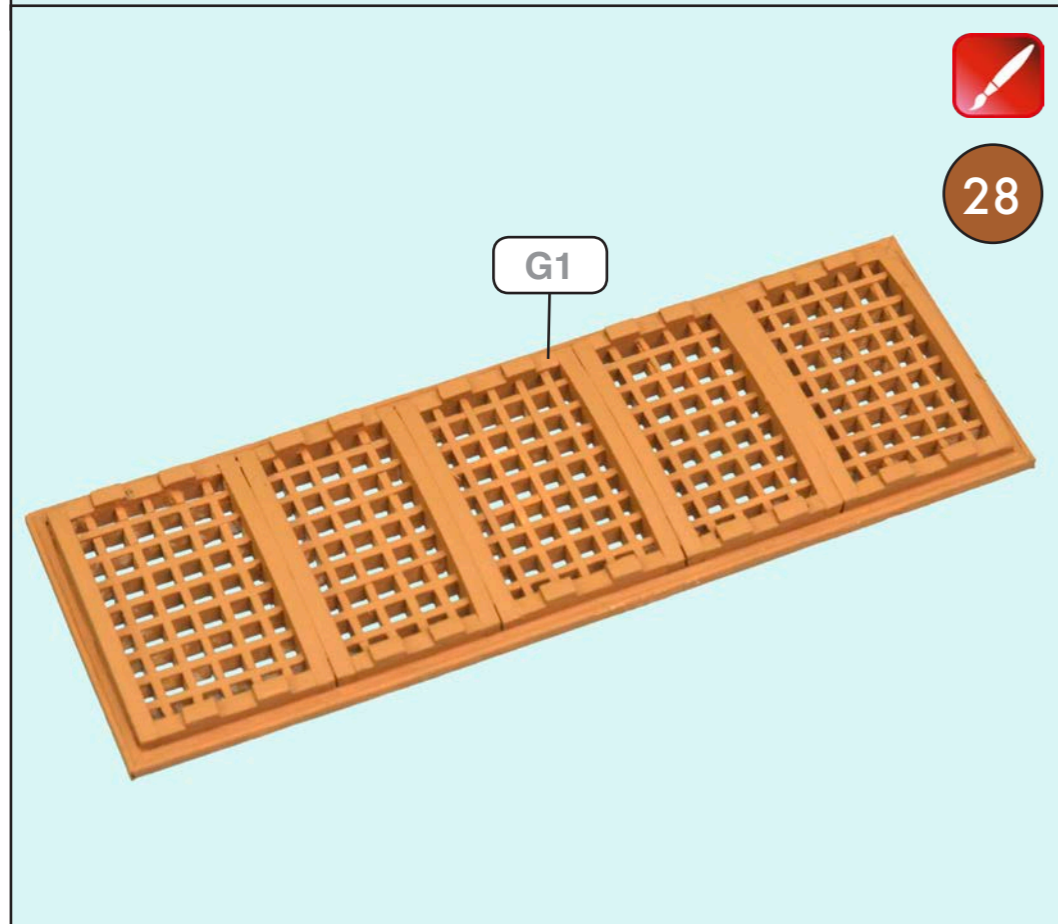
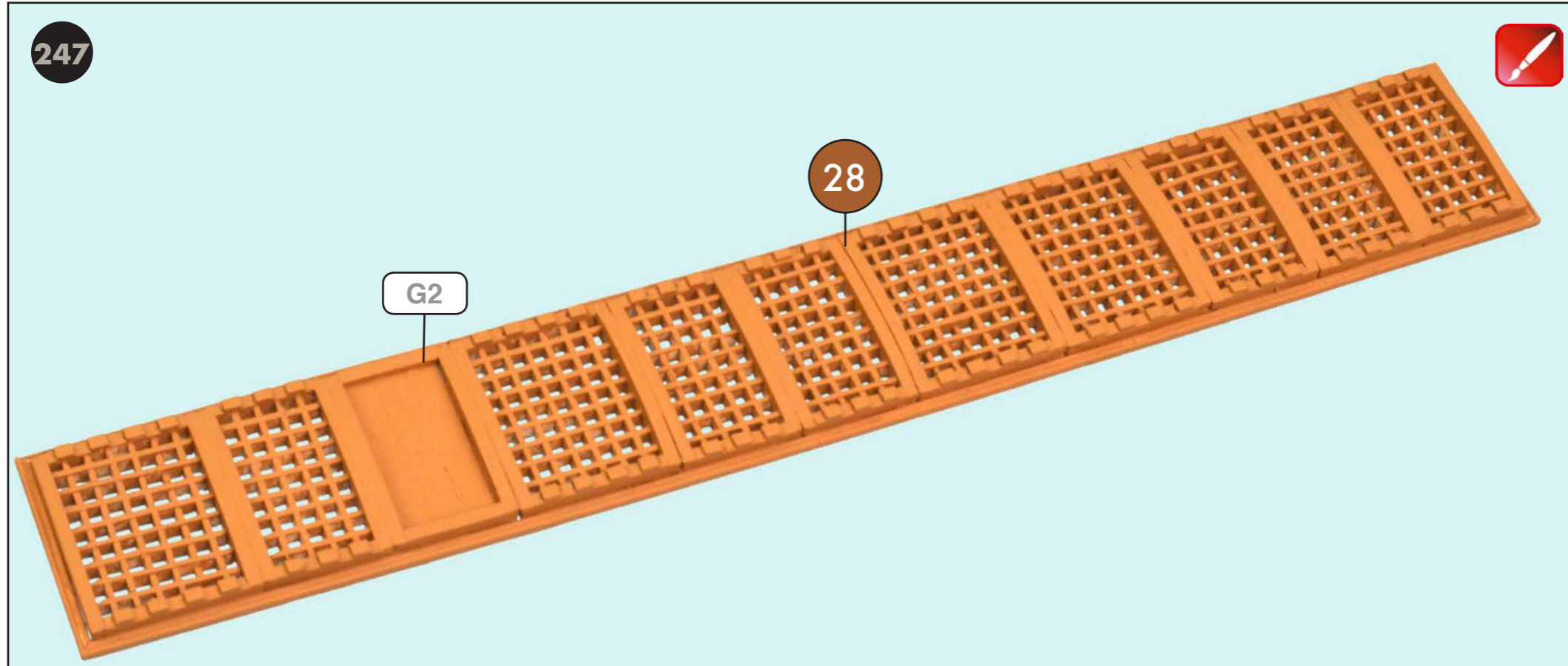




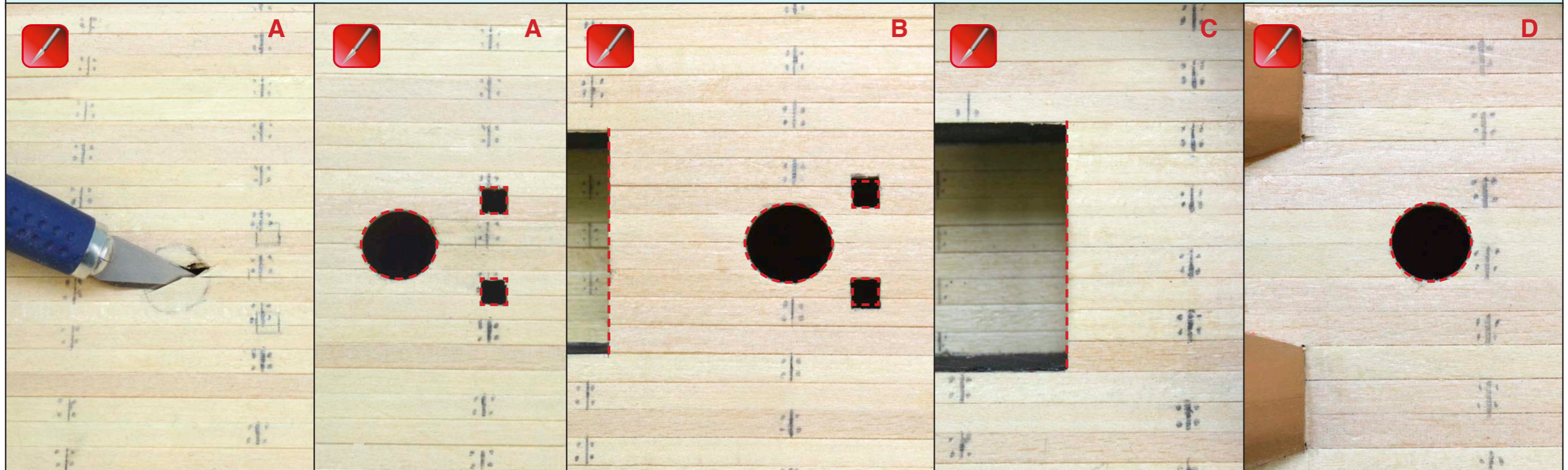
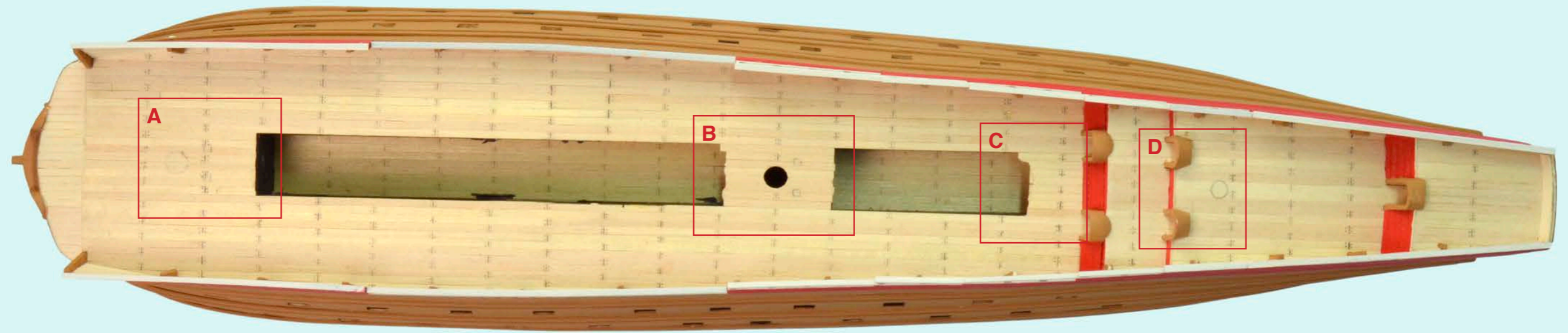


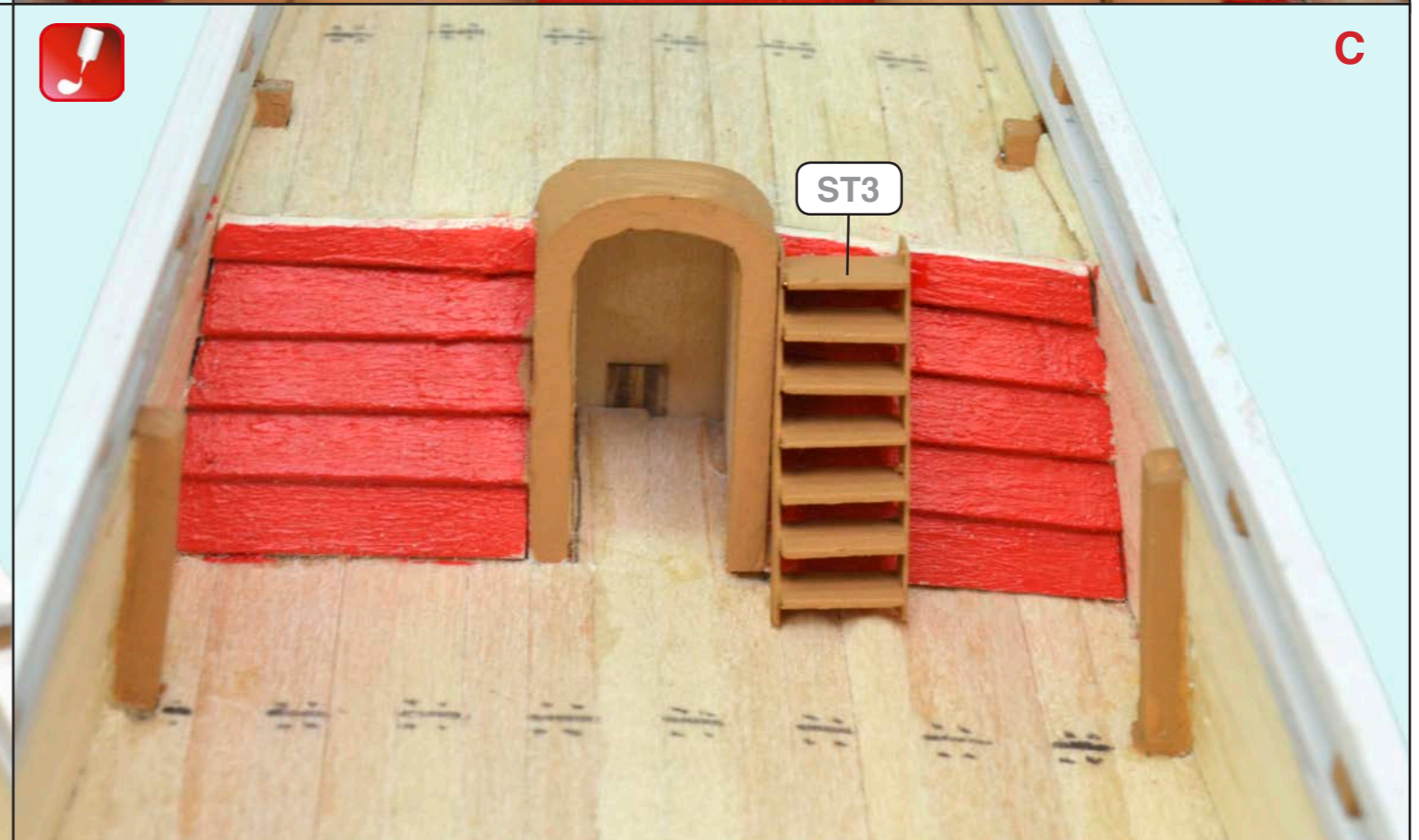
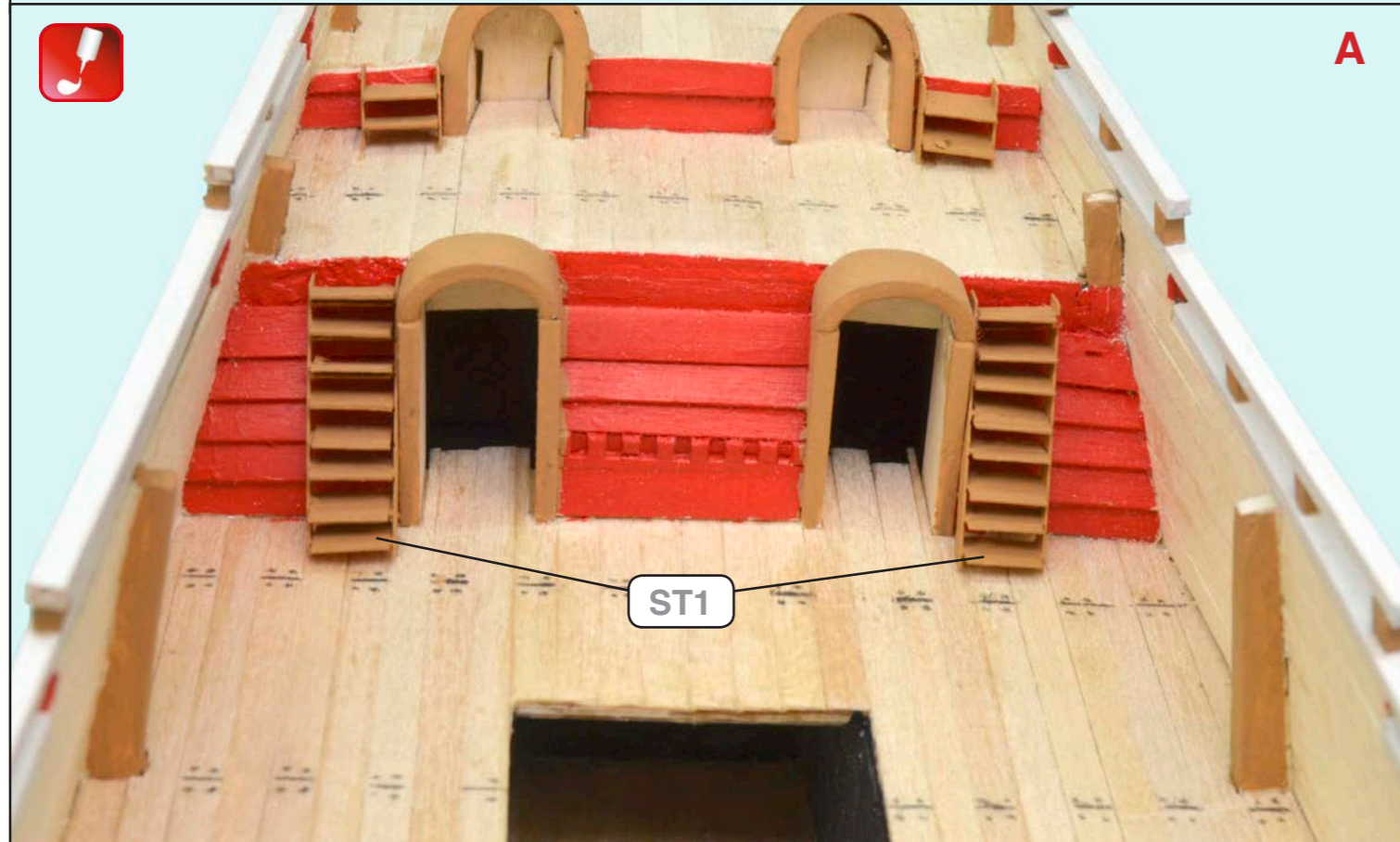
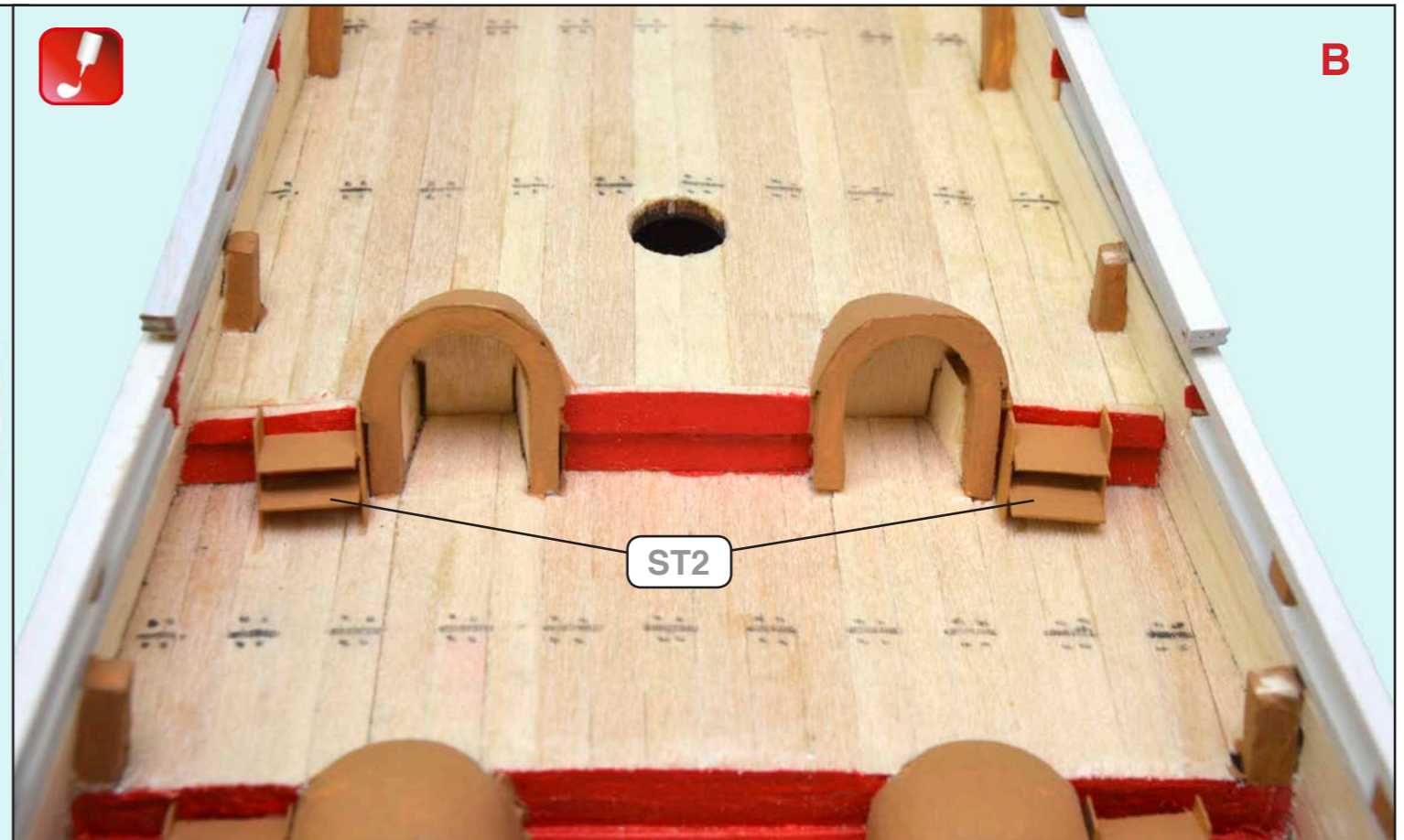
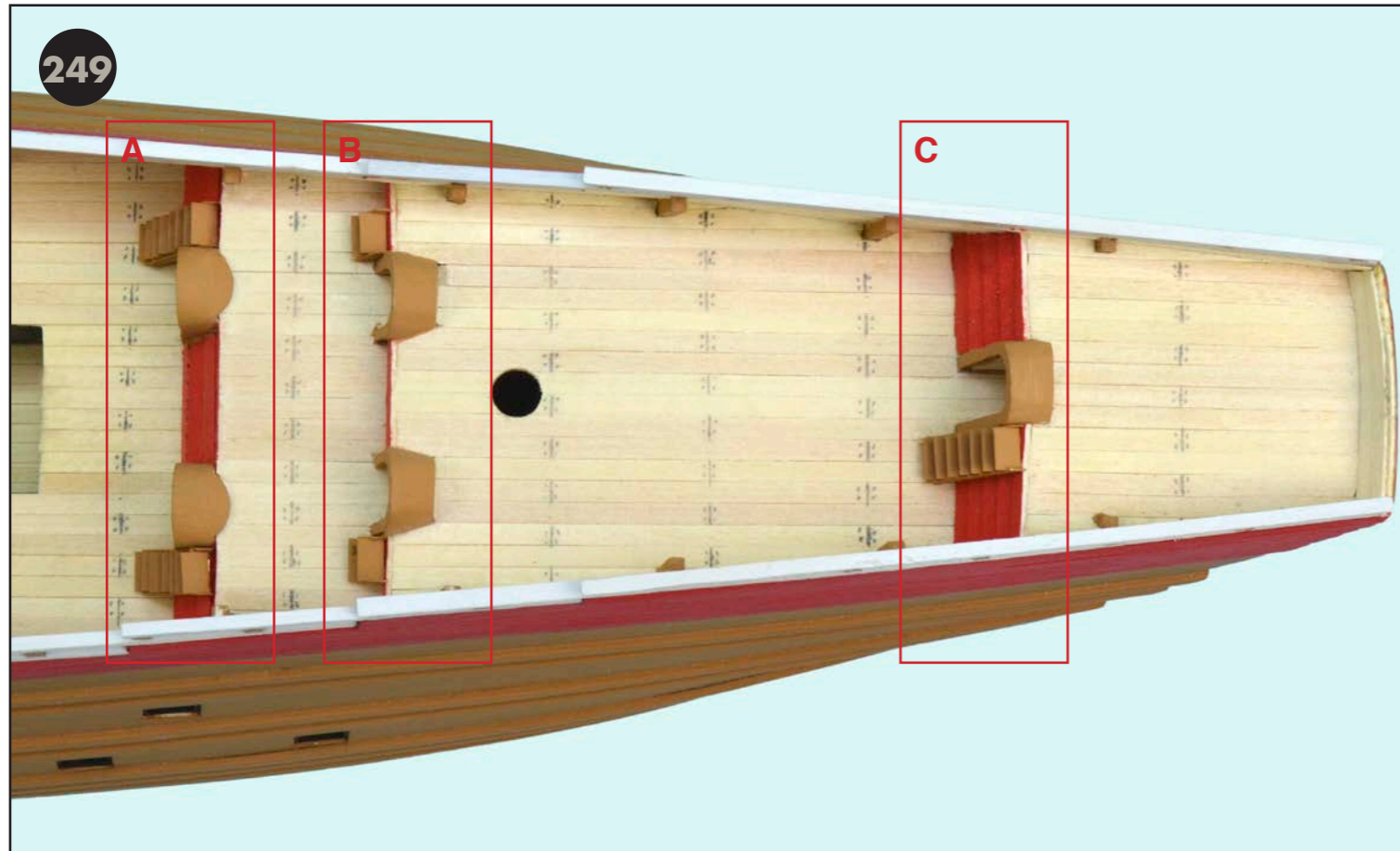


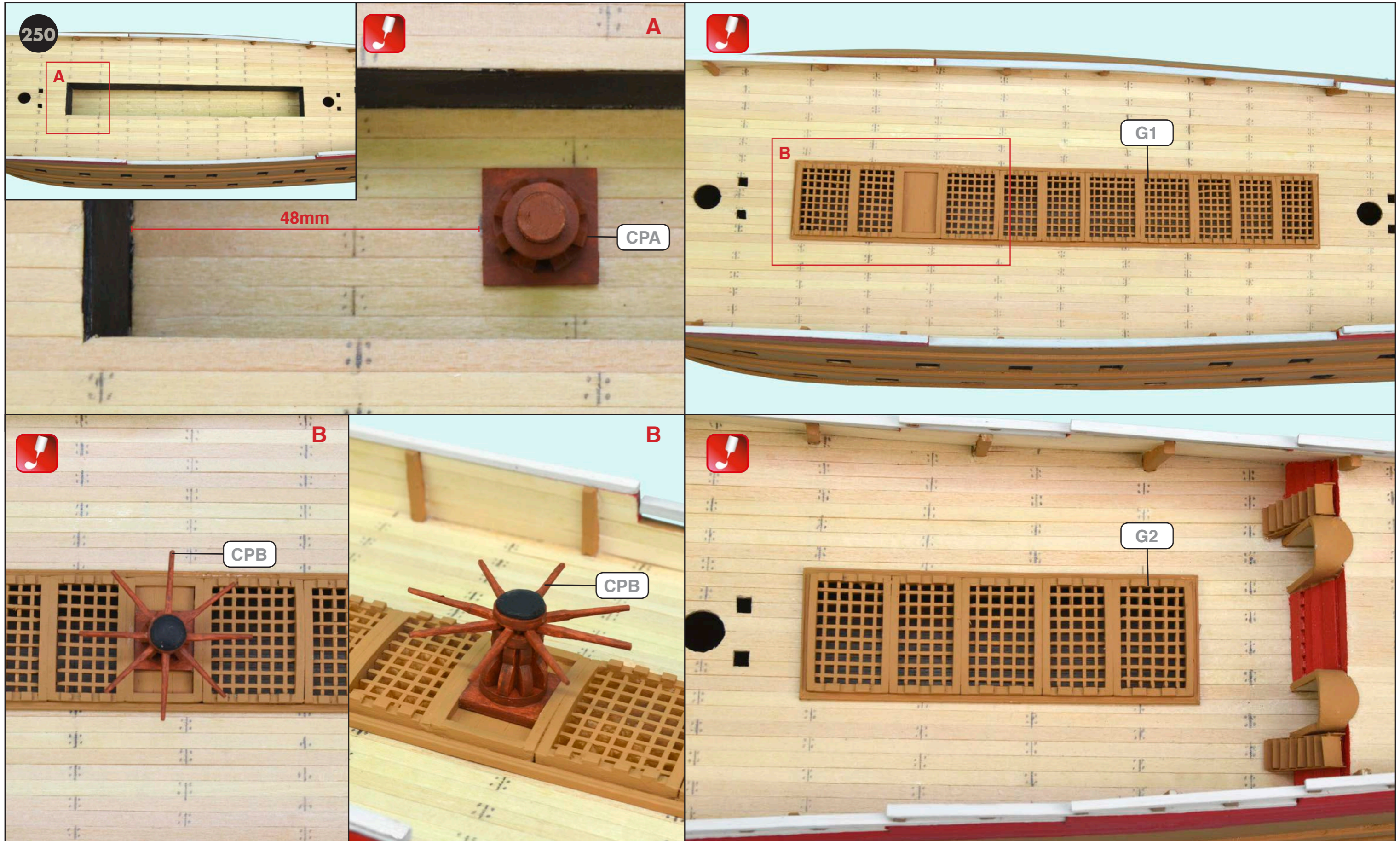


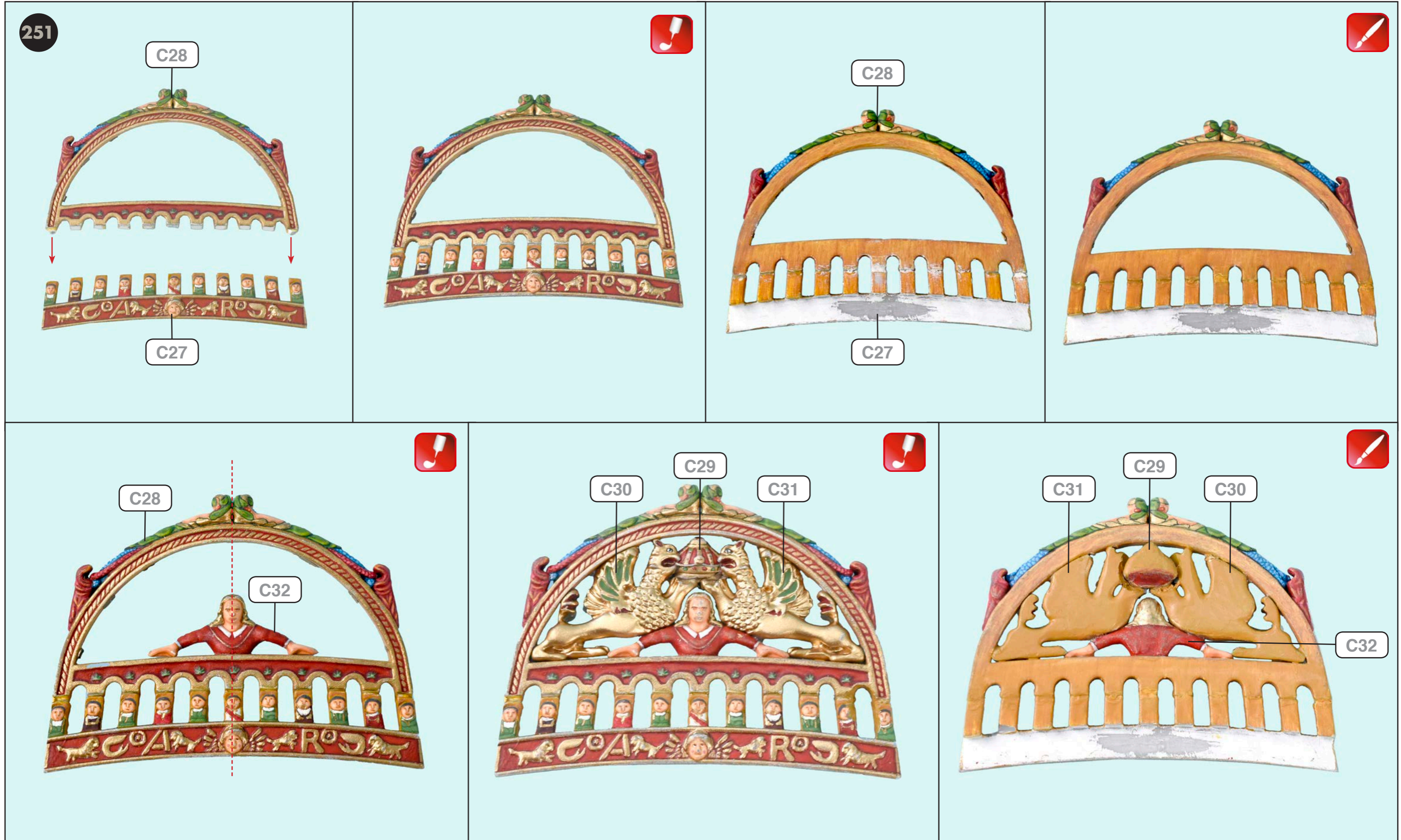


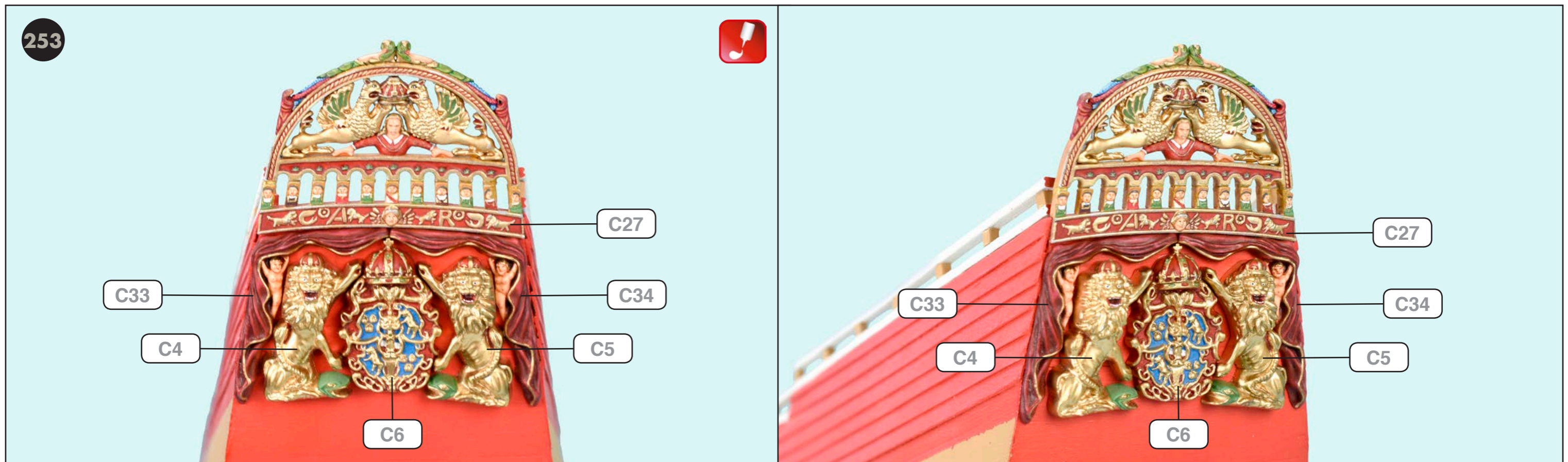
248

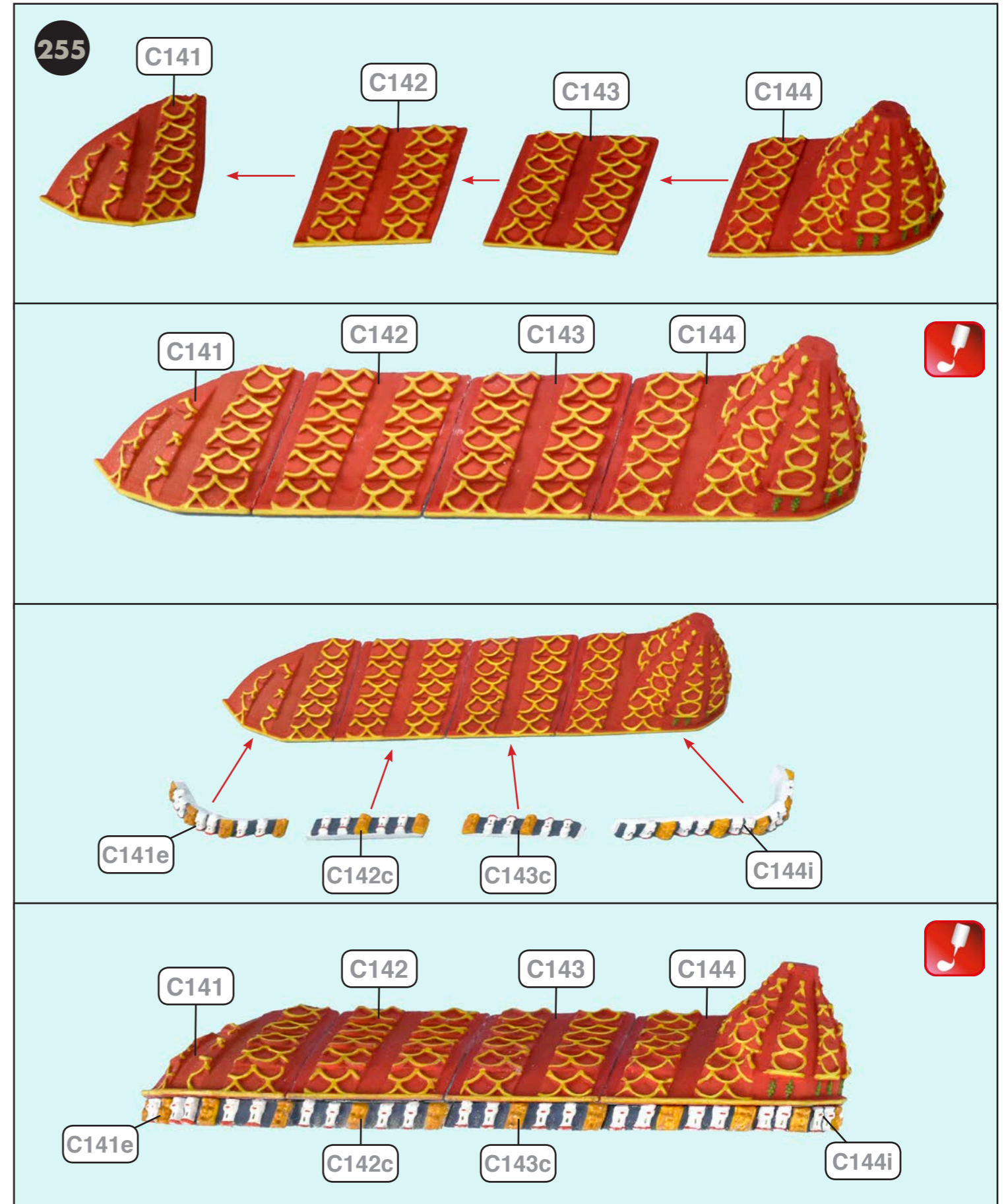
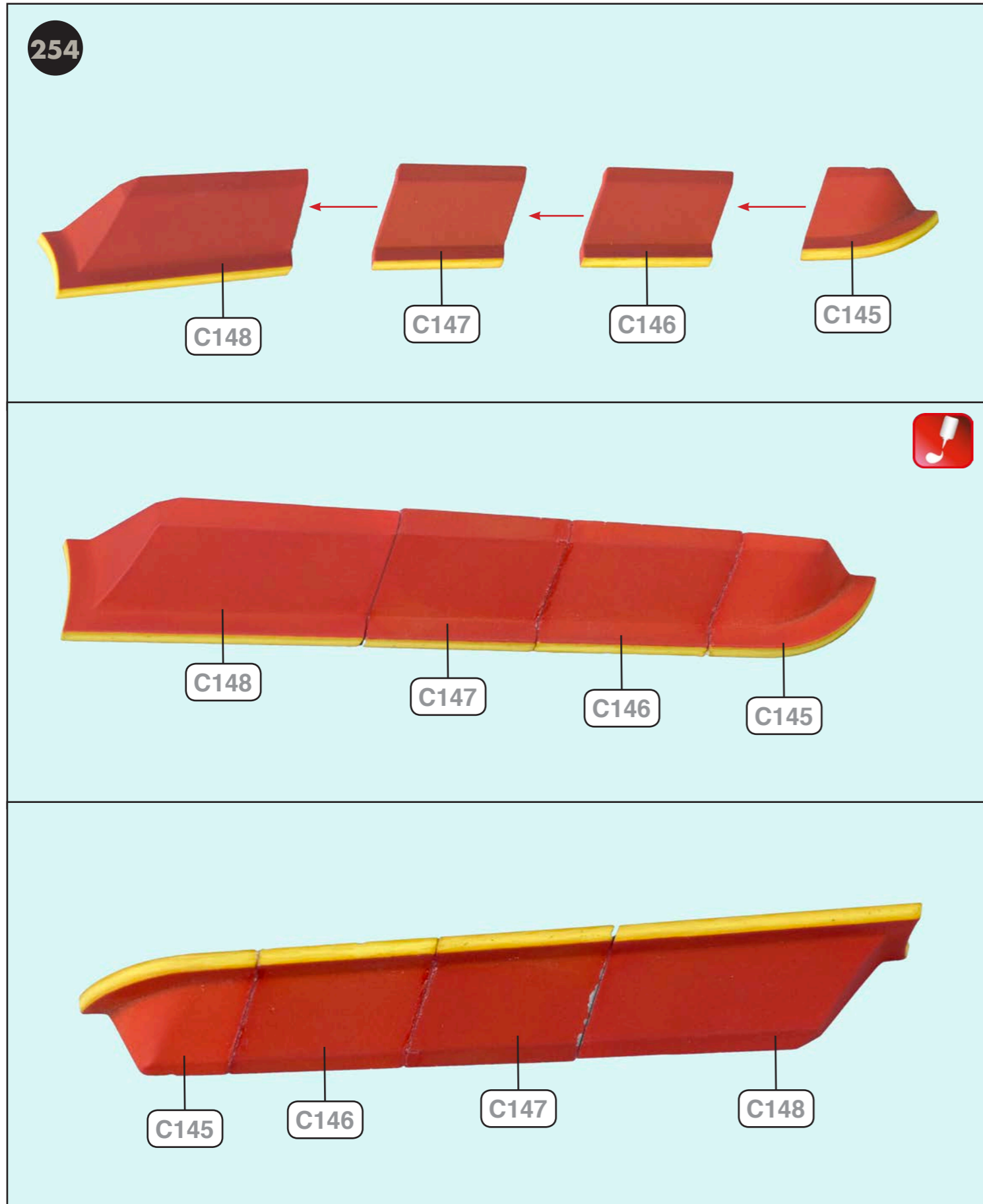


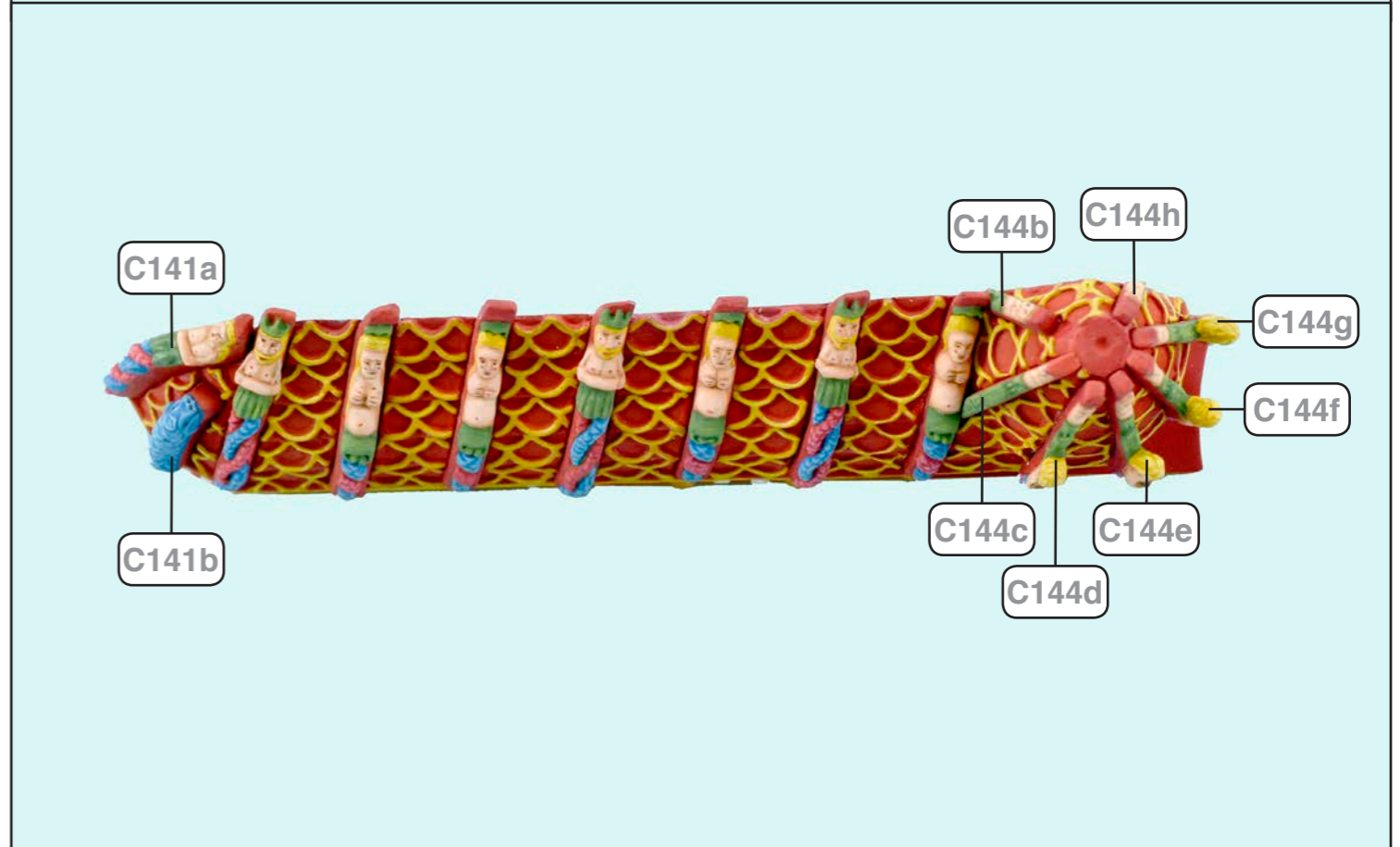
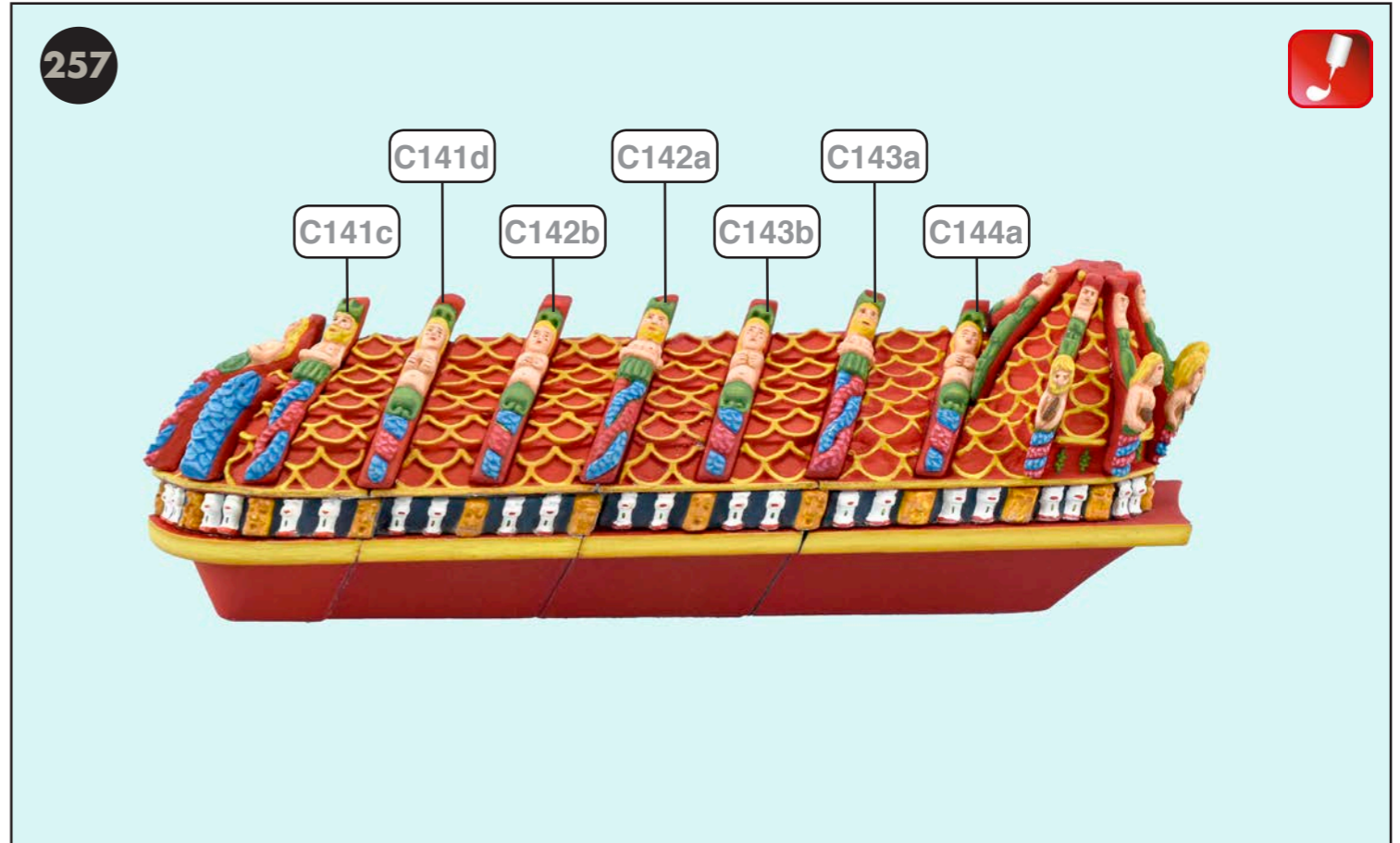
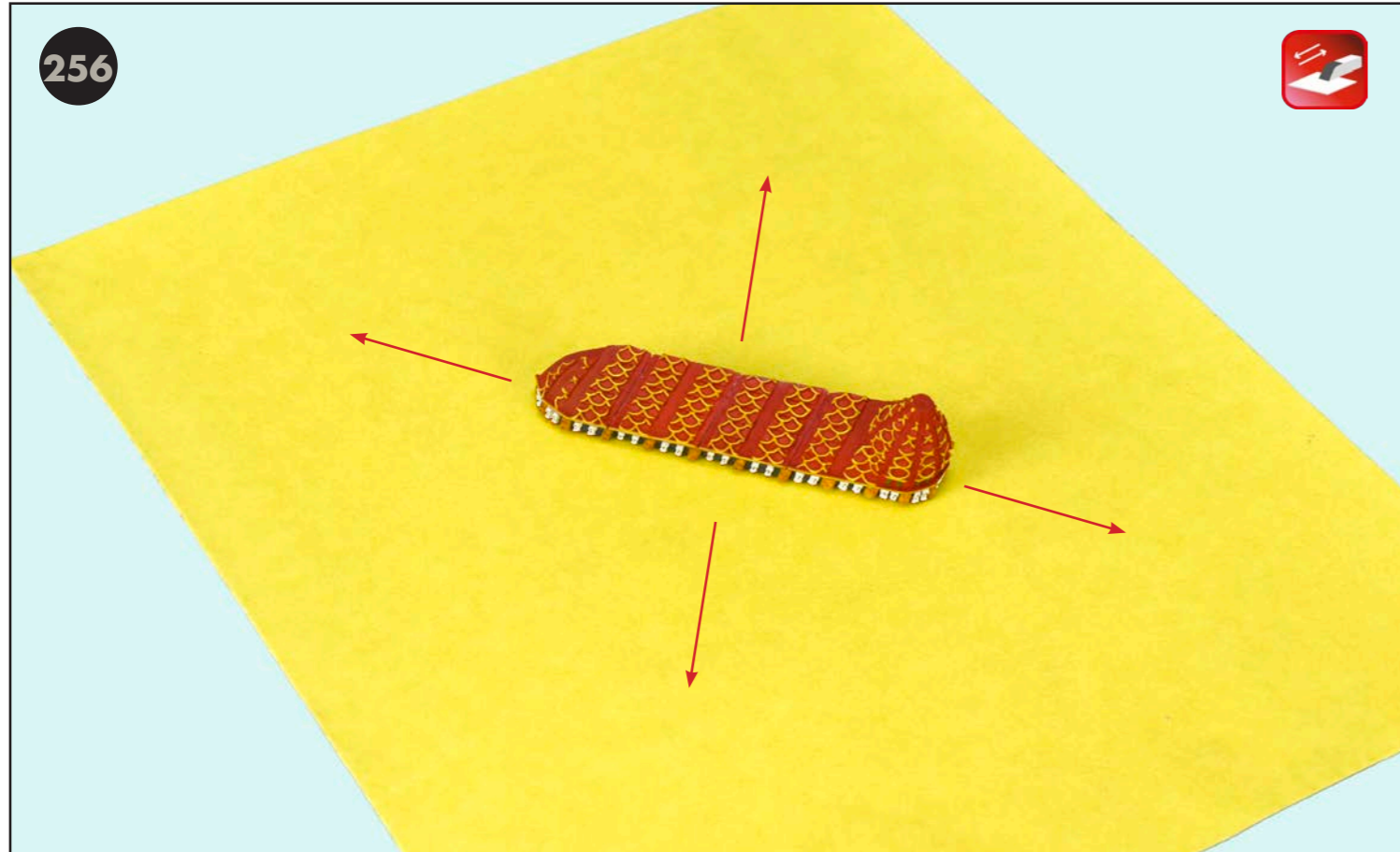


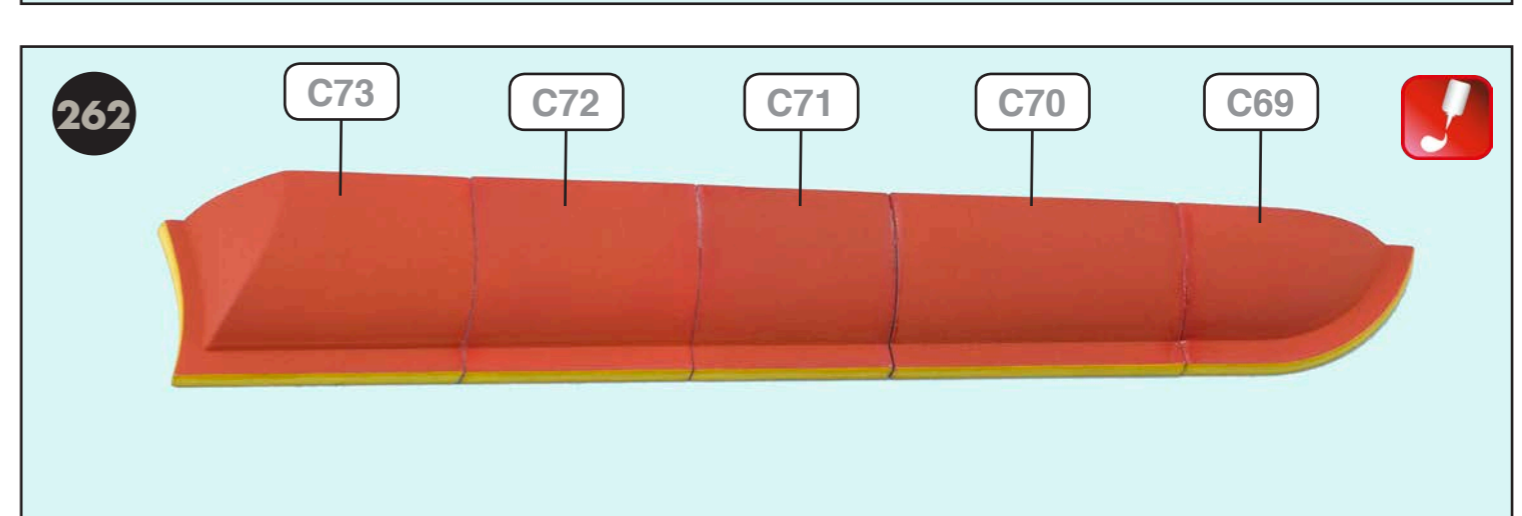
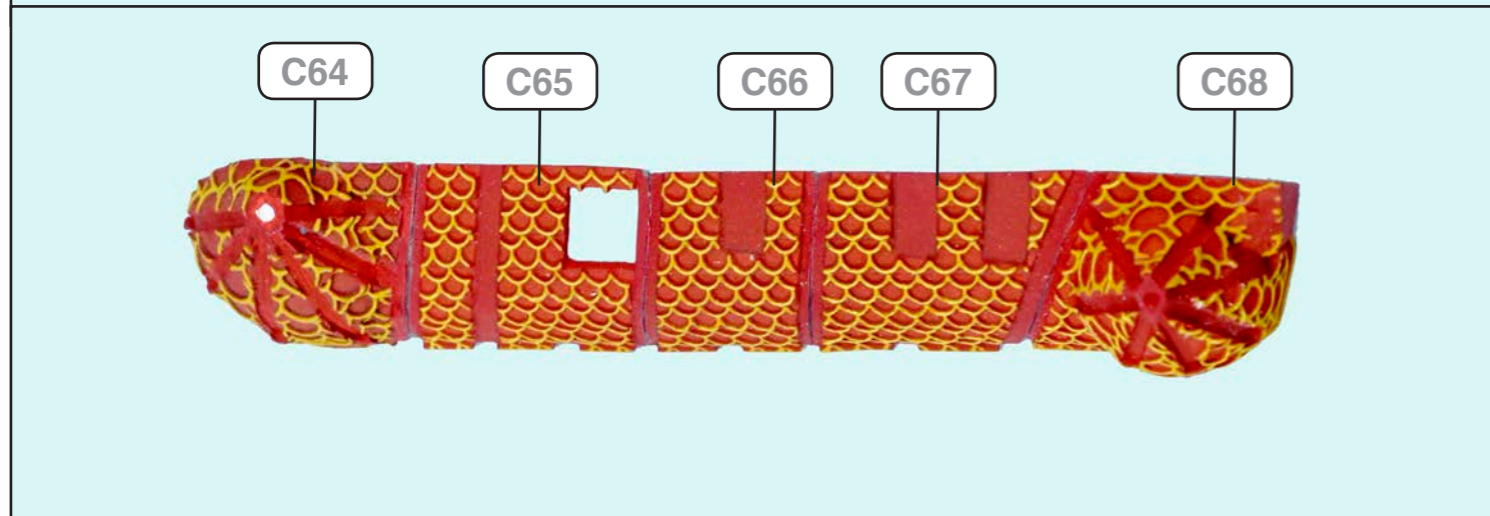
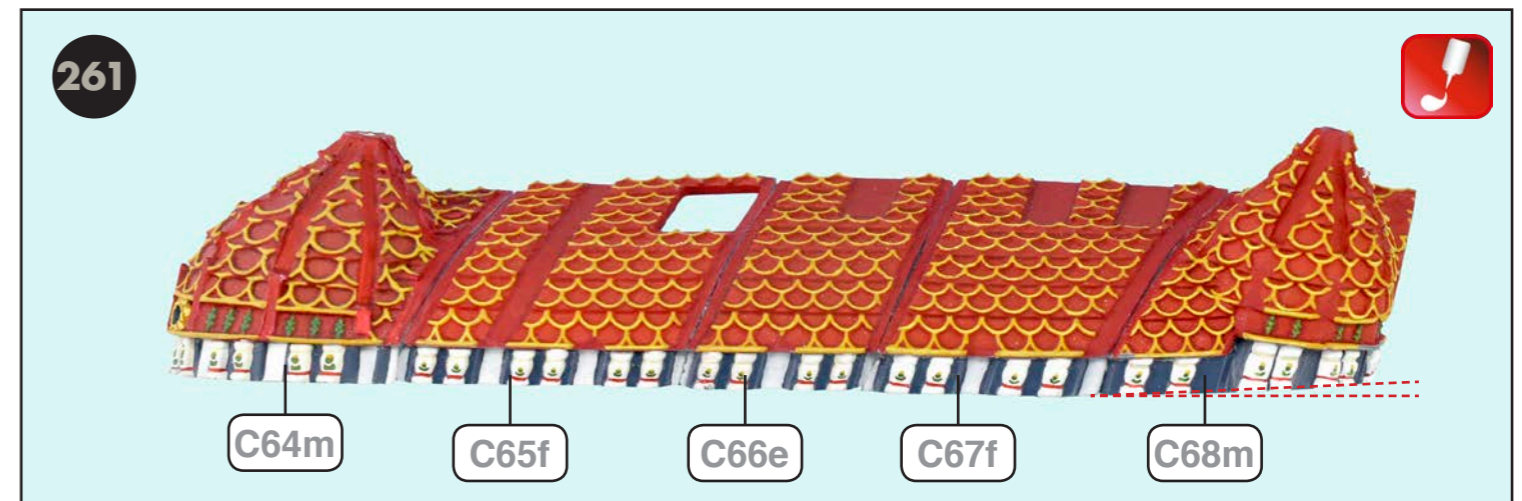
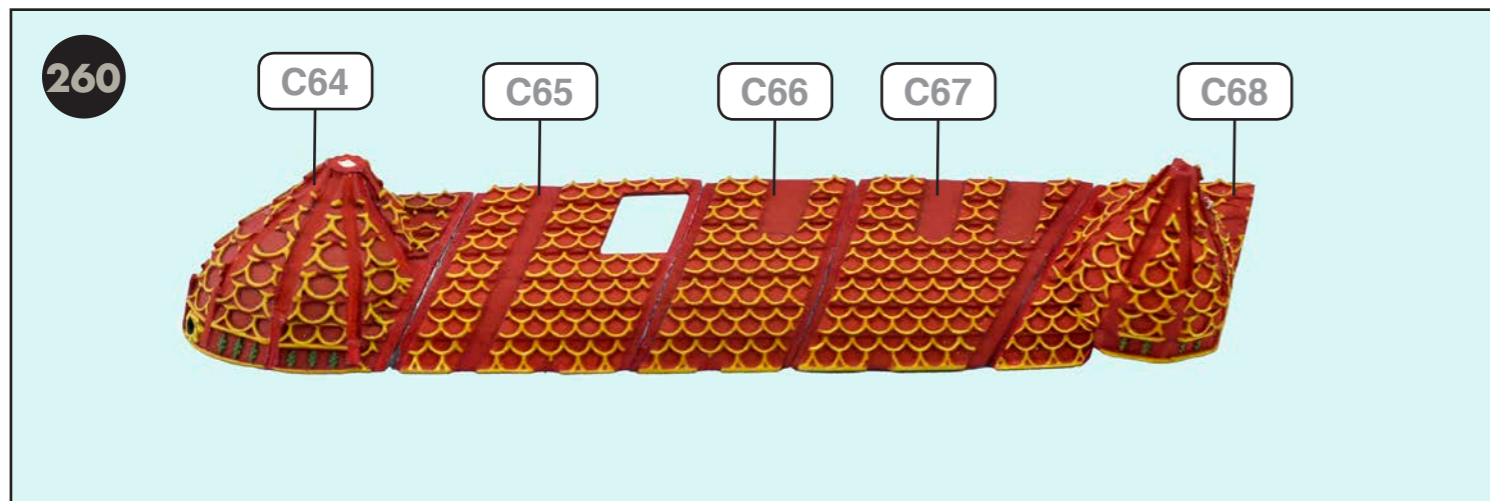
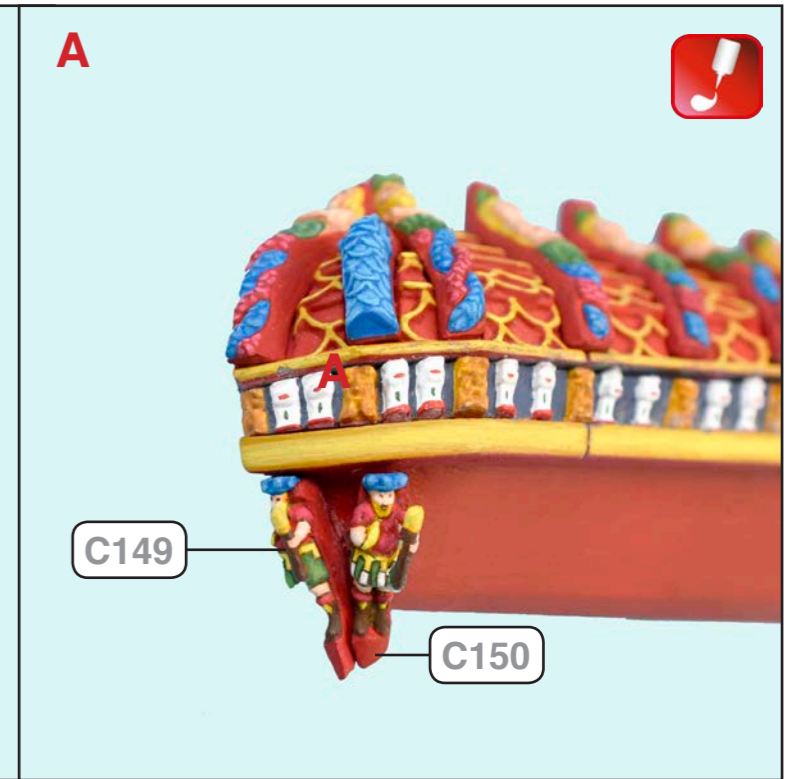
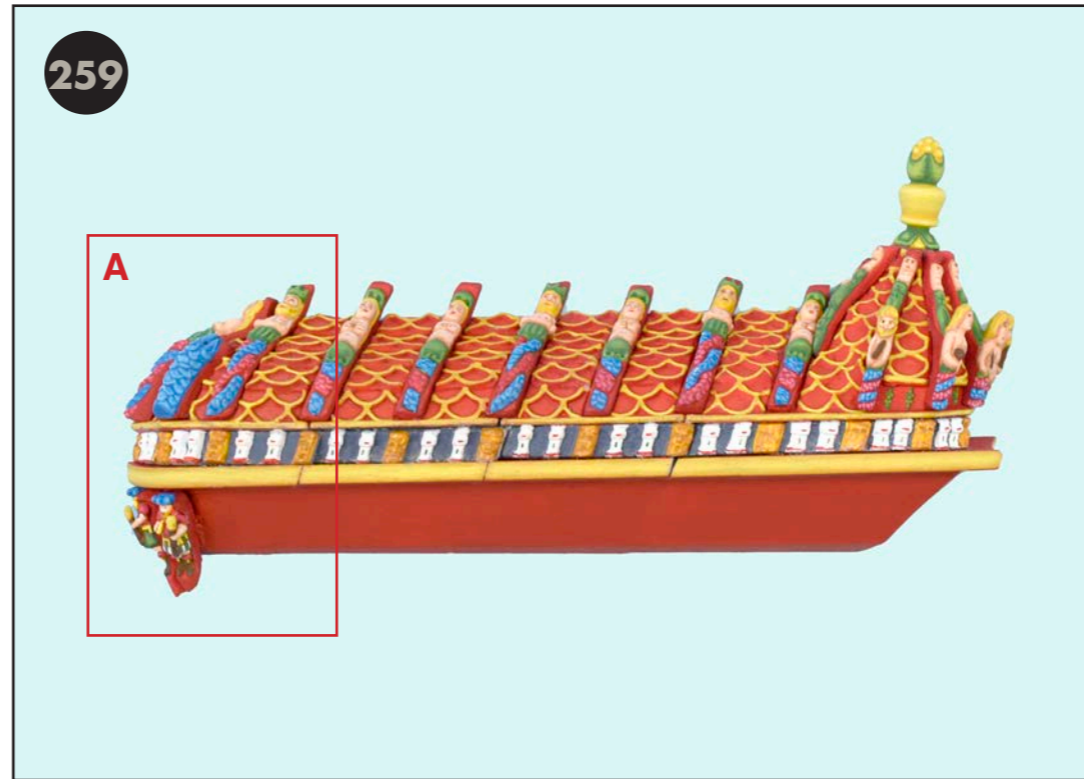


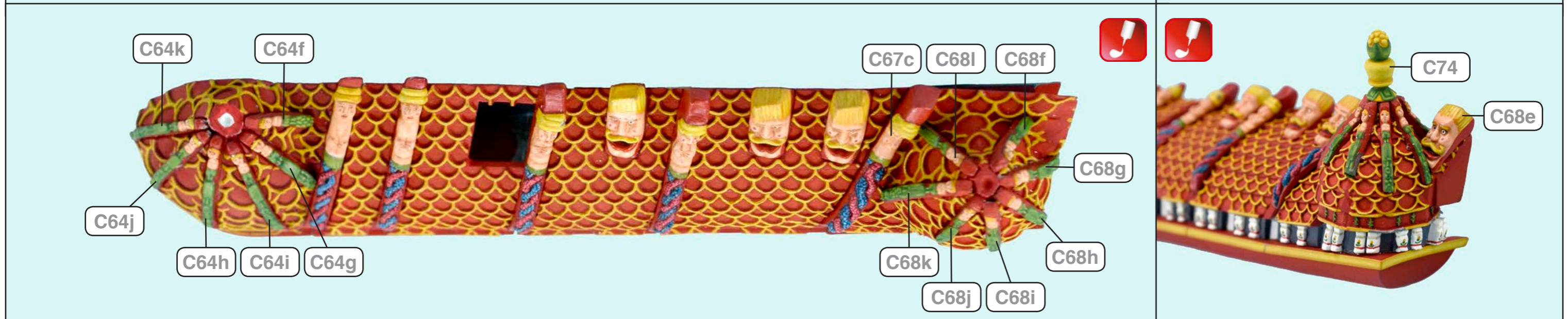
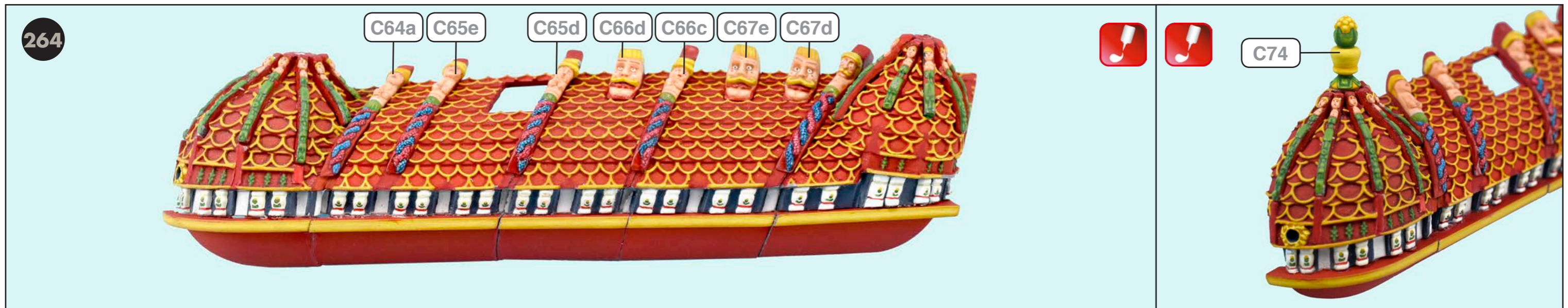
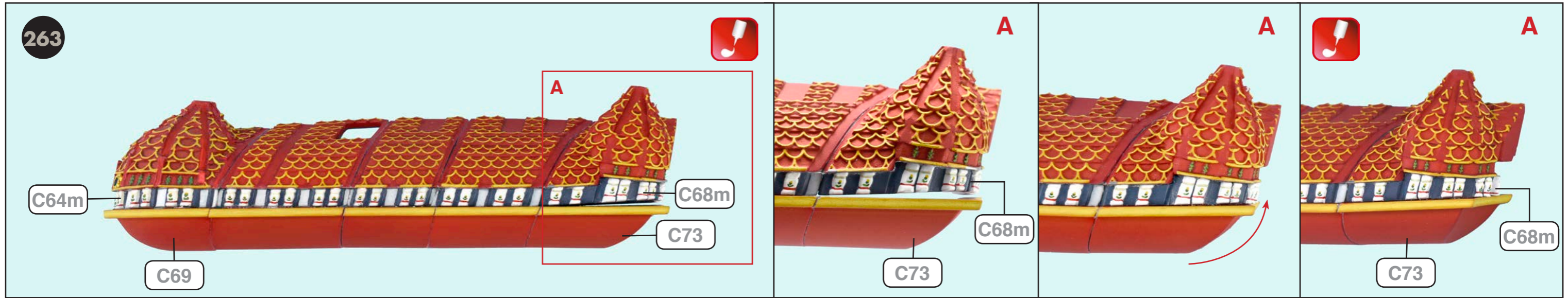




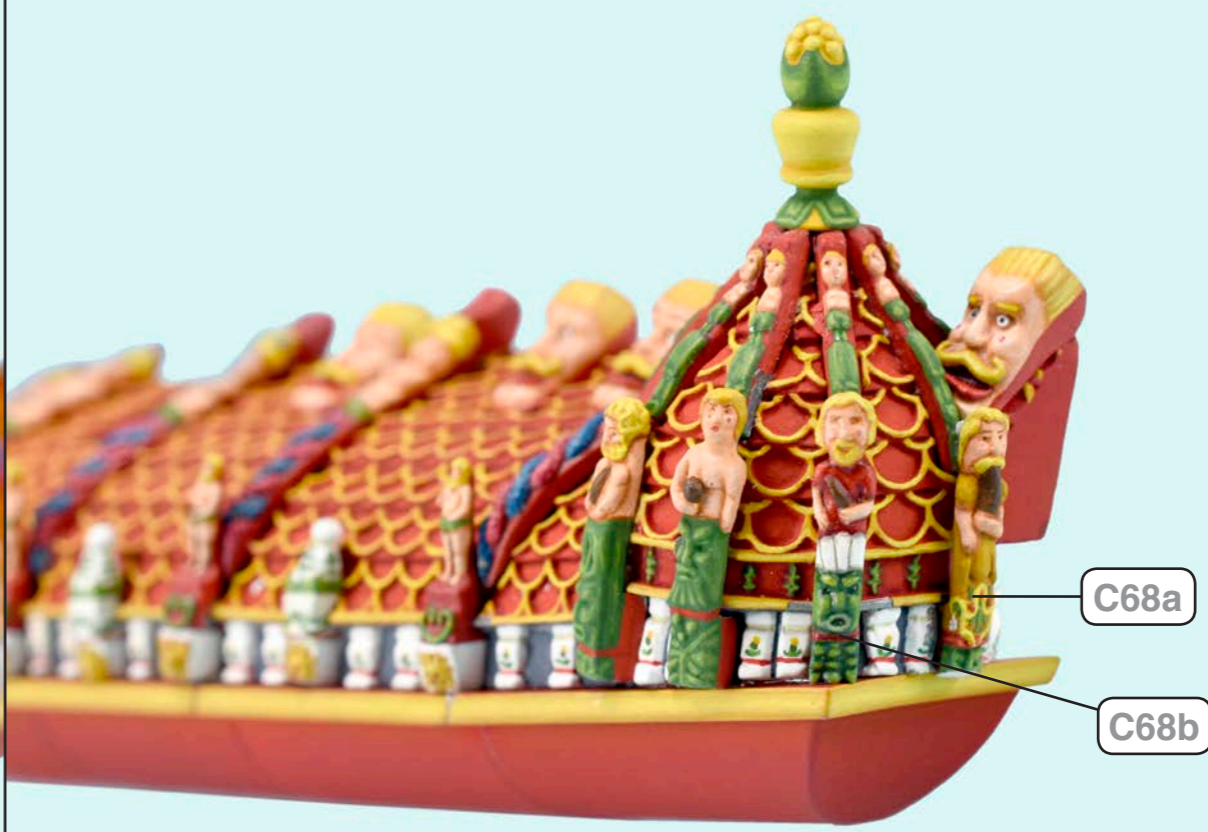
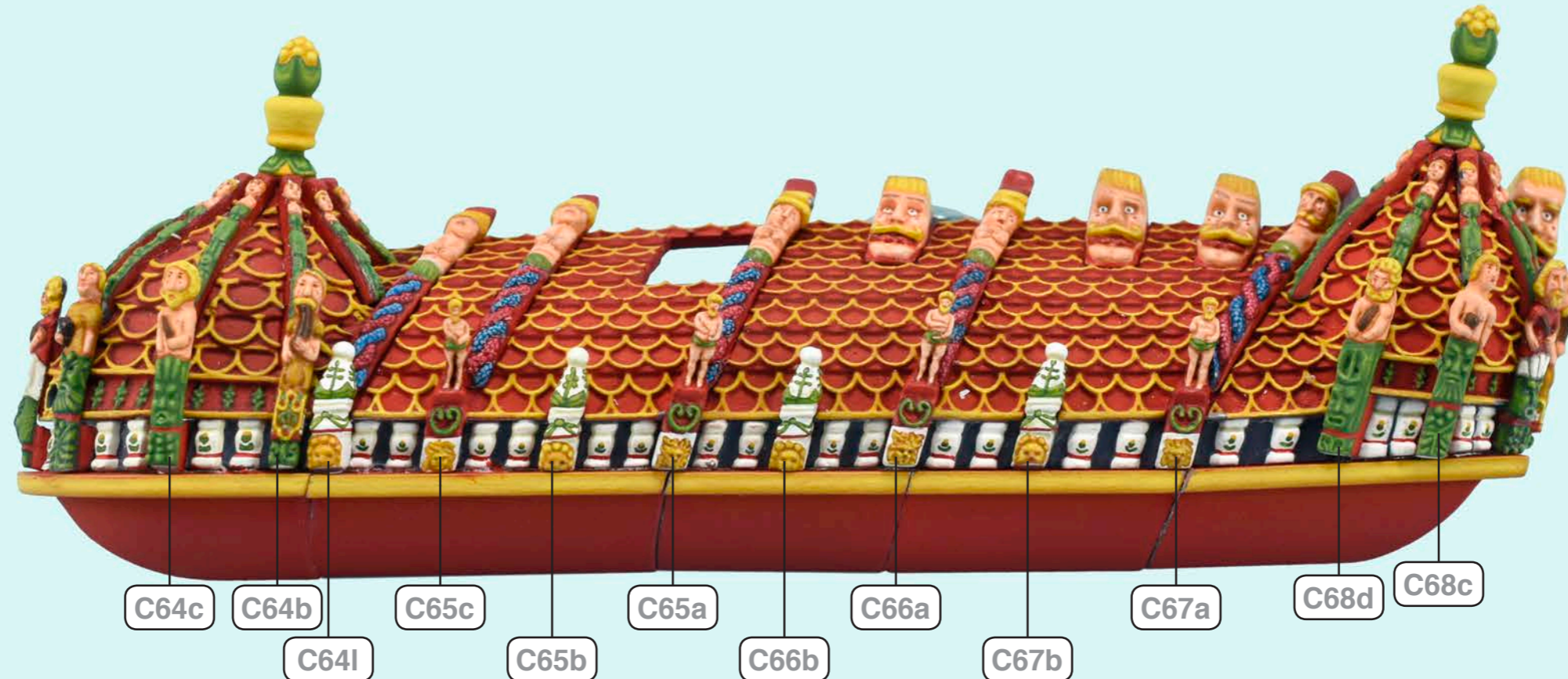




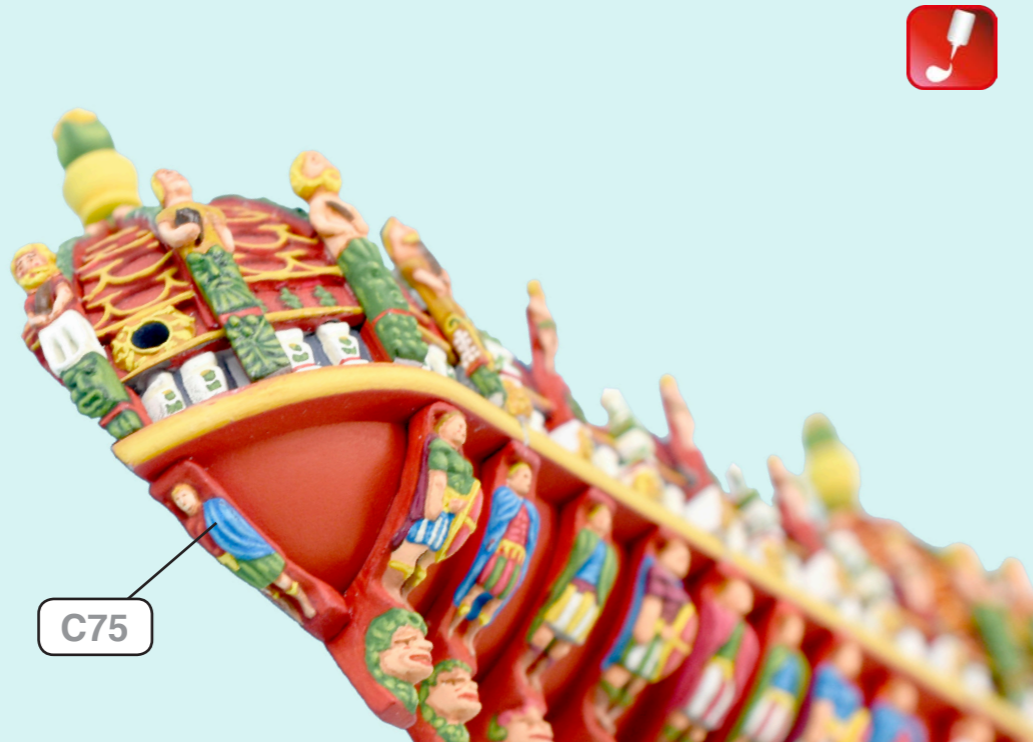
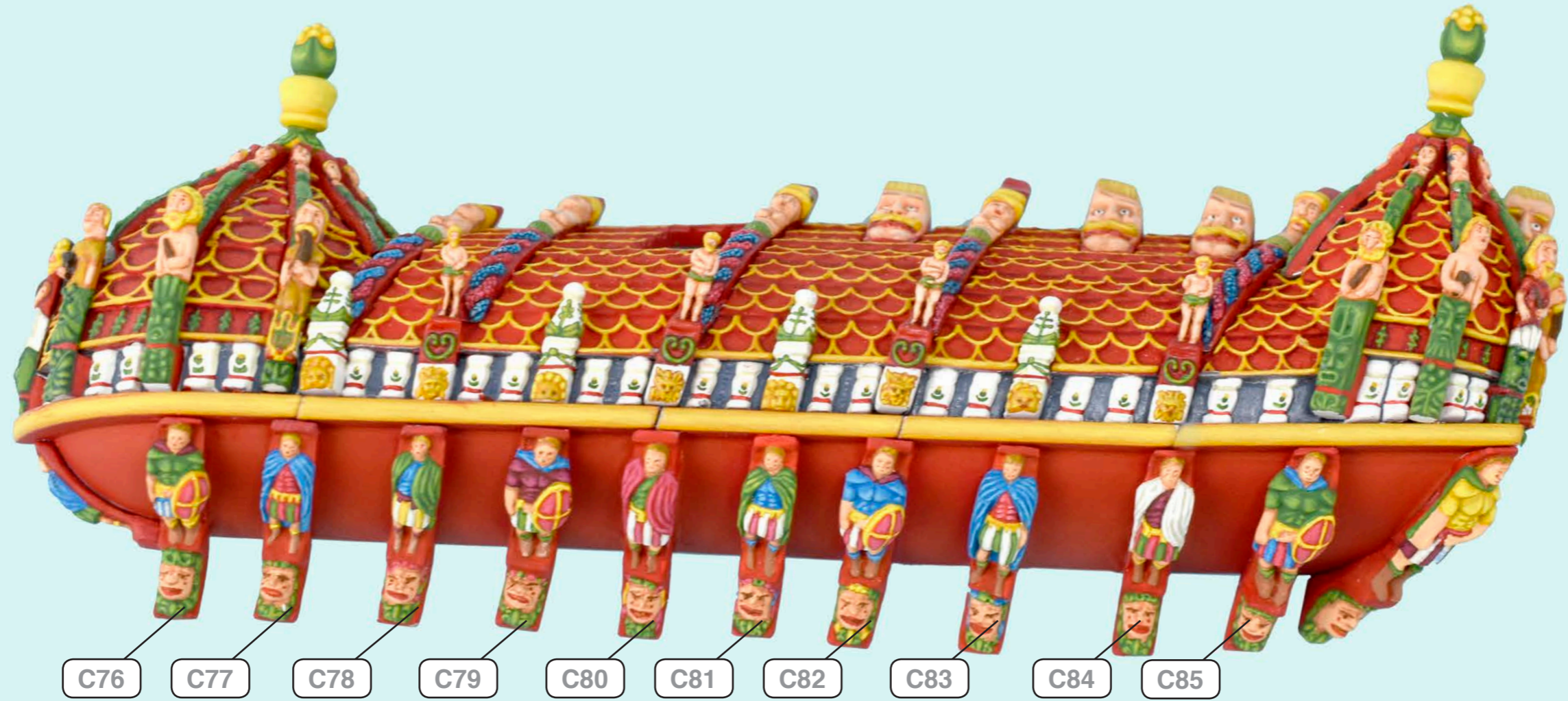


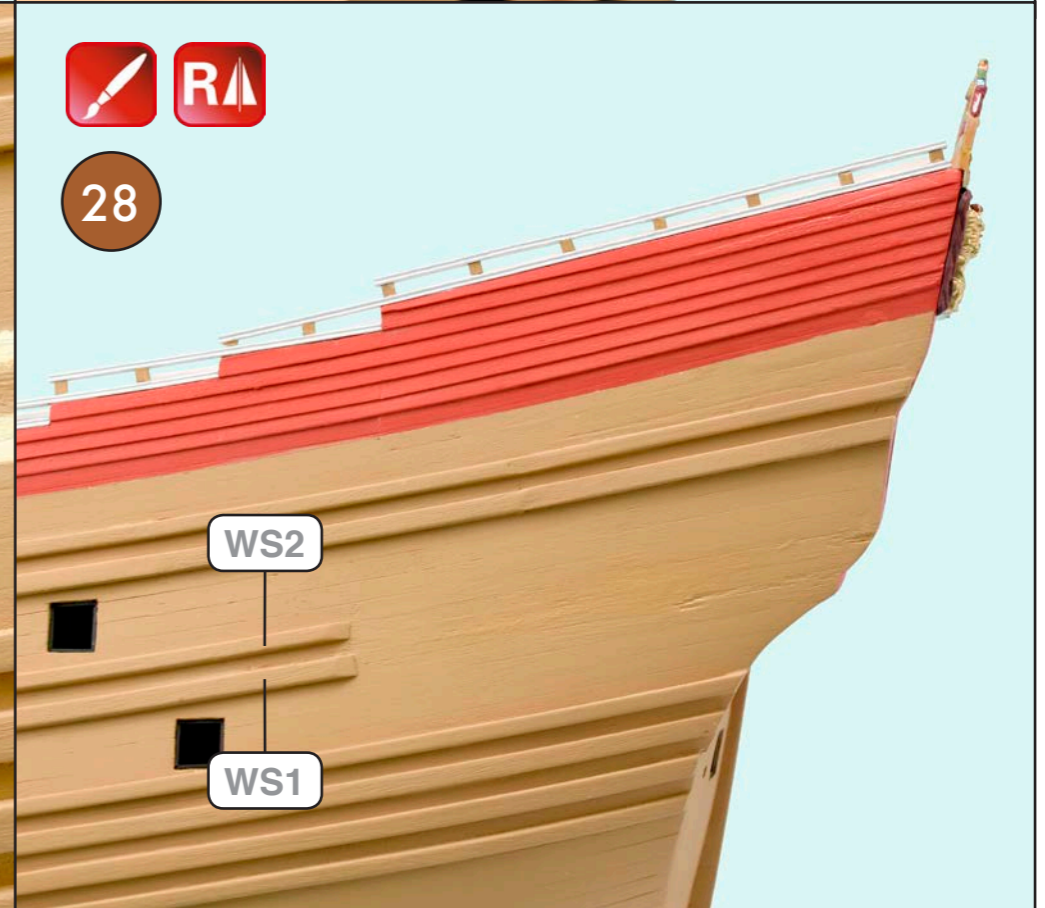
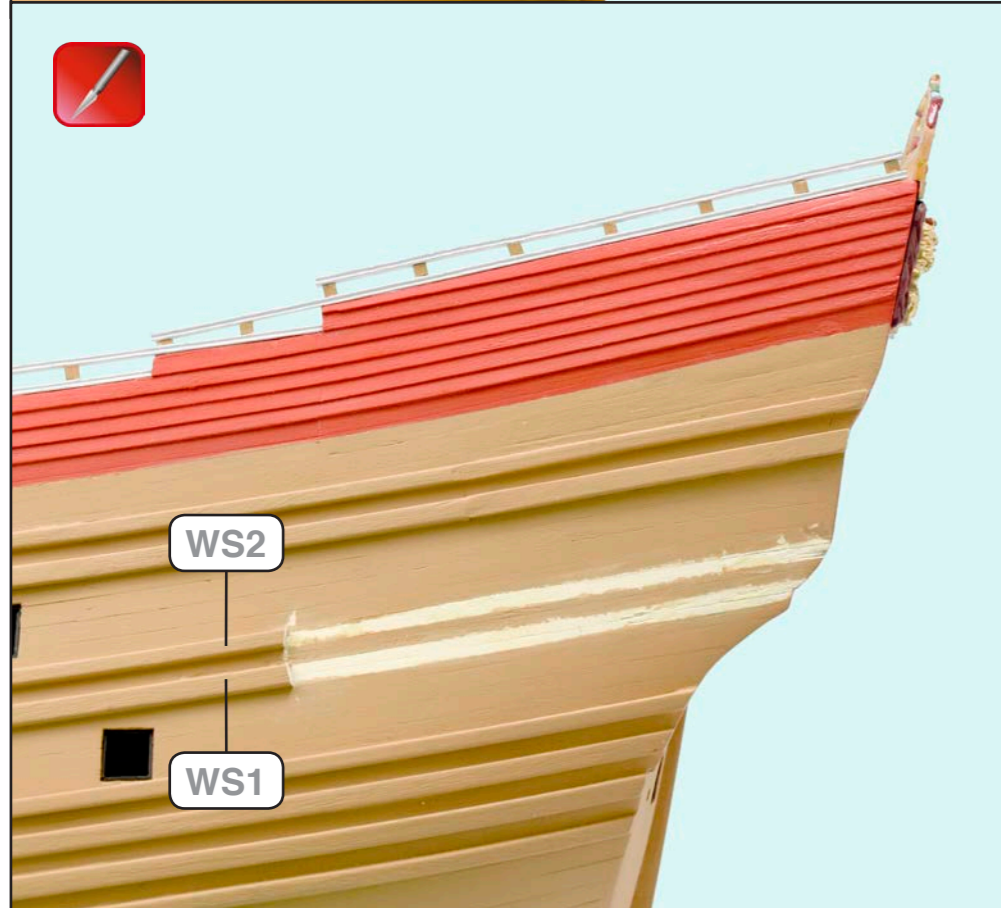
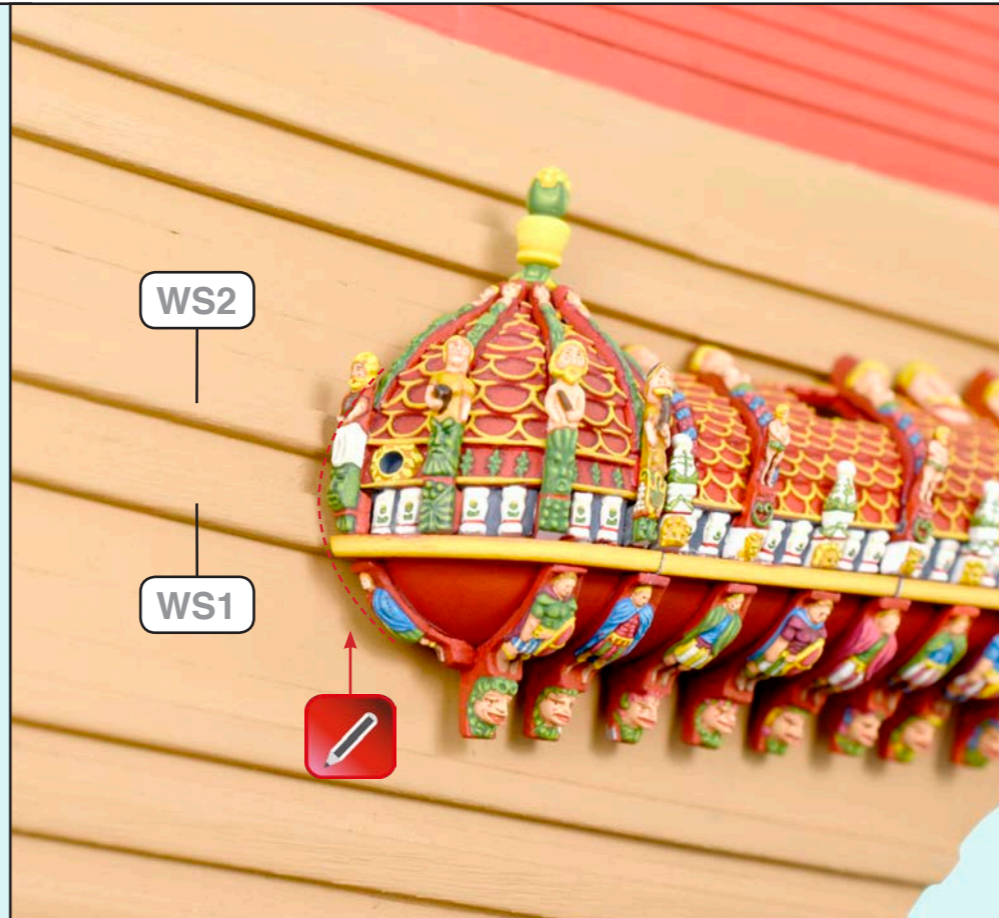


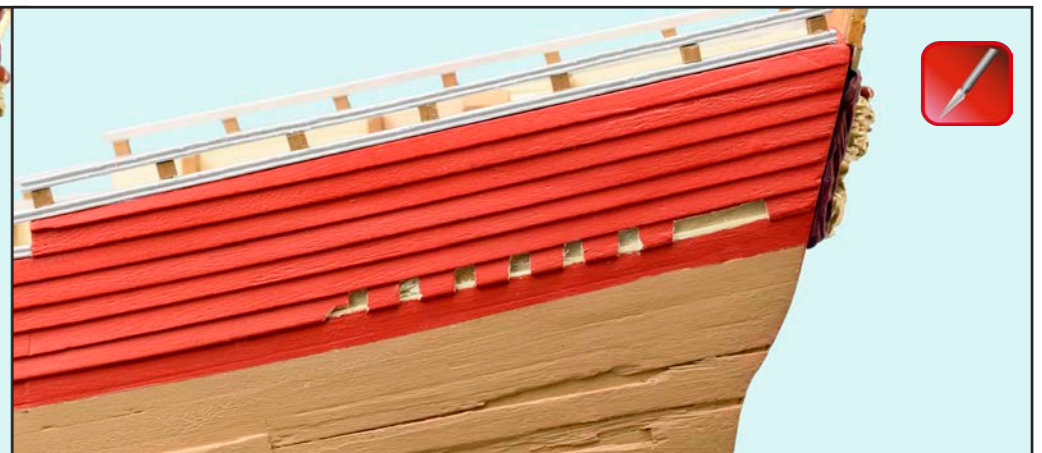
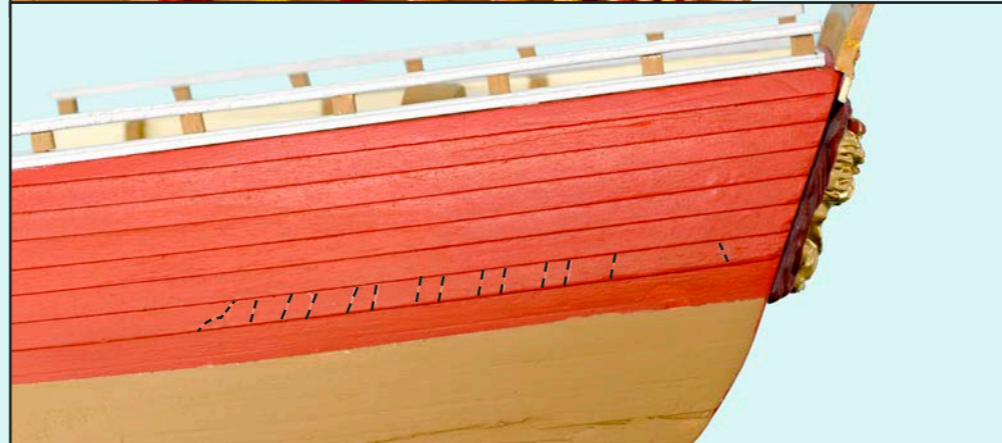
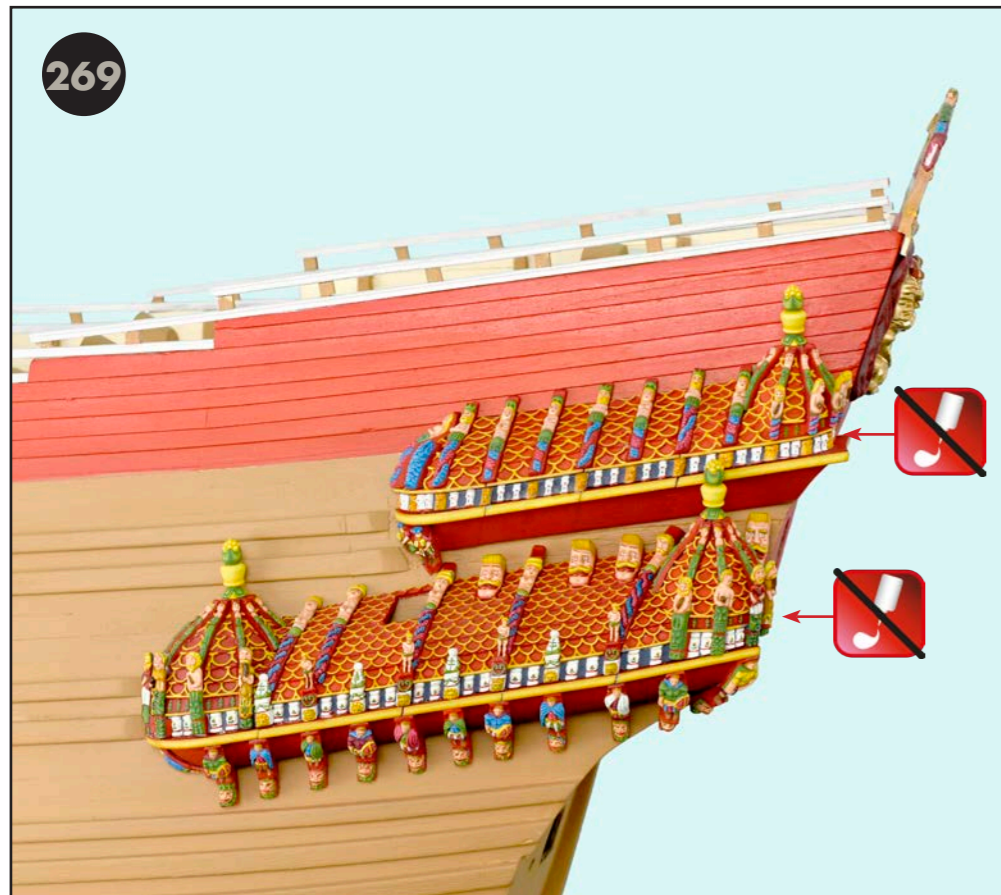
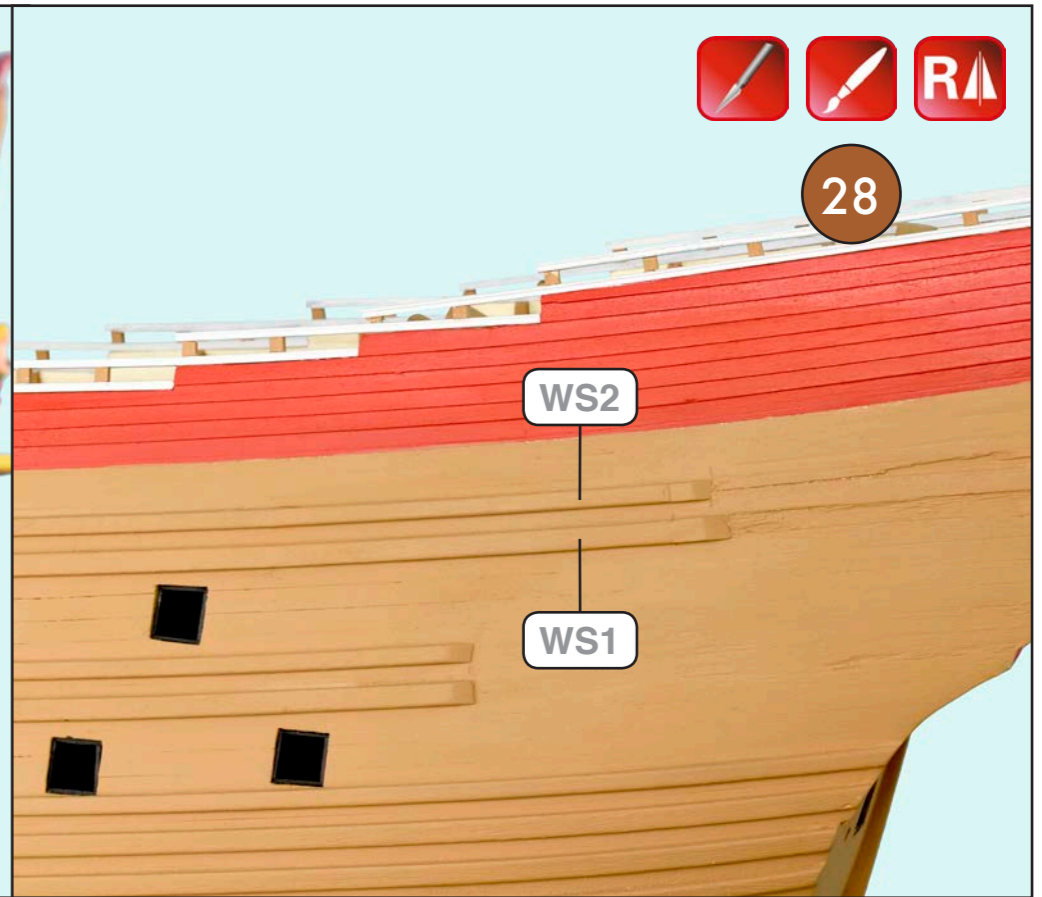
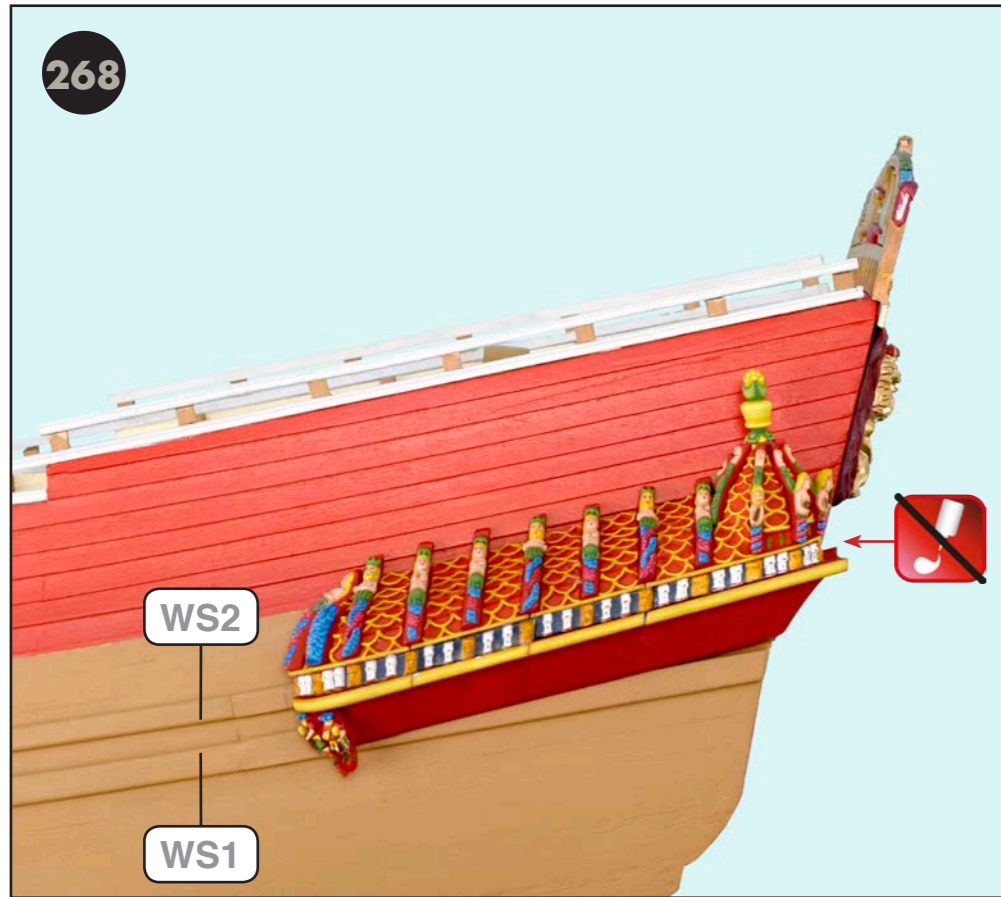
265

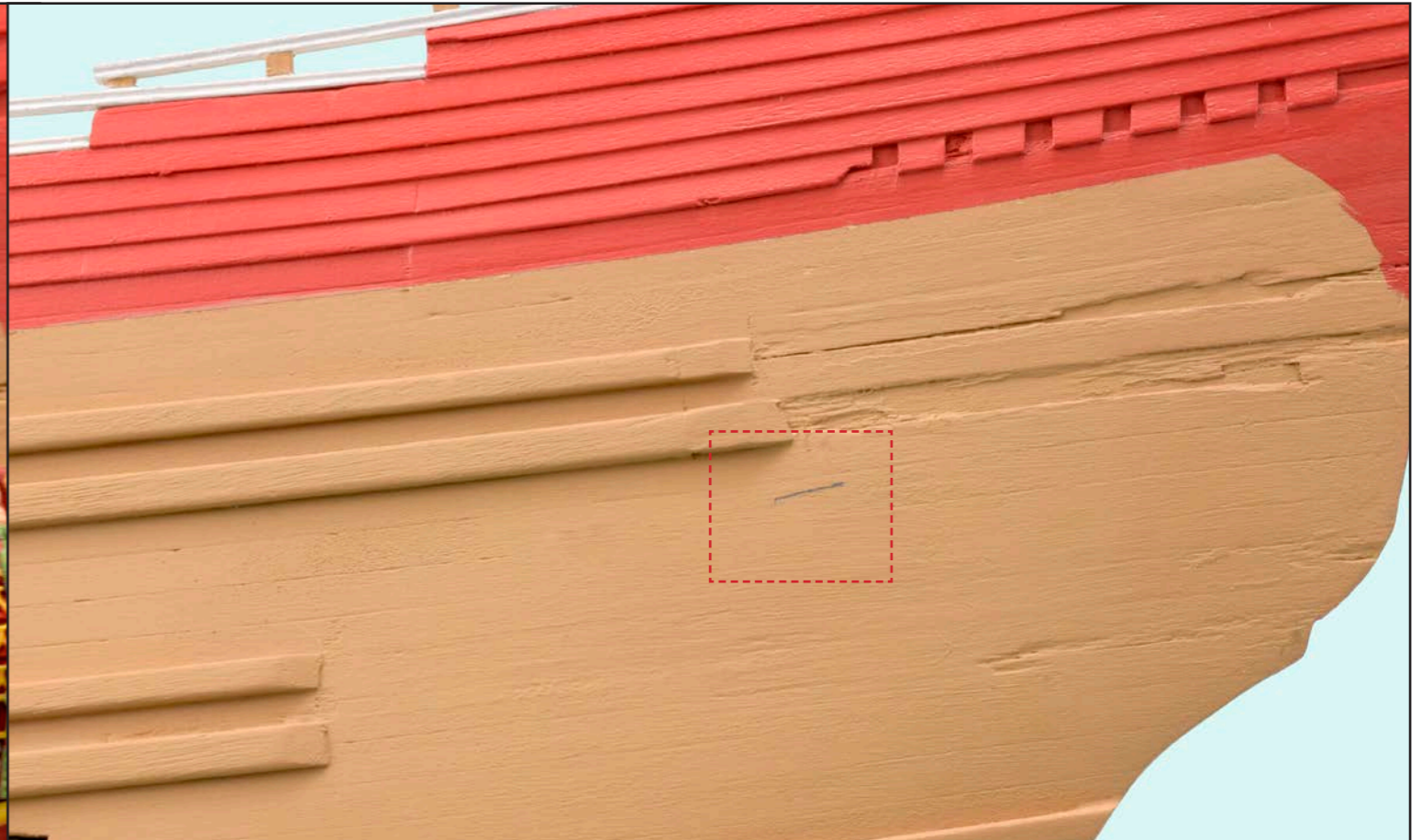
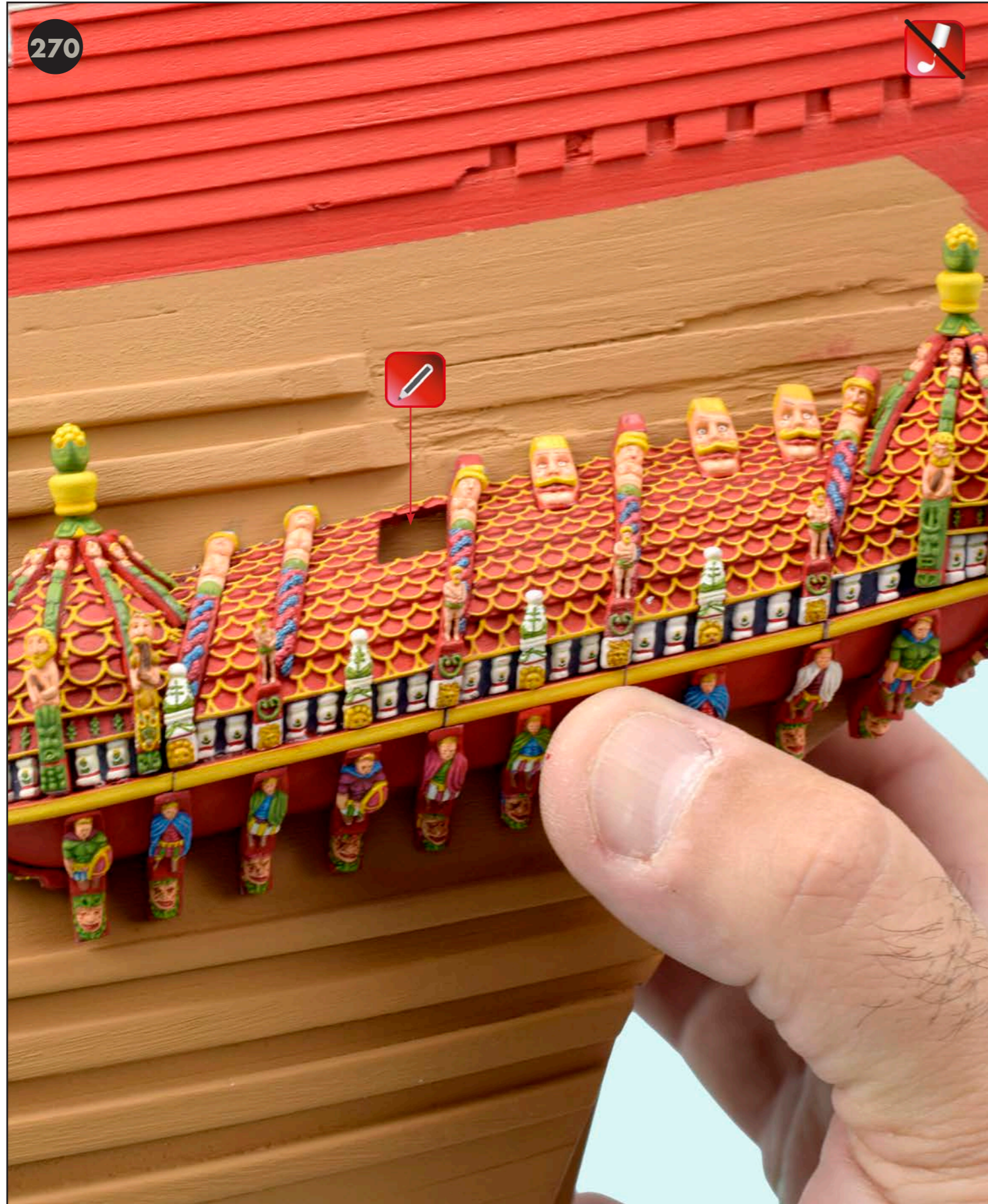


266

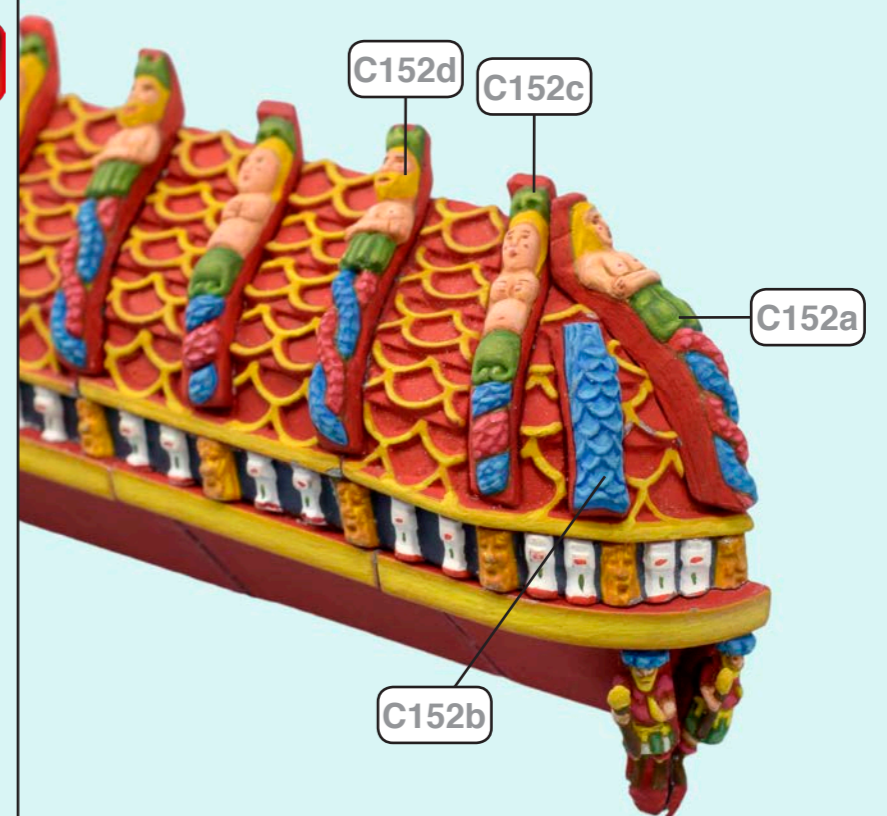
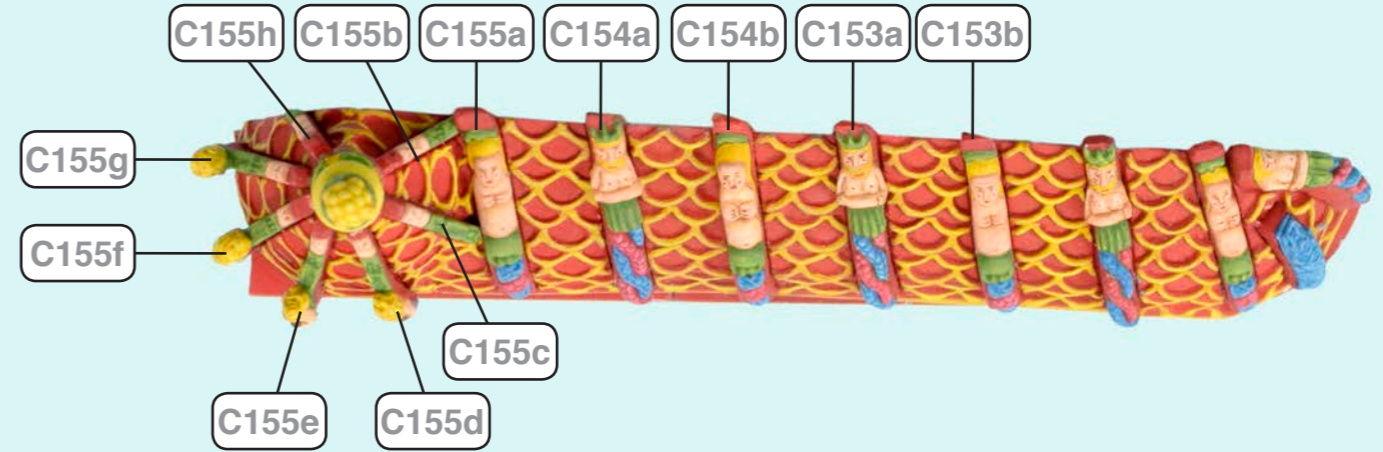
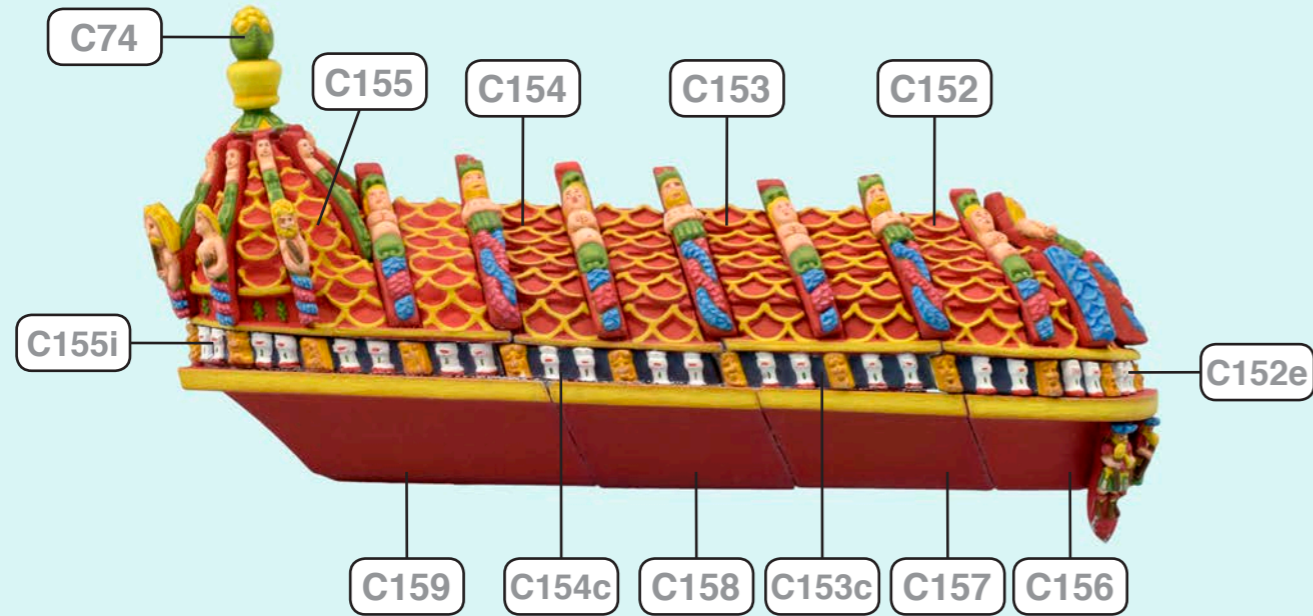




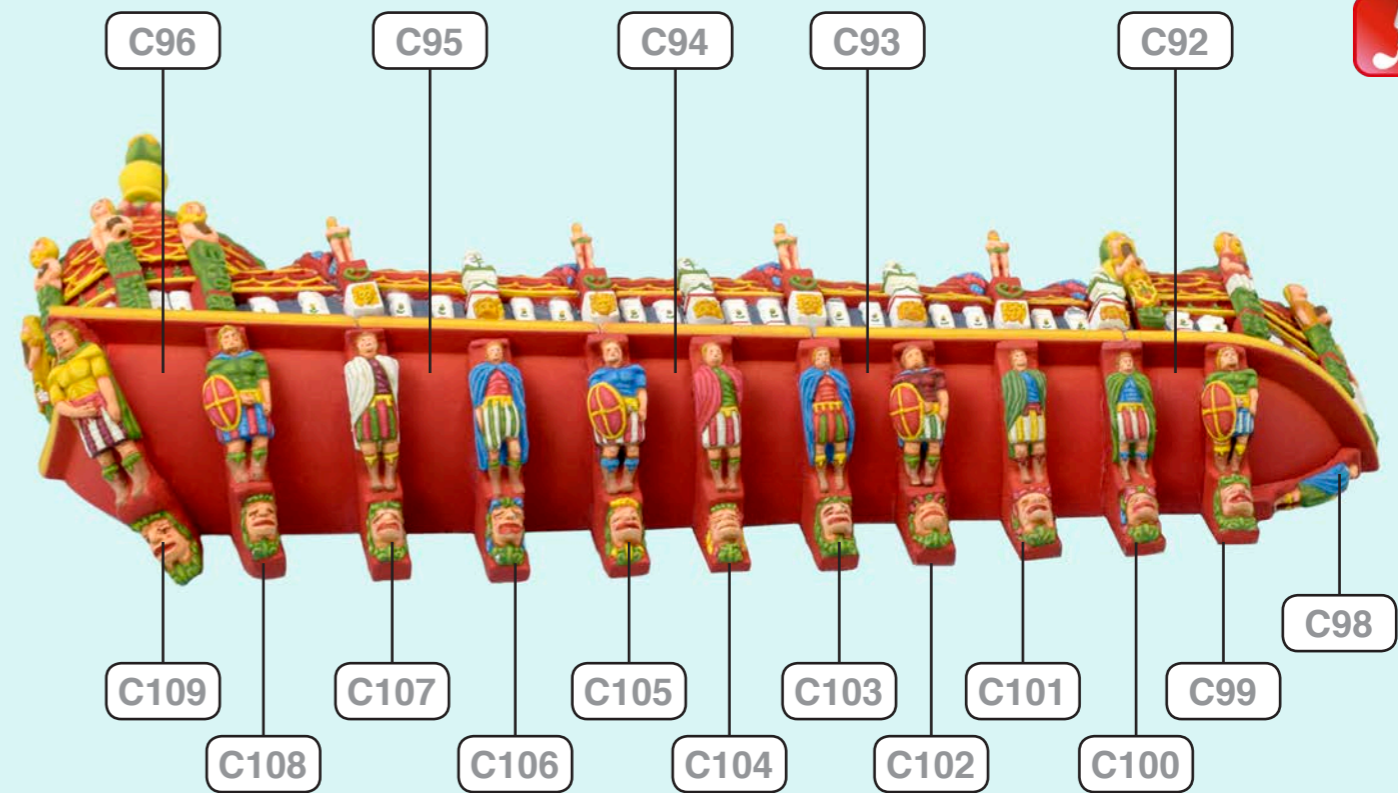
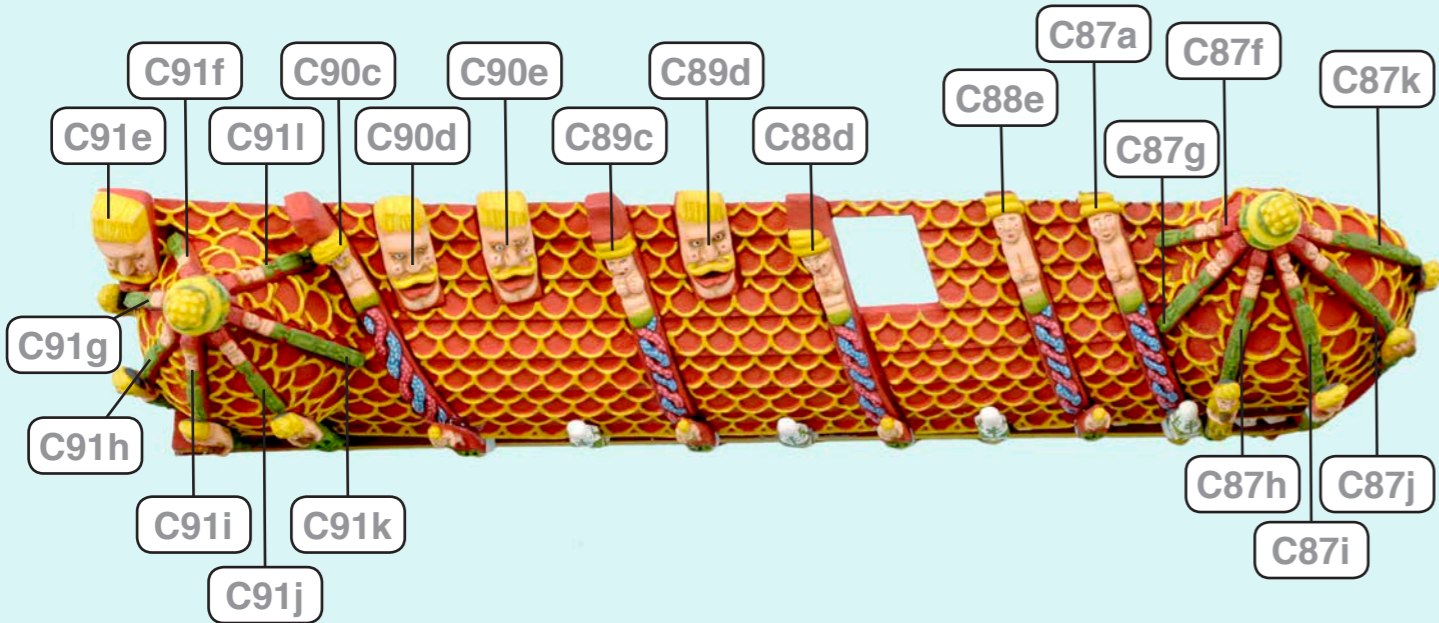
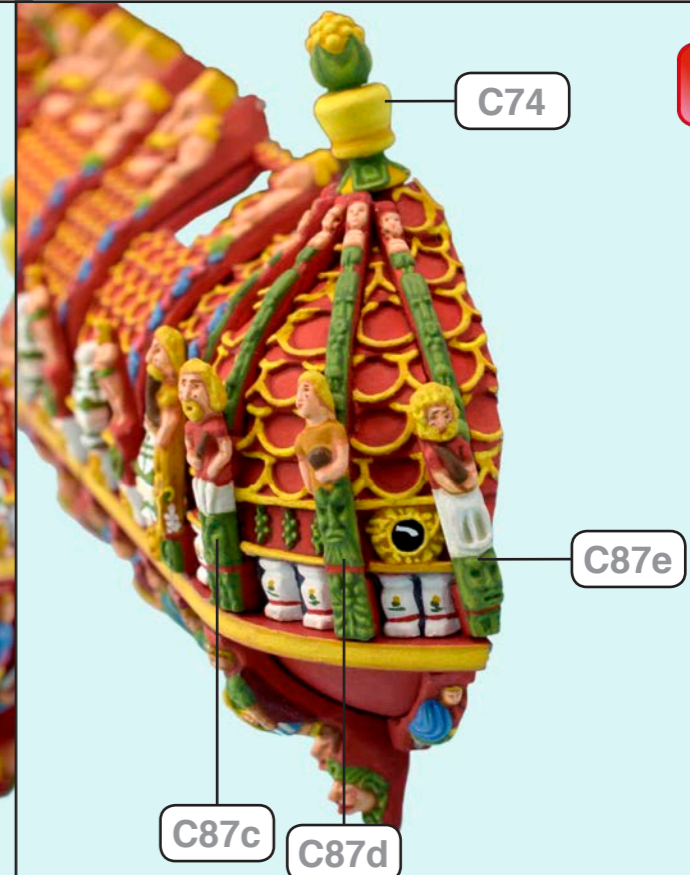
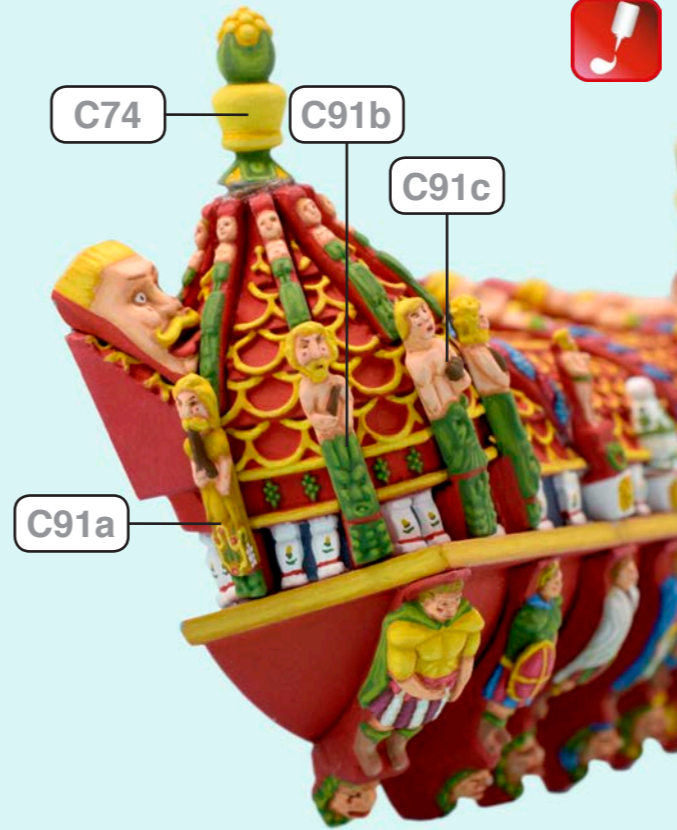
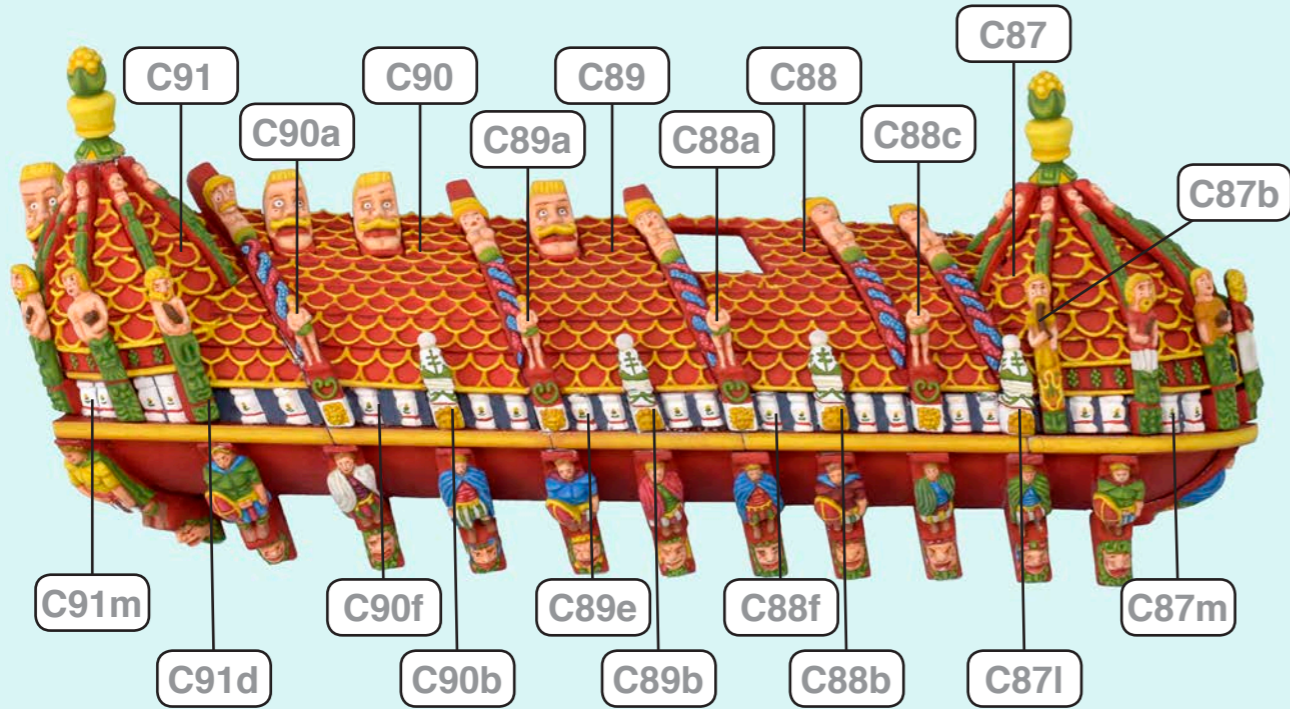


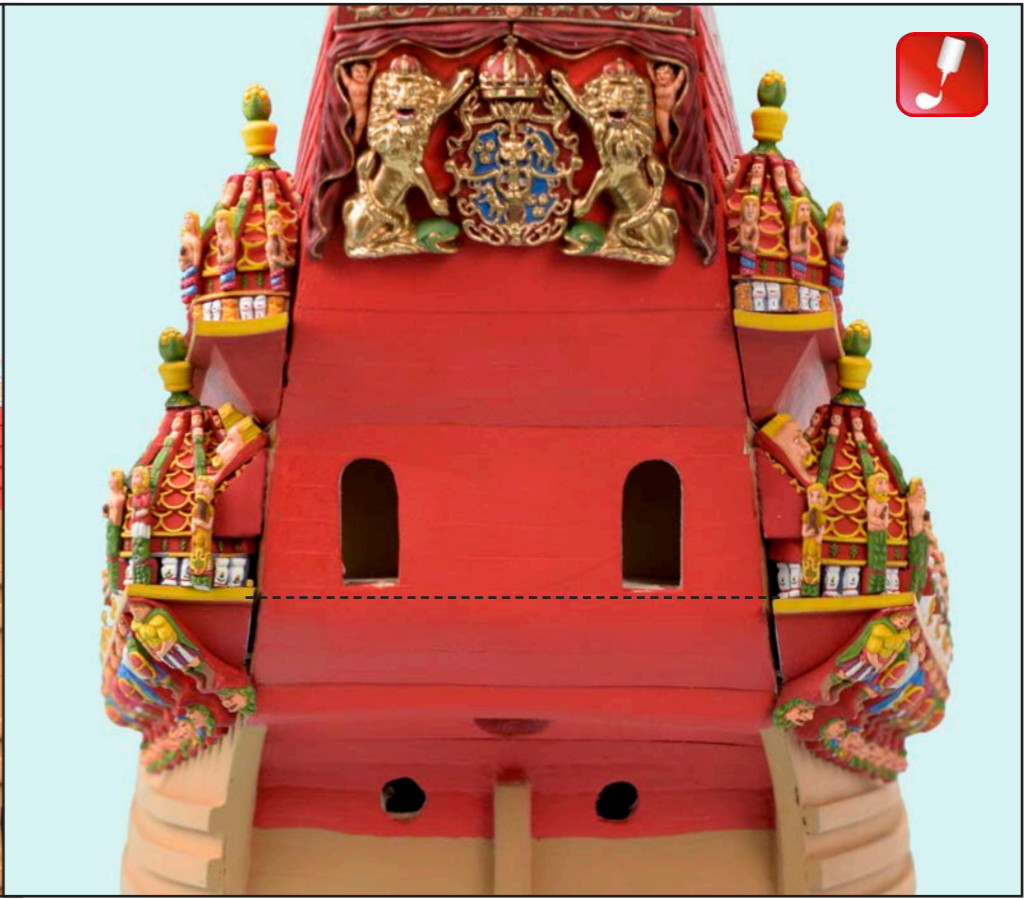
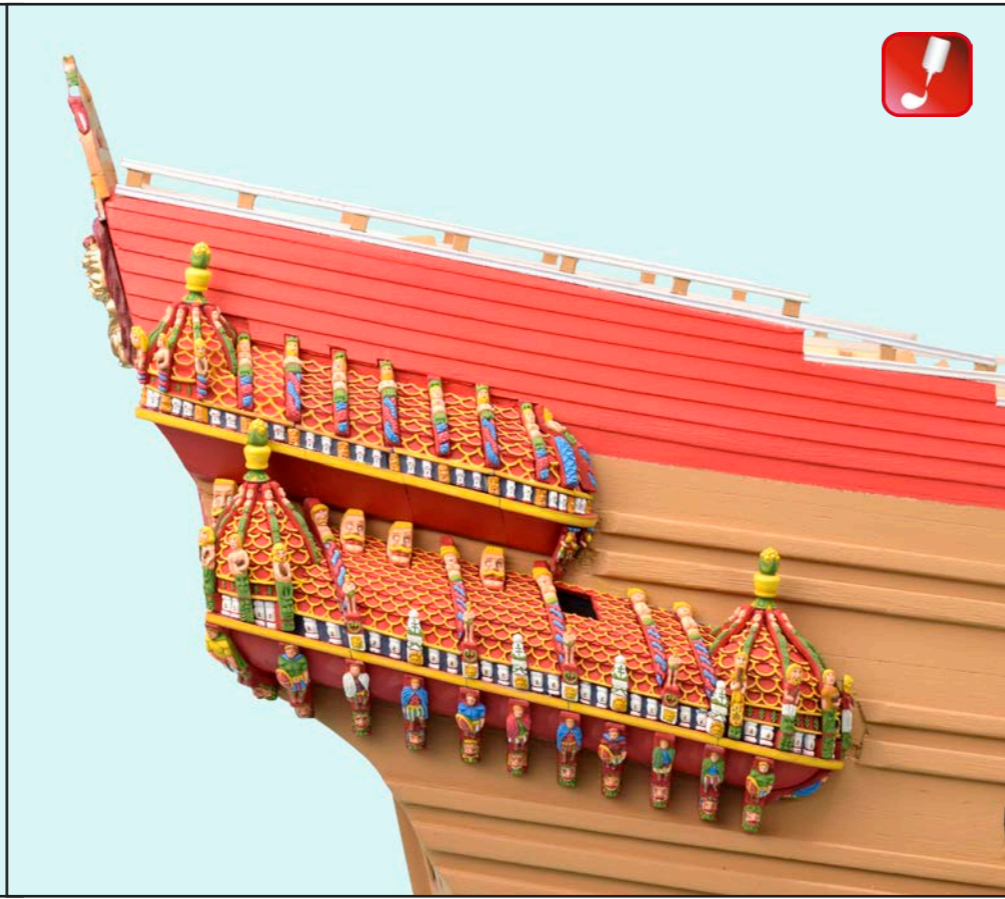
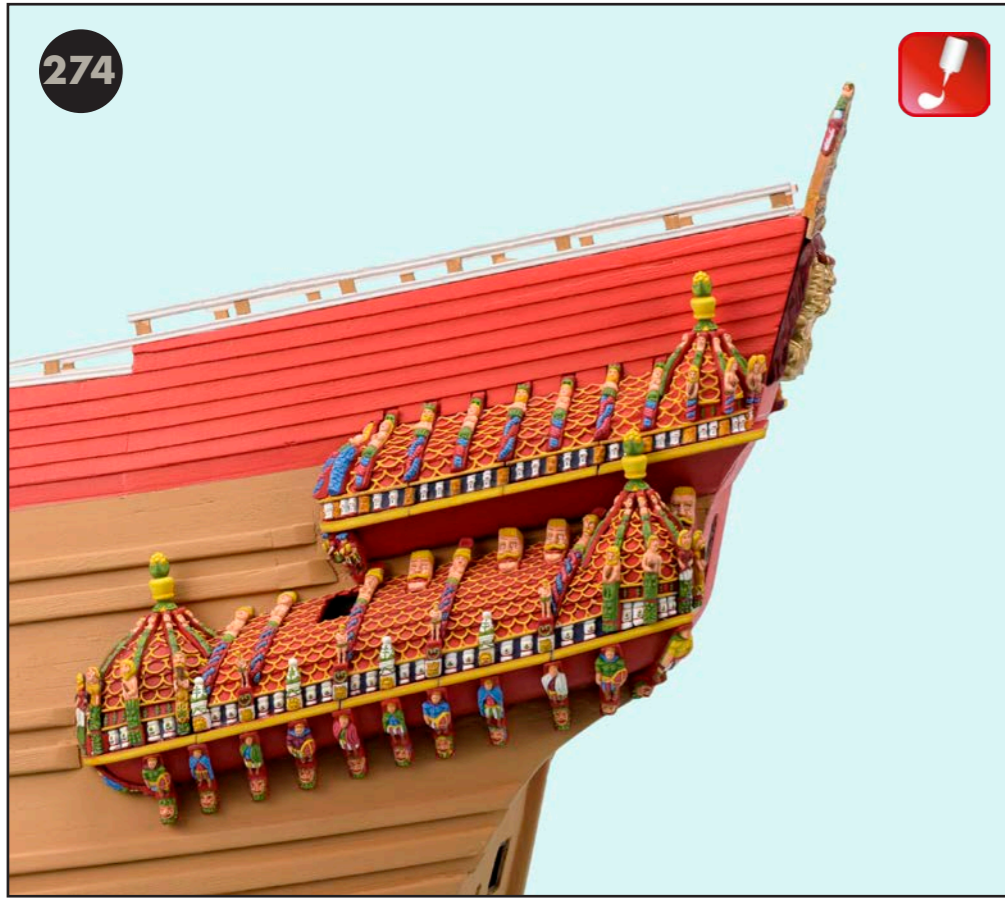
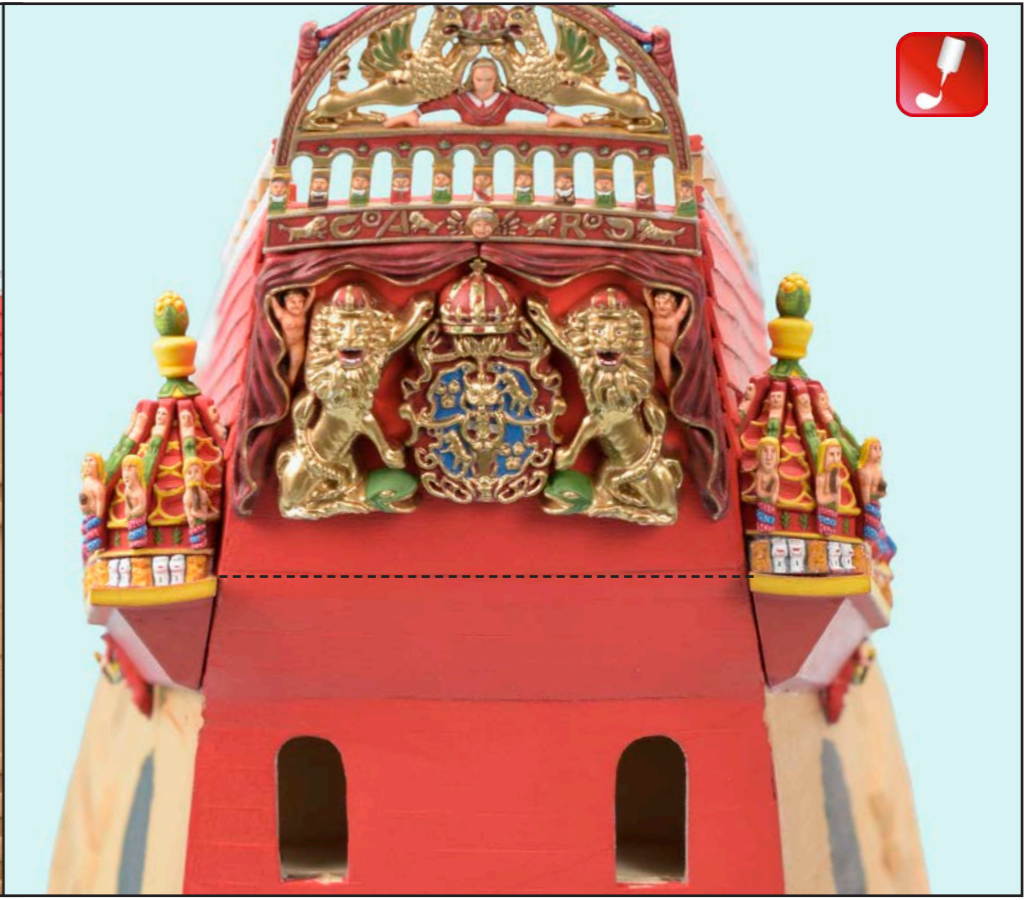
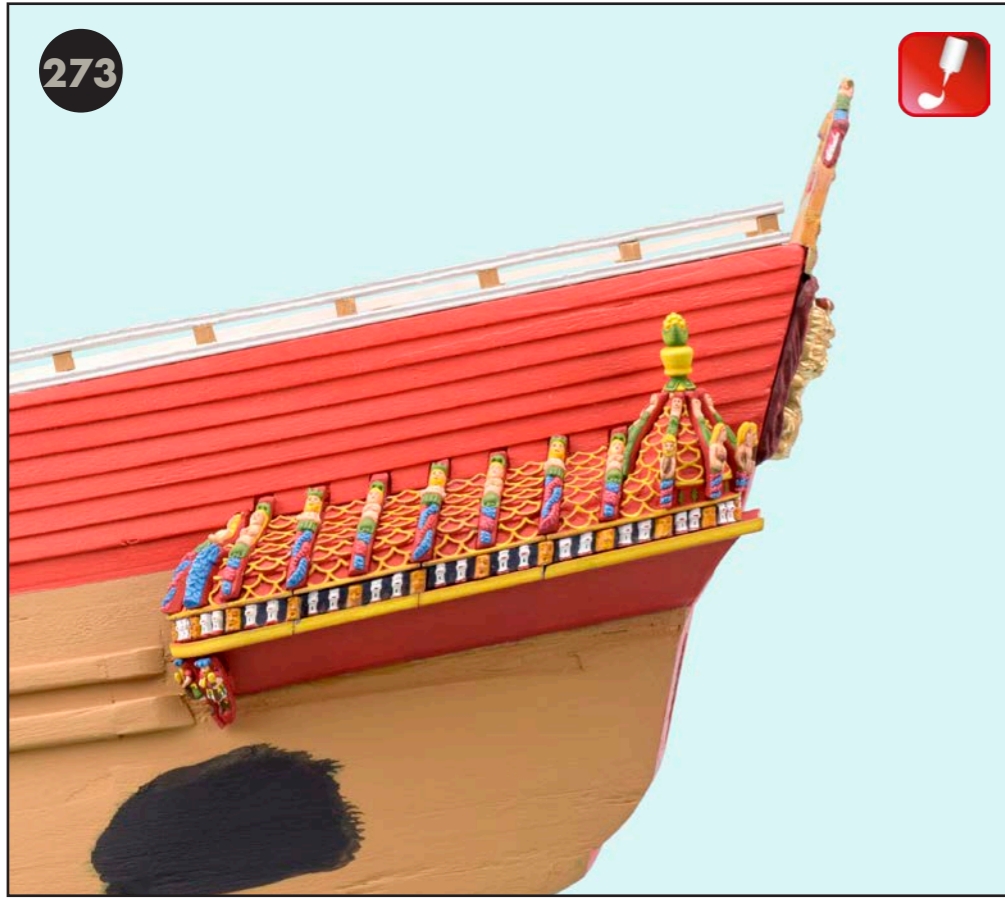


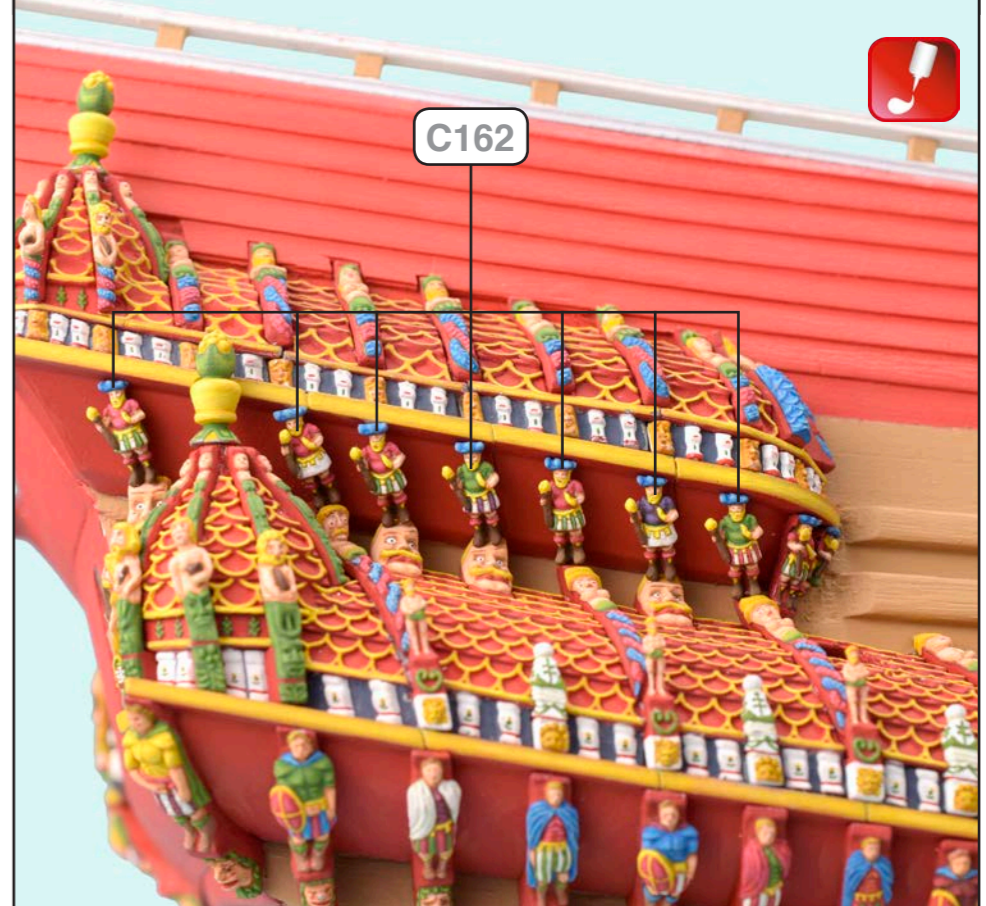
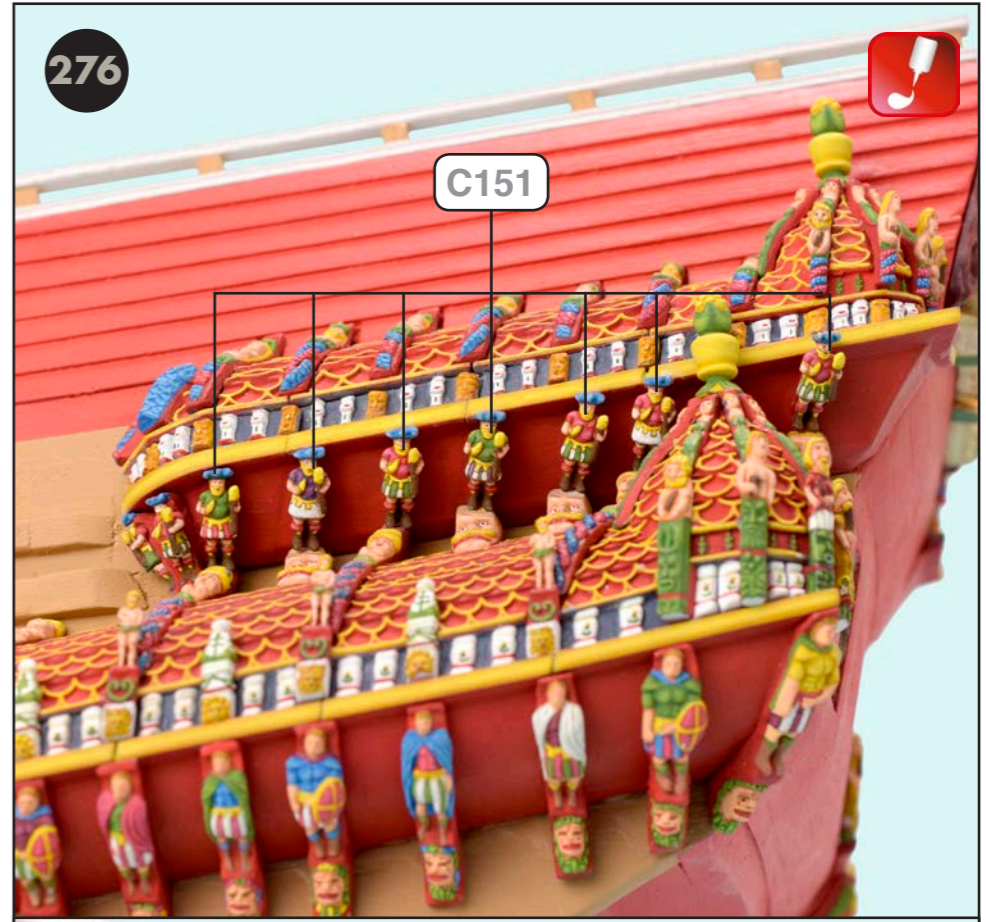
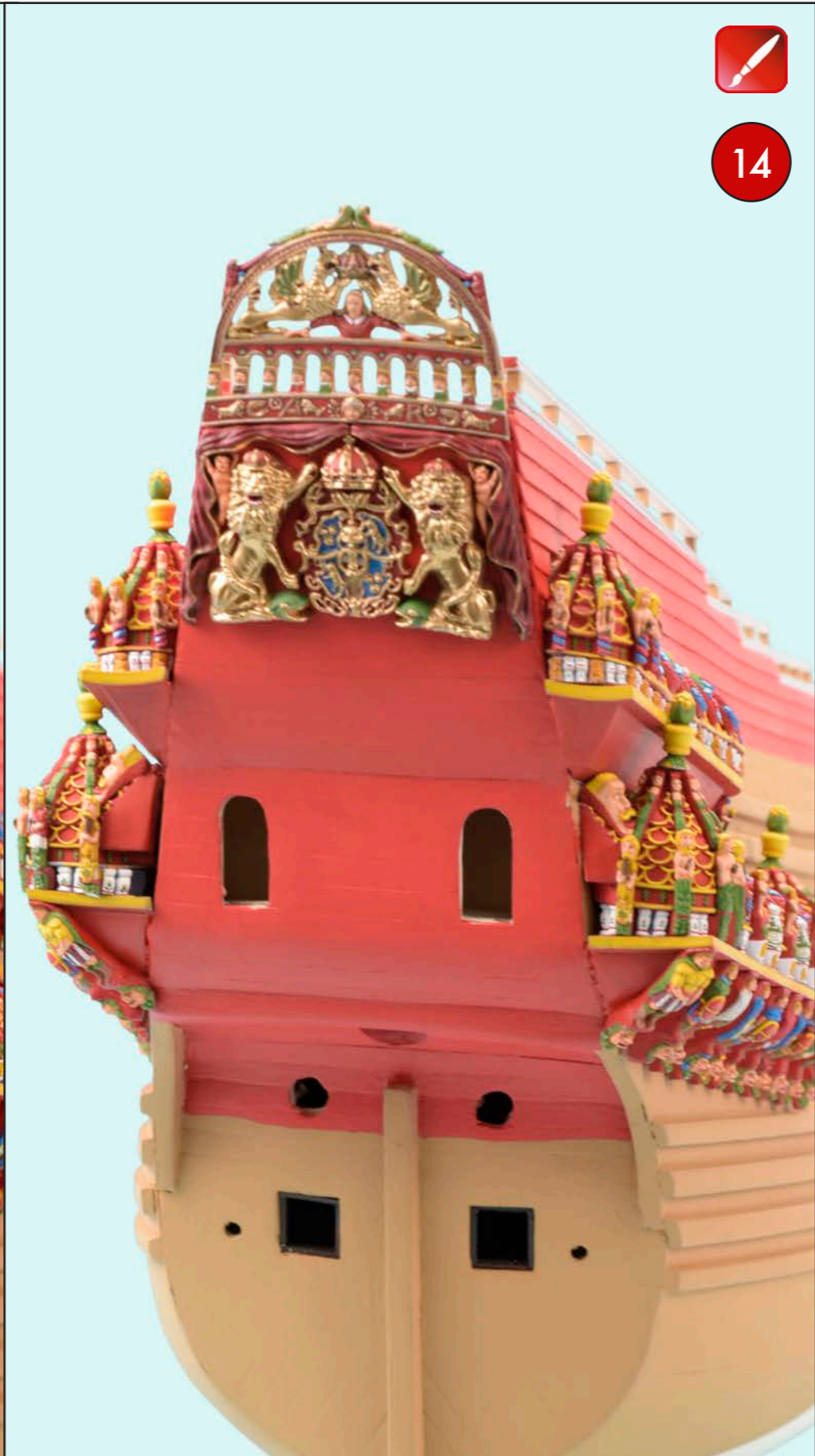
271



272







277



5

WS1

WS1



278

C42

C41

C40

C38

C42

C41

C40

C38

C42

C41

C40

C38

C42

C41

C39

C38

C42

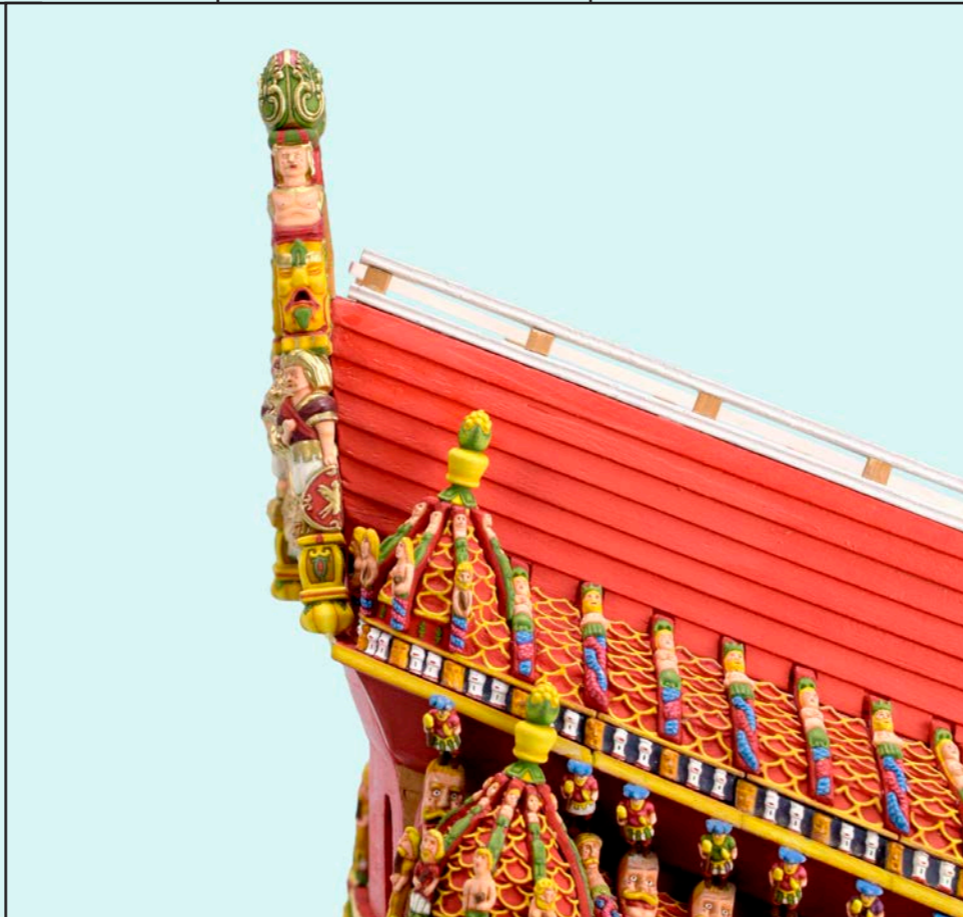
C41

C39

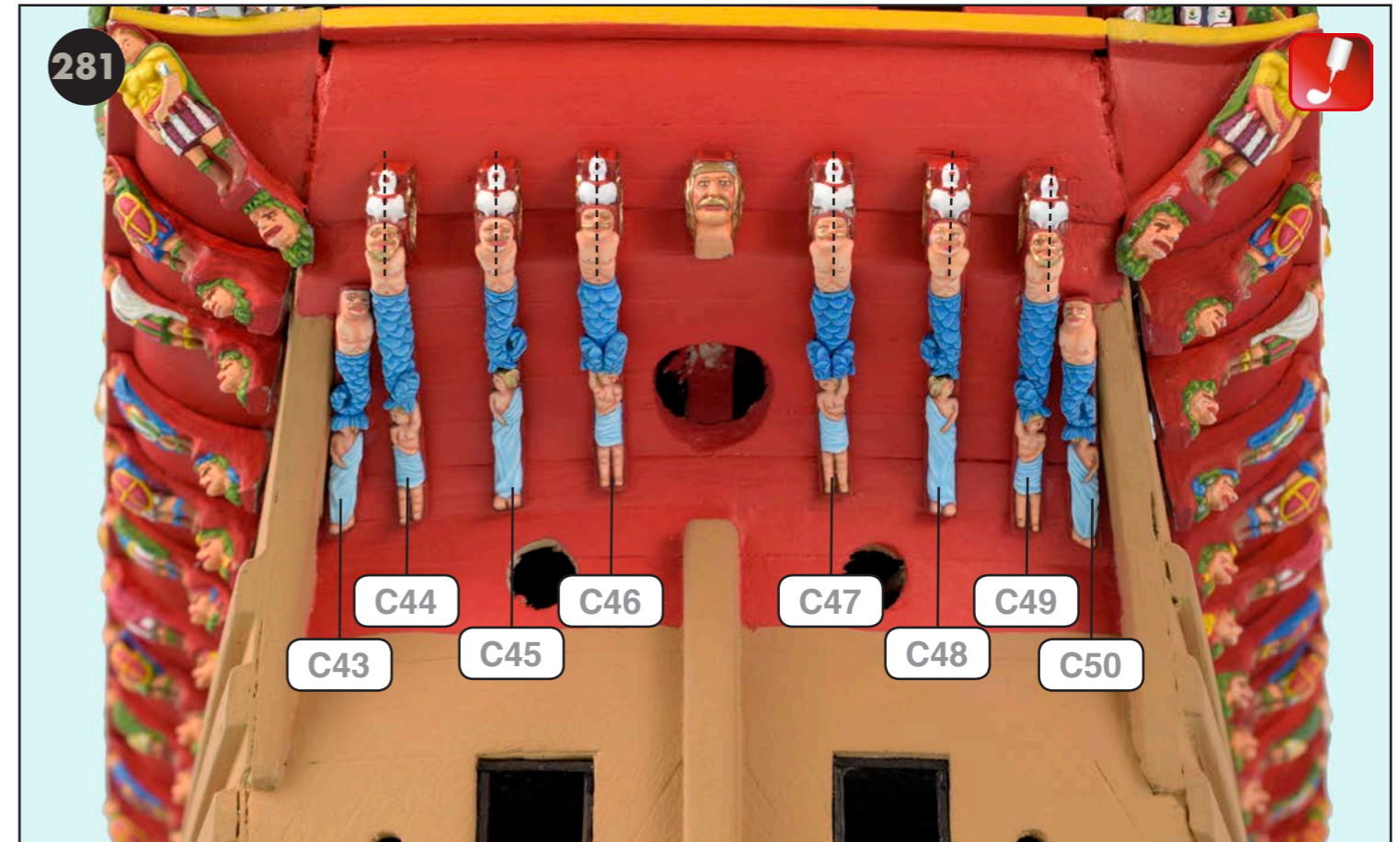
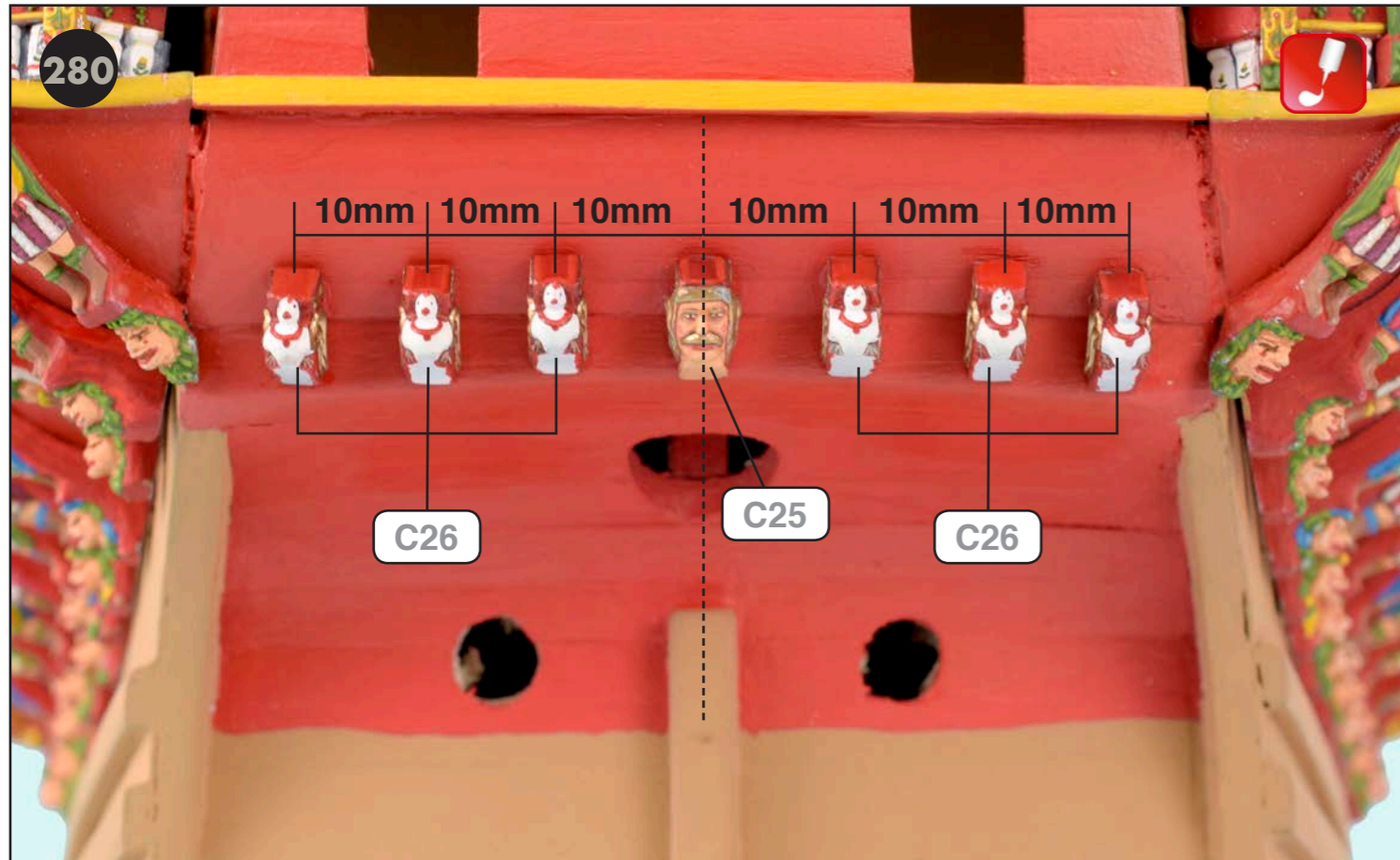
C38

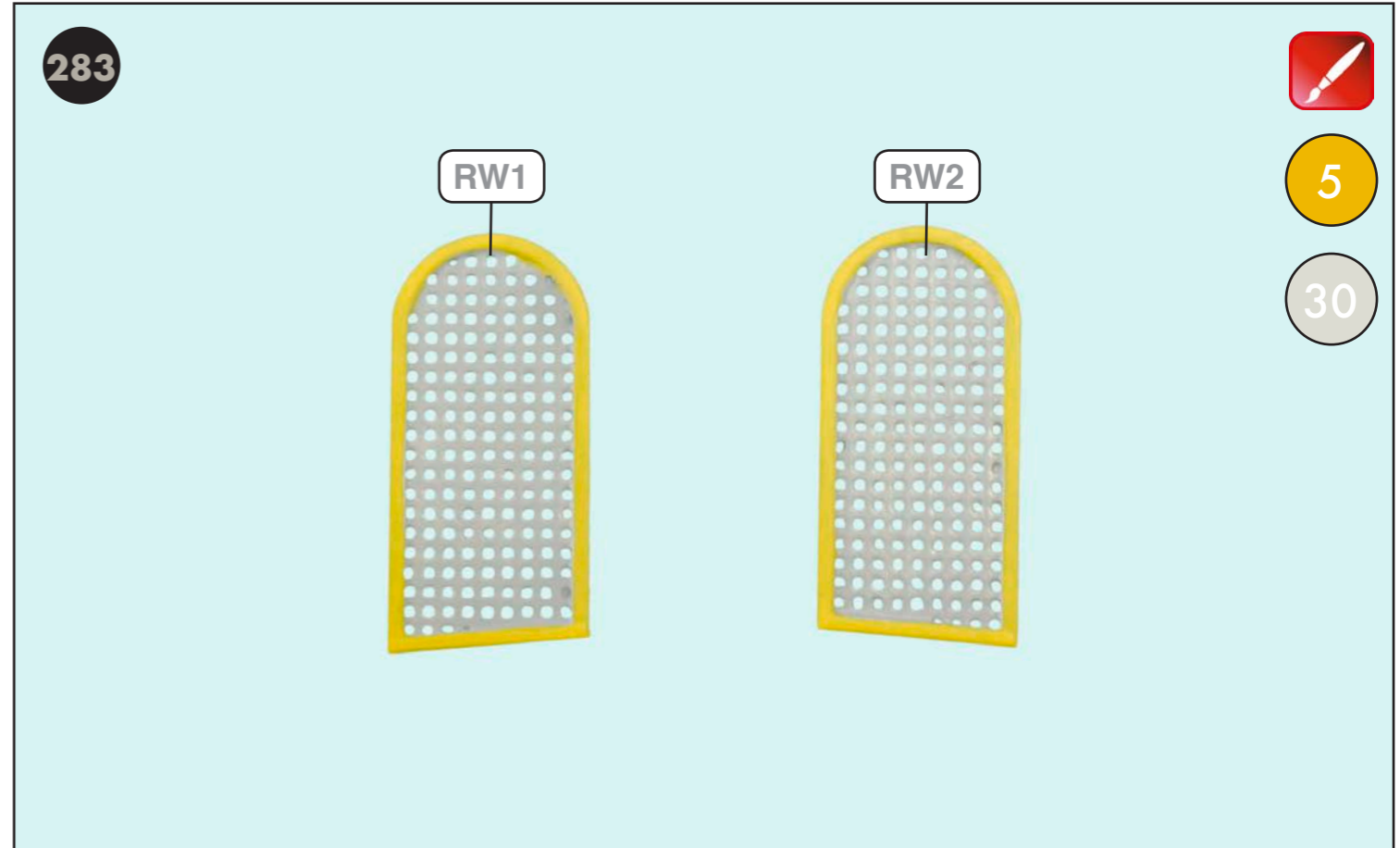
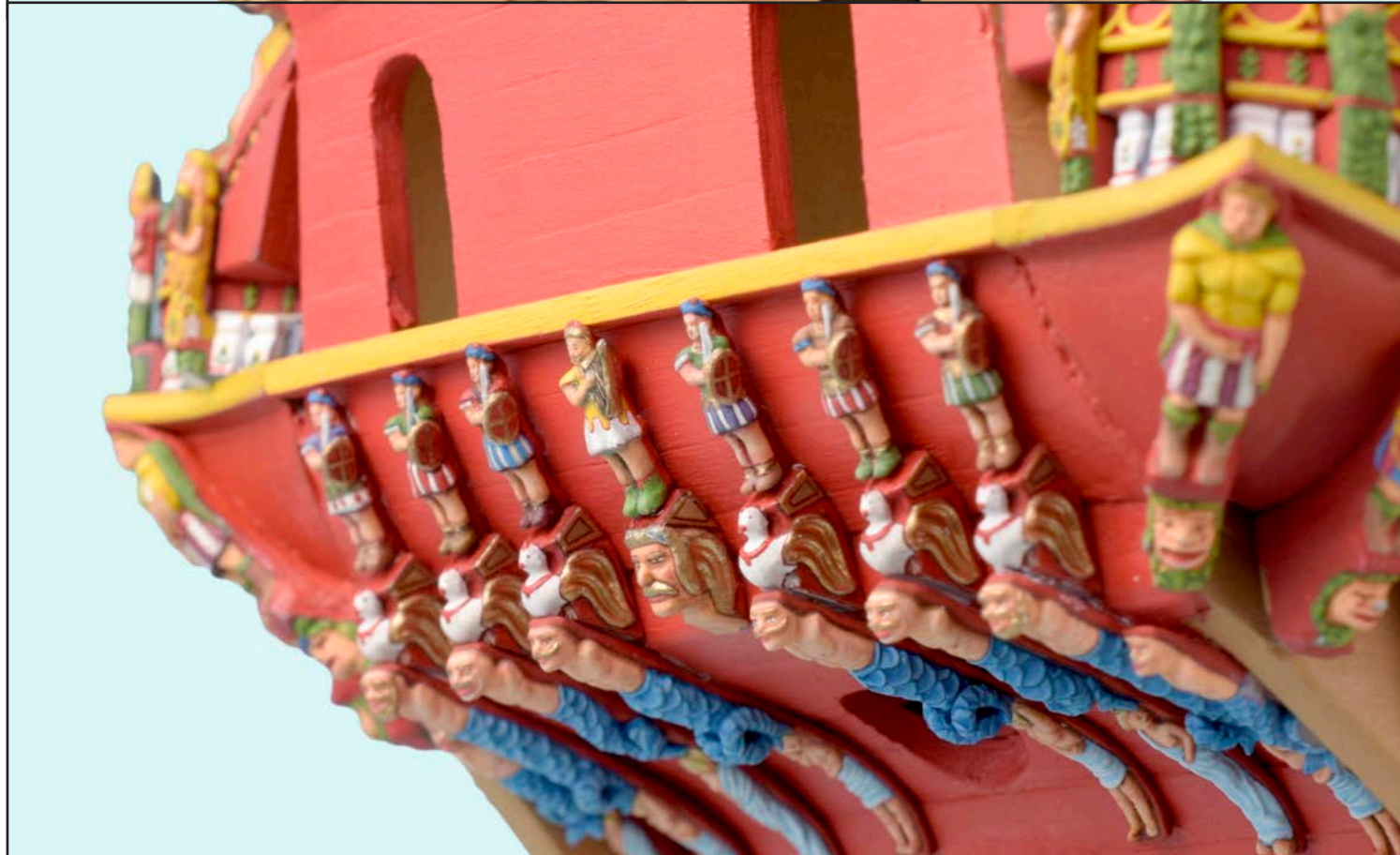
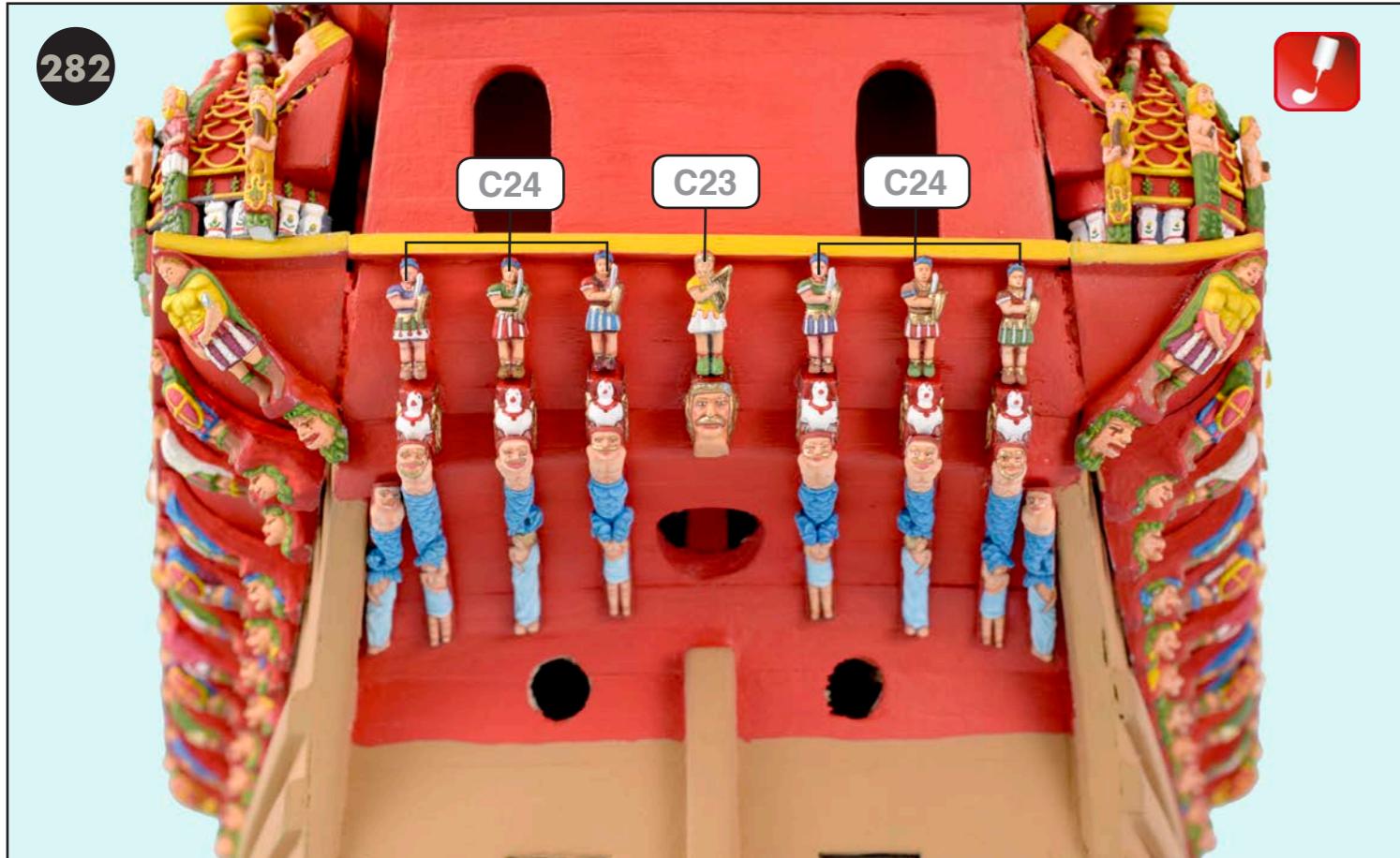
C40

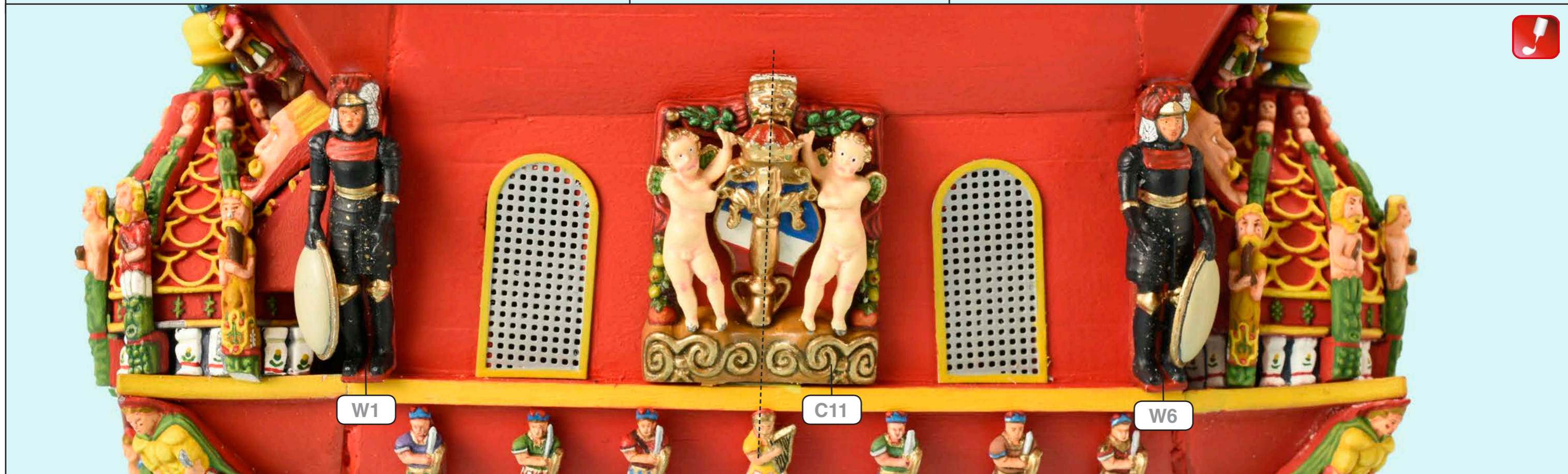
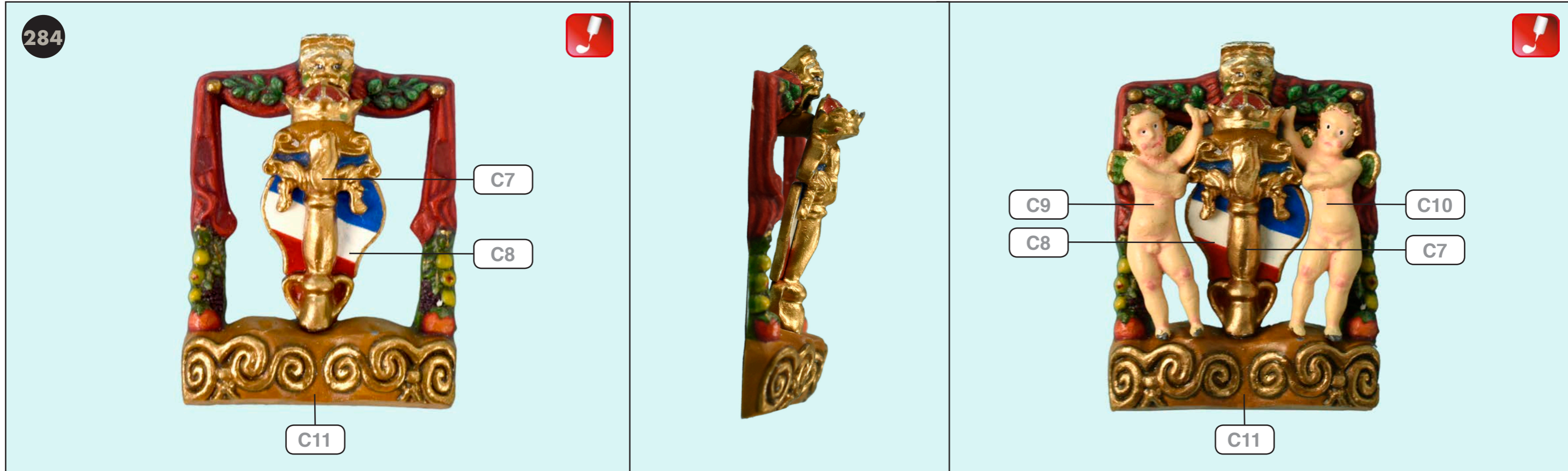
C39

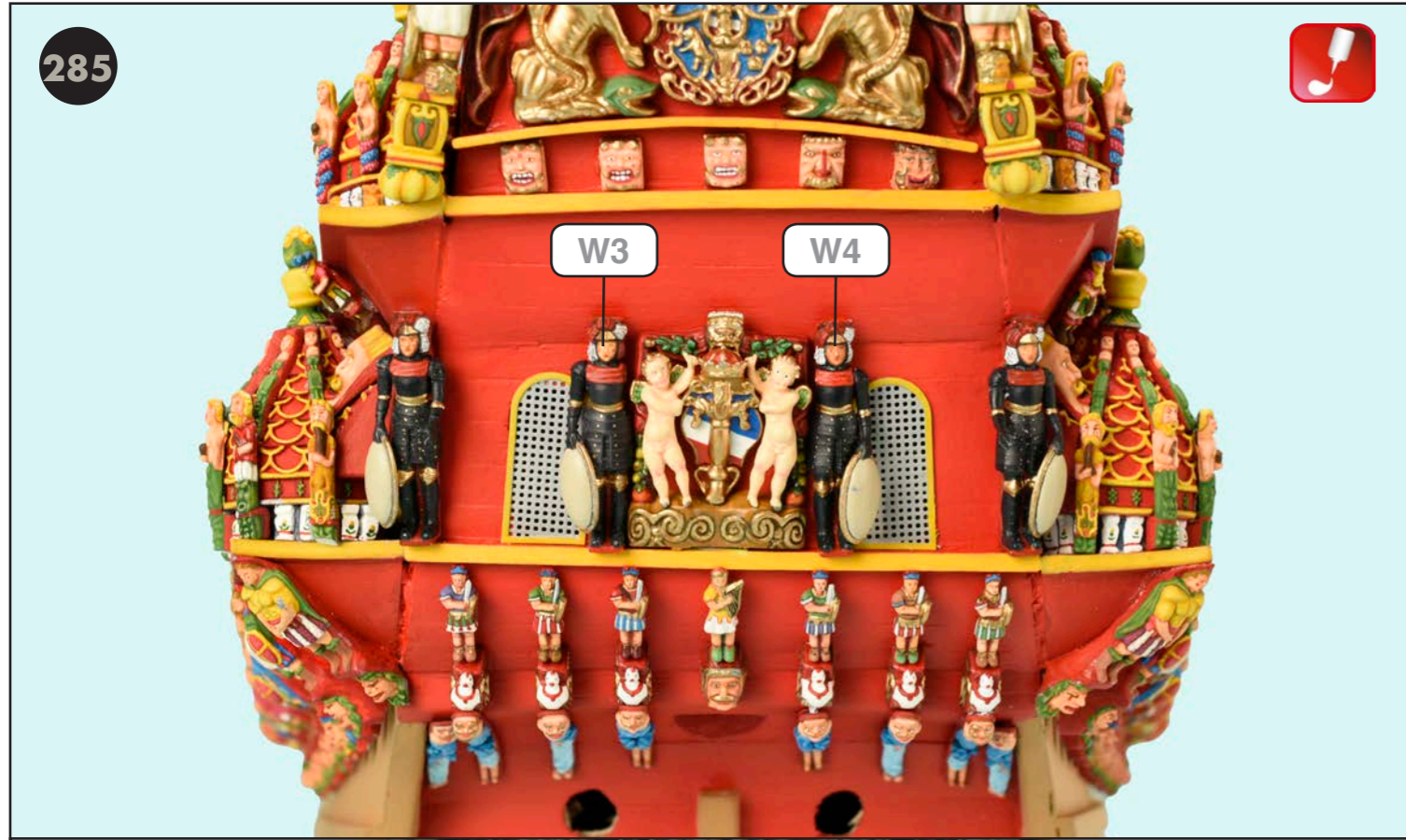


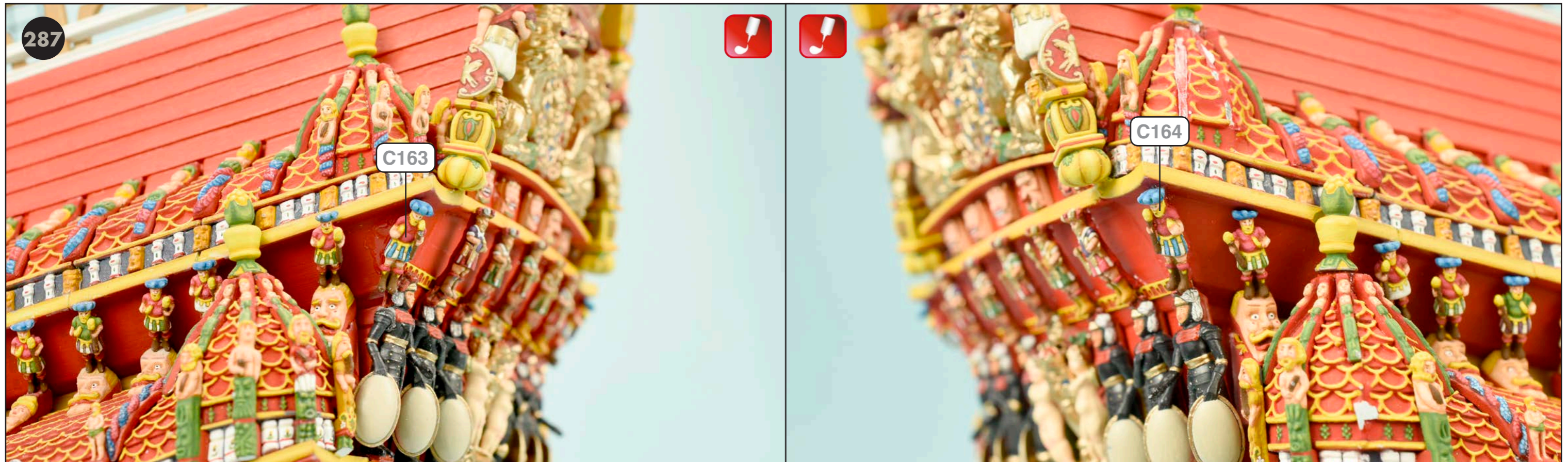
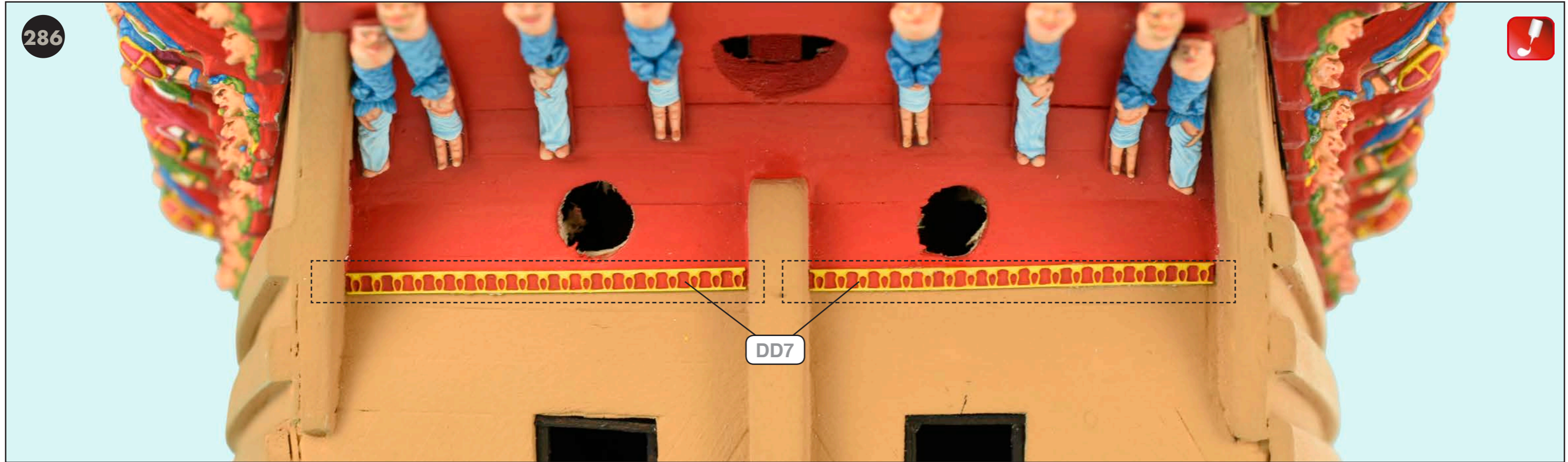


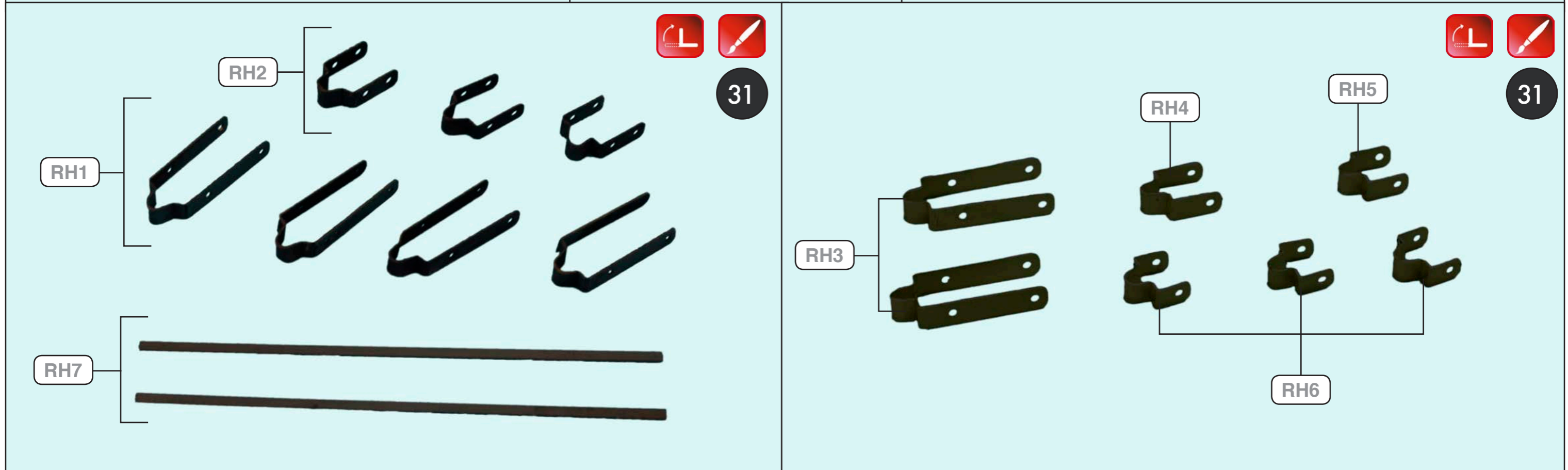












<p>289</p> <p>25mm 10mm 22mm 27mm 22mm 20mm</p> <p>88</p>	<p>HR3 HR4 HR5 HR6</p>	
<p>RH3</p>		
<p>RH3</p>	<p>○ = 98</p>	
<p>RH3</p>	<p>RH3</p>	<p>○ = 98</p>

290

WS9

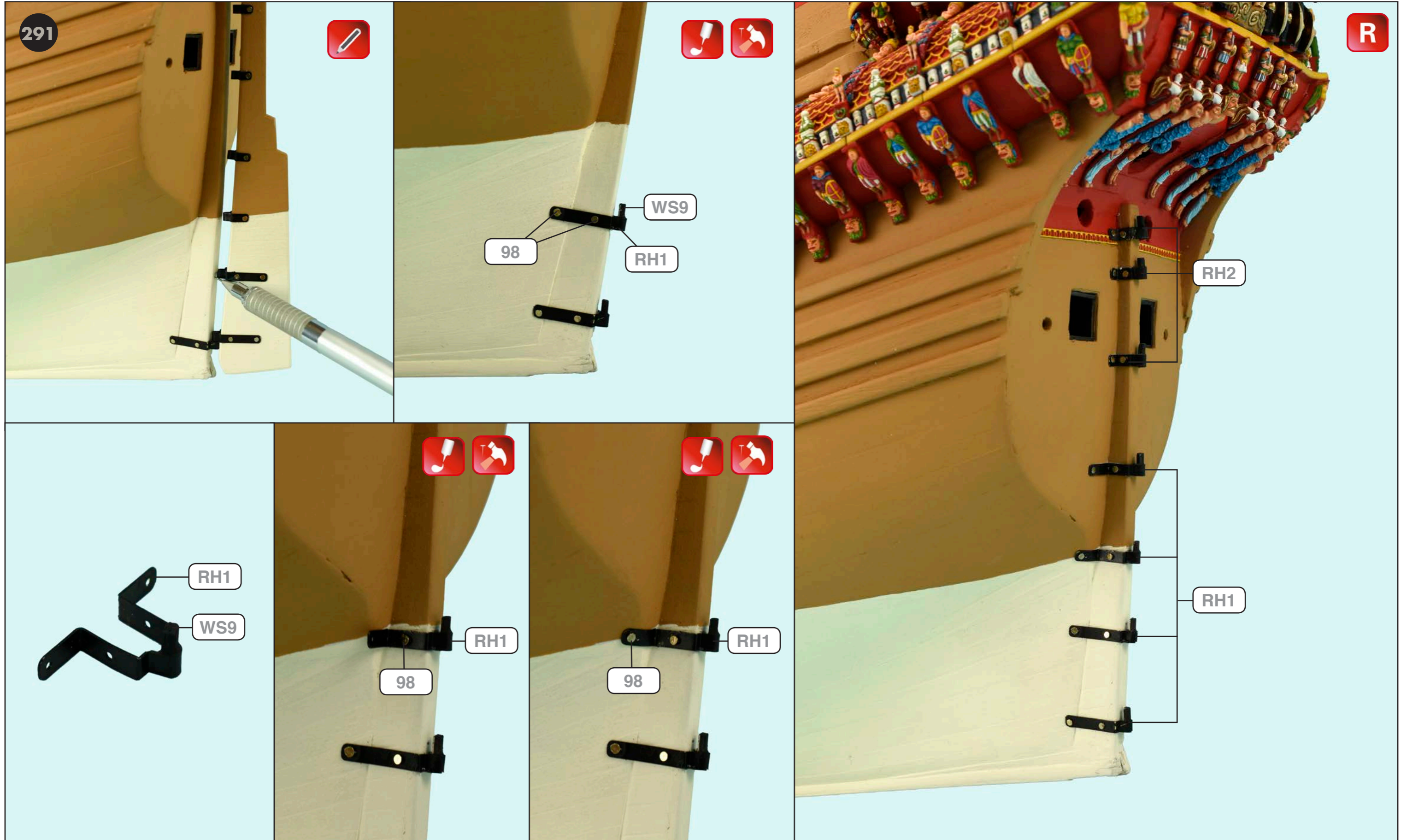
6mm

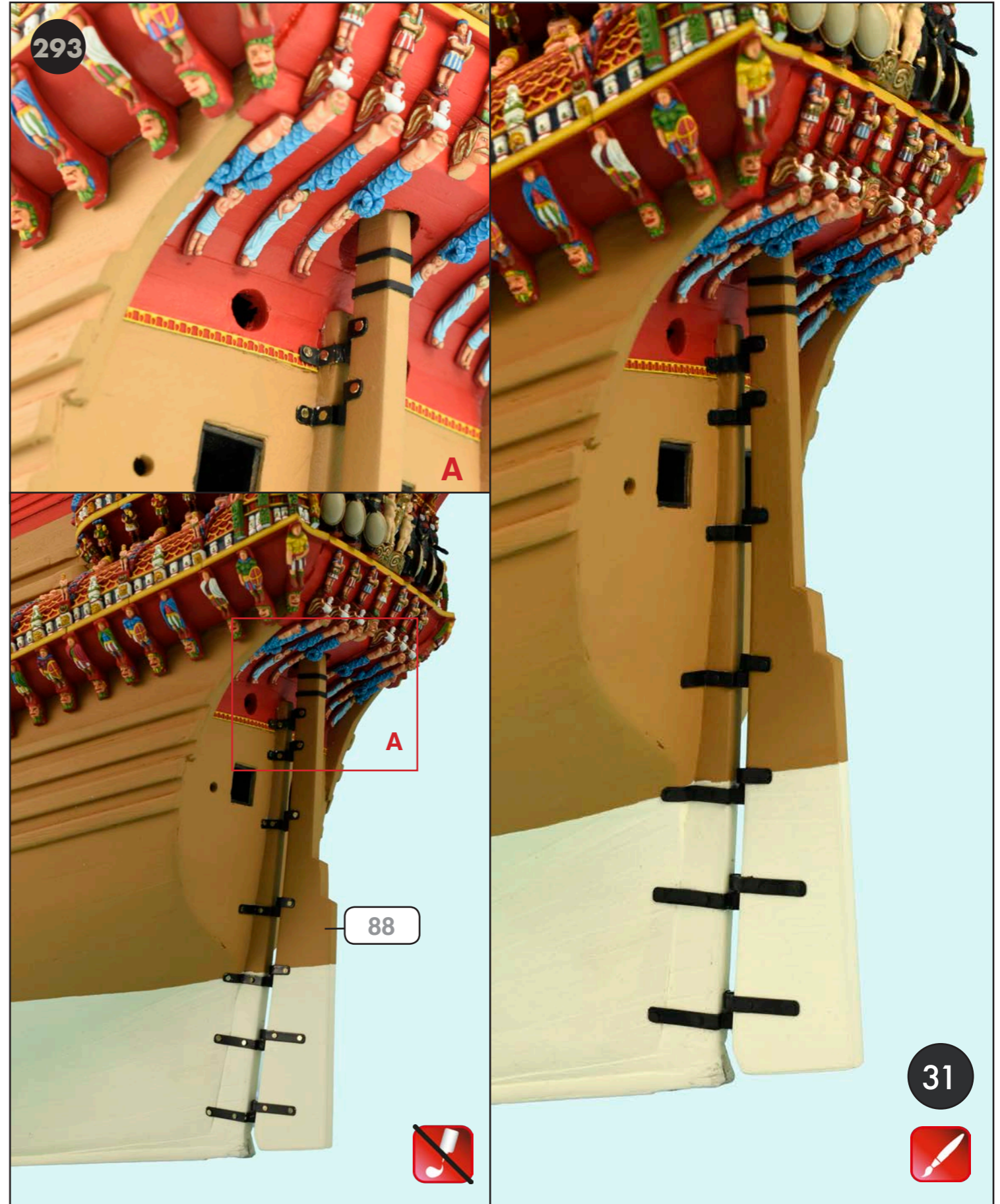
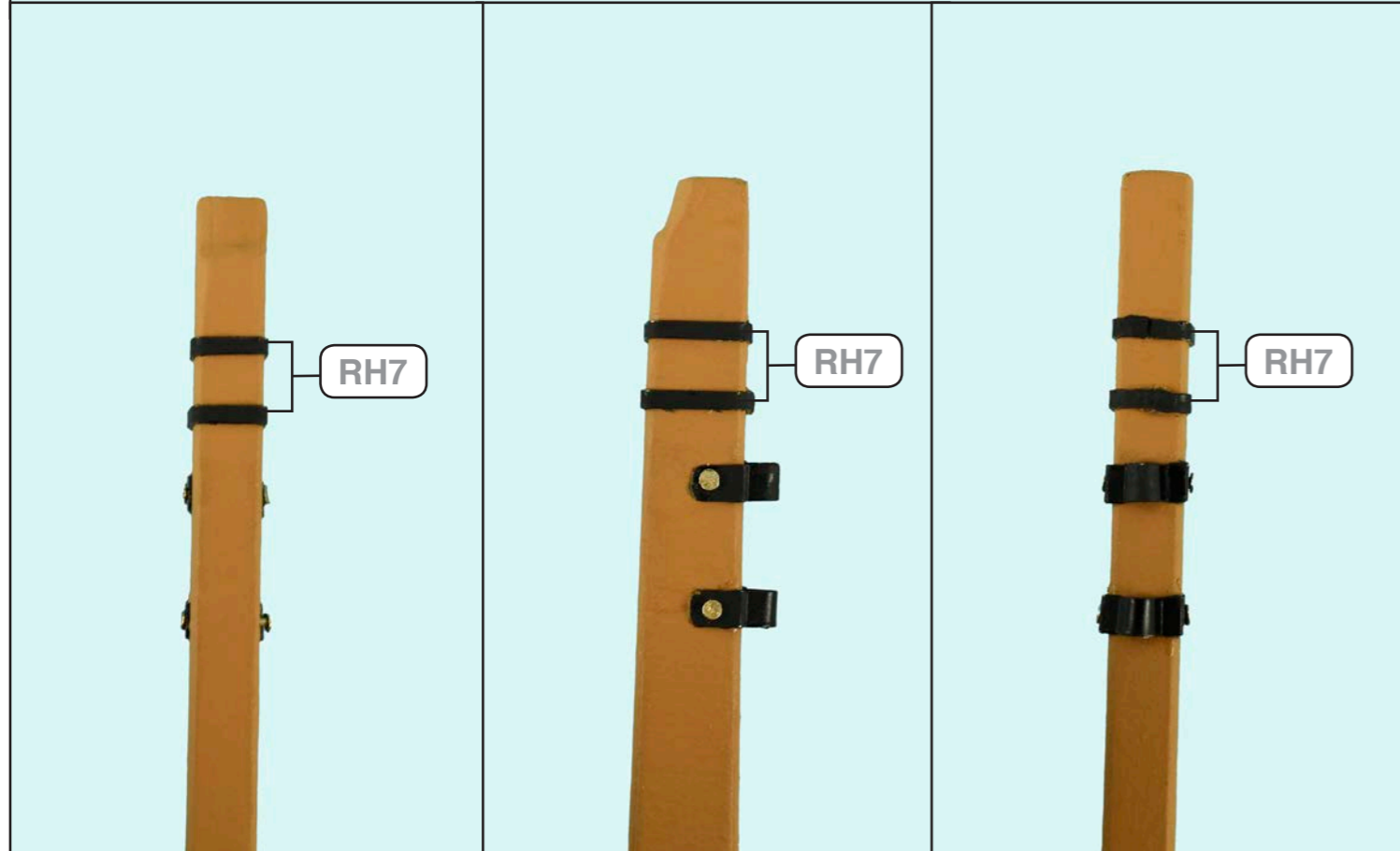
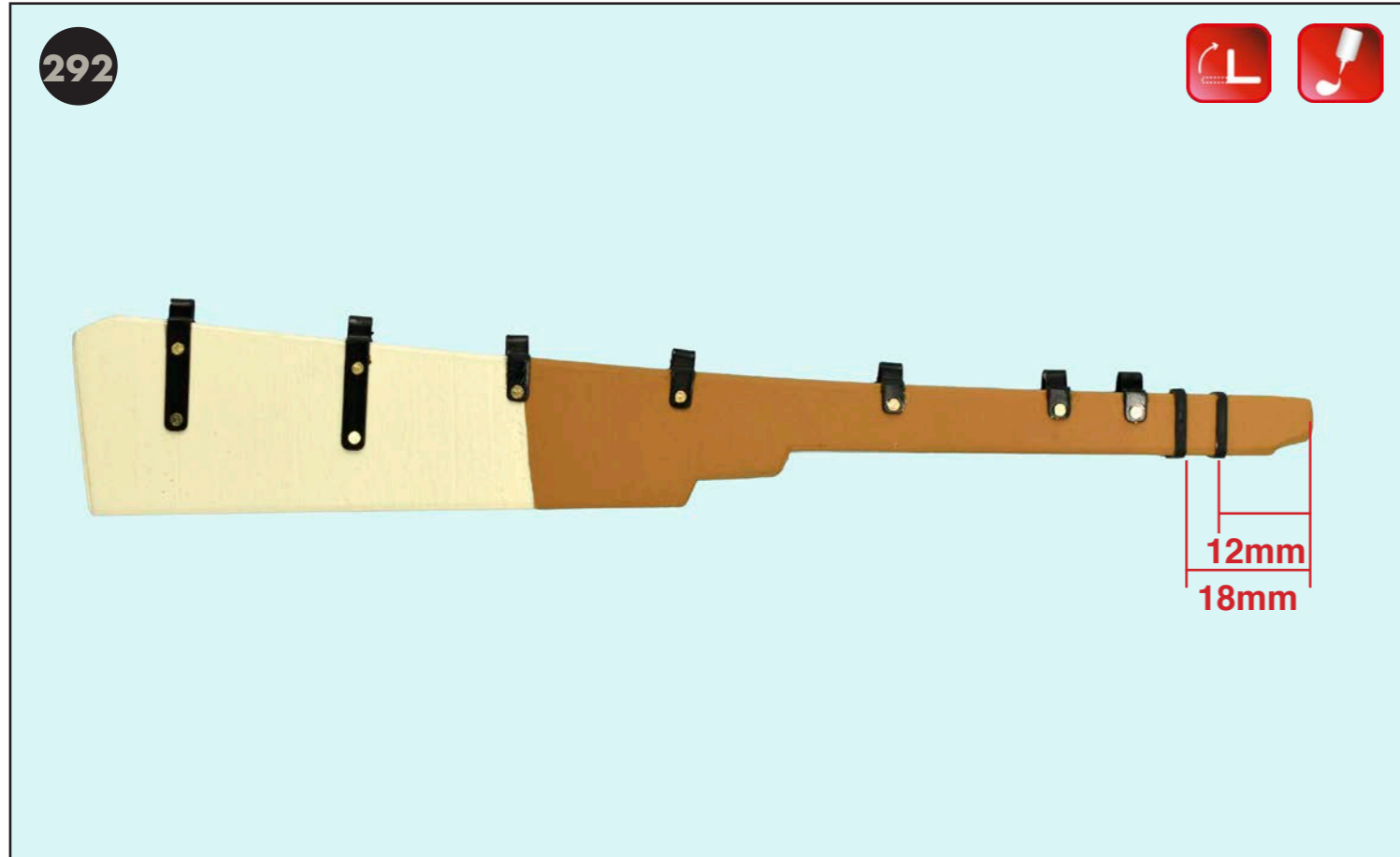
RH1

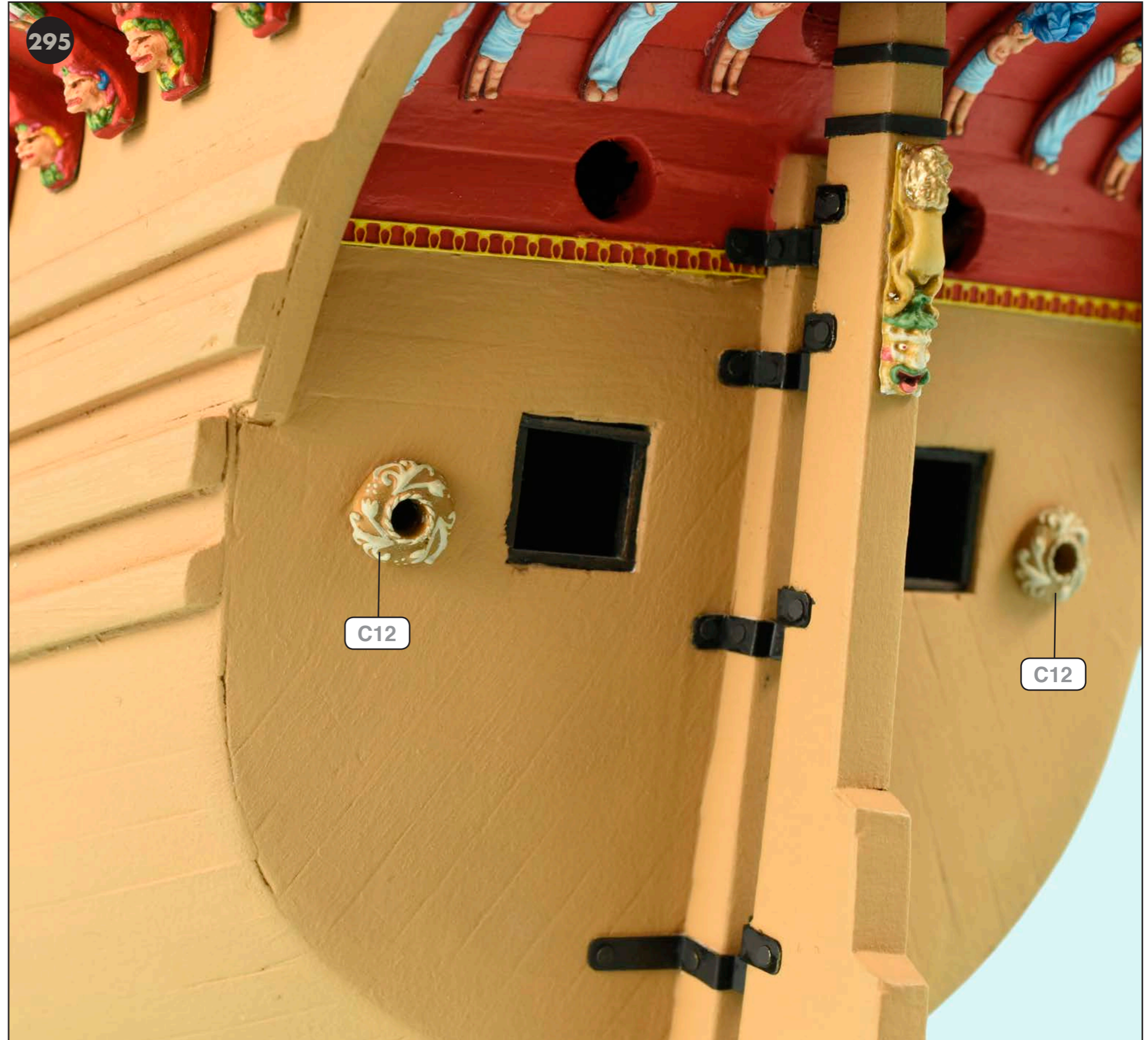
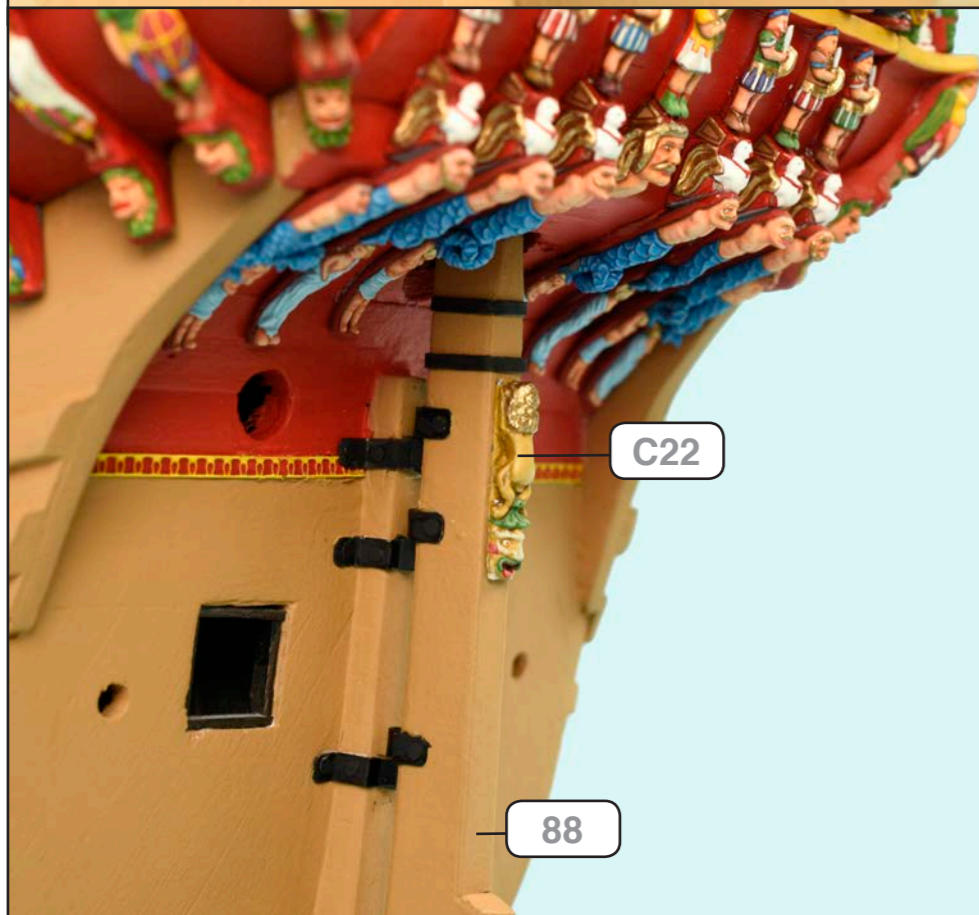
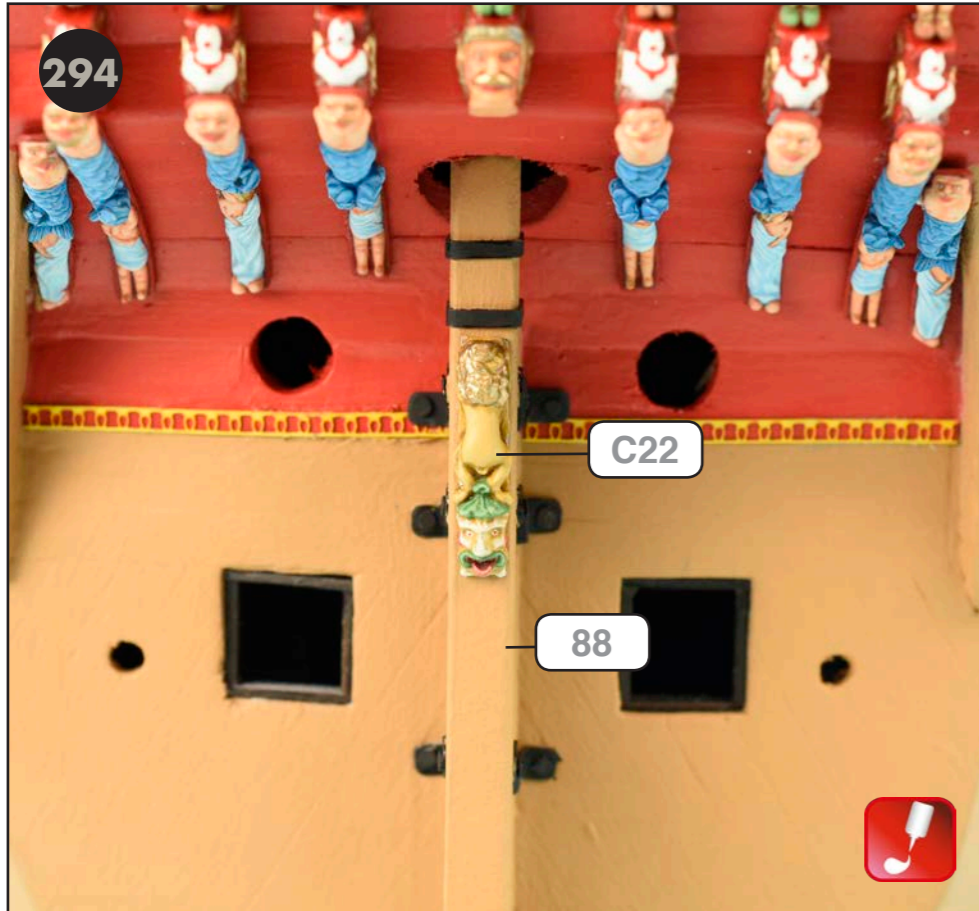
WS9

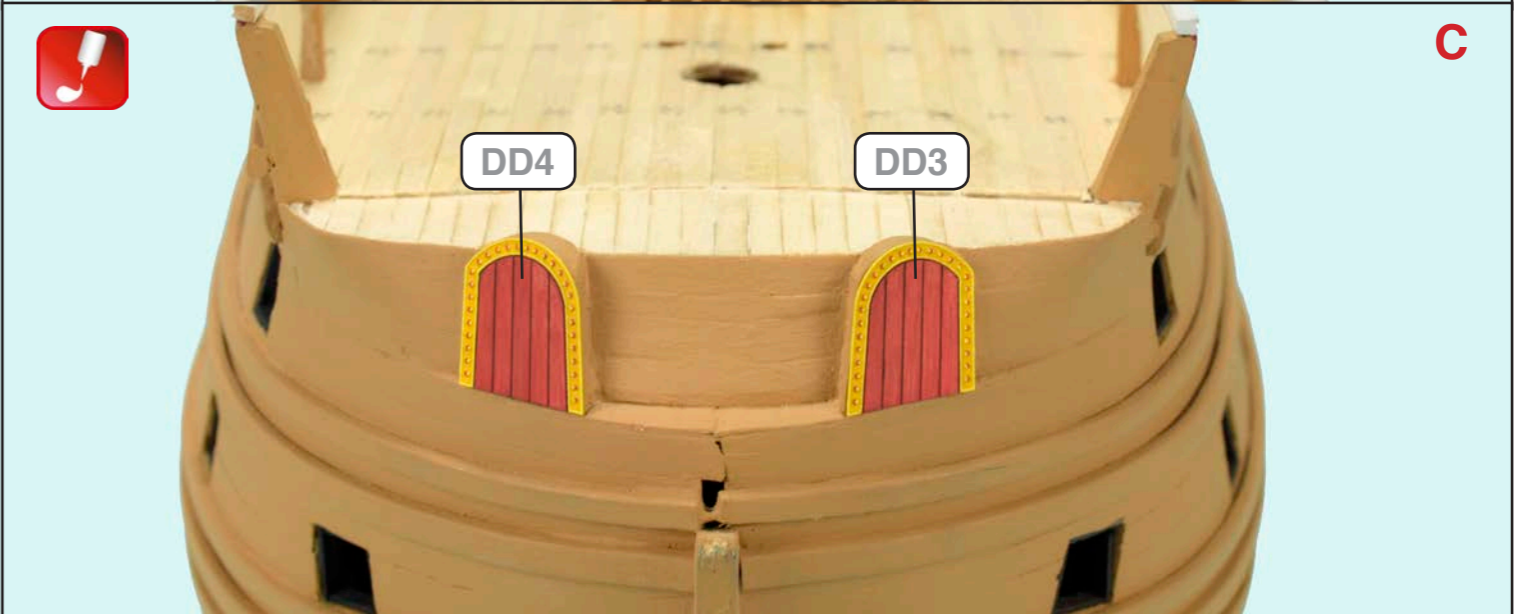
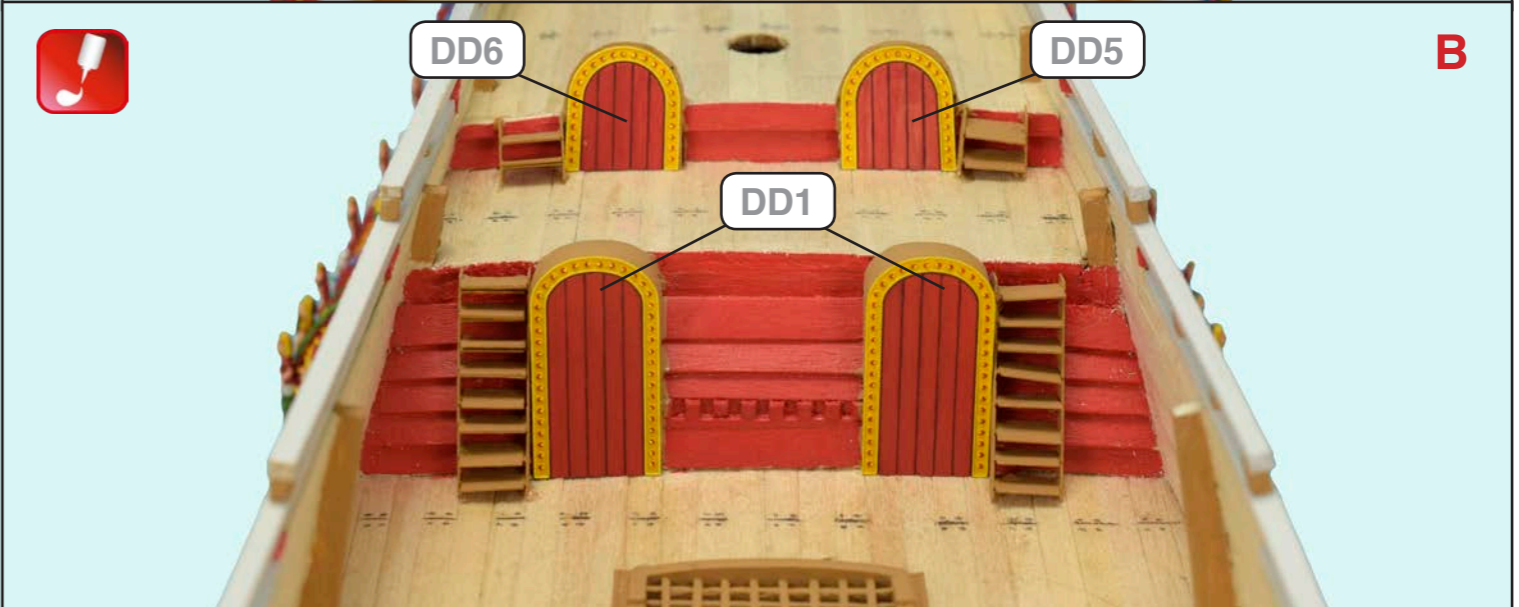
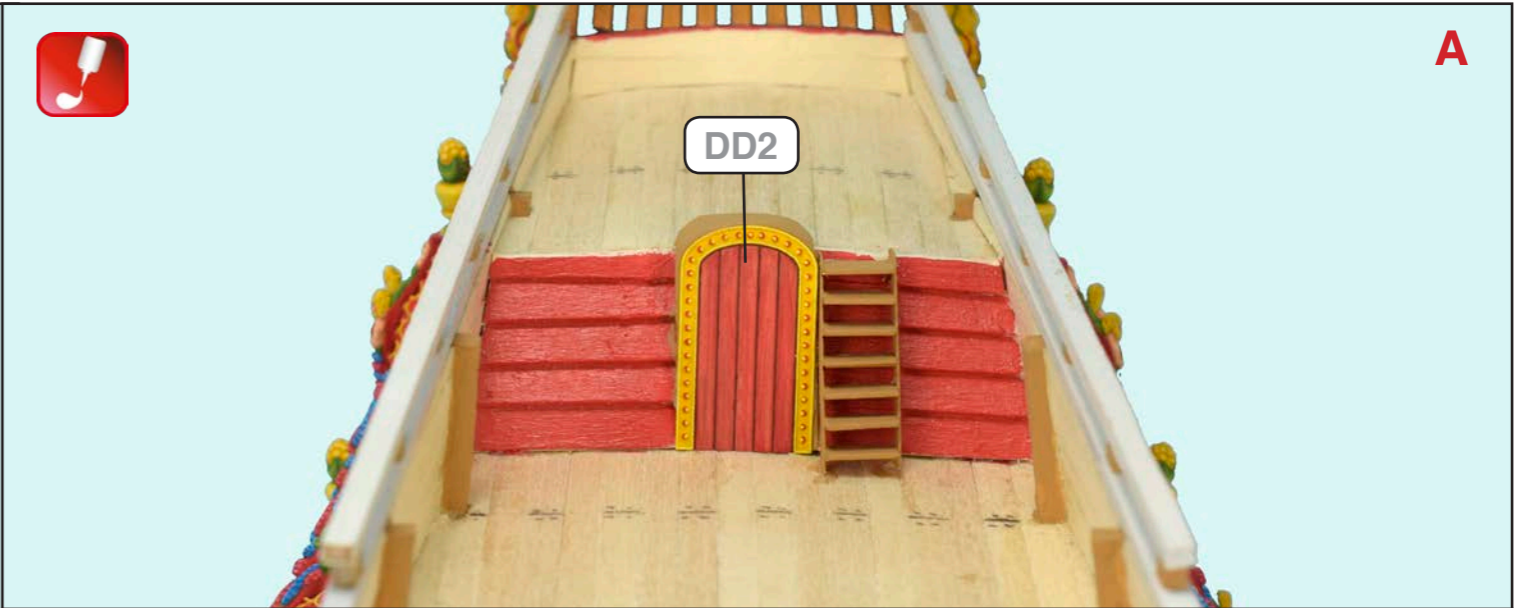
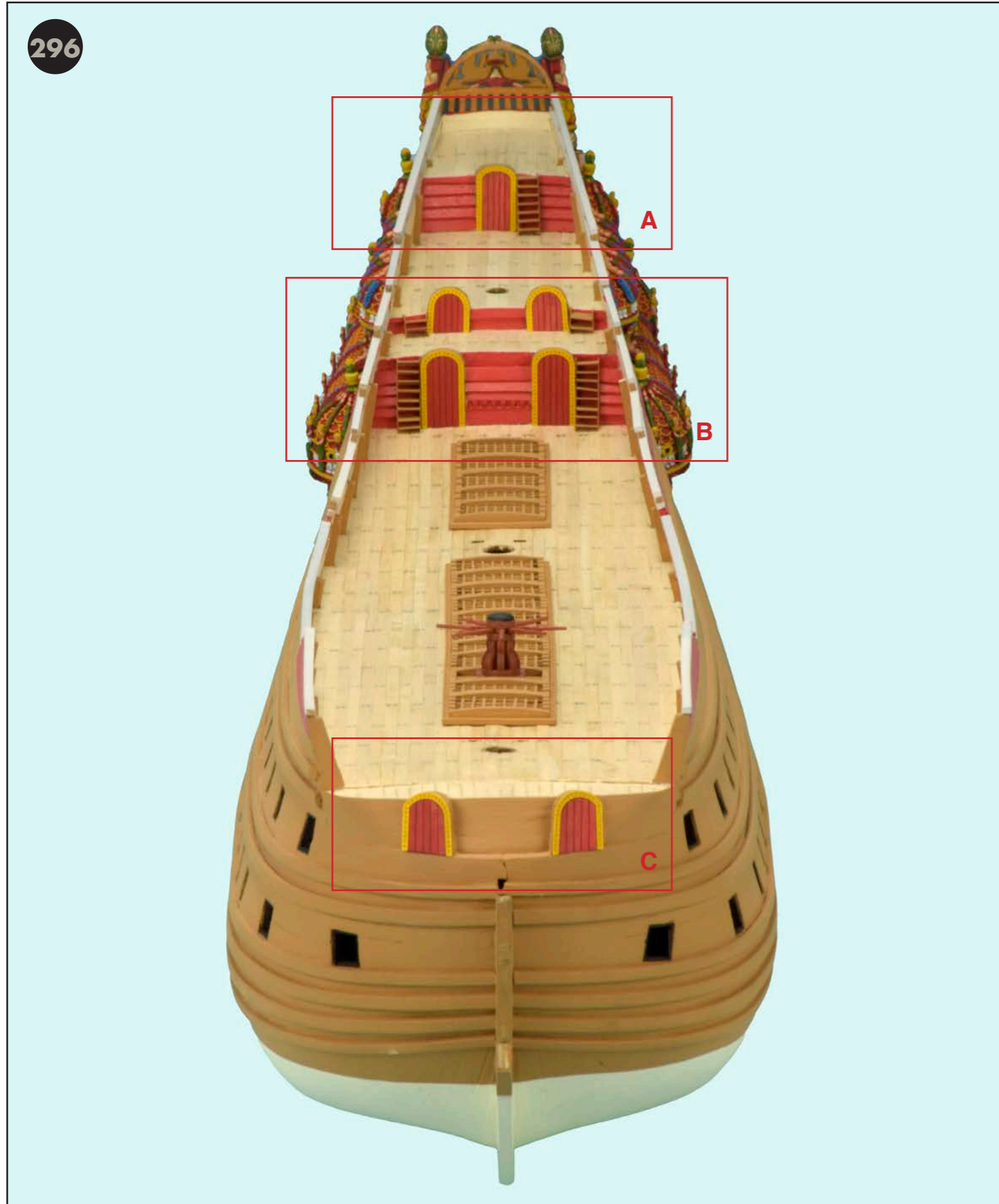
31

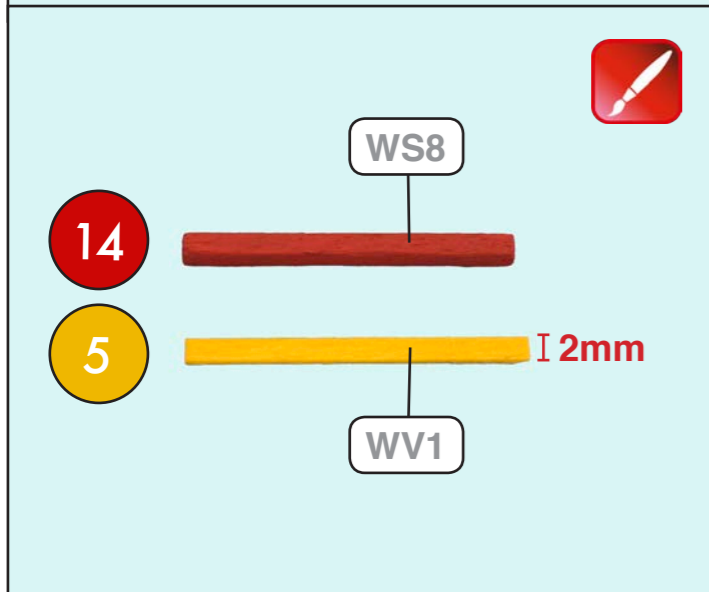
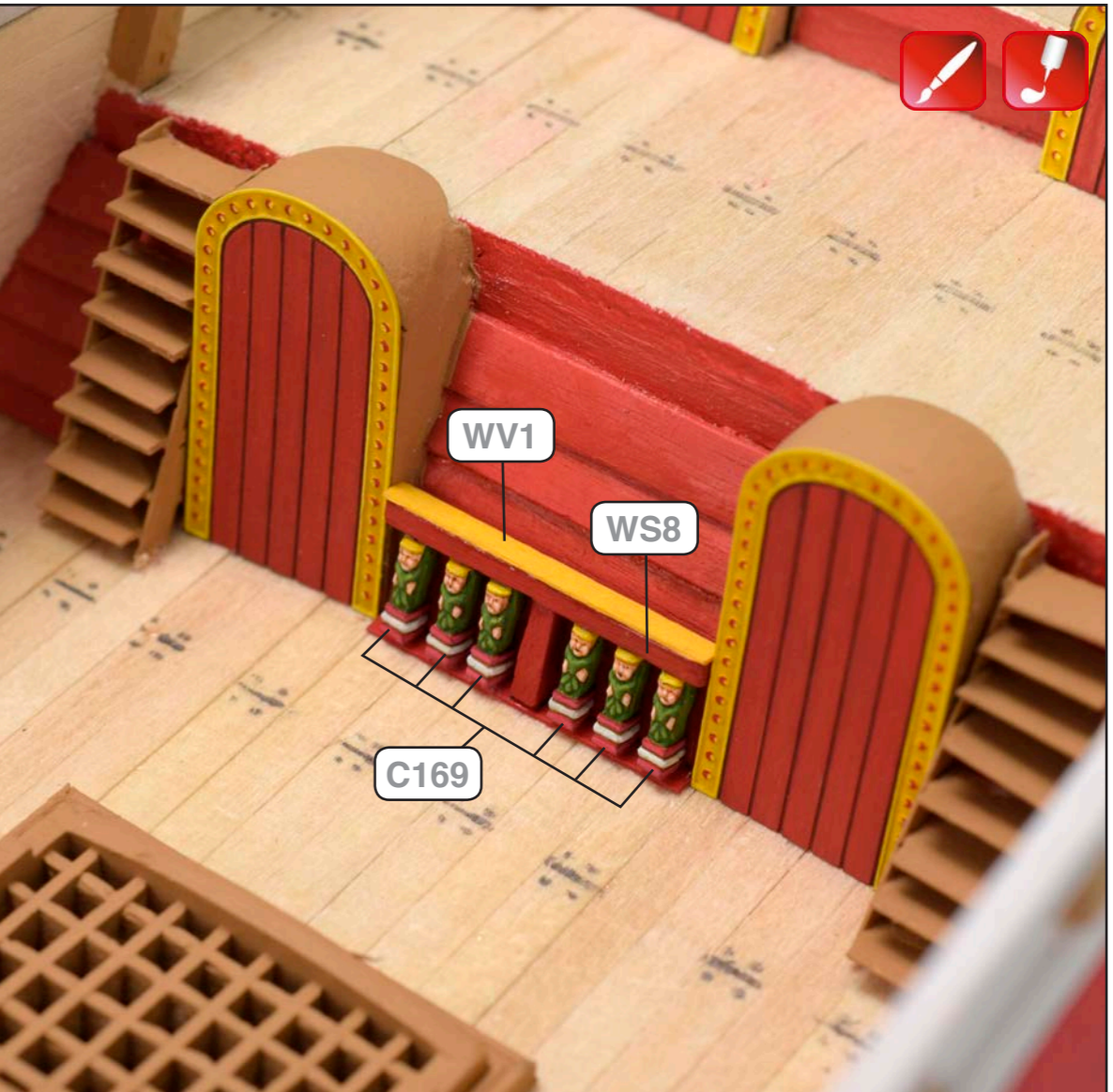
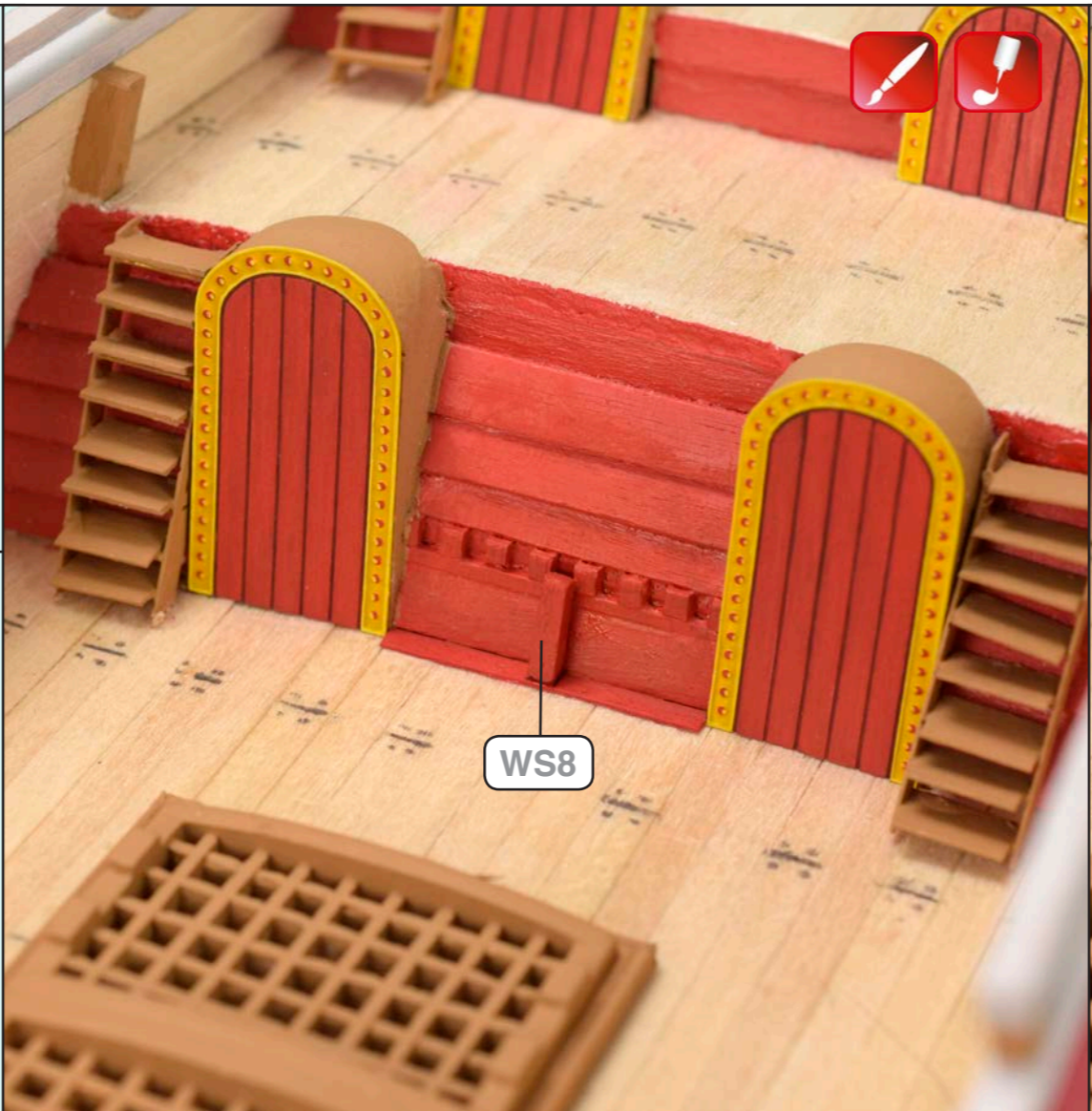
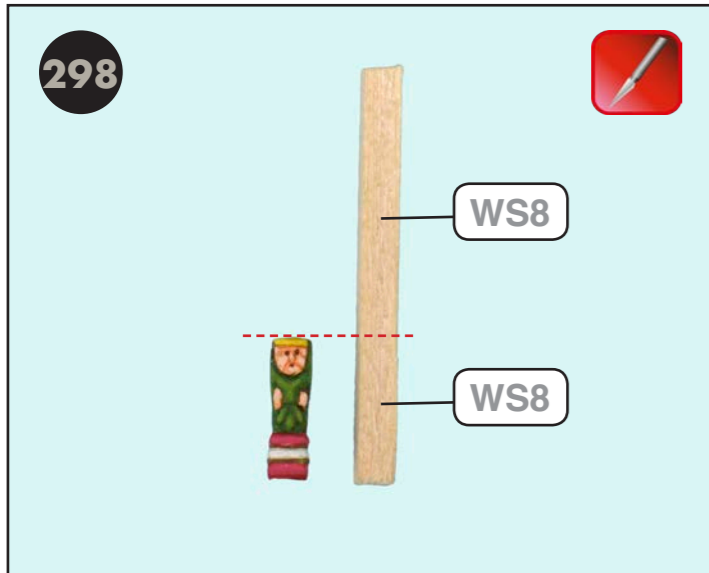
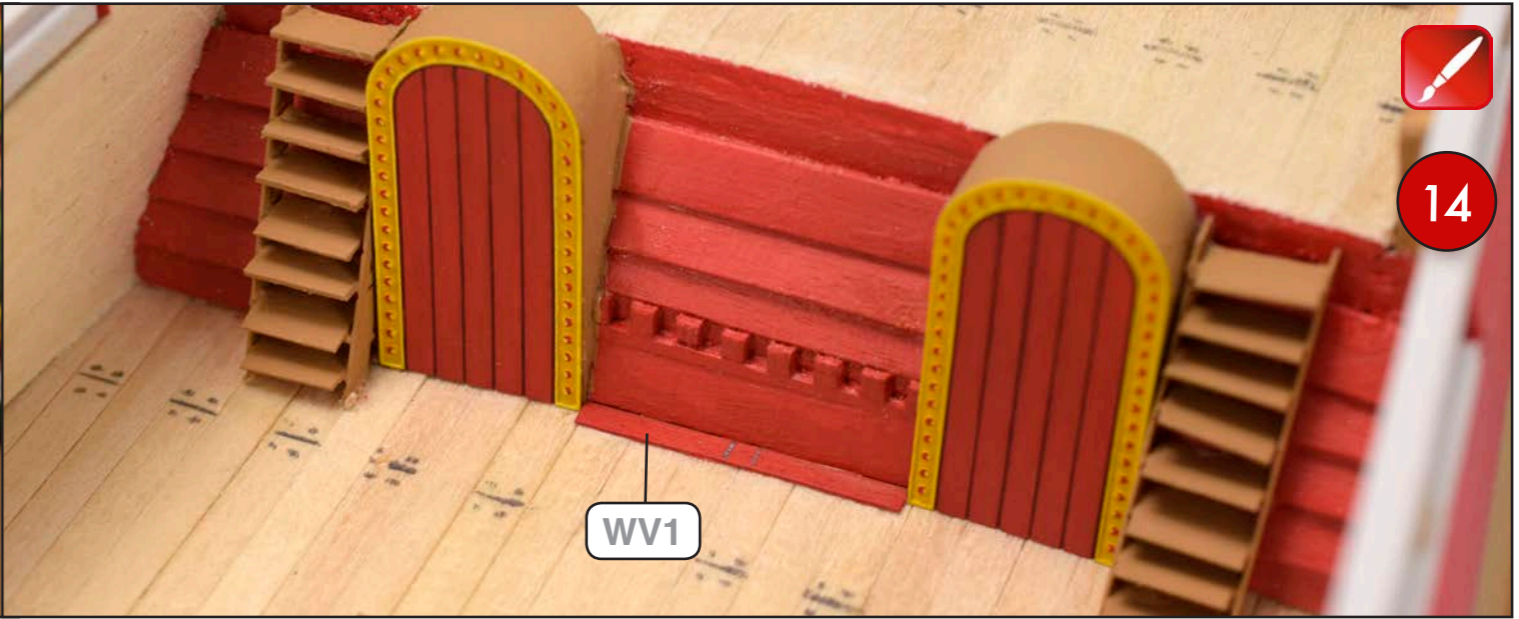
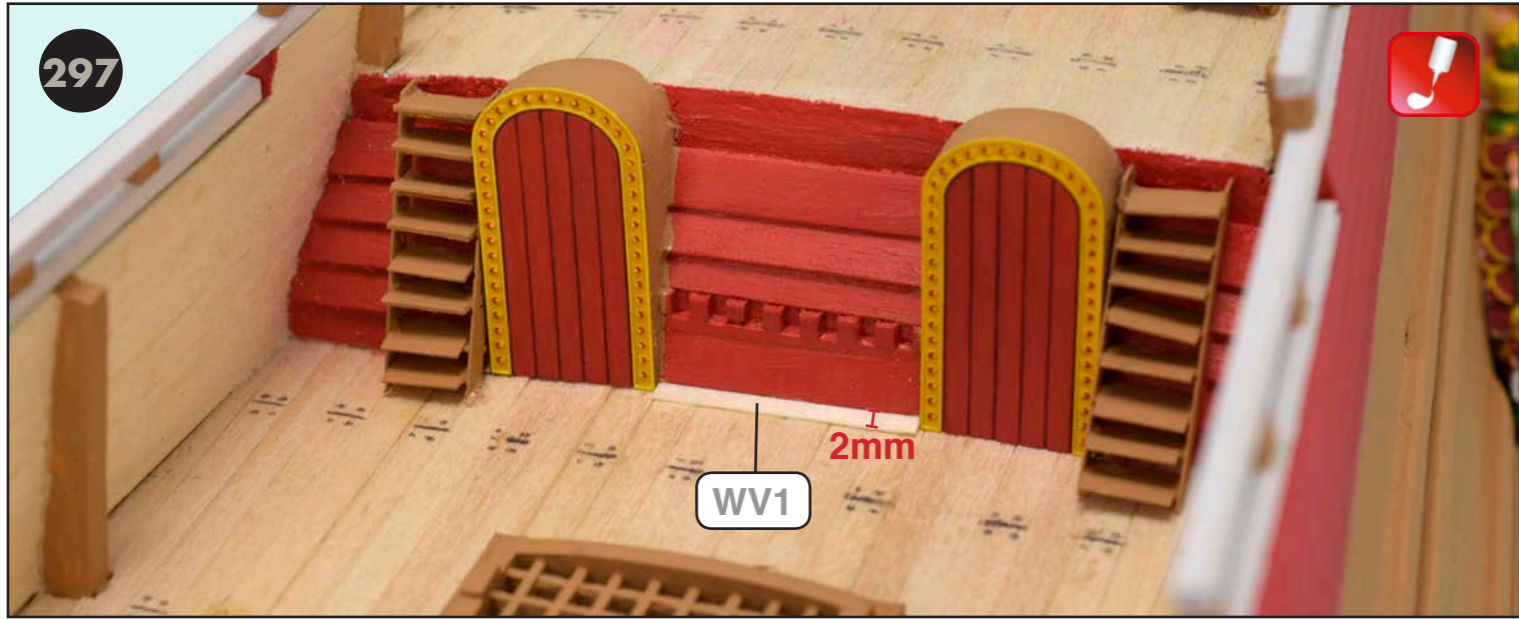
The diagram is divided into several panels. The top-left panel shows a long wooden shaft labeled 'WS9' and a shorter wooden dowel also labeled 'WS9' with a diameter of '6mm'. A pencil icon and a sandpaper icon are present. The top-middle panel shows a black metal bracket labeled 'RH1' with a red dashed line indicating the placement of the 'WS9' dowel. The top-right panel shows the bracket 'RH1' with a pencil icon and a screwdriver icon, and a circular callout with the number '31'. The middle-left panel is a photograph showing a hand holding a wooden piece with several metal brackets attached. The middle-right panel shows a close-up of the bracket 'RH1' being attached to a wooden surface. The bottom-left panel shows a hand using a screwdriver to tighten a screw into the bracket. The bottom-right panels show two views of the bracket 'RH1' secured to the wooden surface with a screw labeled '98'. A pencil icon and a screwdriver icon are present in these panels.

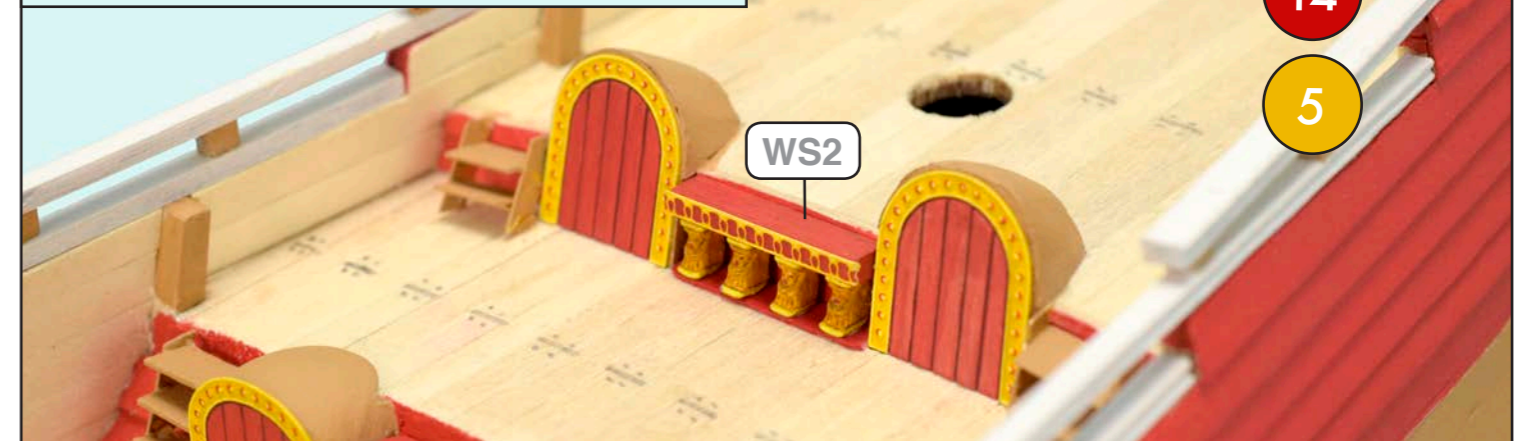
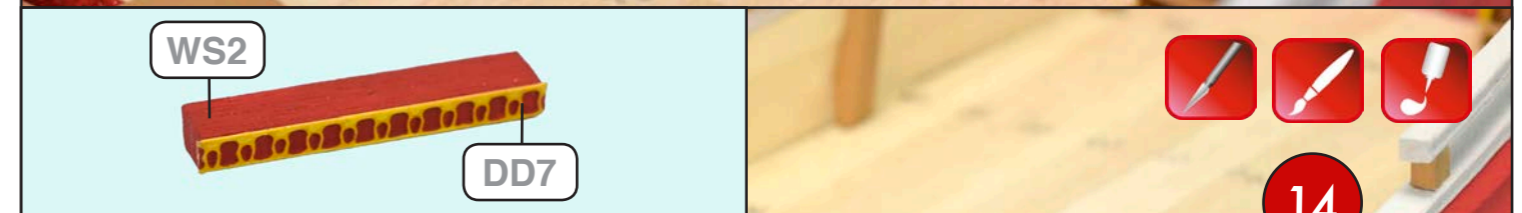
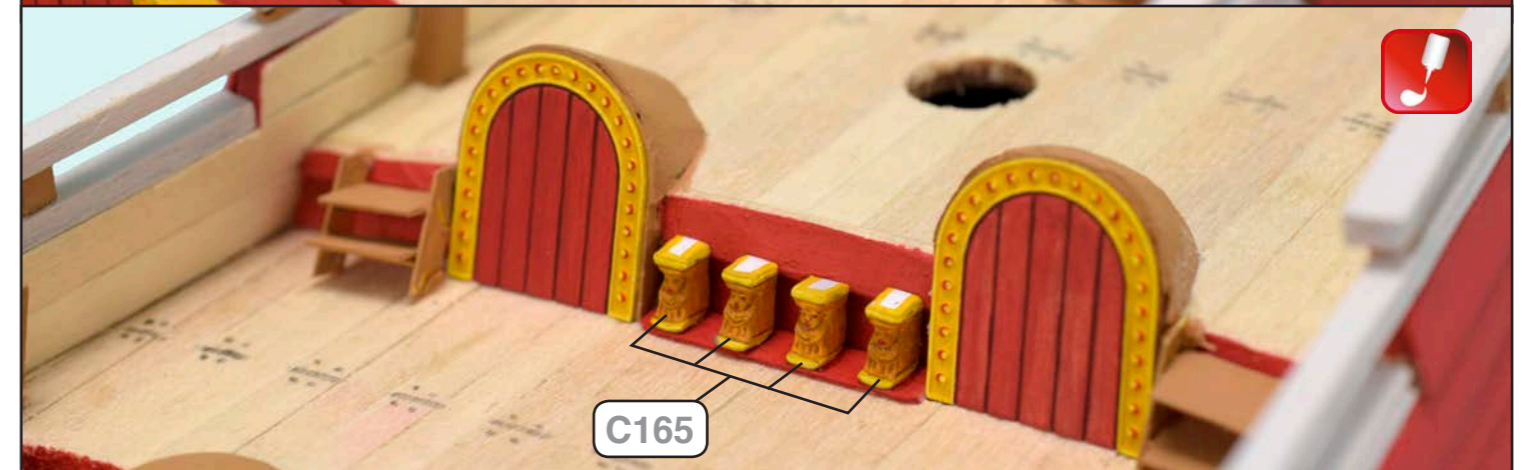
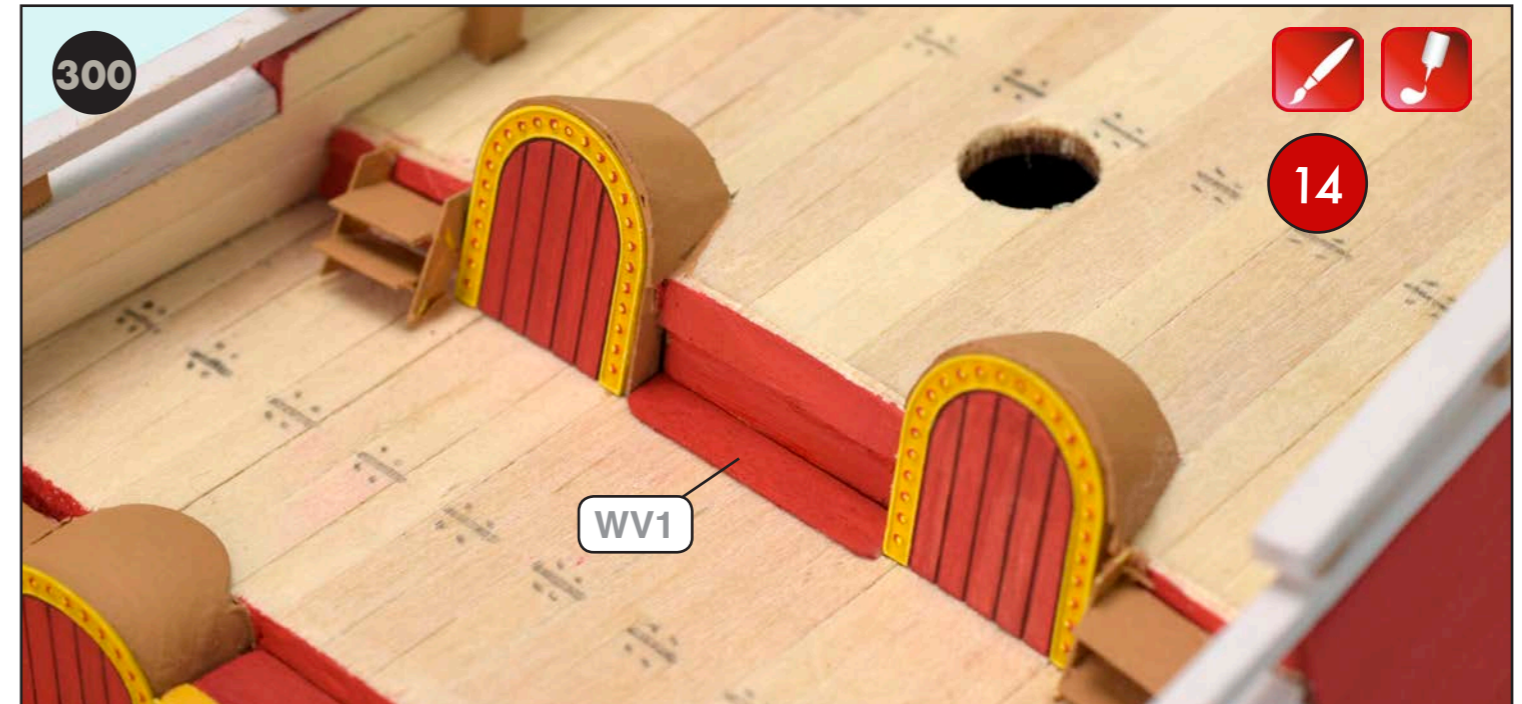
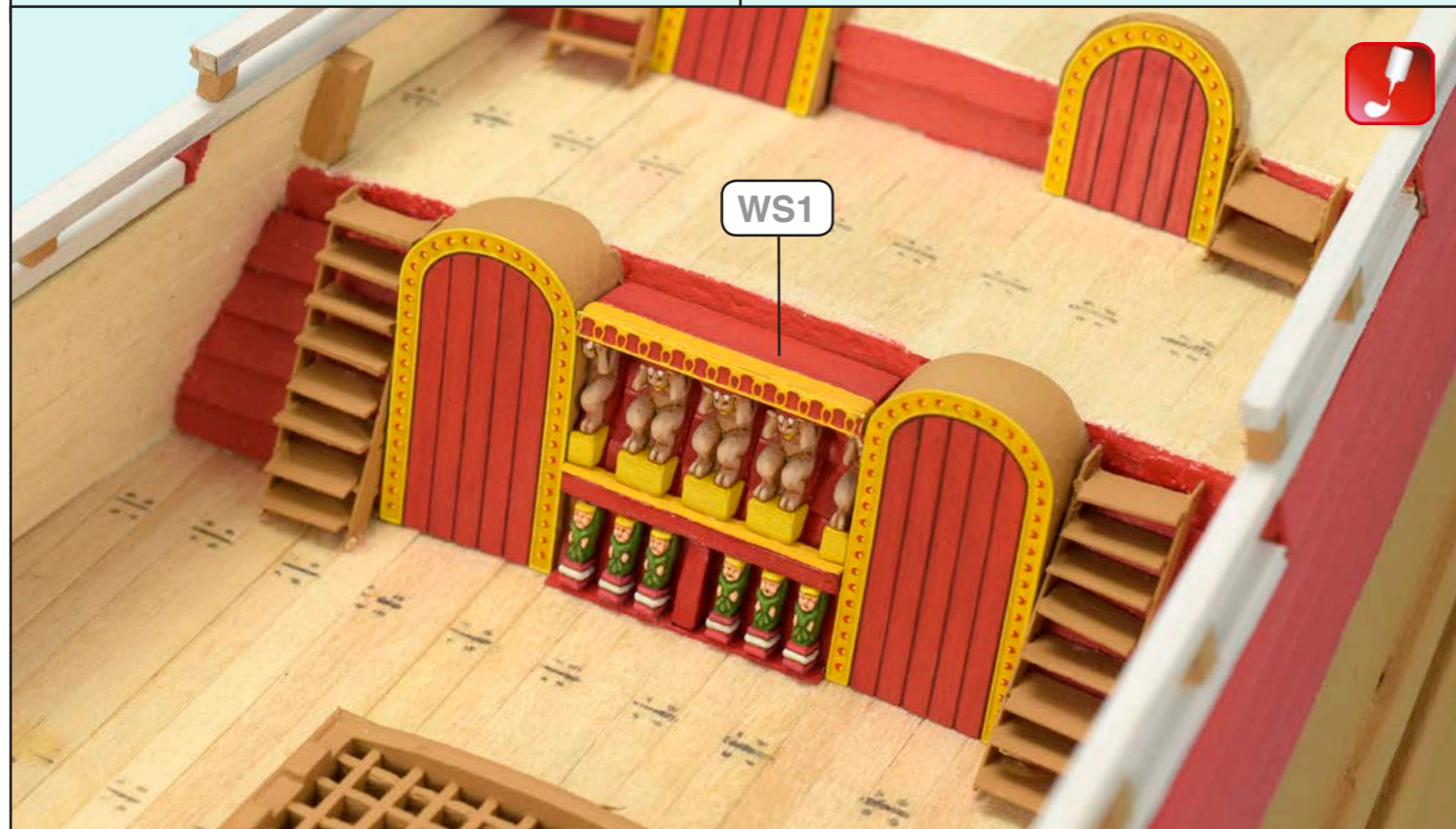
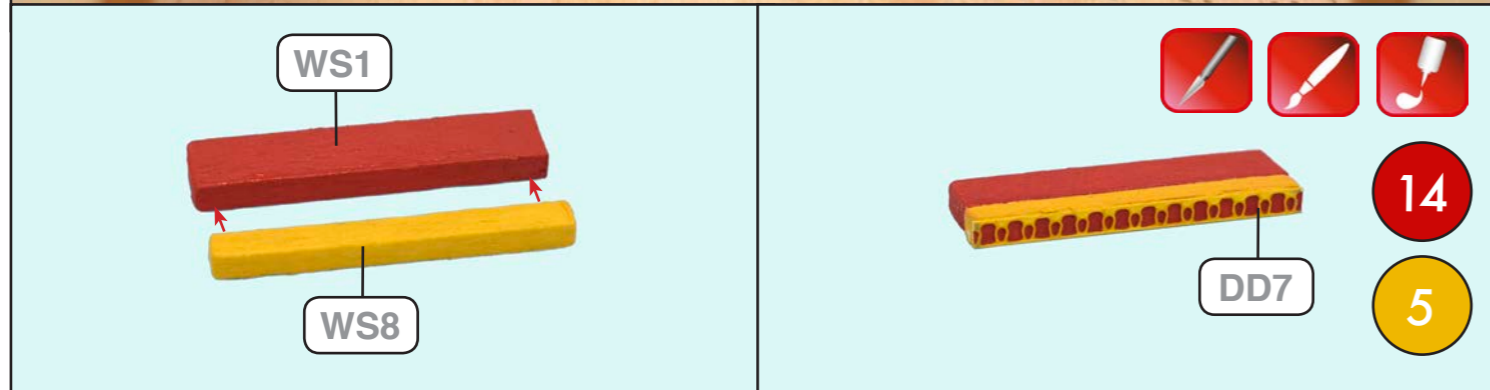
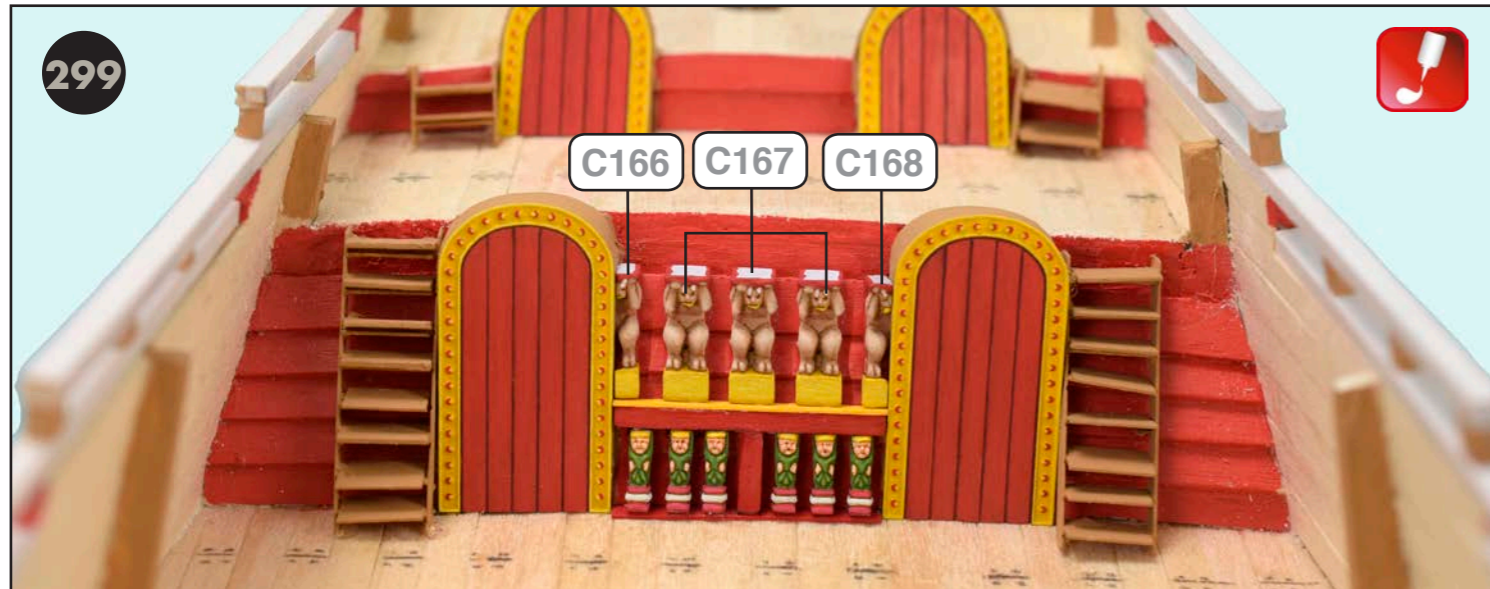










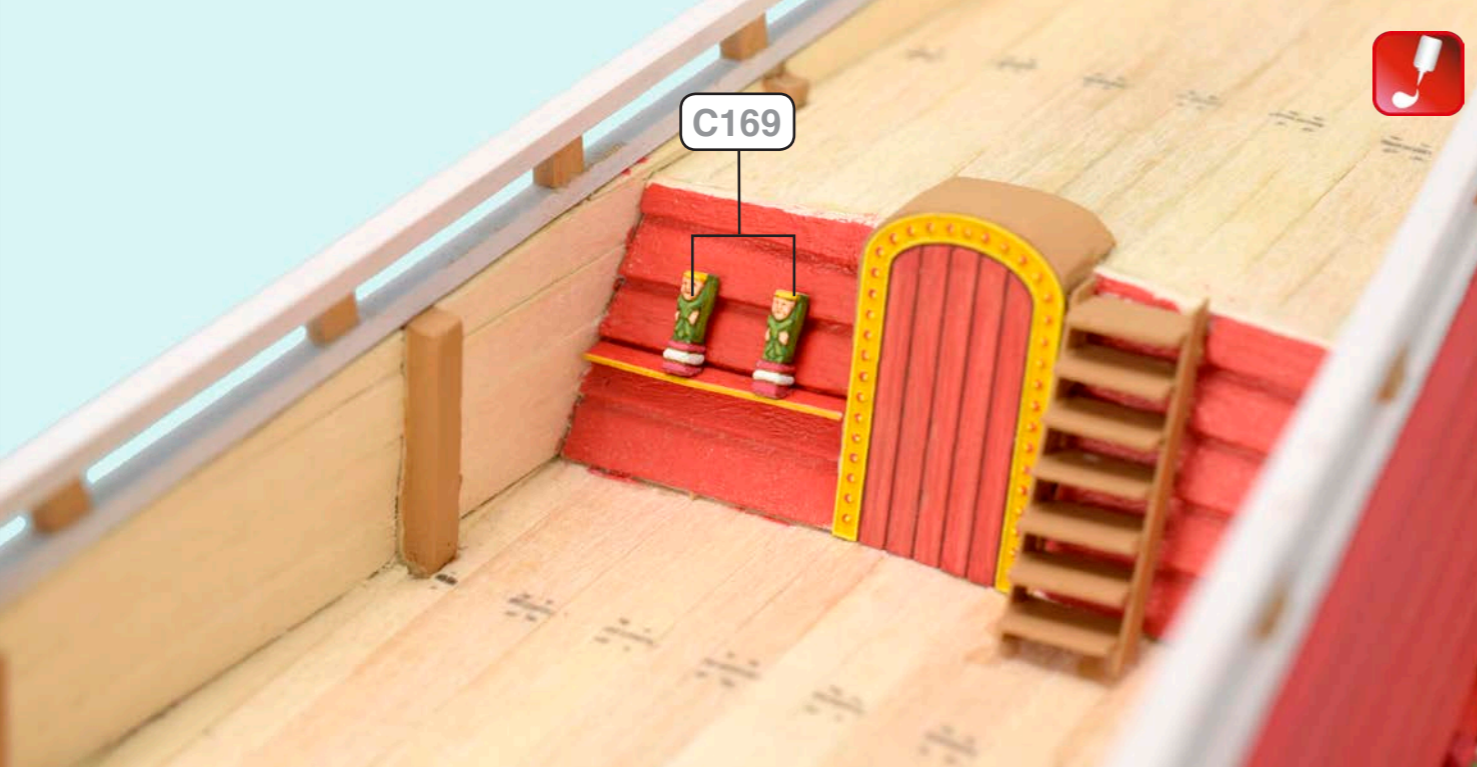
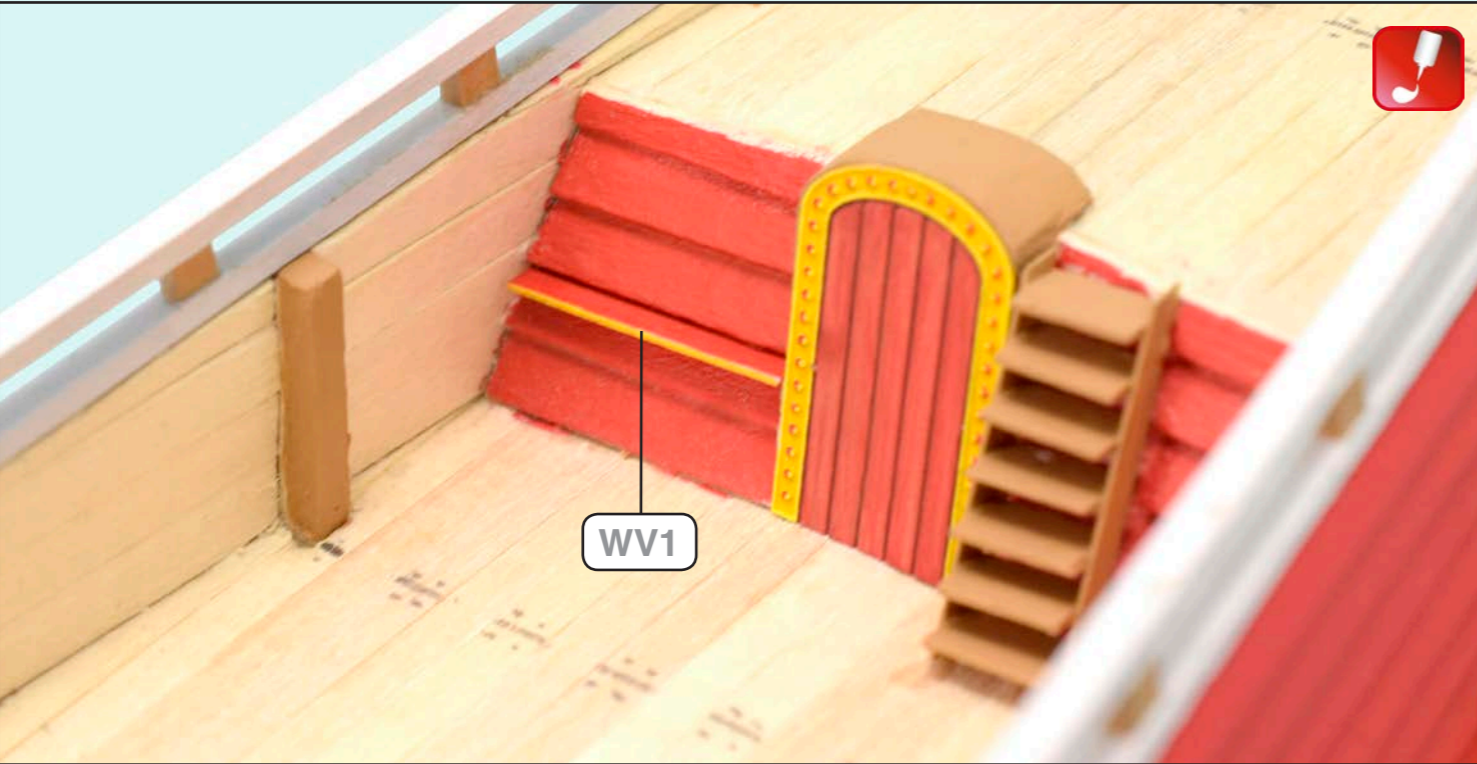



301

WV1 5mm

14

5

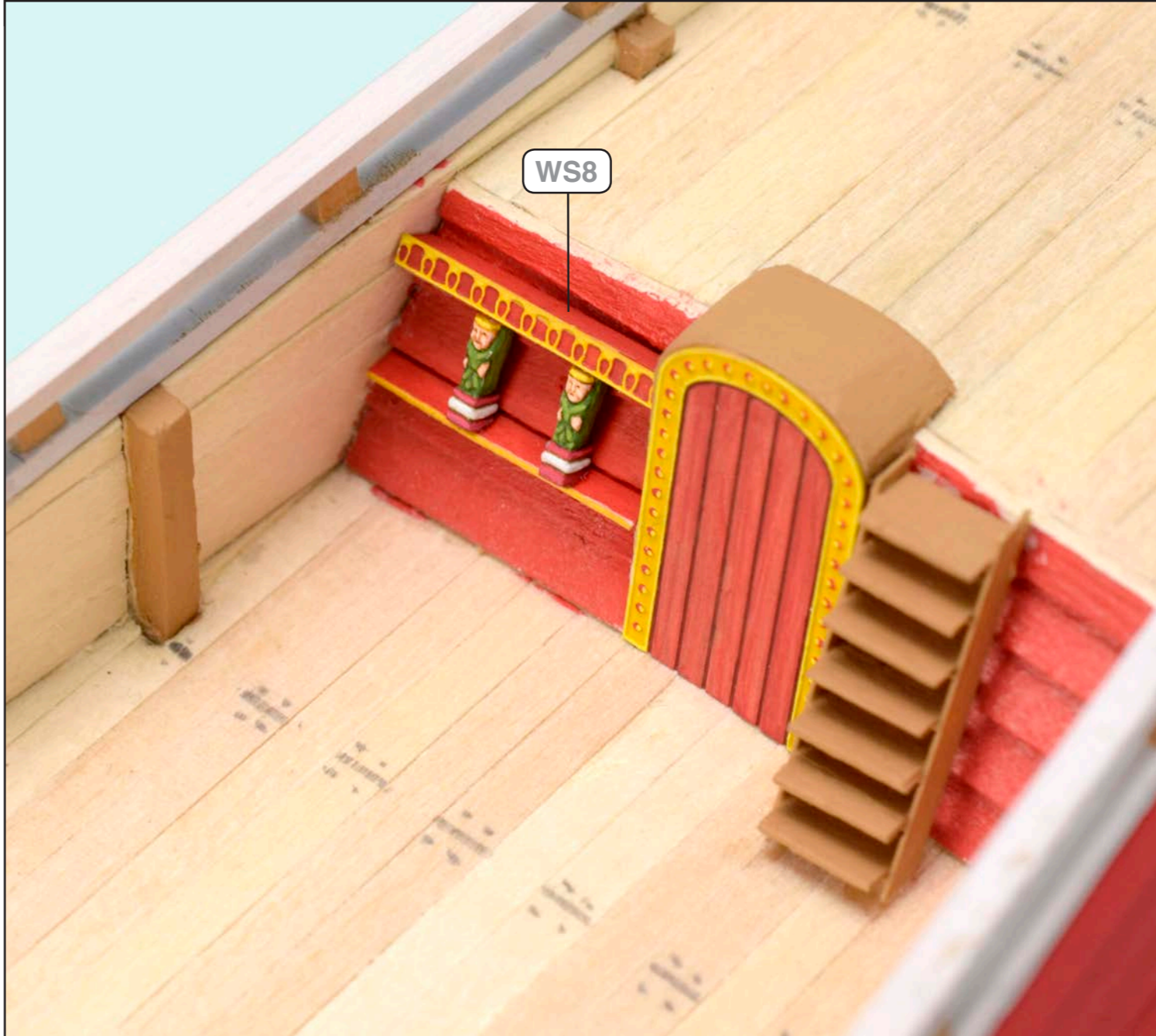
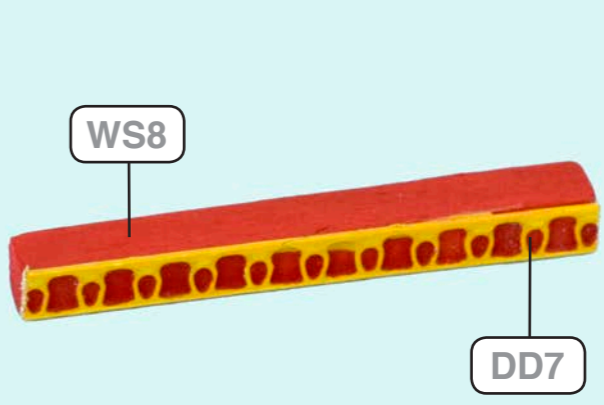


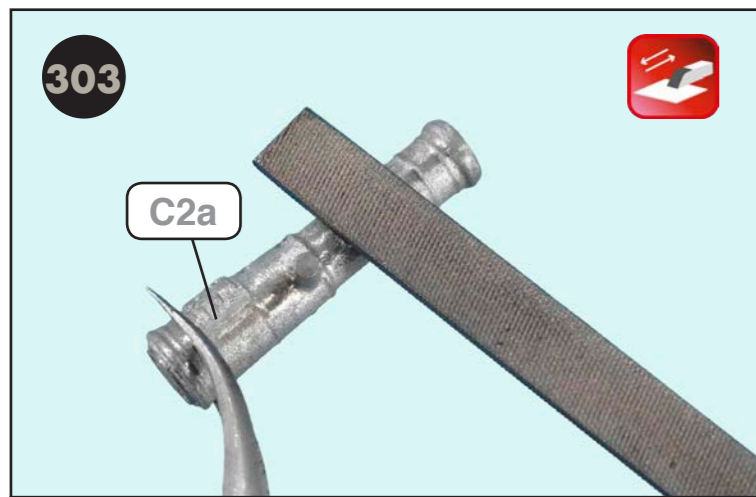
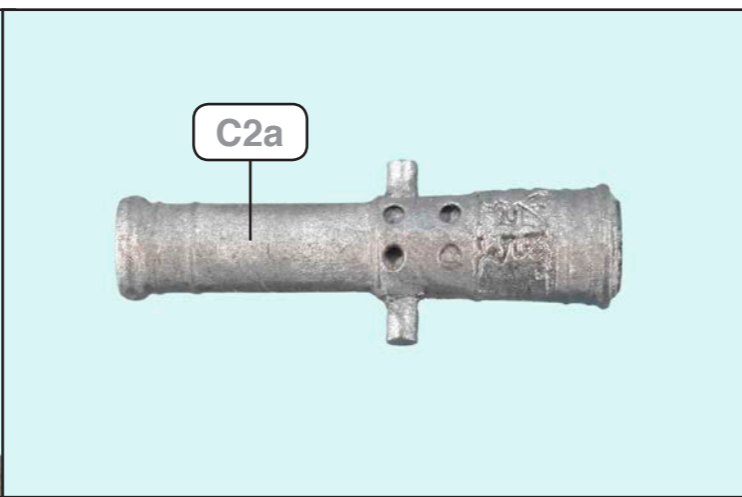
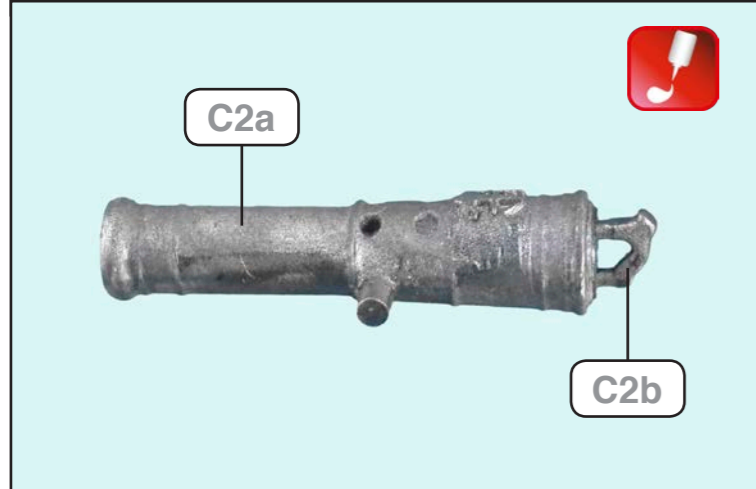
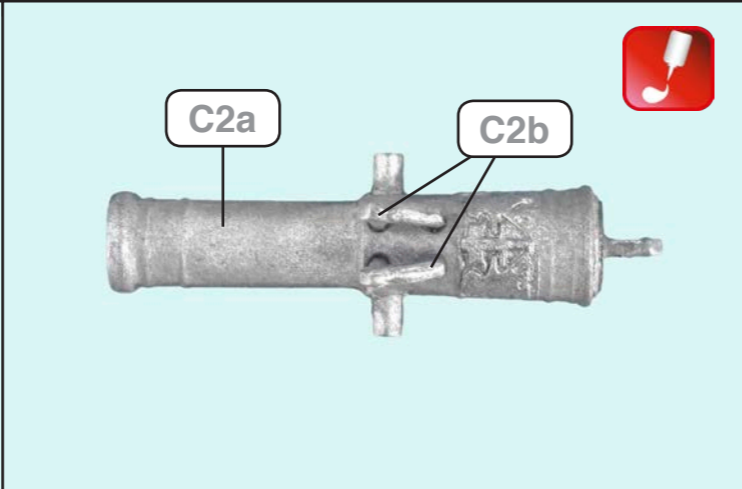
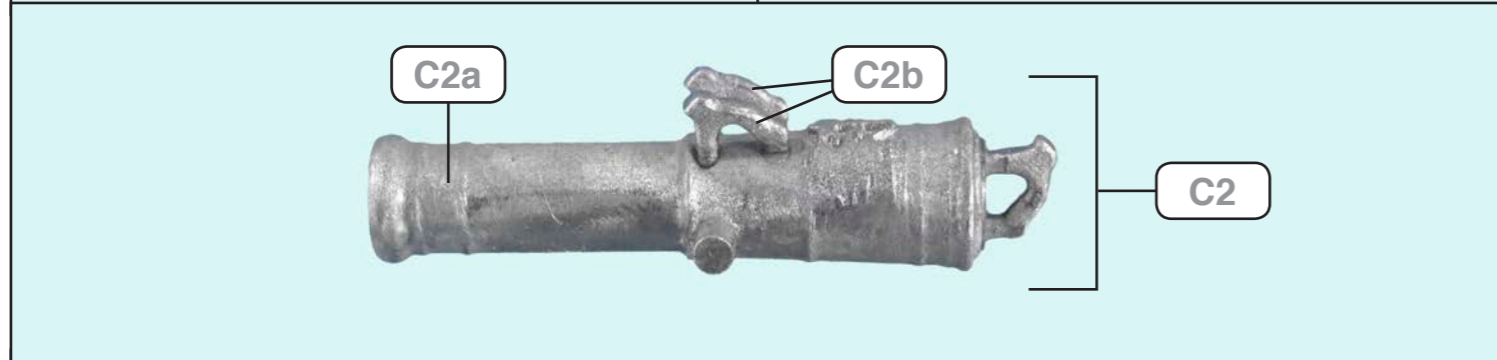
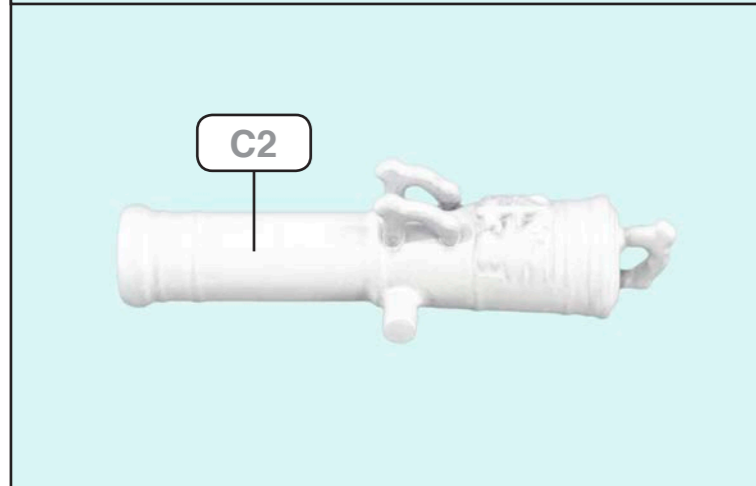
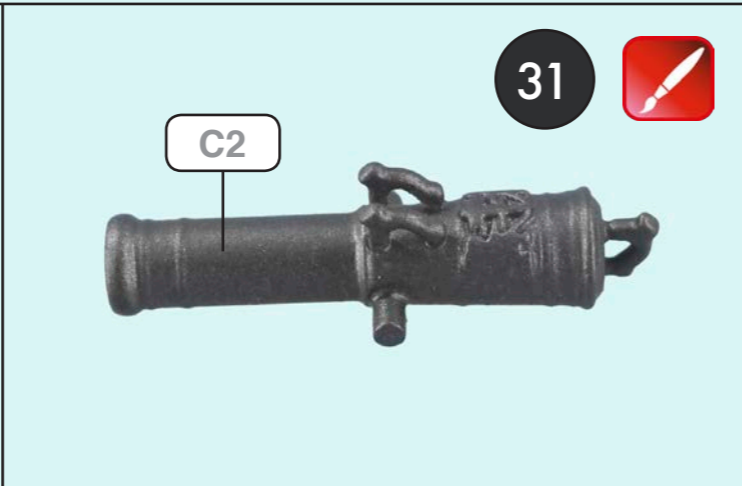
302

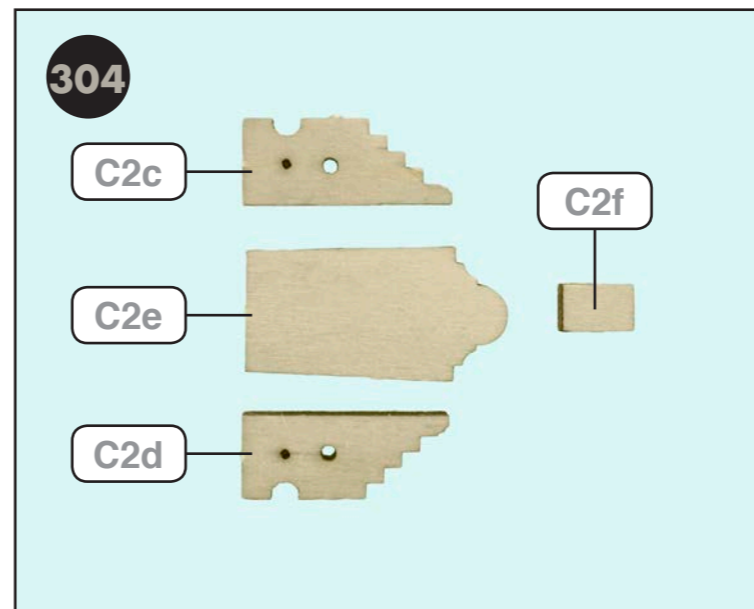
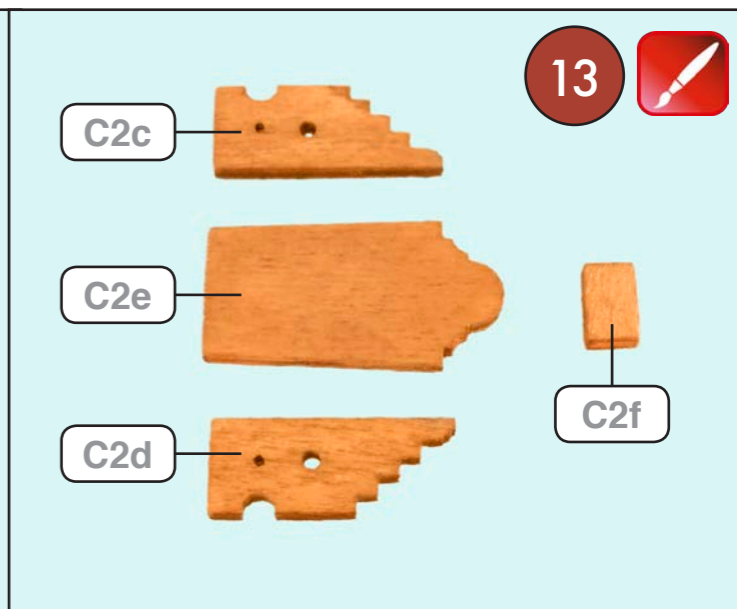
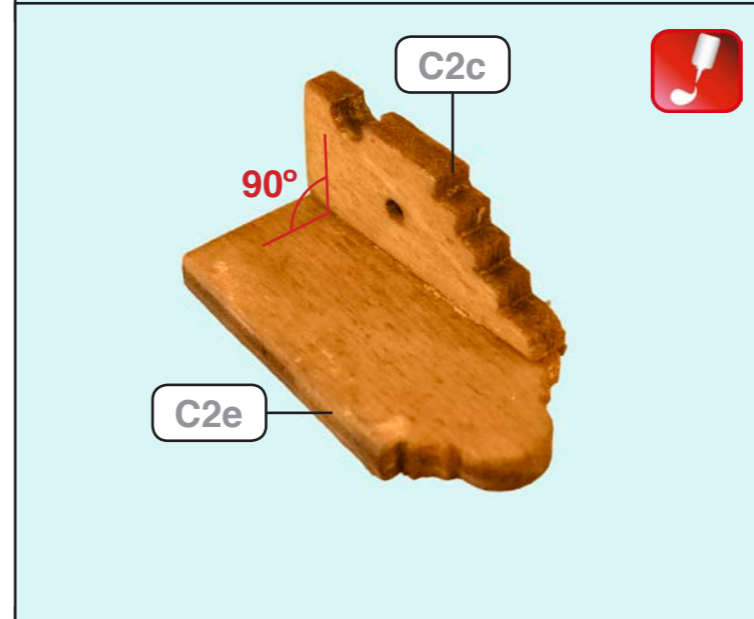
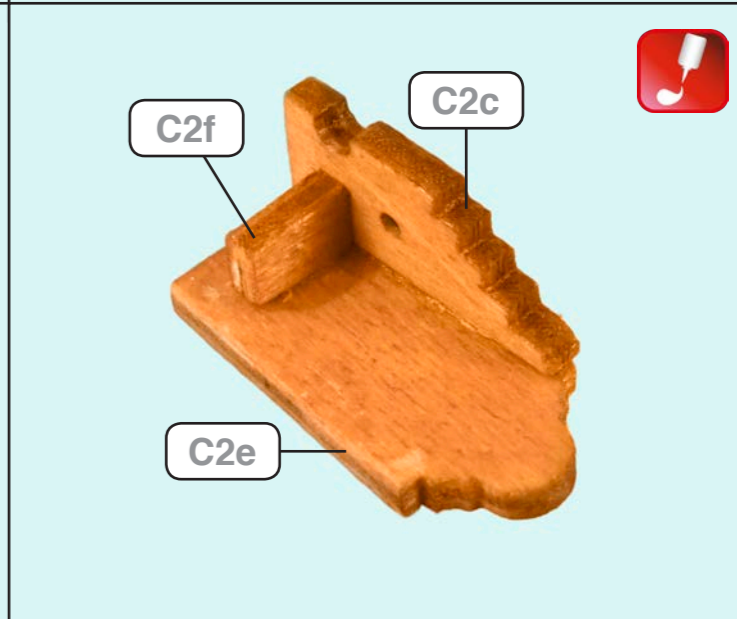
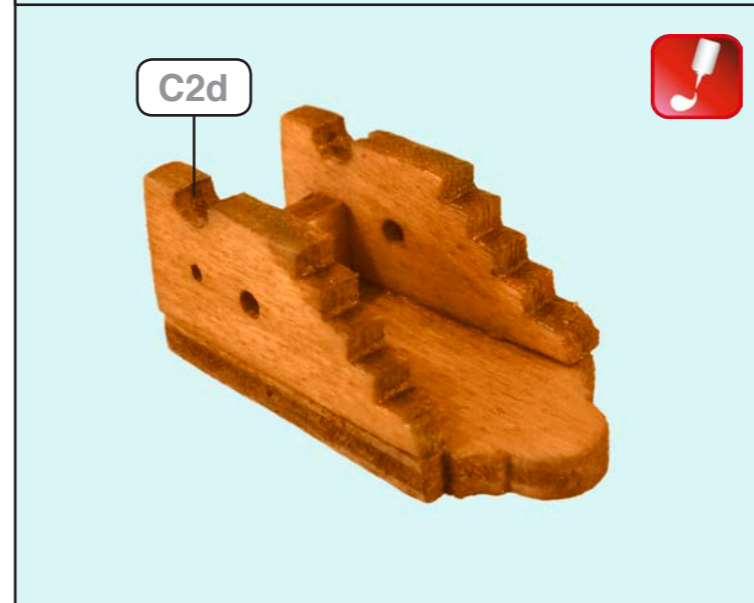
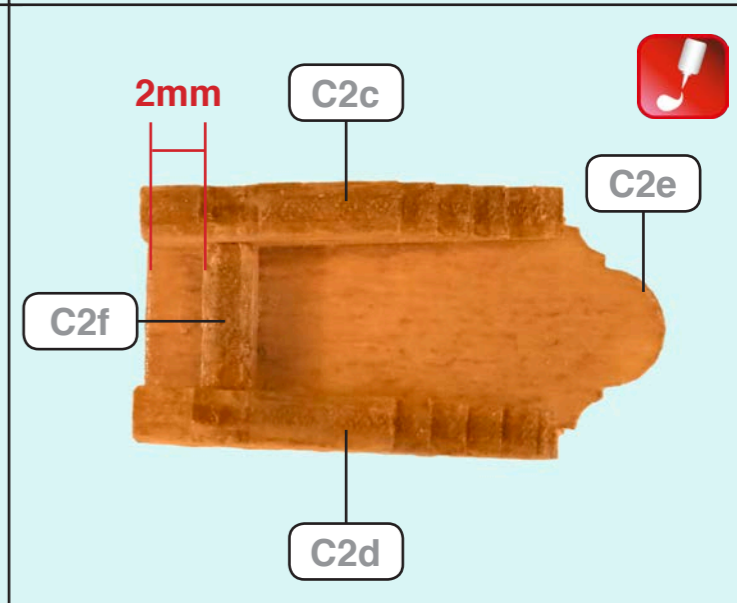
WS8

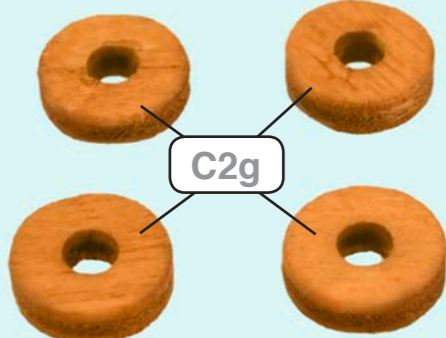

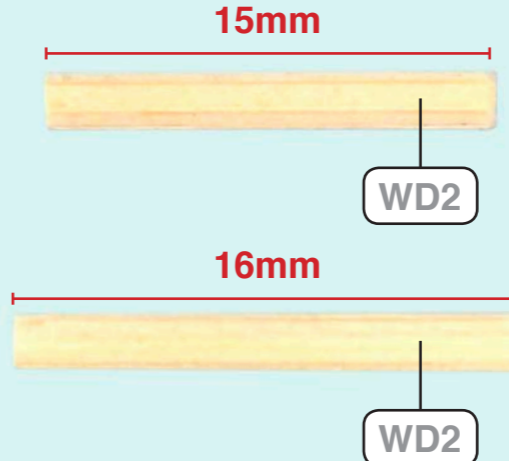
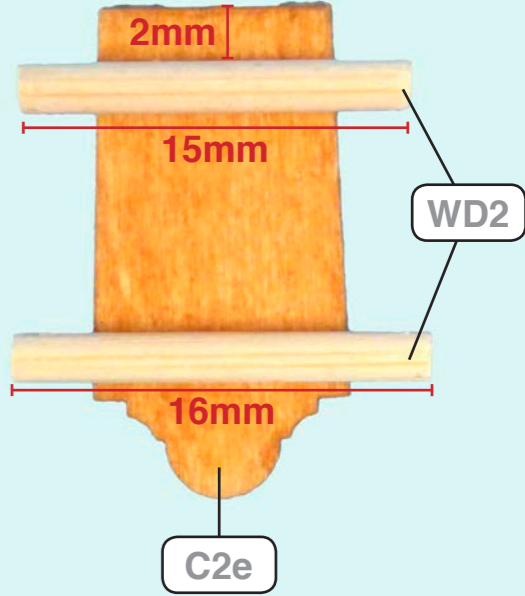
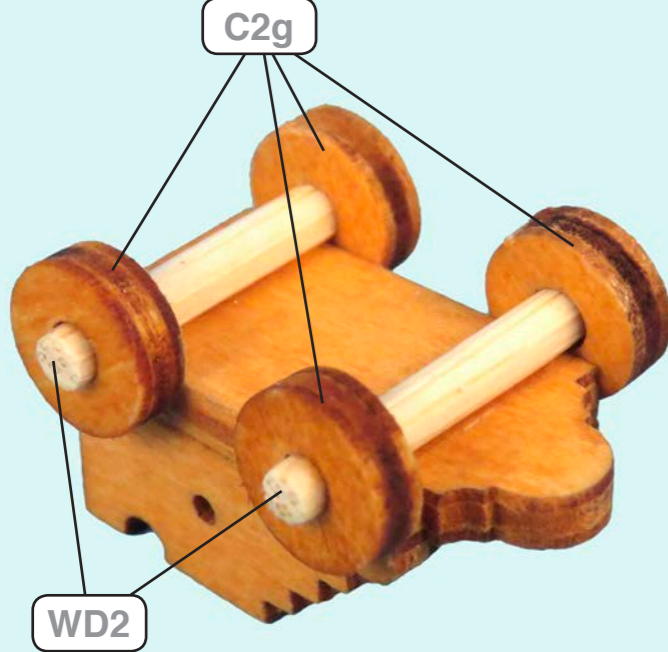
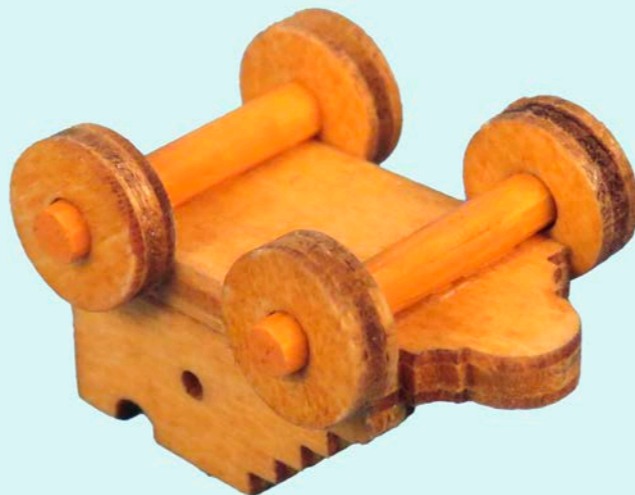
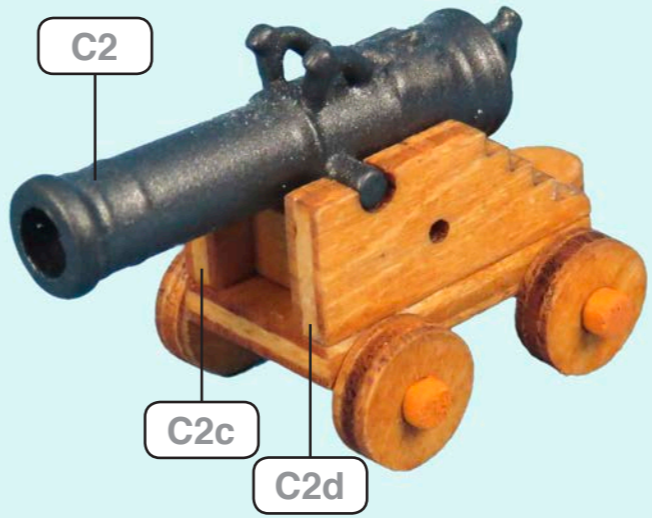

DD7



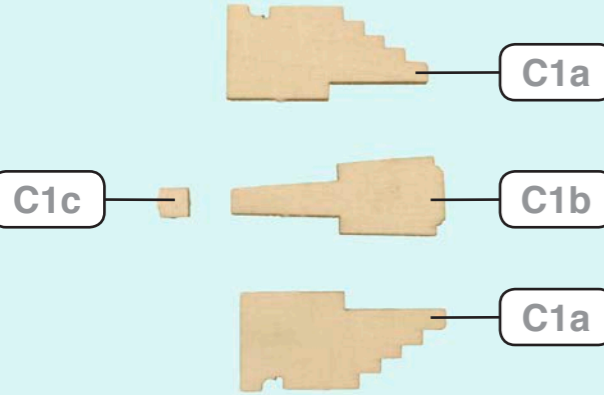
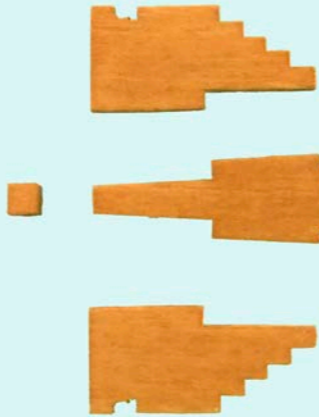
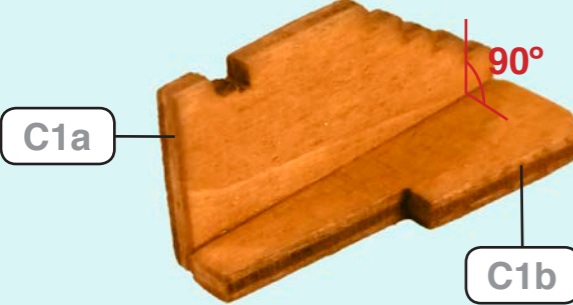
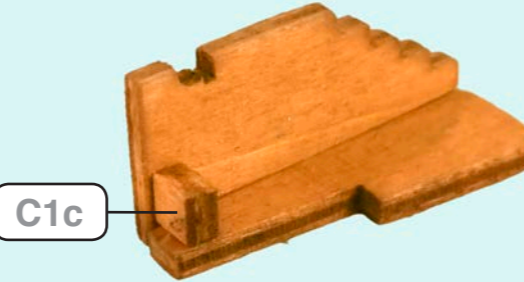
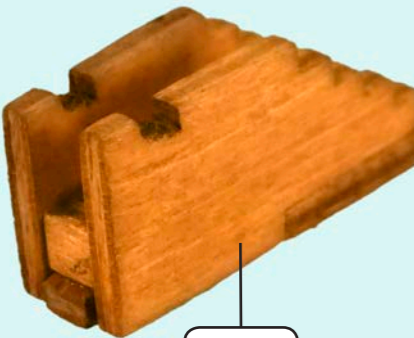
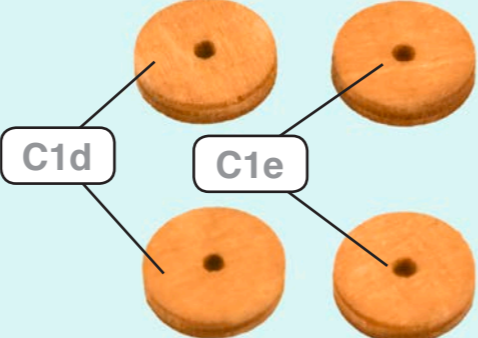
14

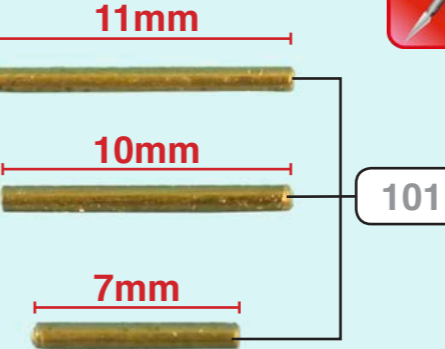
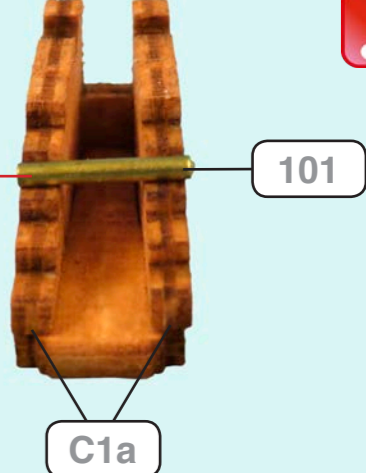
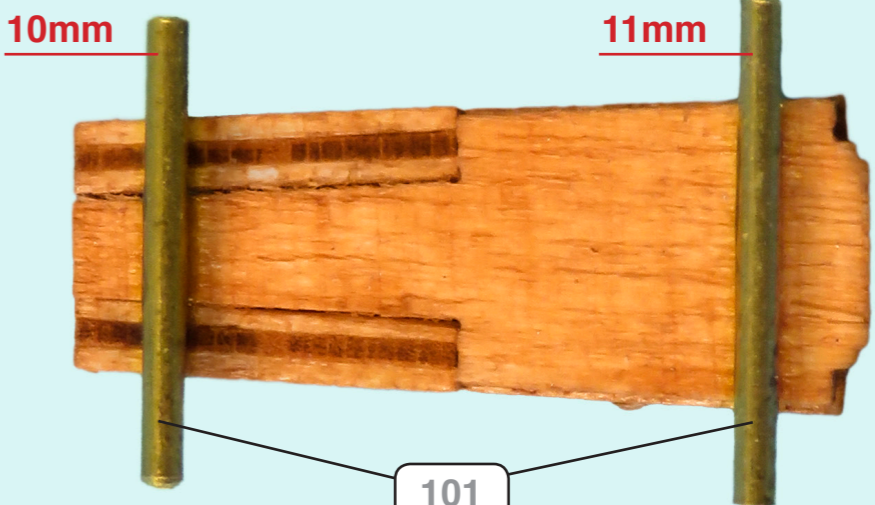
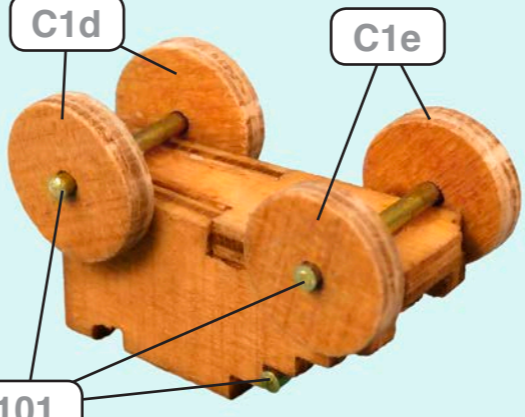
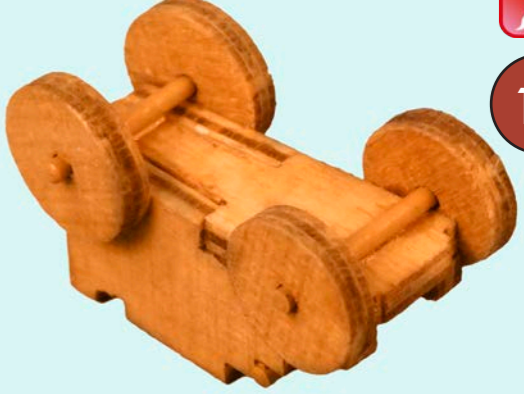


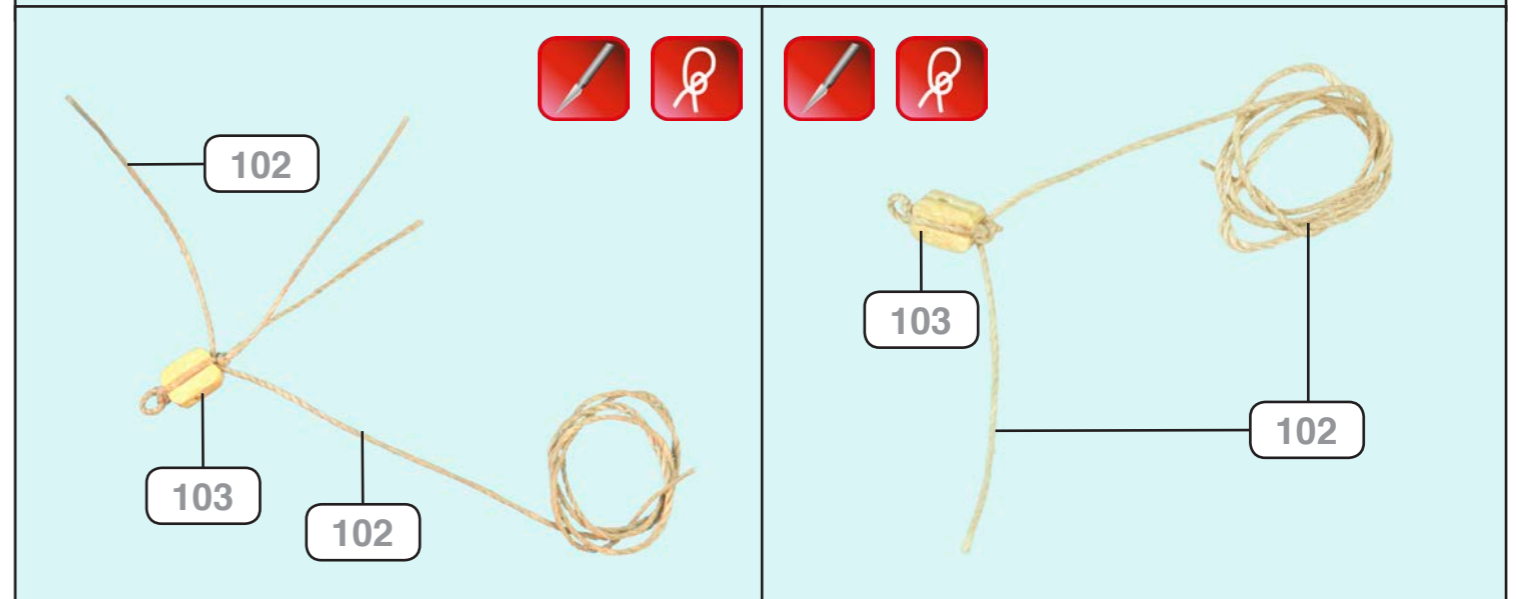
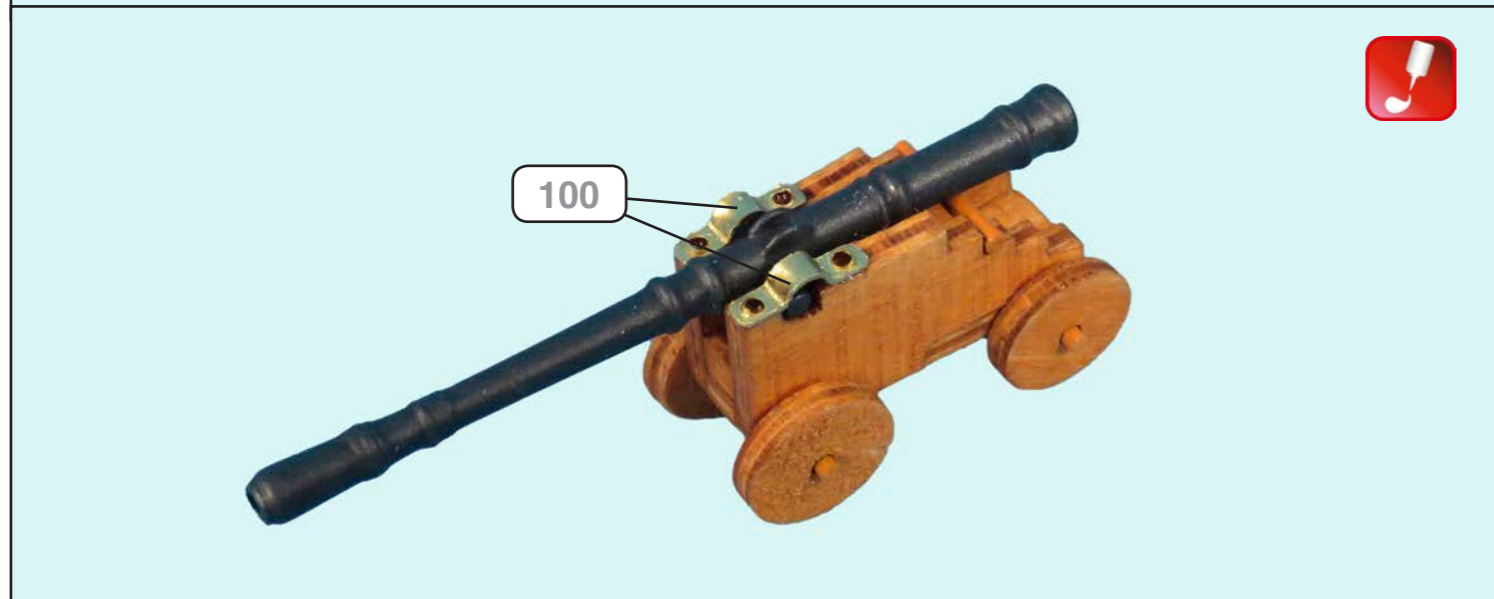
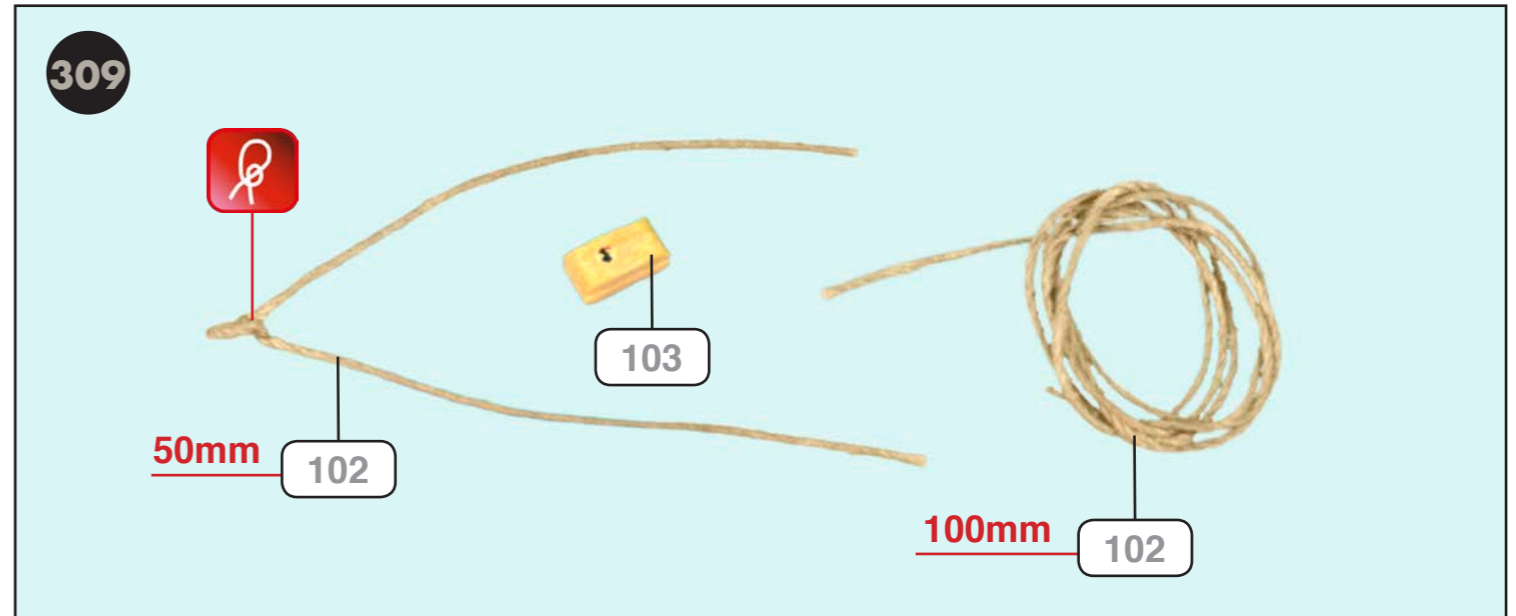
<p>303</p> 	
	
	
	<p>31</p> 

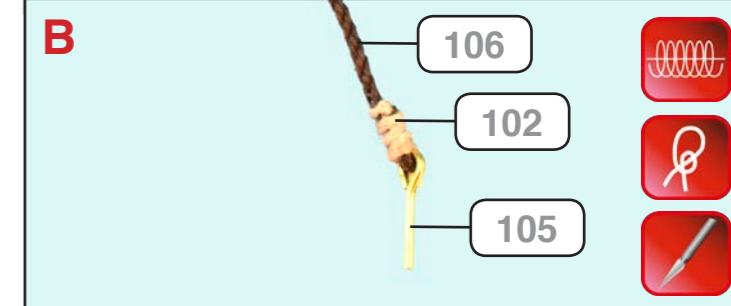
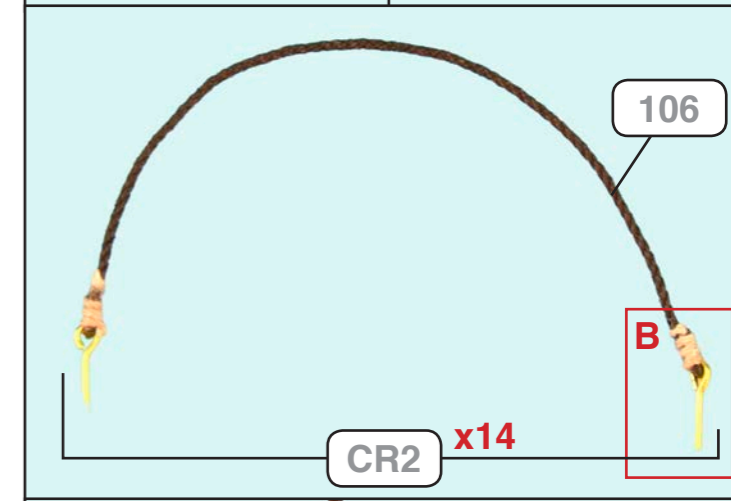
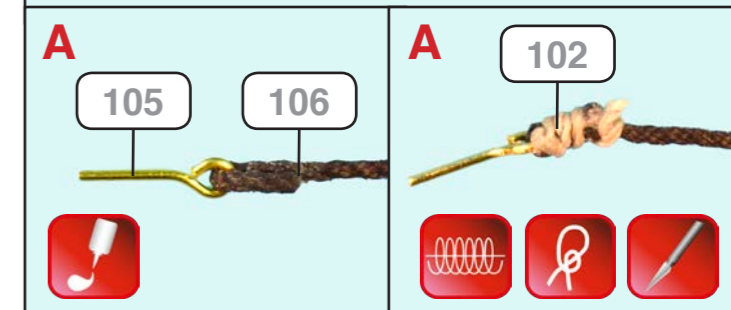
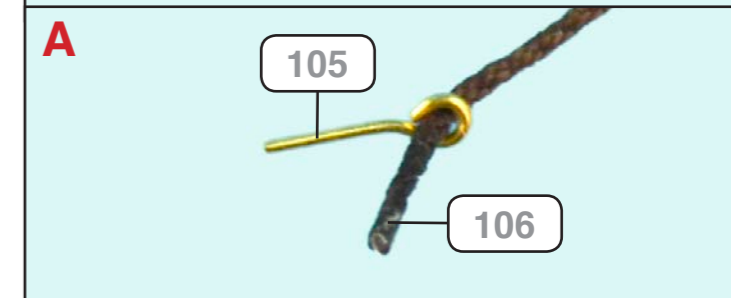
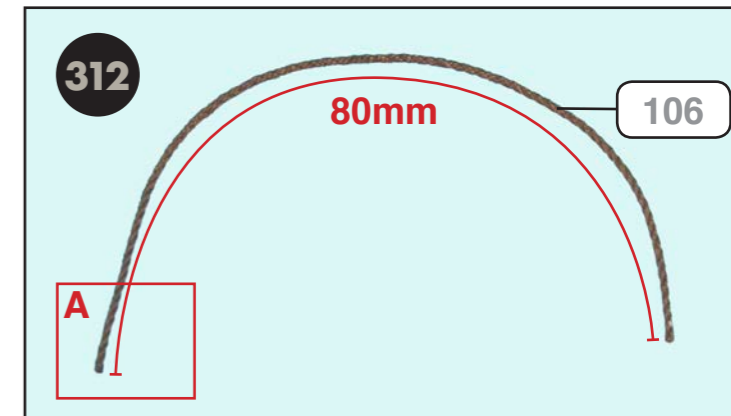
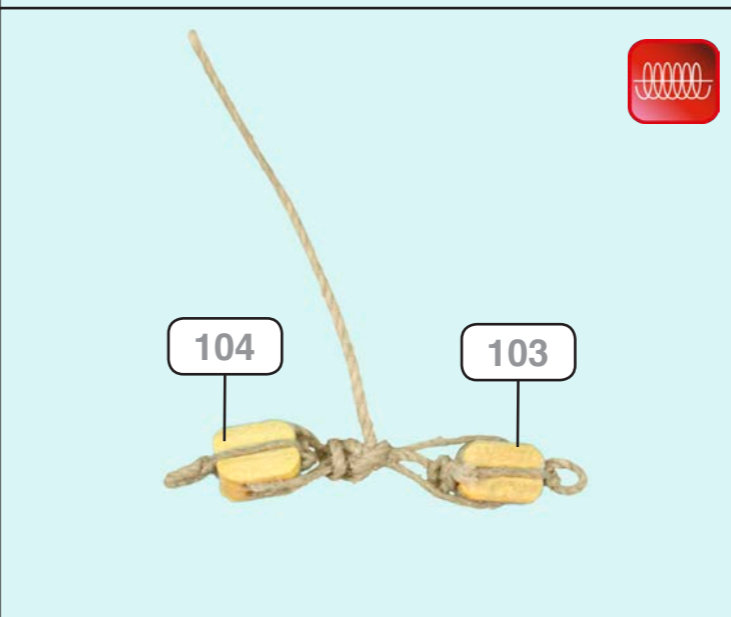
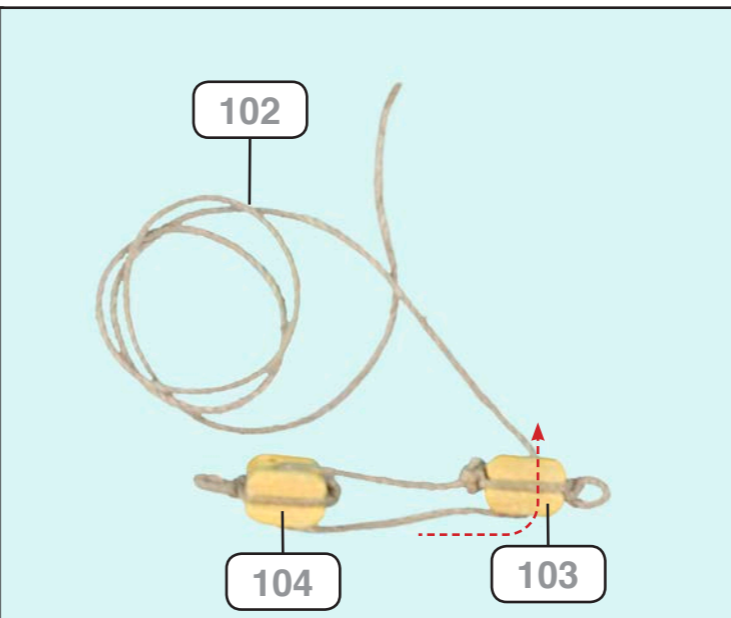
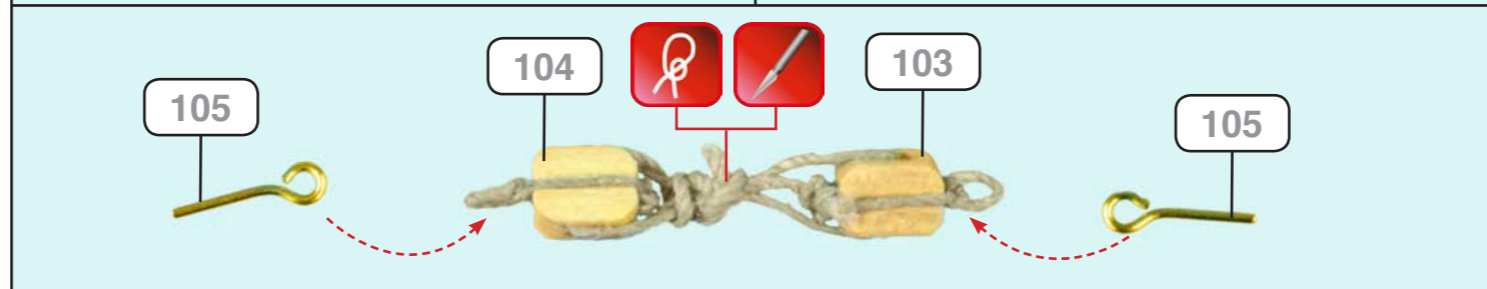
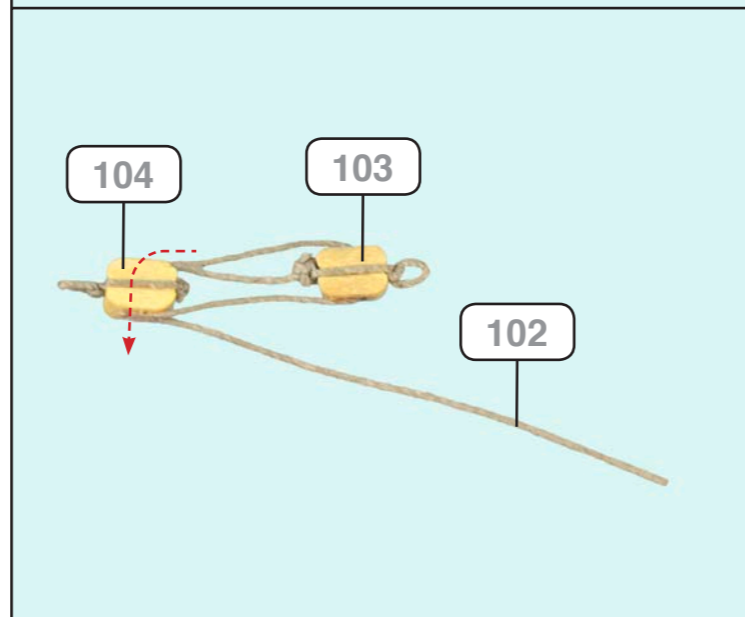
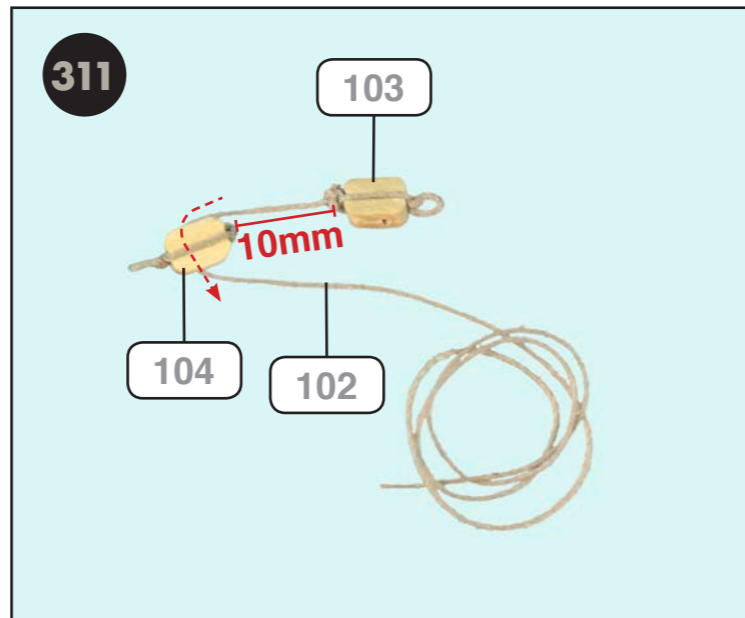
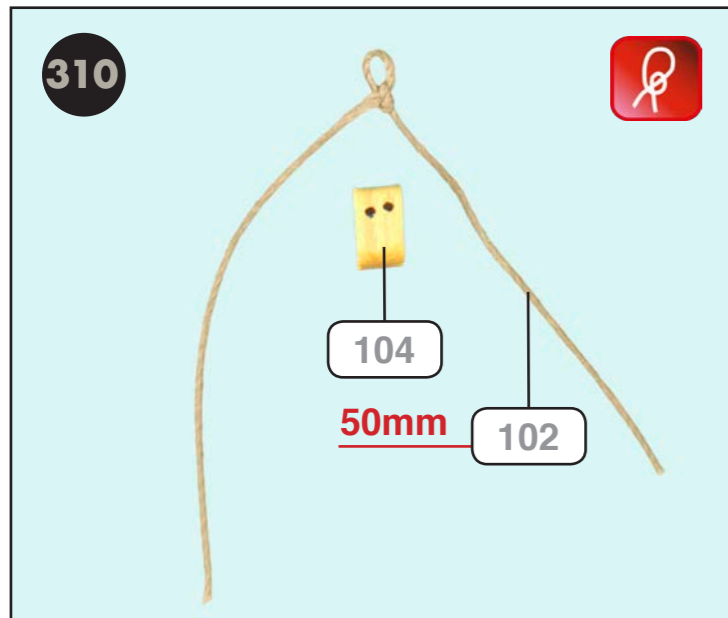
<p>304</p> 	<p>13</p> 
	
	<p>2mm</p> 





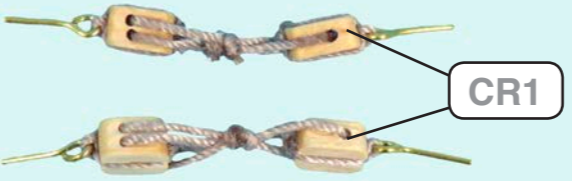
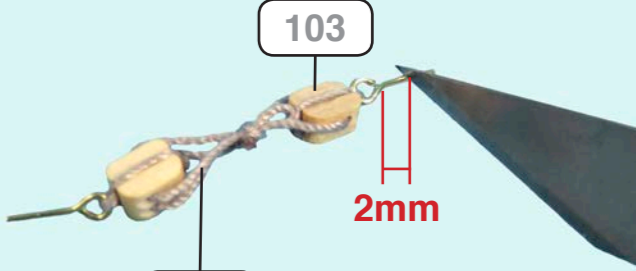









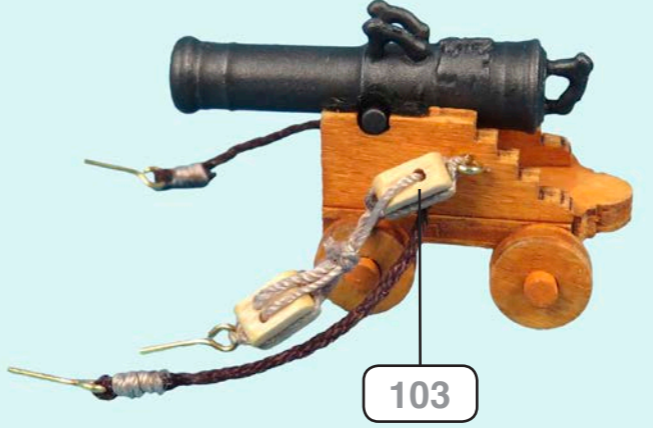

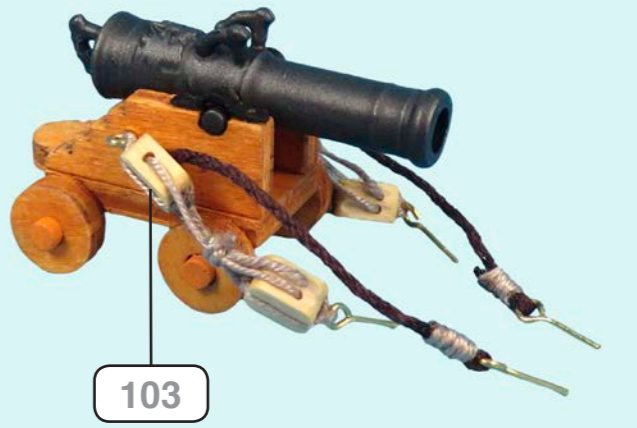

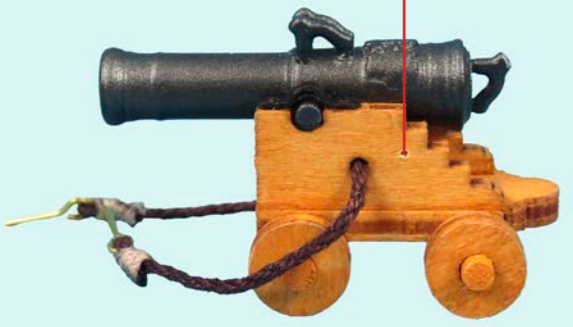

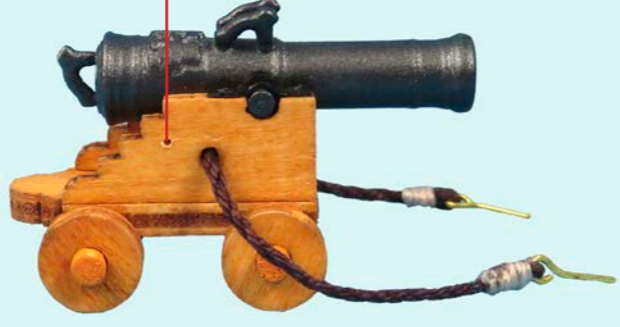

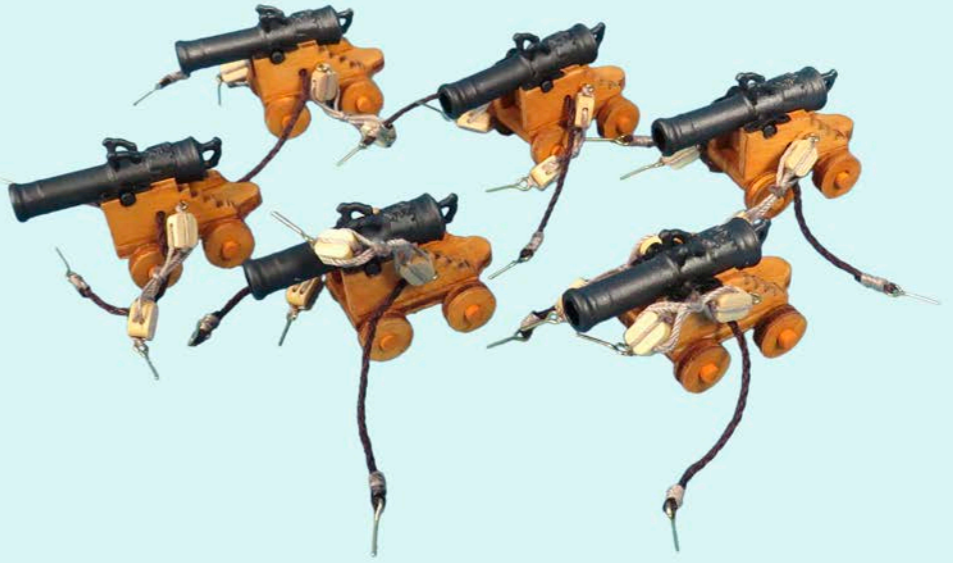
<p>305</p> <p>13</p>  <p>C2g</p>		 <p>15mm</p> <p>WD2</p> <p>16mm</p> <p>WD2</p>	 <p>2mm</p> <p>15mm</p> <p>WD2</p> <p>16mm</p> <p>C2e</p>
 <p>C2g</p> <p>WD2</p>	<p>13</p> 	 <p>C2</p> <p>C2c</p> <p>C2d</p>	<p>31</p>  <p>100</p> <p>C2</p> <p>CC2</p>

<p>306</p>  <p>C1</p>	 <p>C1</p> <p>33</p>
 <p>C1a</p> <p>C1c</p> <p>C1b</p> <p>C1a</p>	 <p>13</p>
 <p>C1a</p> <p>C1b</p> <p>90°</p>	 <p>C1c</p>
 <p>C1a</p>	 <p>C1d</p> <p>C1e</p> <p>13</p>

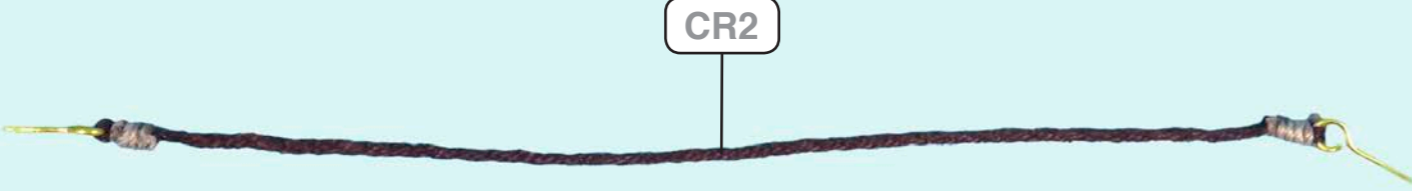
<p>307</p>  <p>11mm</p> <p>10mm</p> <p>7mm</p> <p>101</p>	 <p>7mm</p> <p>C1a</p> <p>101</p>
 <p>10mm</p> <p>11mm</p> <p>101</p>	
 <p>C1d</p> <p>C1e</p> <p>101</p>	 <p>13</p>

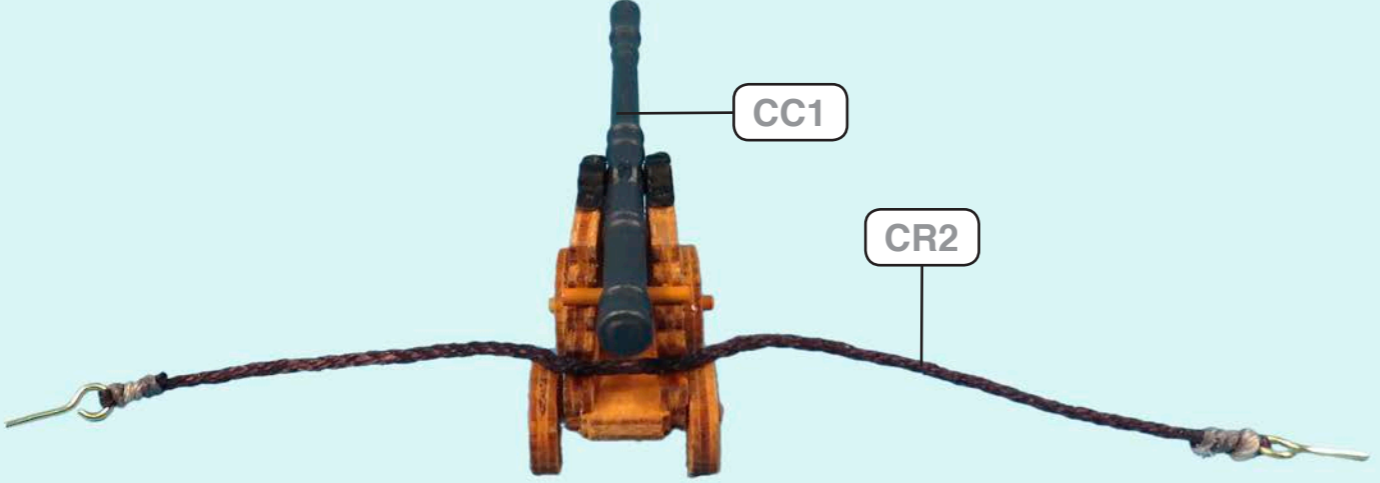


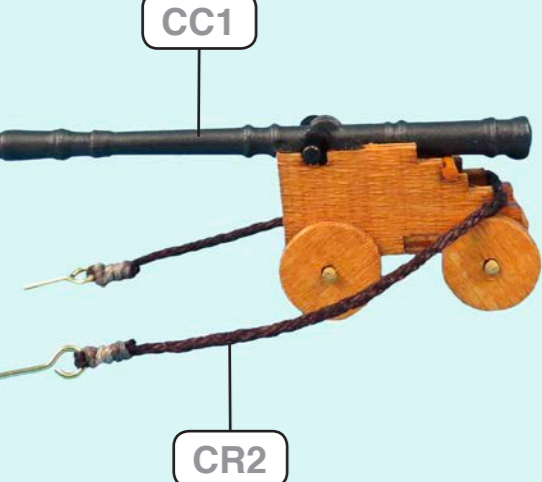



<p>313</p> <p>1</p>  <p>CR2</p> 	 	 <p>CR1</p>	 <p>103</p> <p>2mm</p> 
<p>2</p>  	 	<p>7</p>	<p>8</p>
 <p>CC2</p> <p>CR2</p> 	 <p>CR2</p> 	 <p>103</p> 	 <p>103</p> 
 <p>Ø0,4mm</p> 	 <p>Ø0,4mm</p> 	 <p>R</p> <p>x6</p>	


314

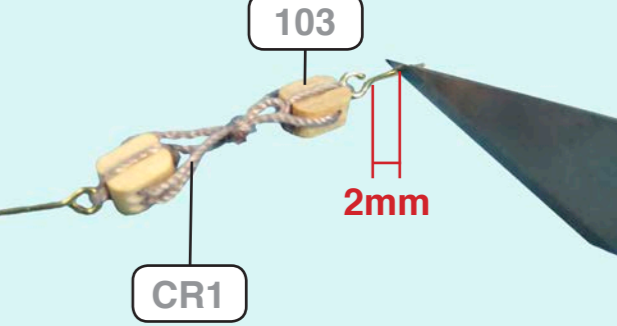
1  **CR2**


2  **CC1** **CR2**


3  **CC1** **CR2**


4  **Ø0,4mm** **R**

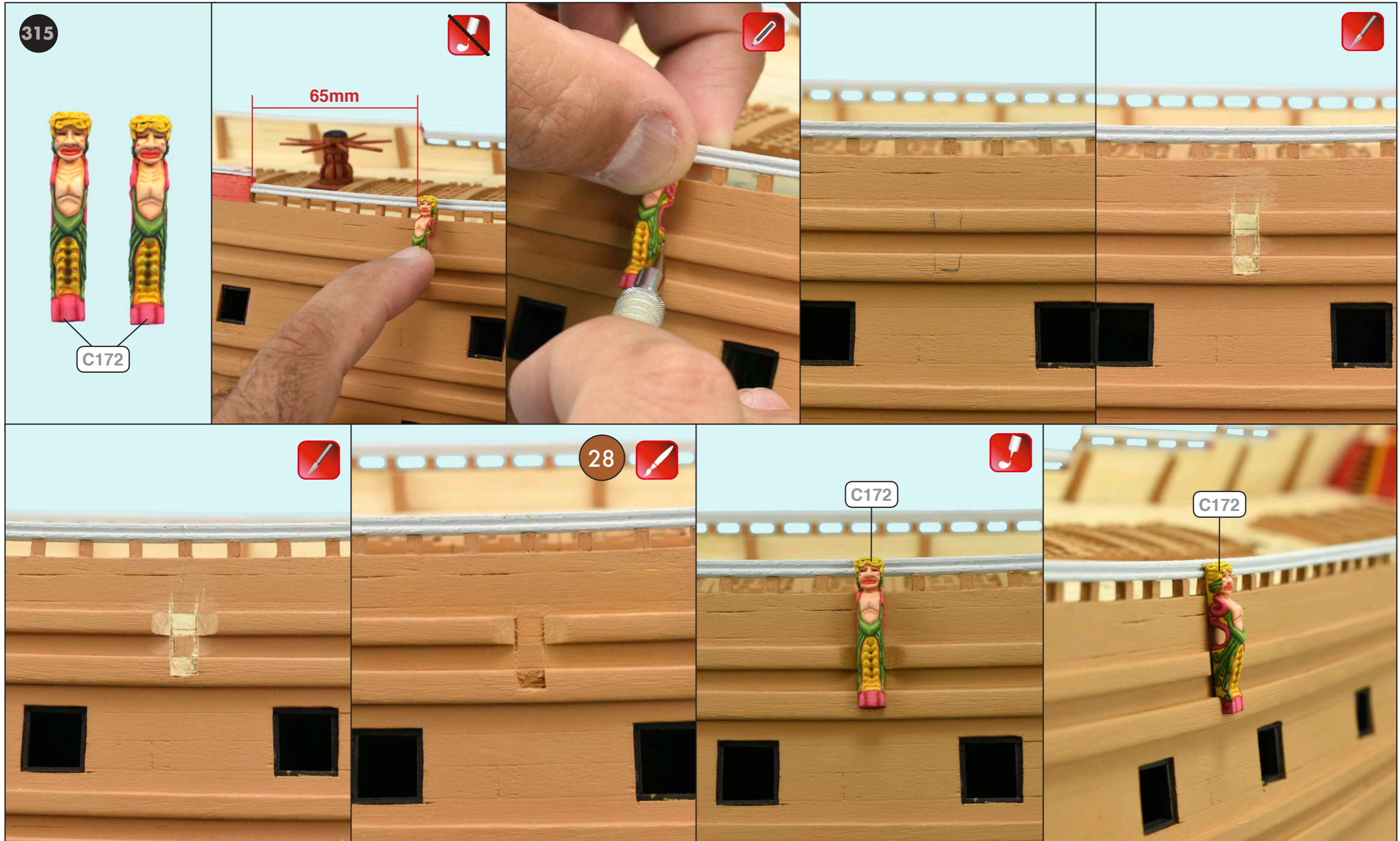
5  **CR1**

6  **103** **CR1** **2mm**

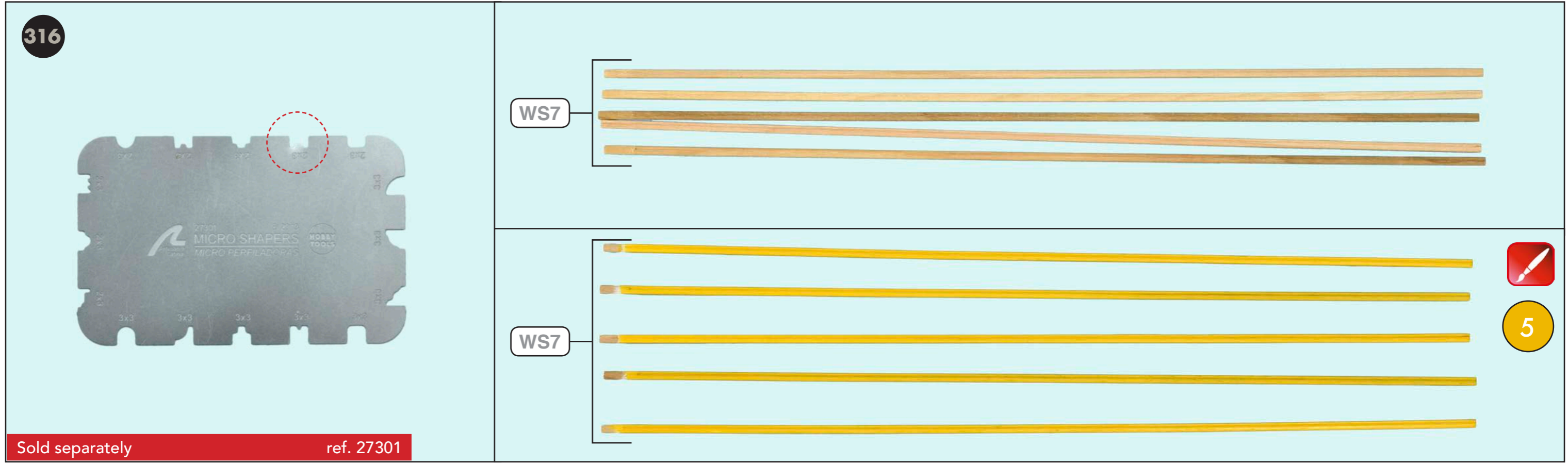
7  **103**

8  **103**

9  **R** **x8**



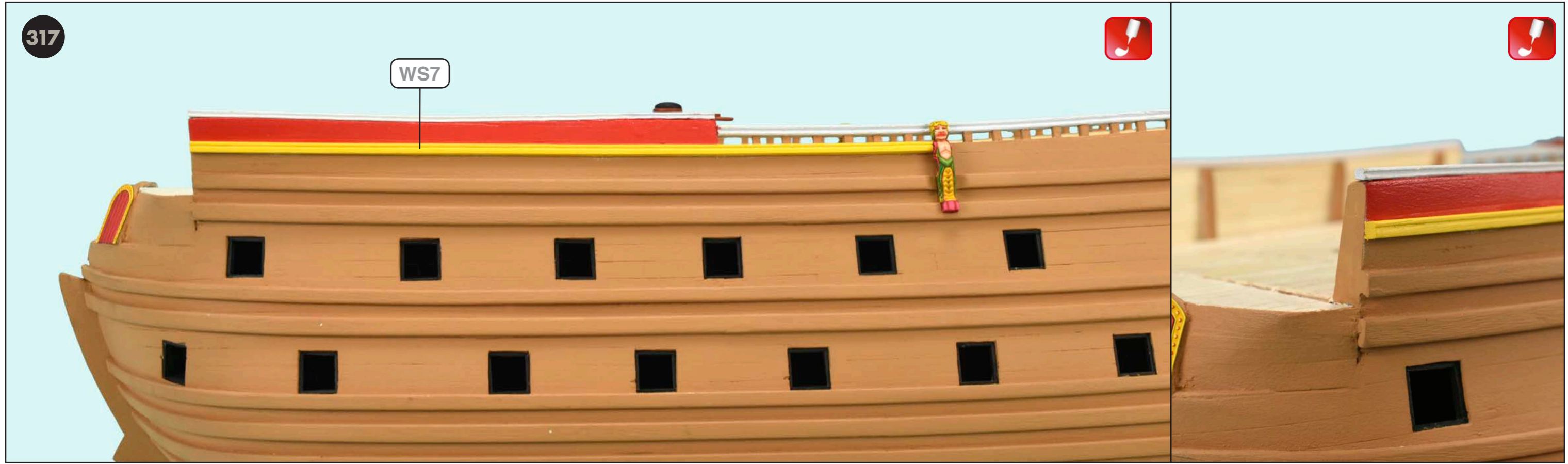
316



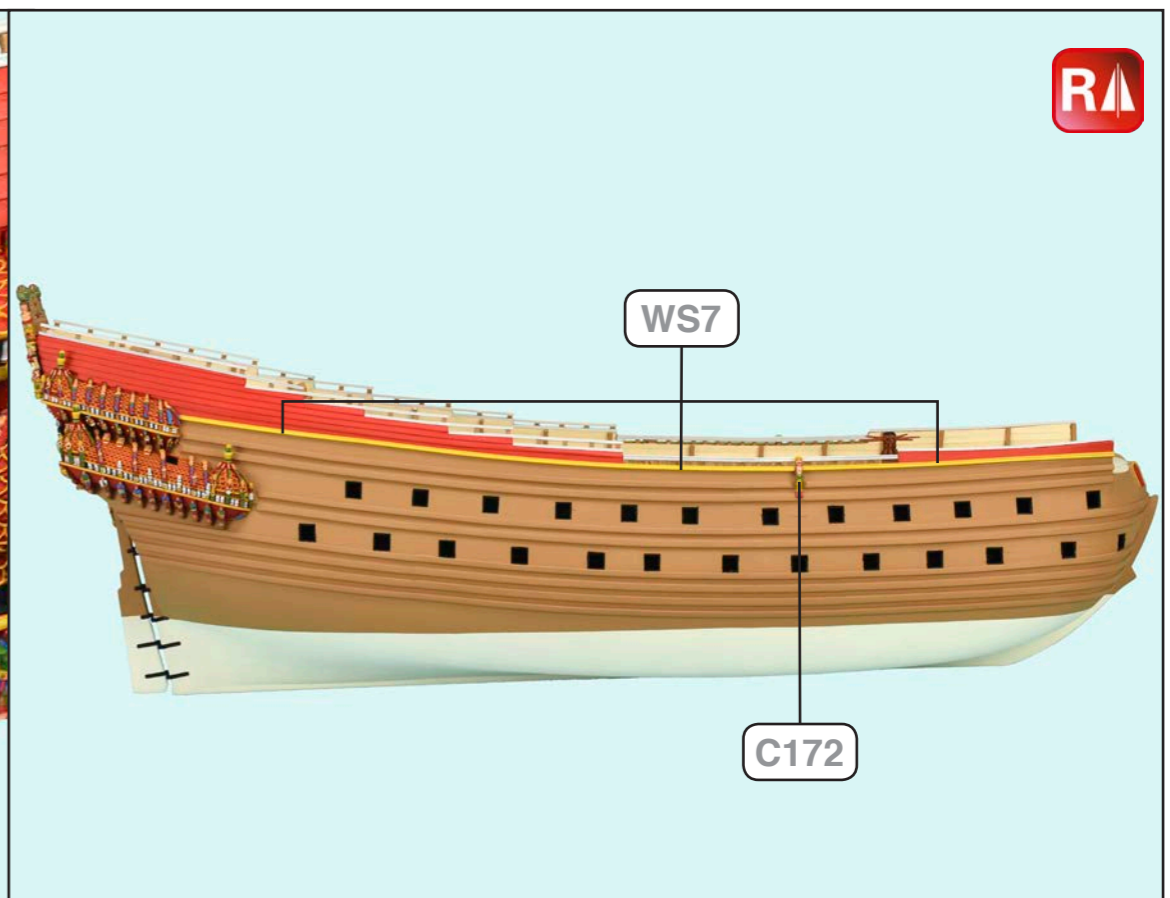
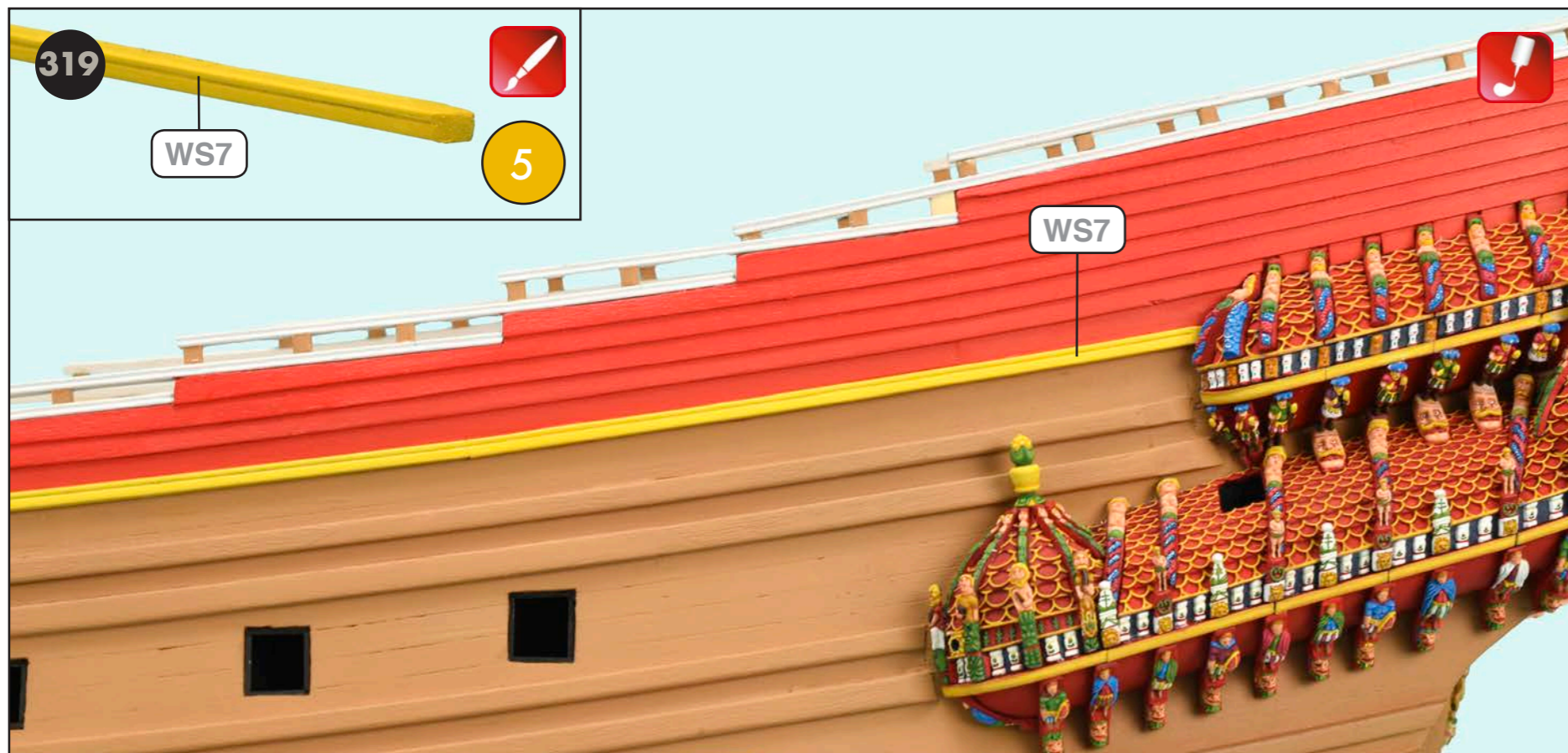
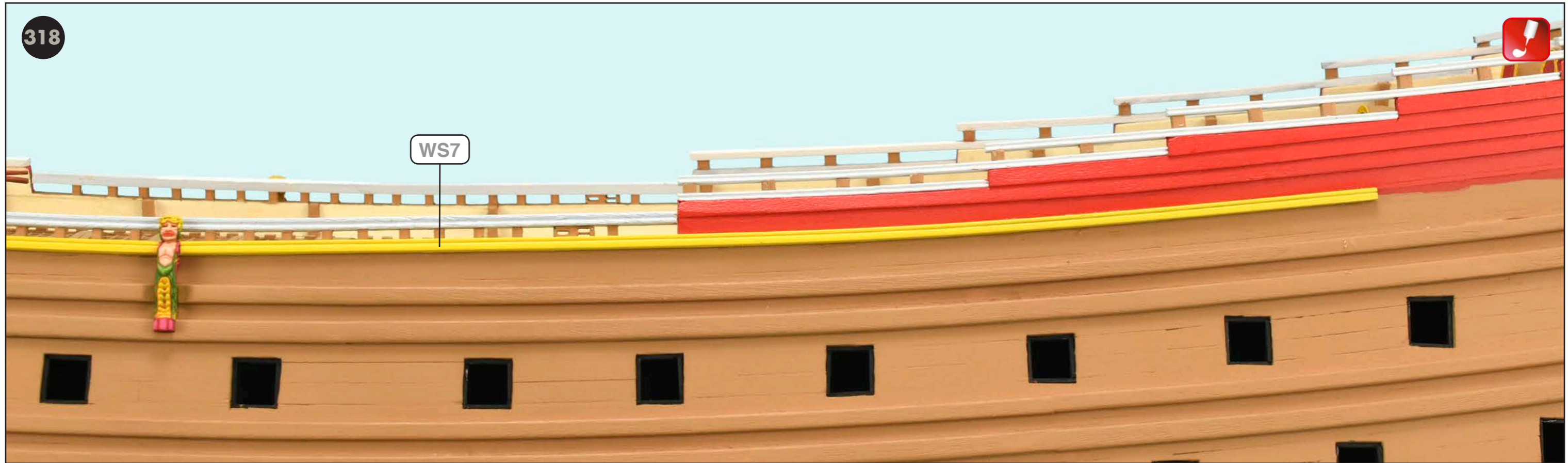
The image shows a grey metal tool labeled 'MICRO SHAPERS' and 'MICRO PERFILADORAS' with a red dashed circle around a specific notch. To the right, there are two sets of rods labeled 'WS7'. The top set consists of four light-colored wooden rods. The bottom set consists of five yellow rods. A red icon of a brush and a yellow circle with the number '5' are positioned to the right of the yellow rods.

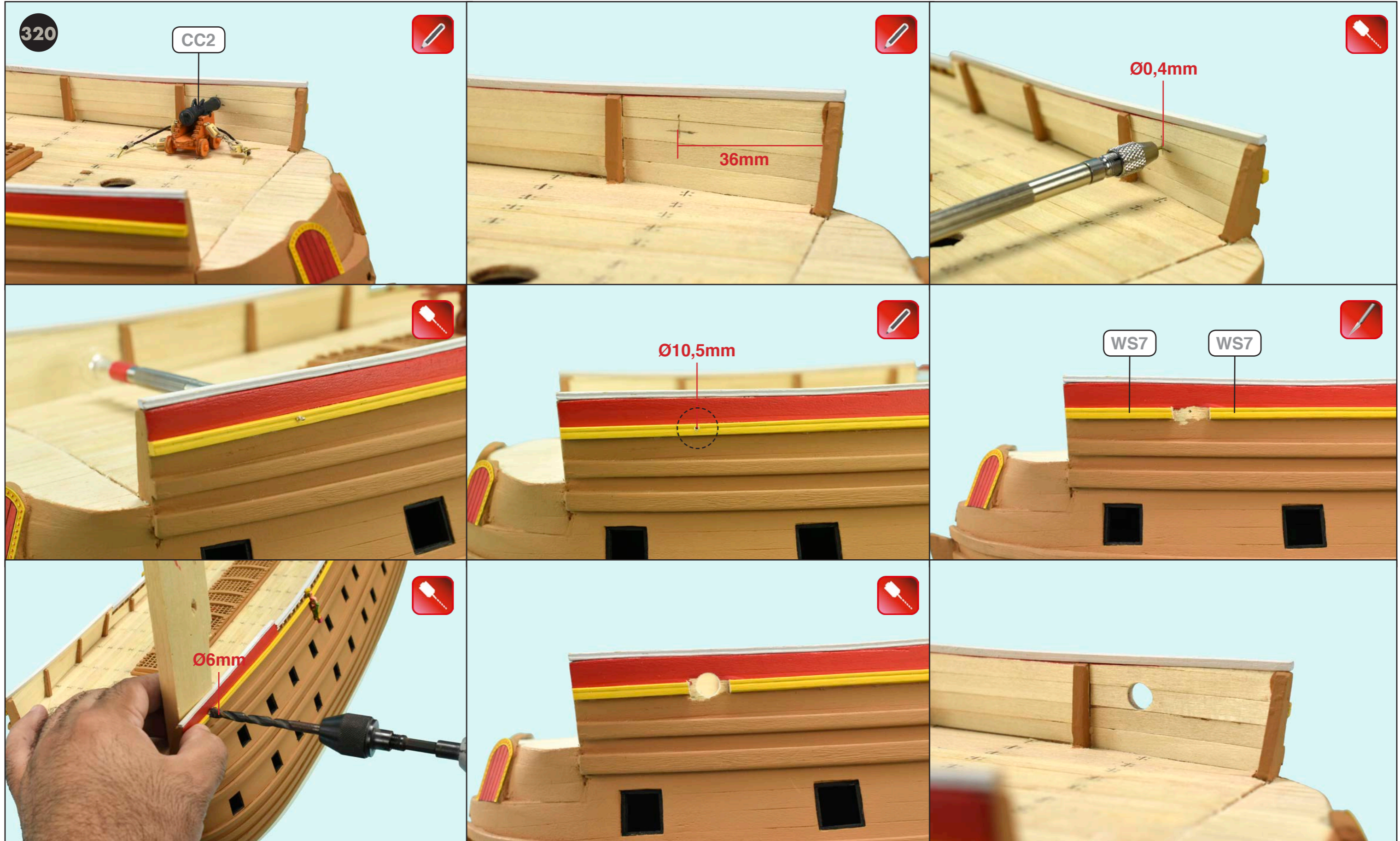
Sold separately ref. 27301

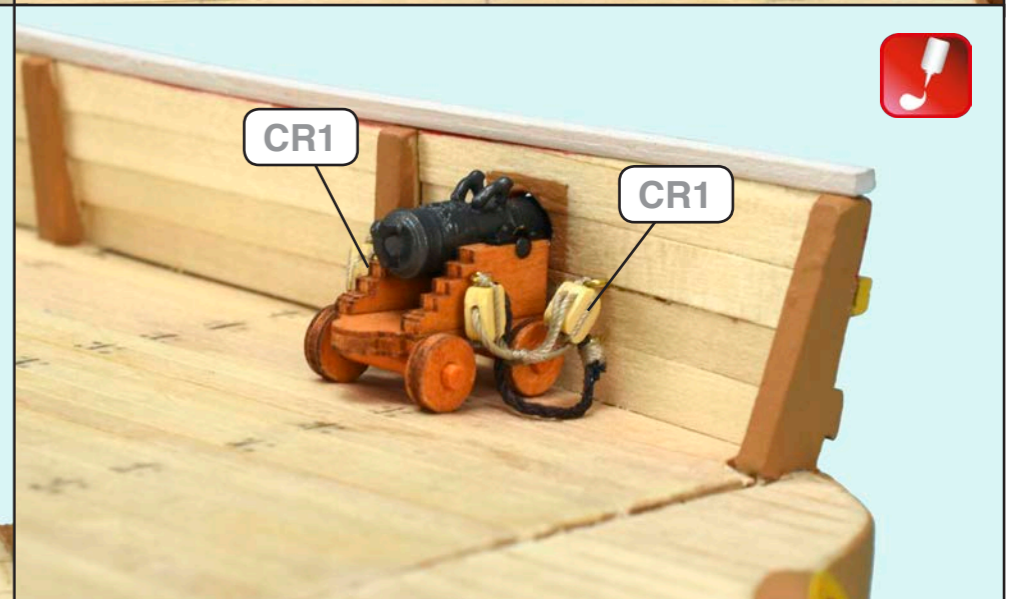
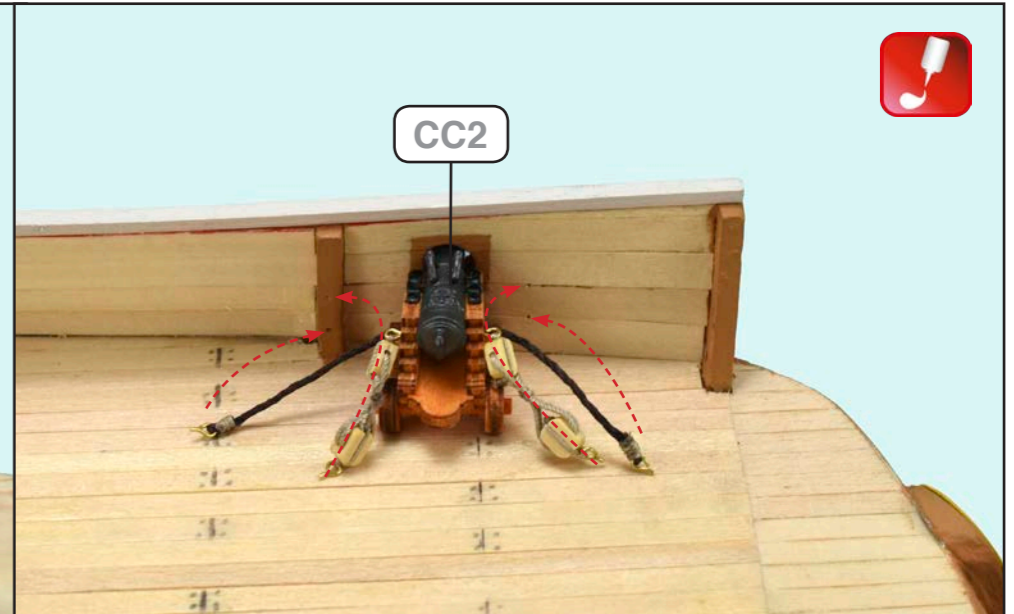
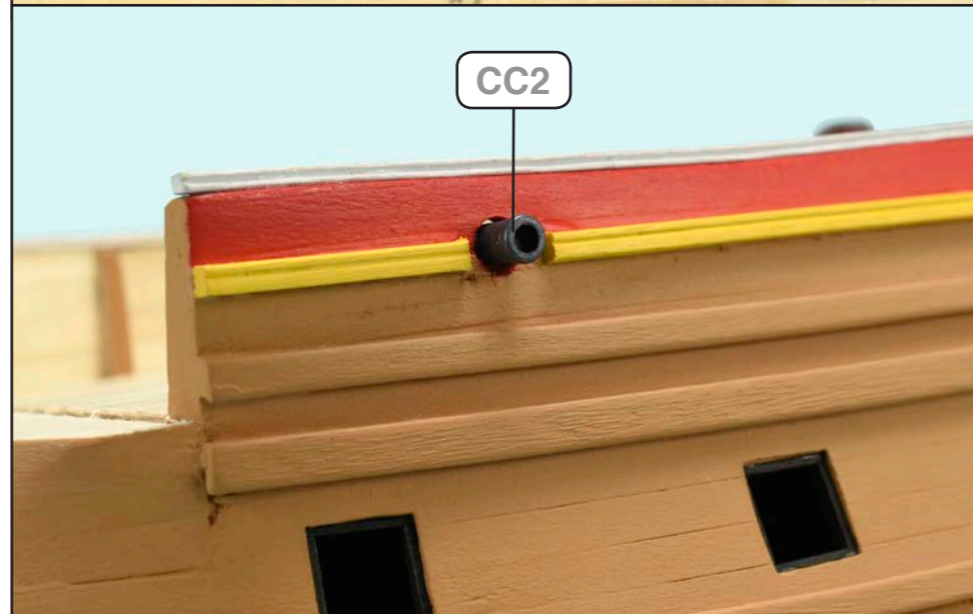
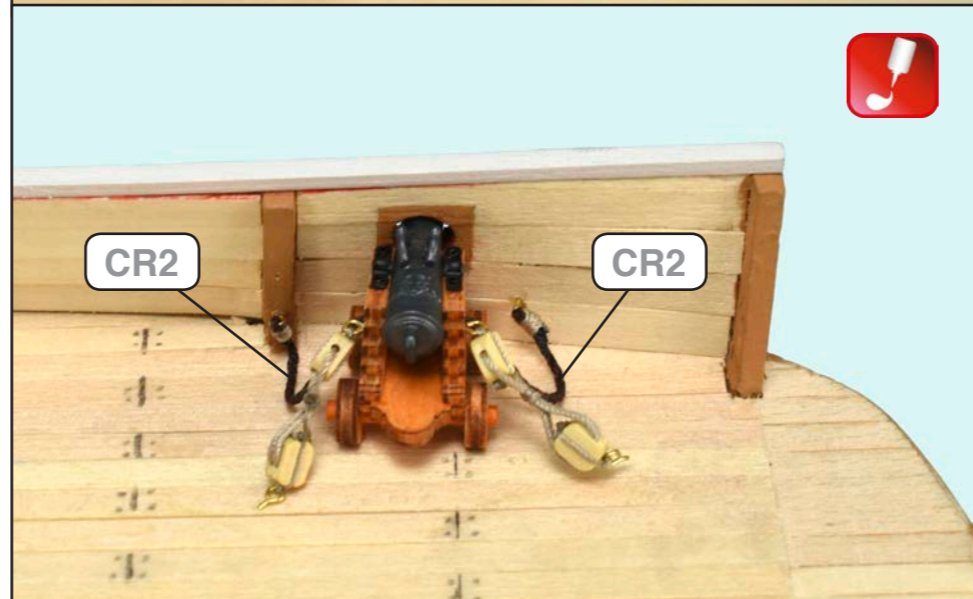
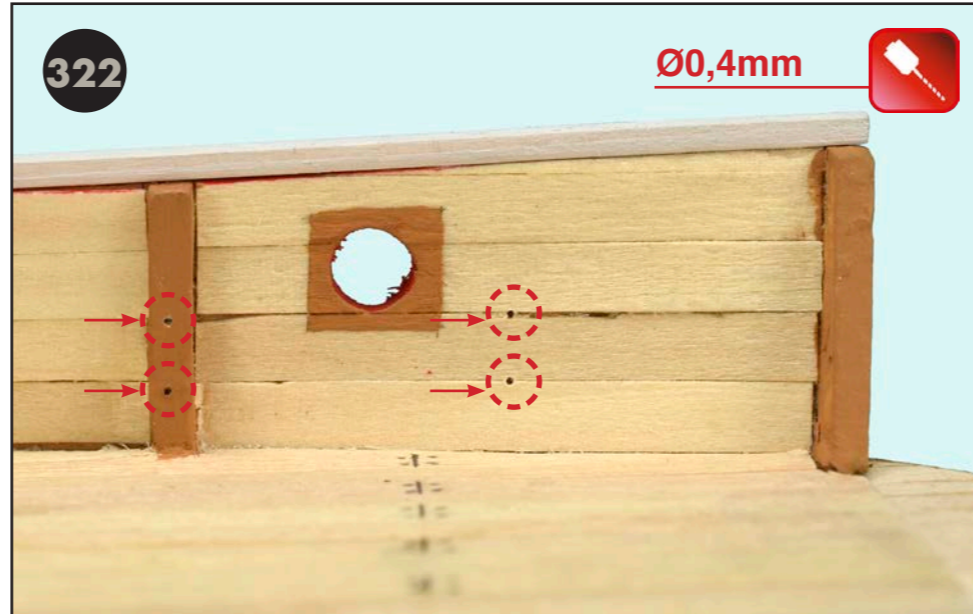
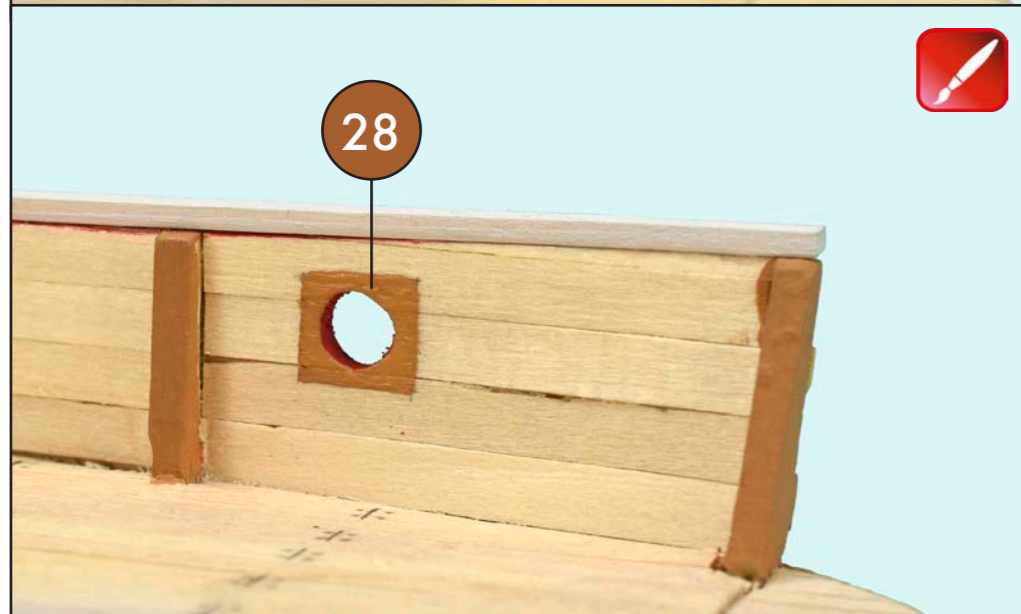
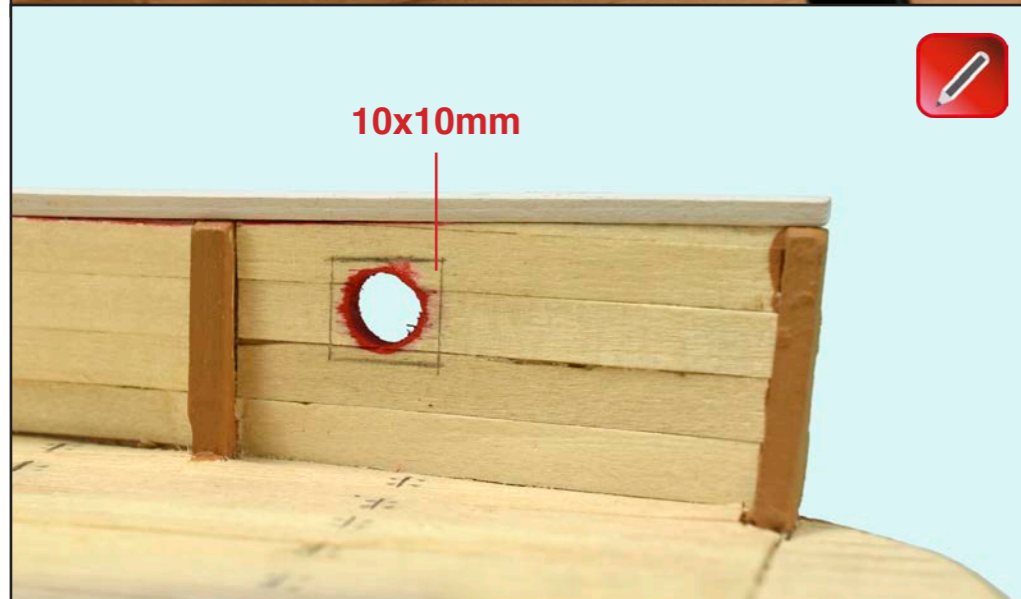
317



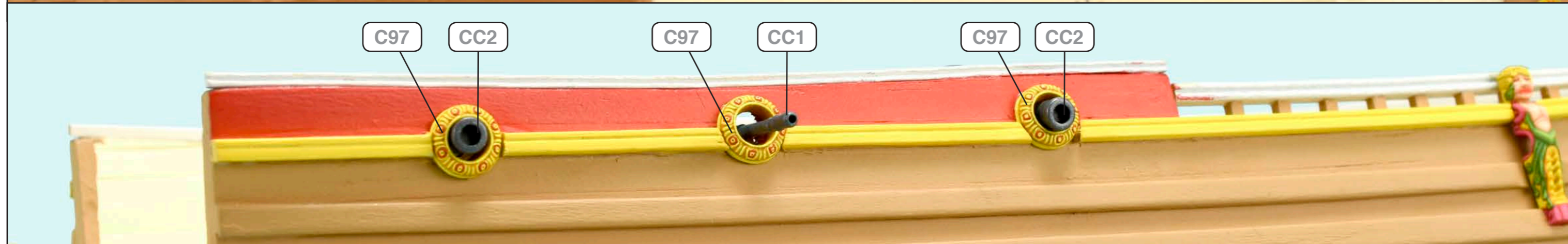
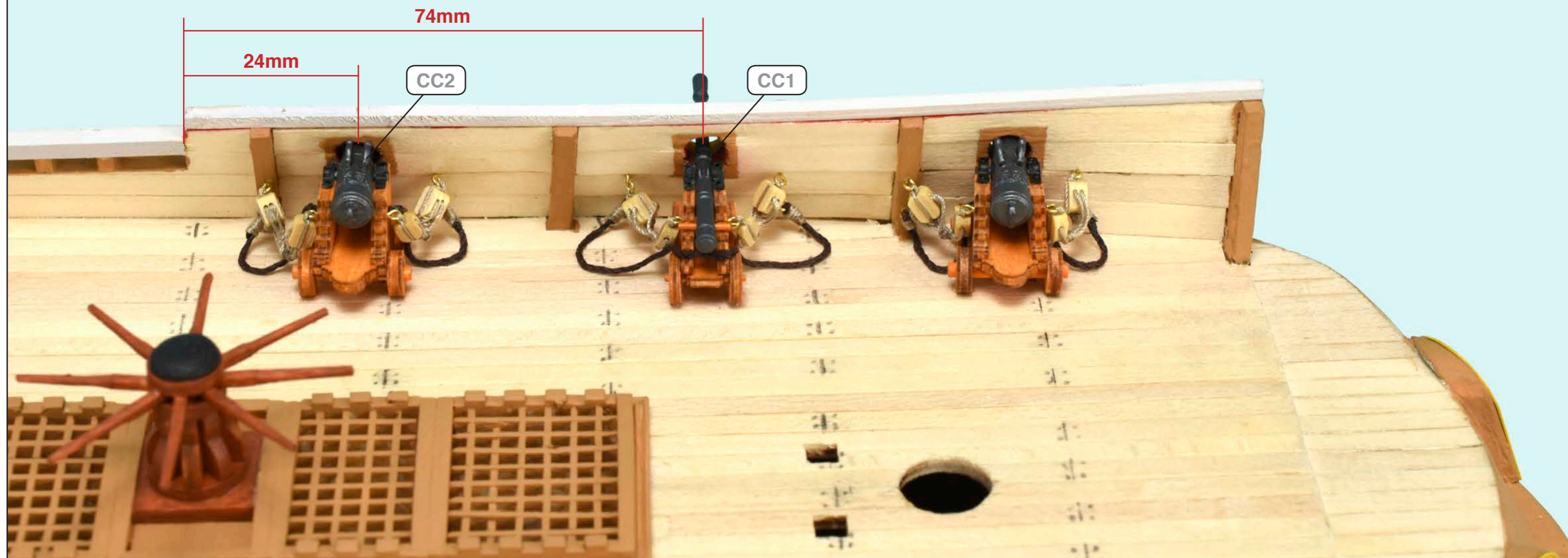
The image shows two views of a ship's hull assembly. The left view shows a side profile of the hull with a red and yellow band at the top. A label 'WS7' points to the yellow band. A red brush icon is in the top right corner. The right view is a close-up of the hull's edge, showing the red and yellow band and a small decorative figurehead. A red brush icon is also in the top right corner.

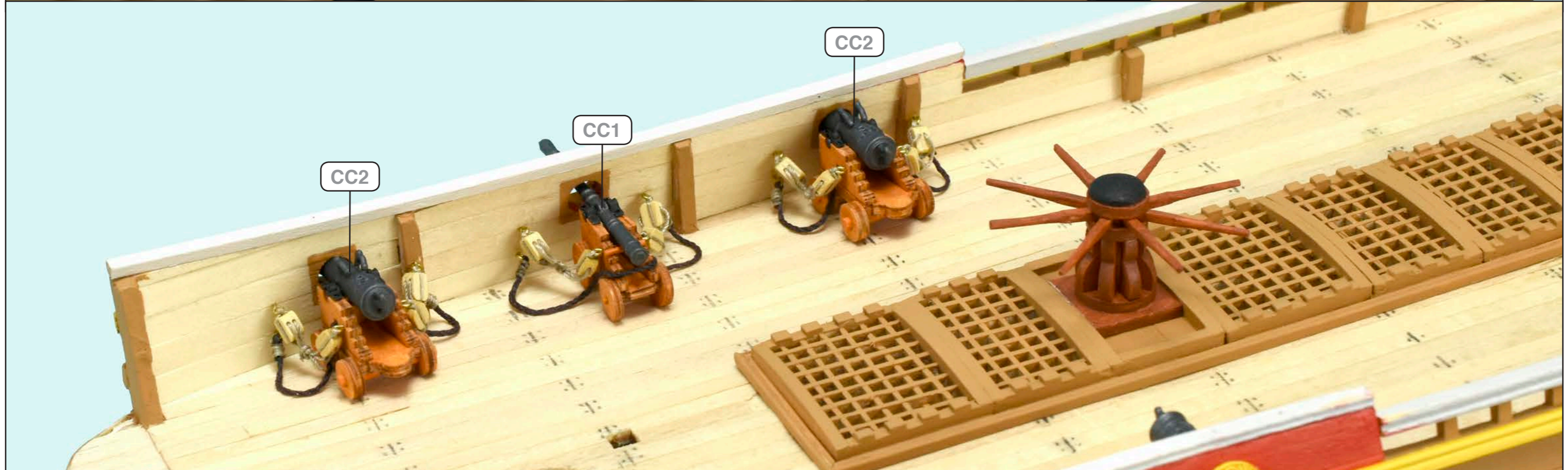
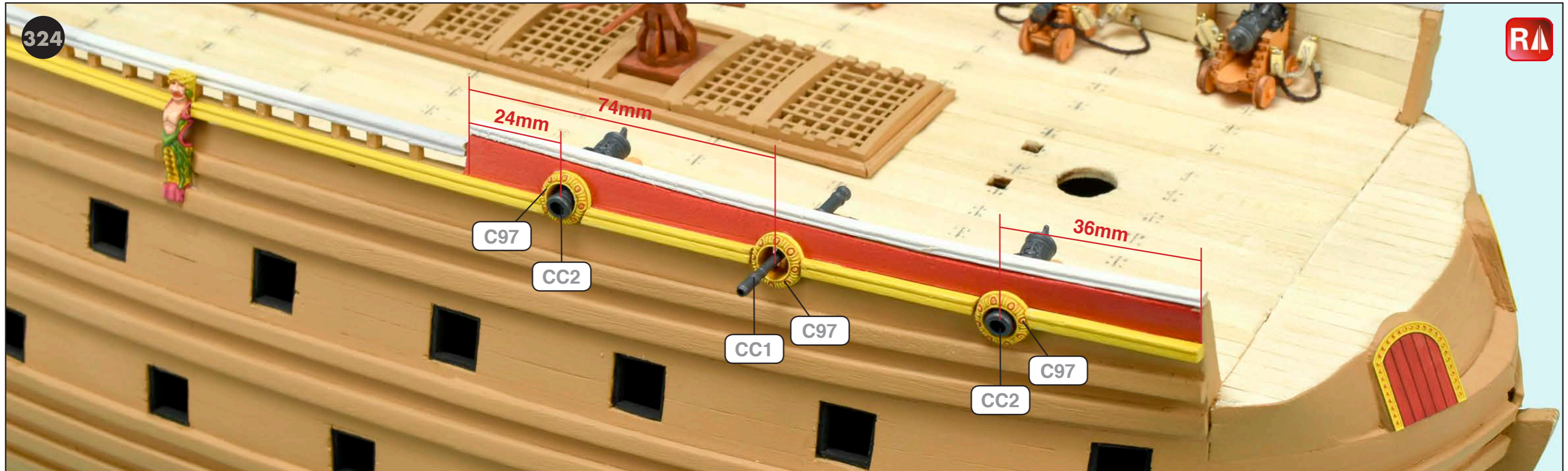


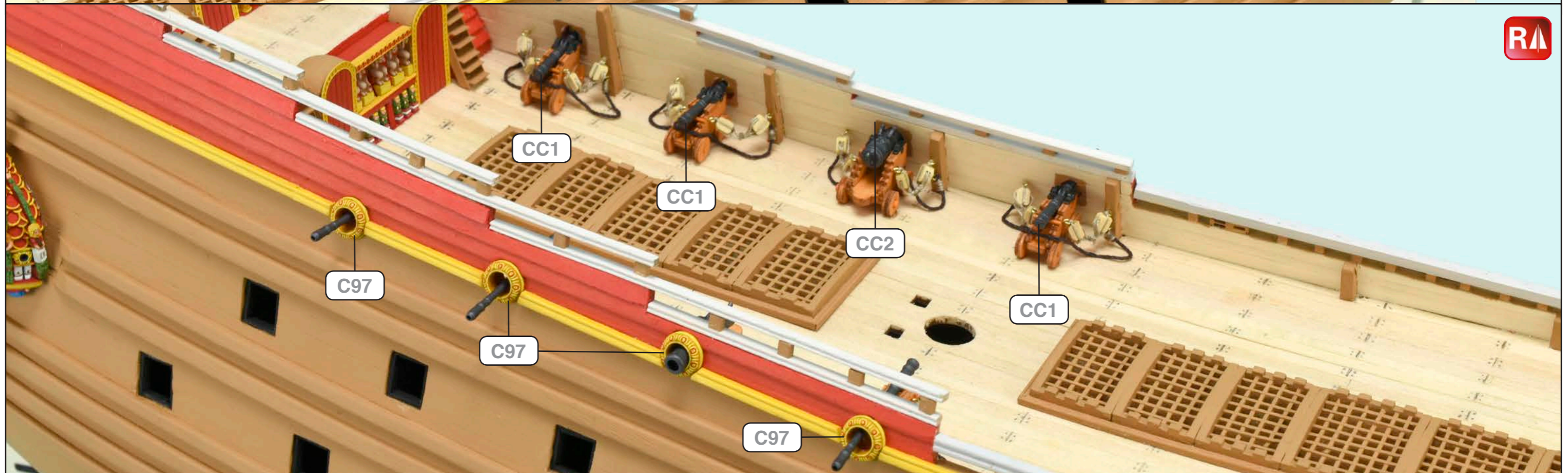
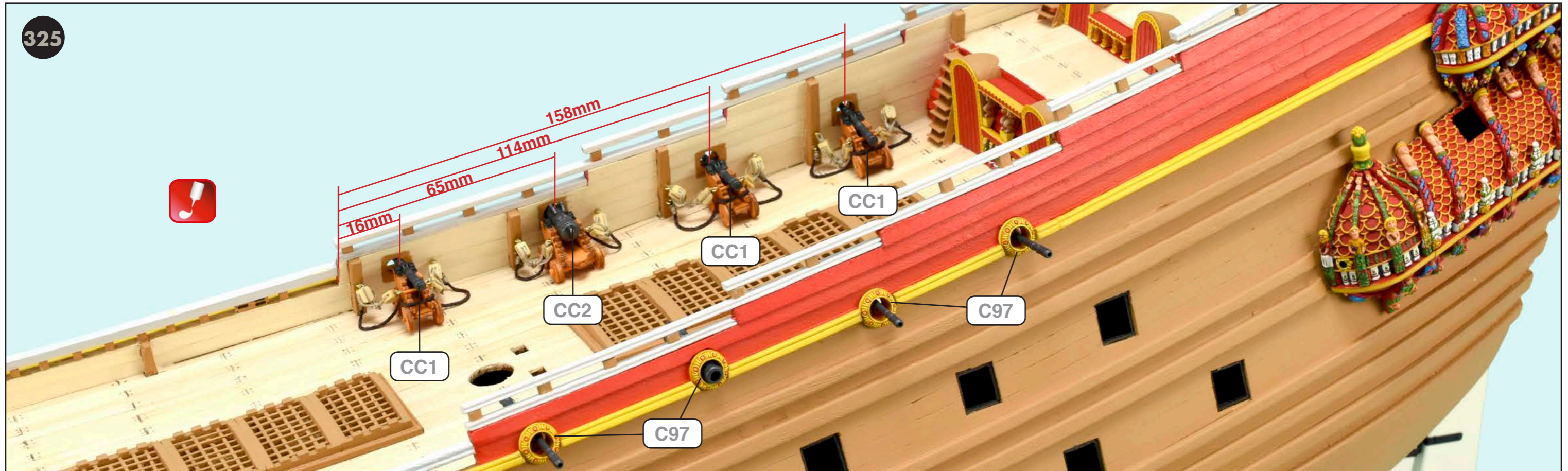




323







326

- x26 CWS1
- x14 CWS2
- x20 CWS3

4mm

CWS1

CWS1

CWS1

CWS1

CWS1

107

30mm

107

107

107

327

CWS1

107

CWS1

DE1

107

CWS1

107

CWS1

DE1

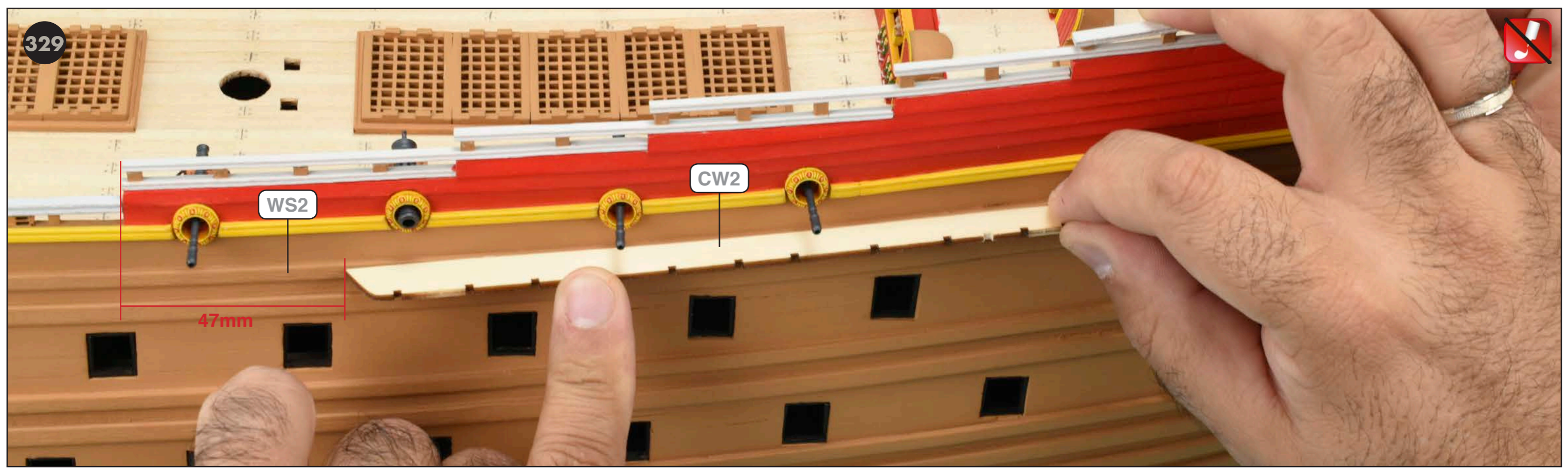
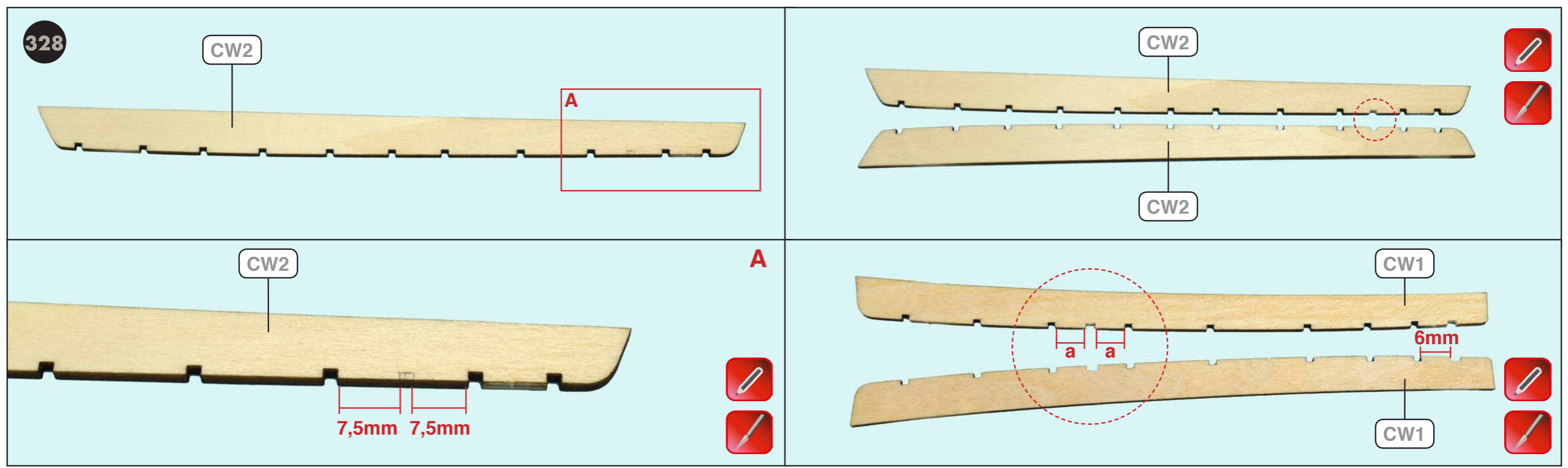
107

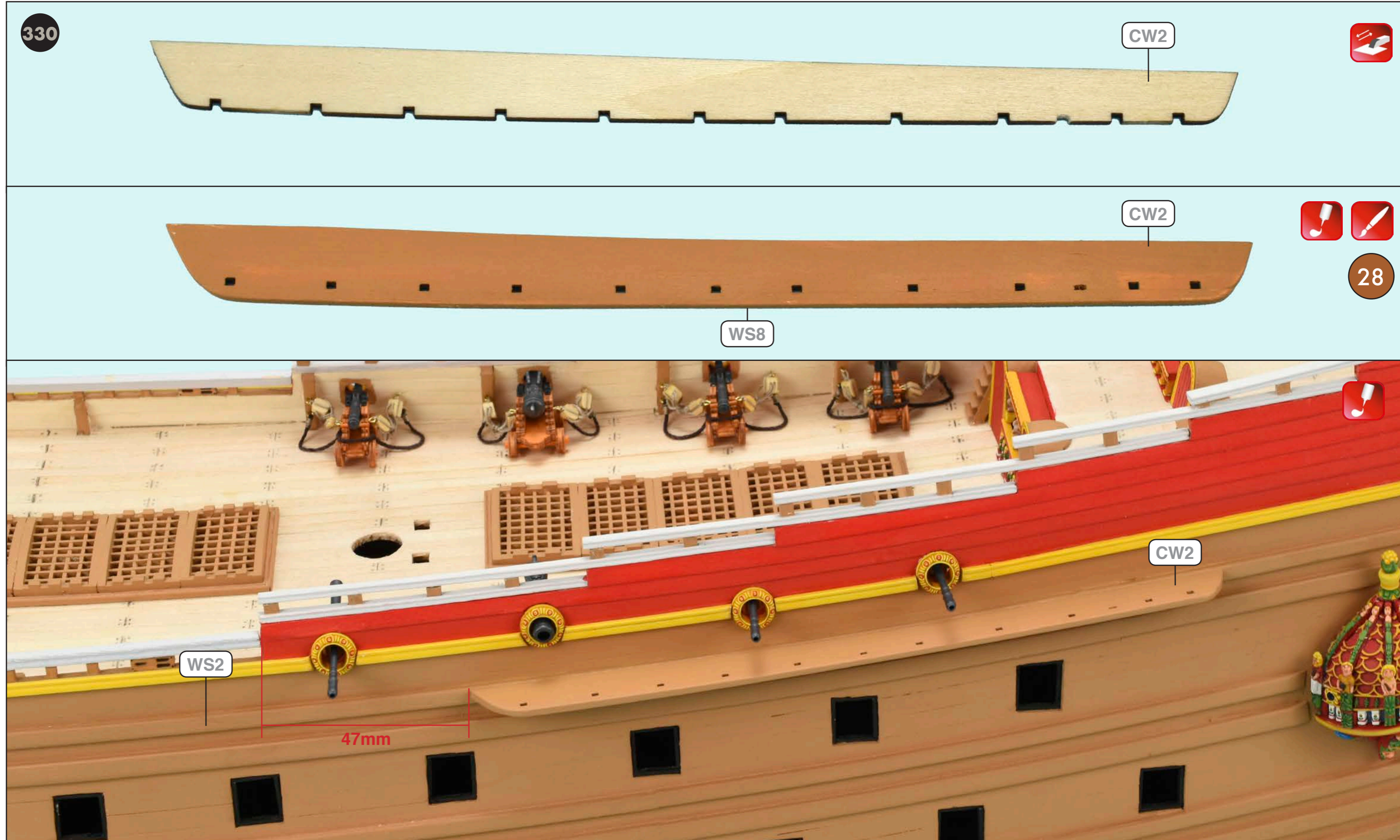
CWS1

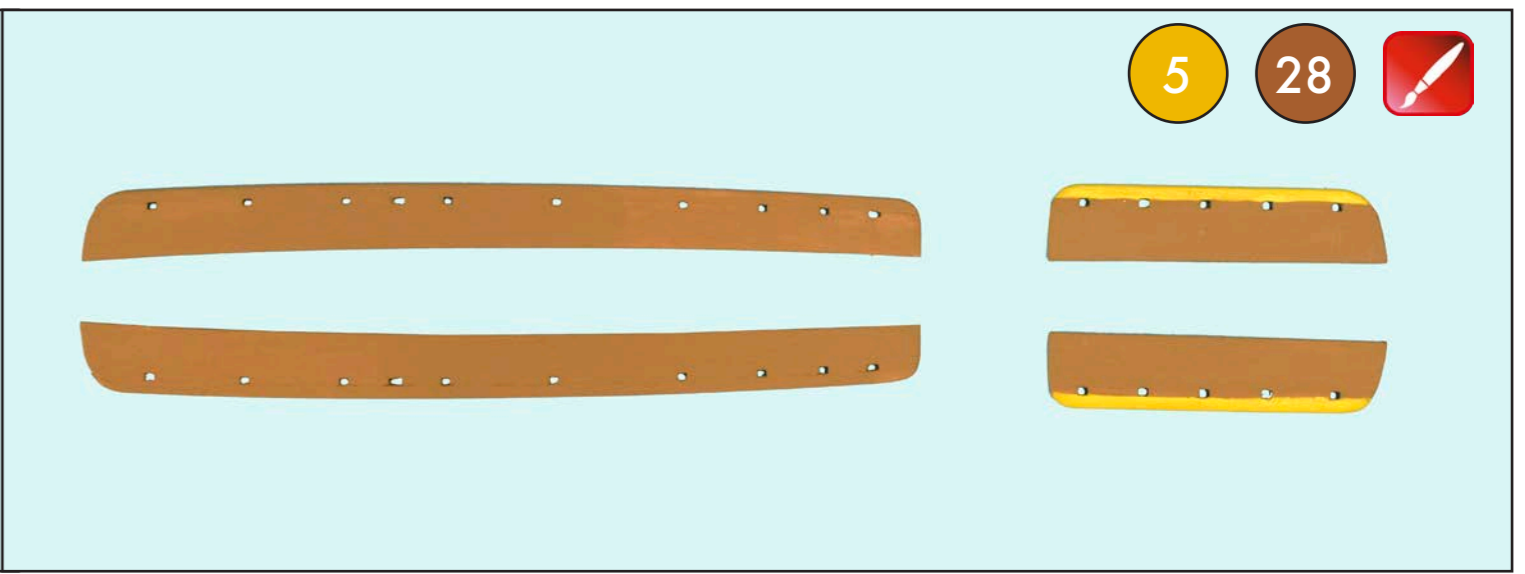
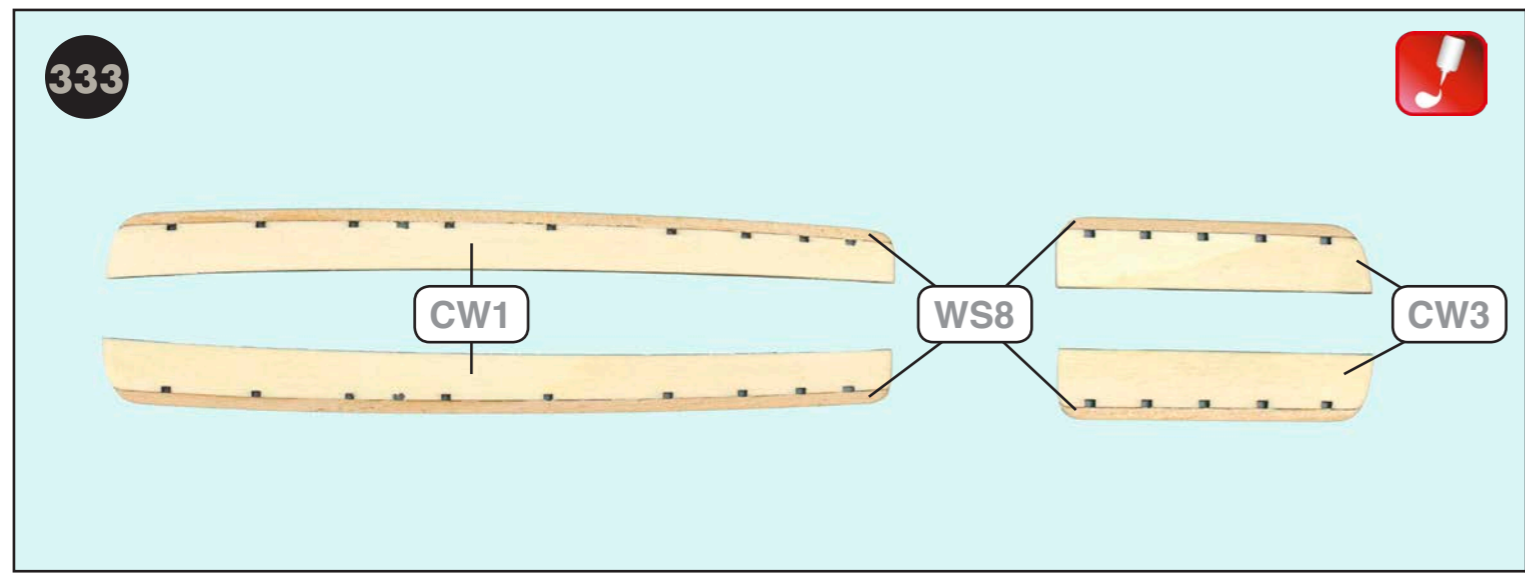
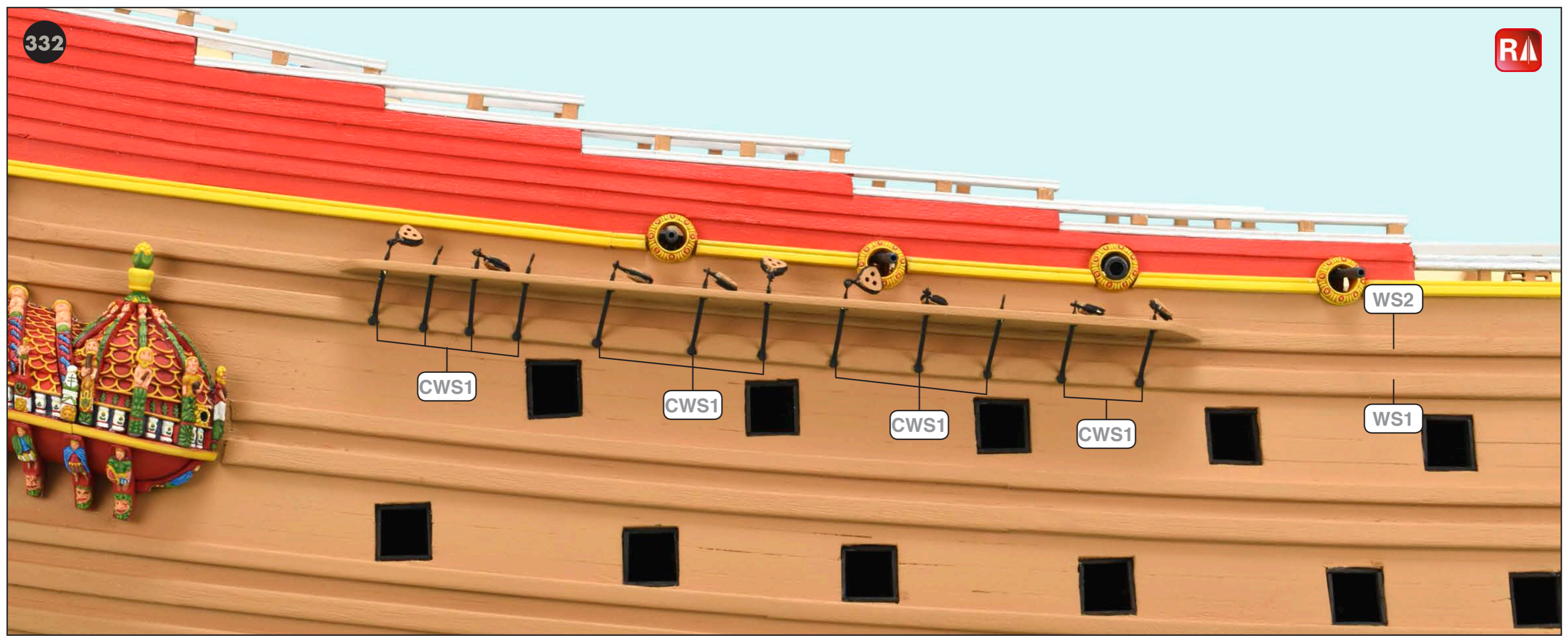
28

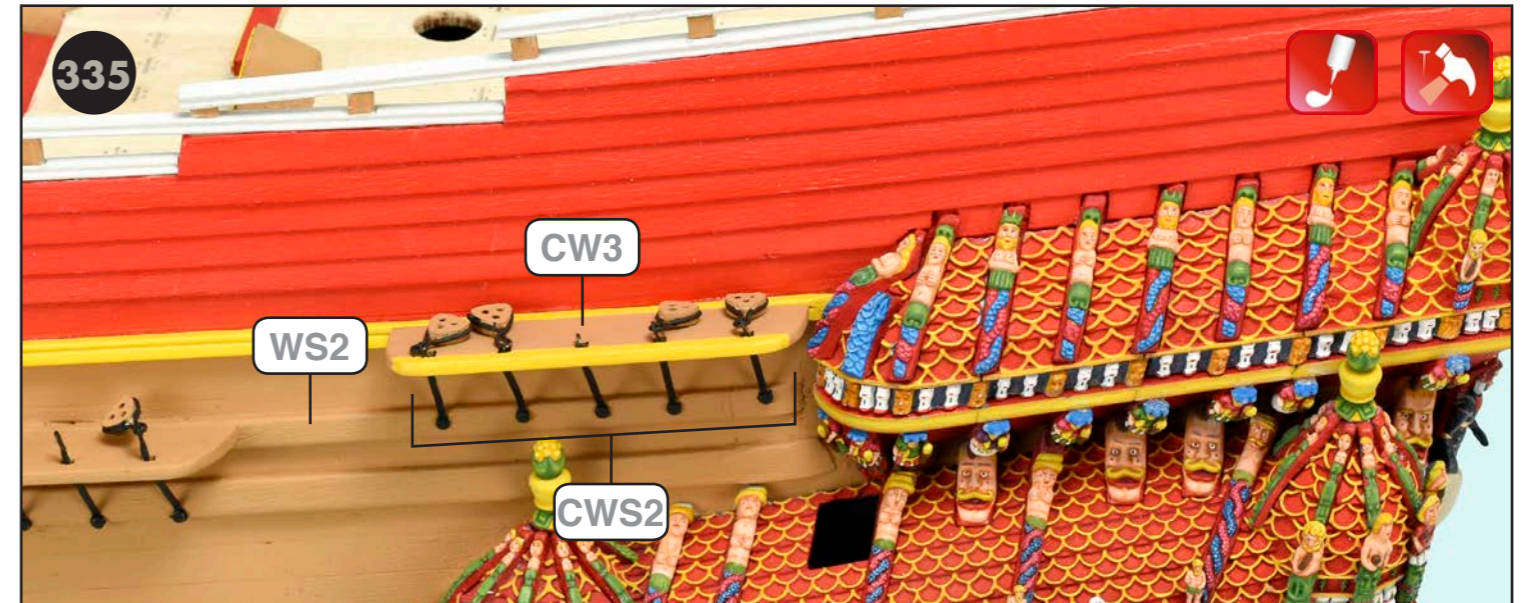
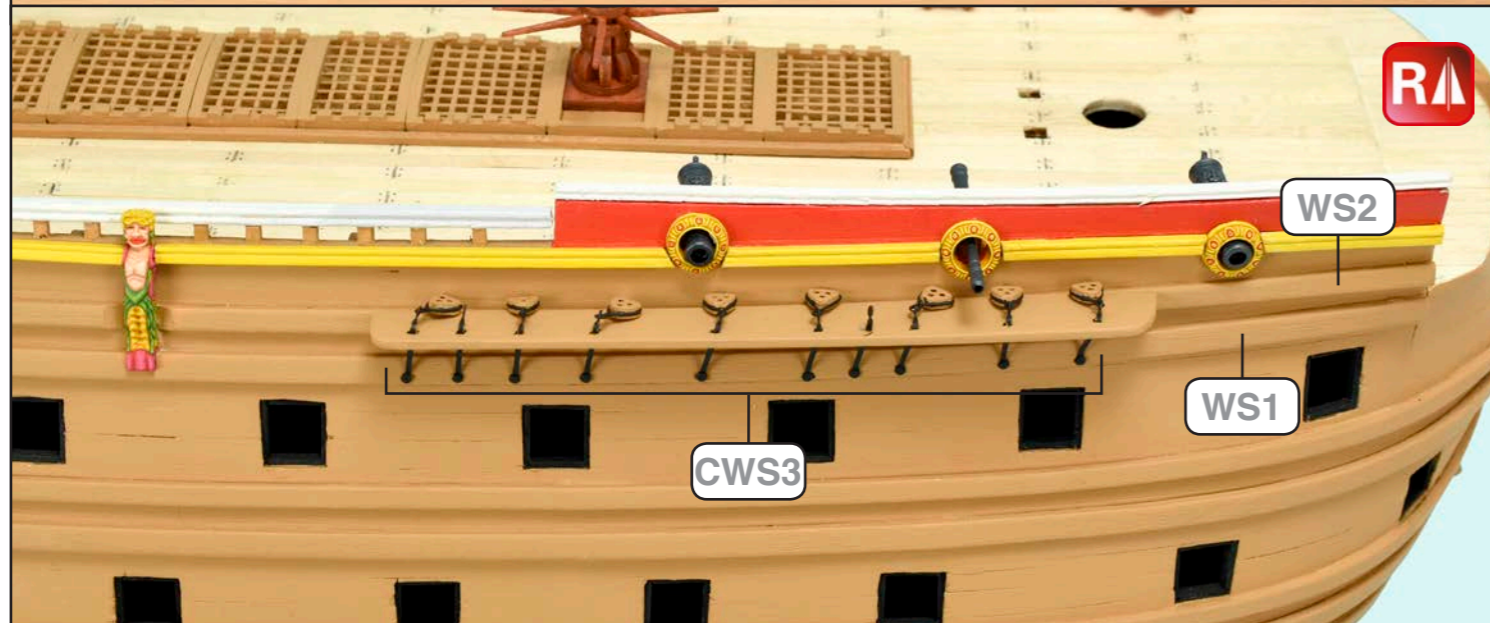
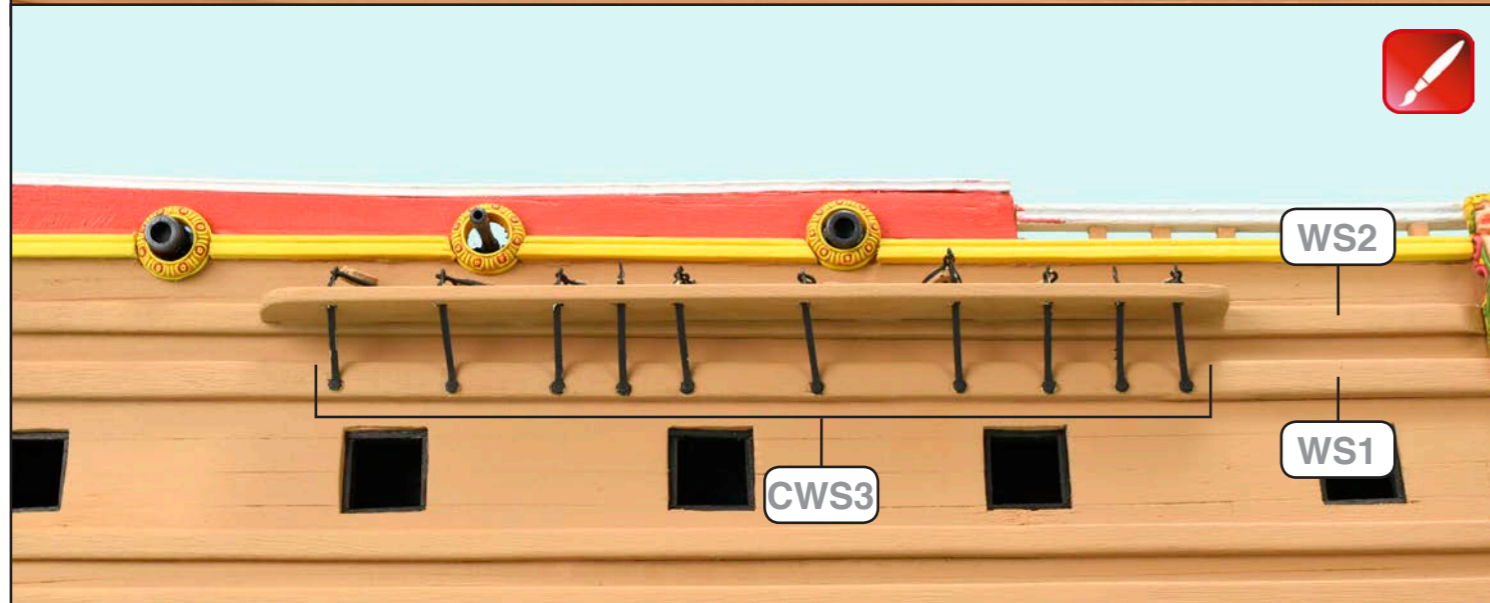
31

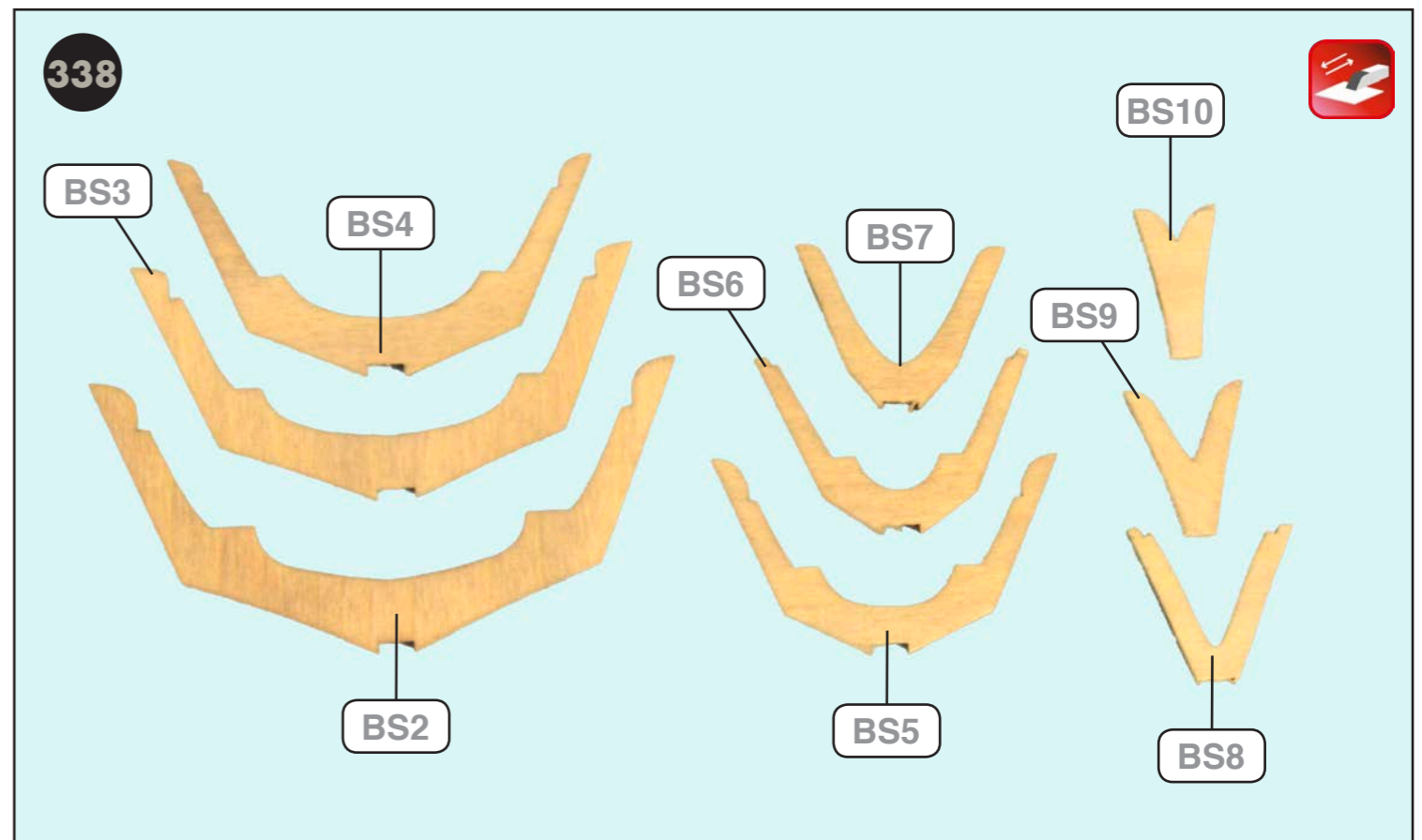
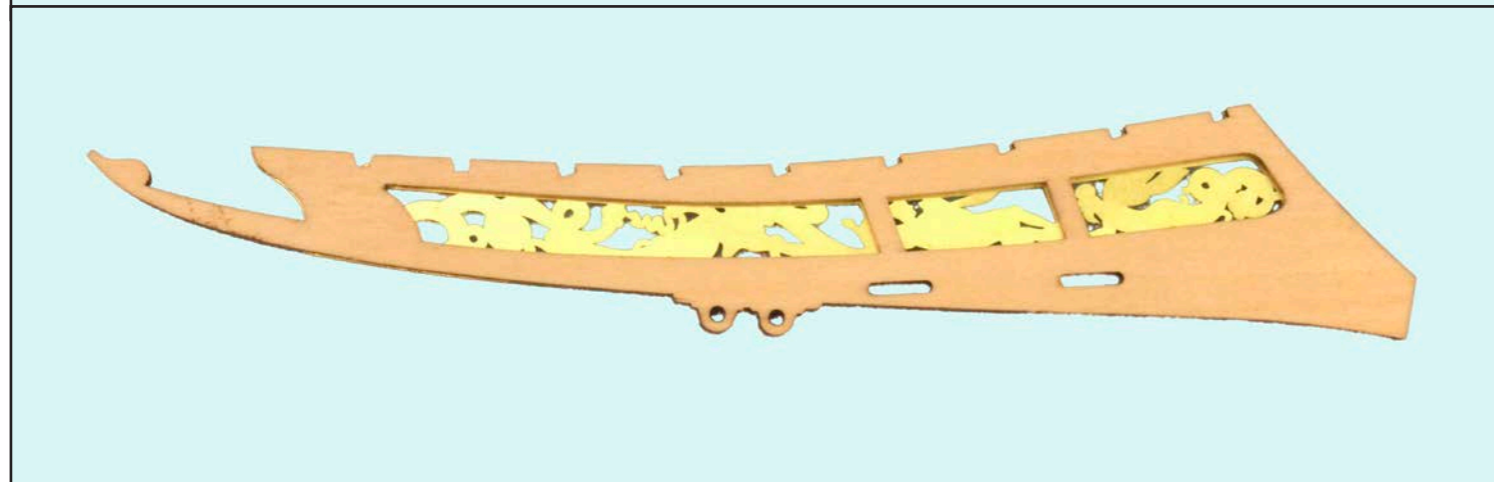
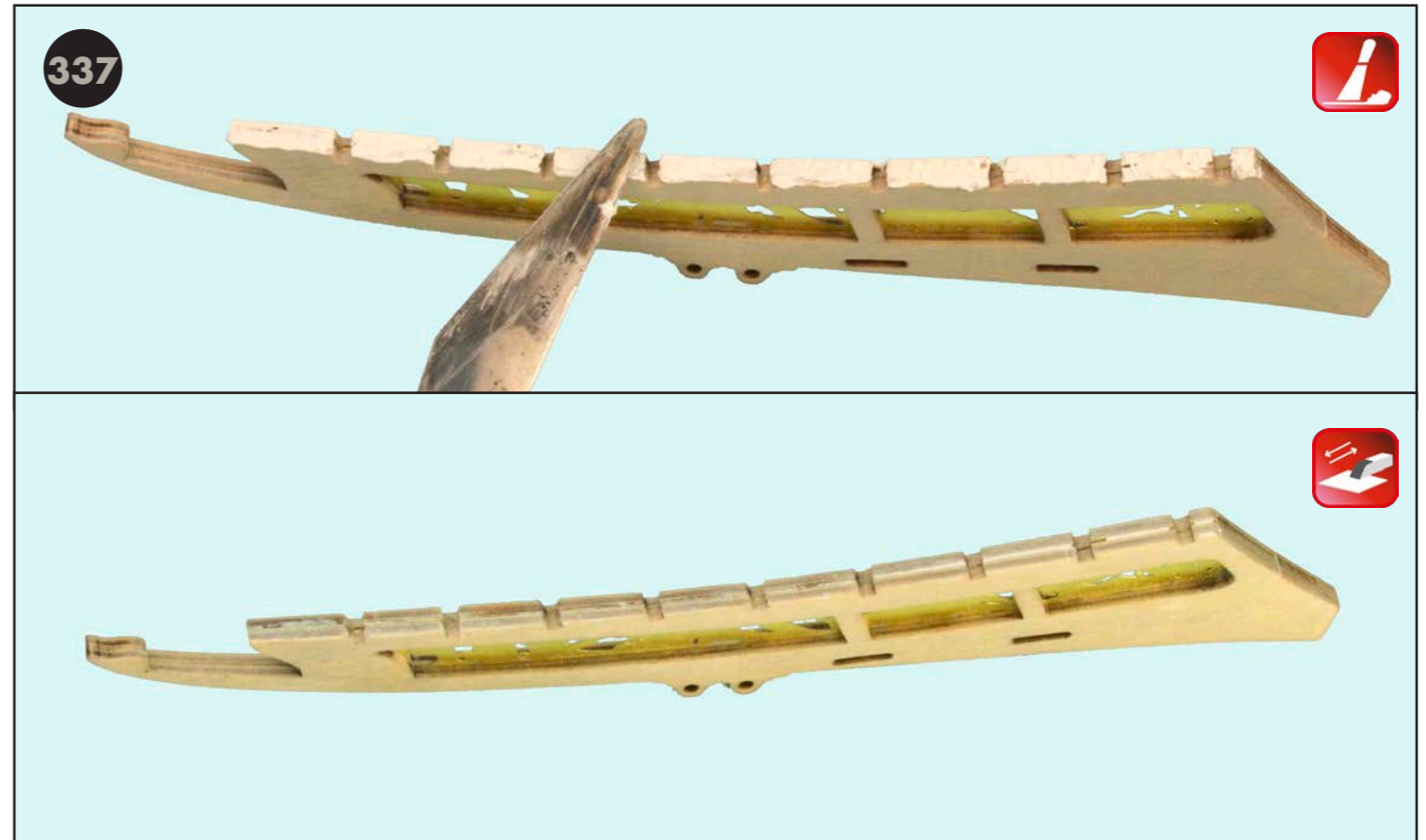
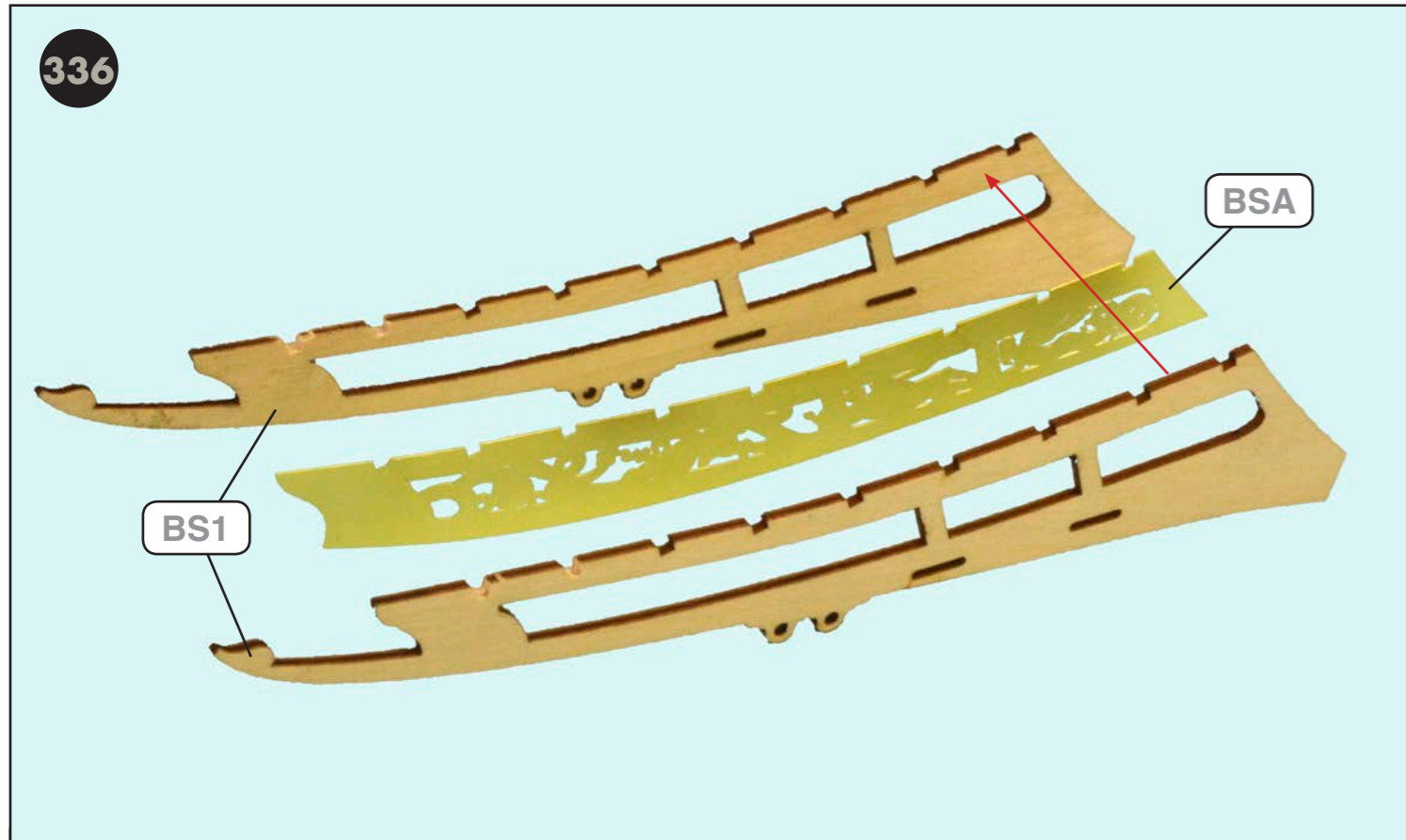
31

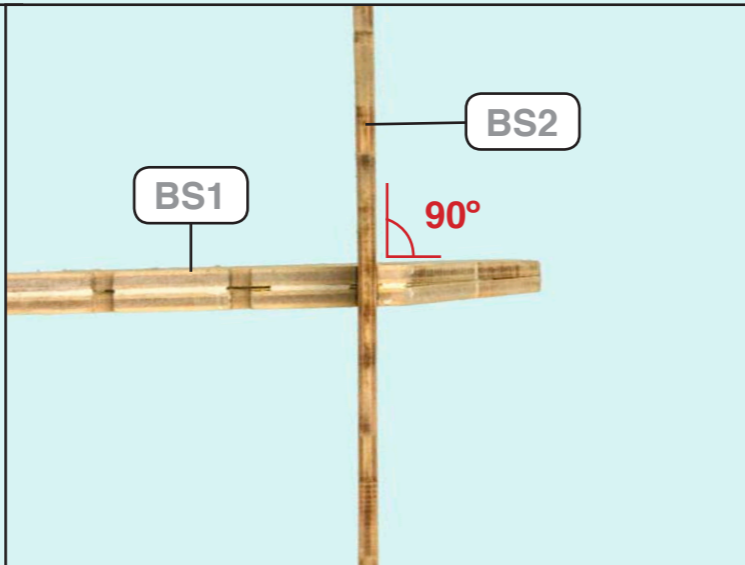
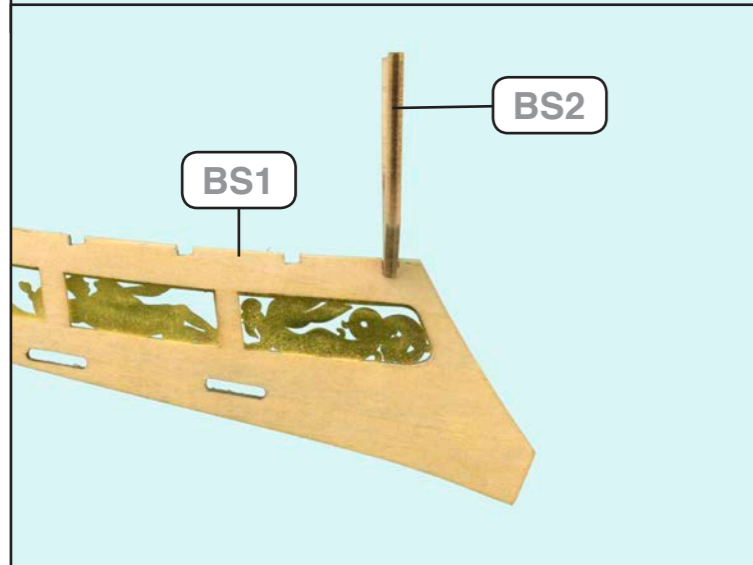
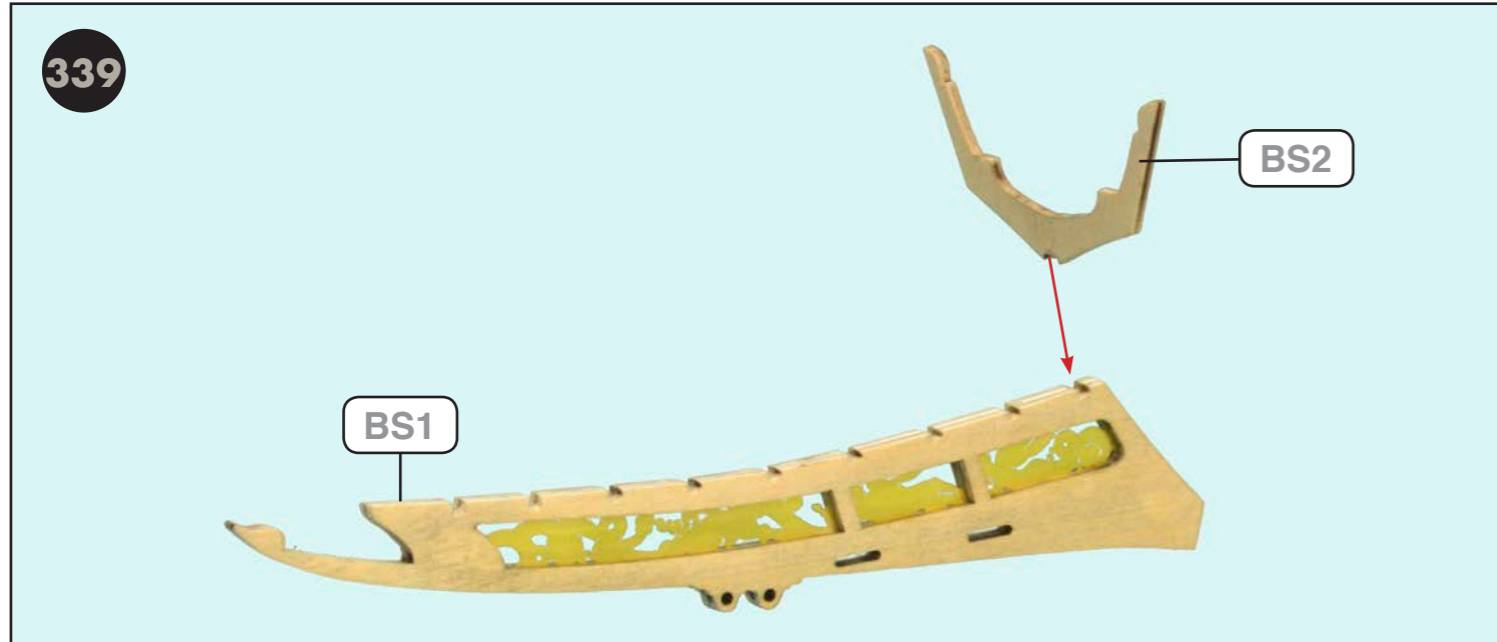


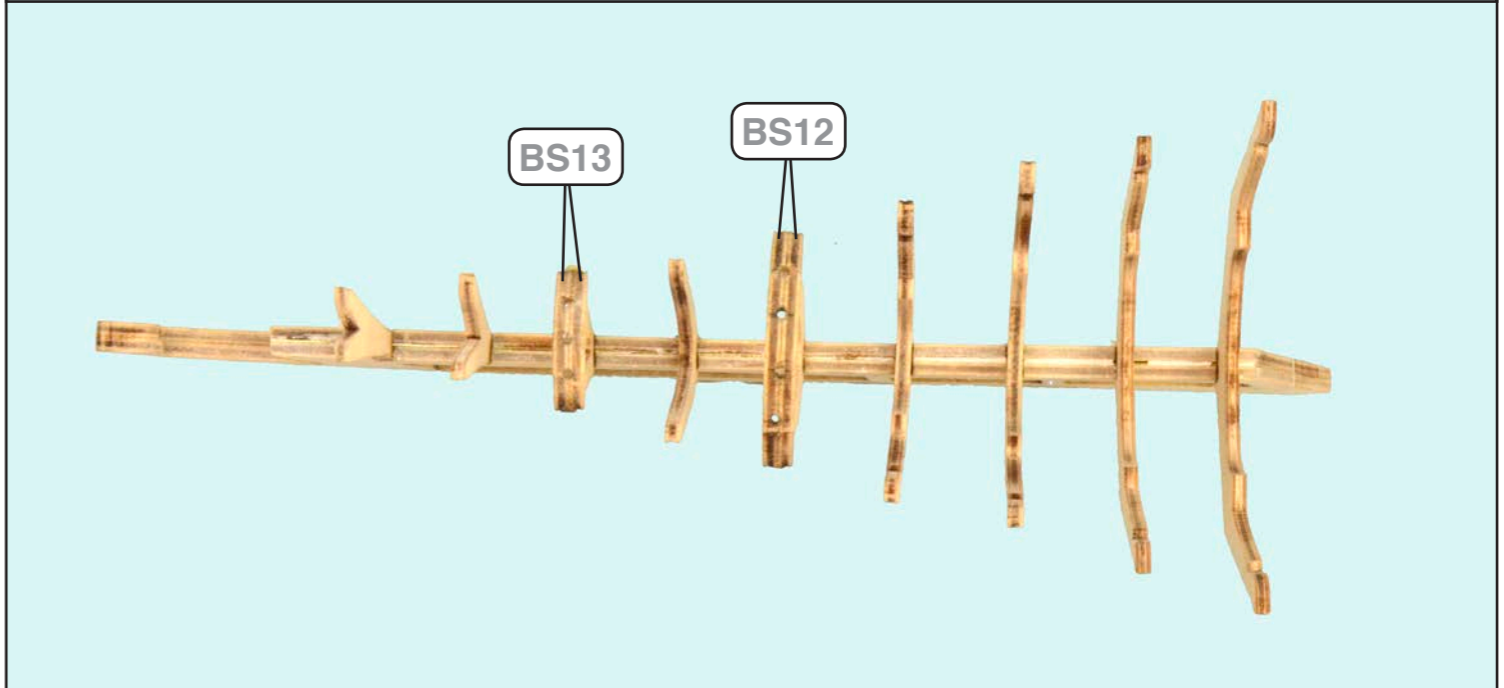
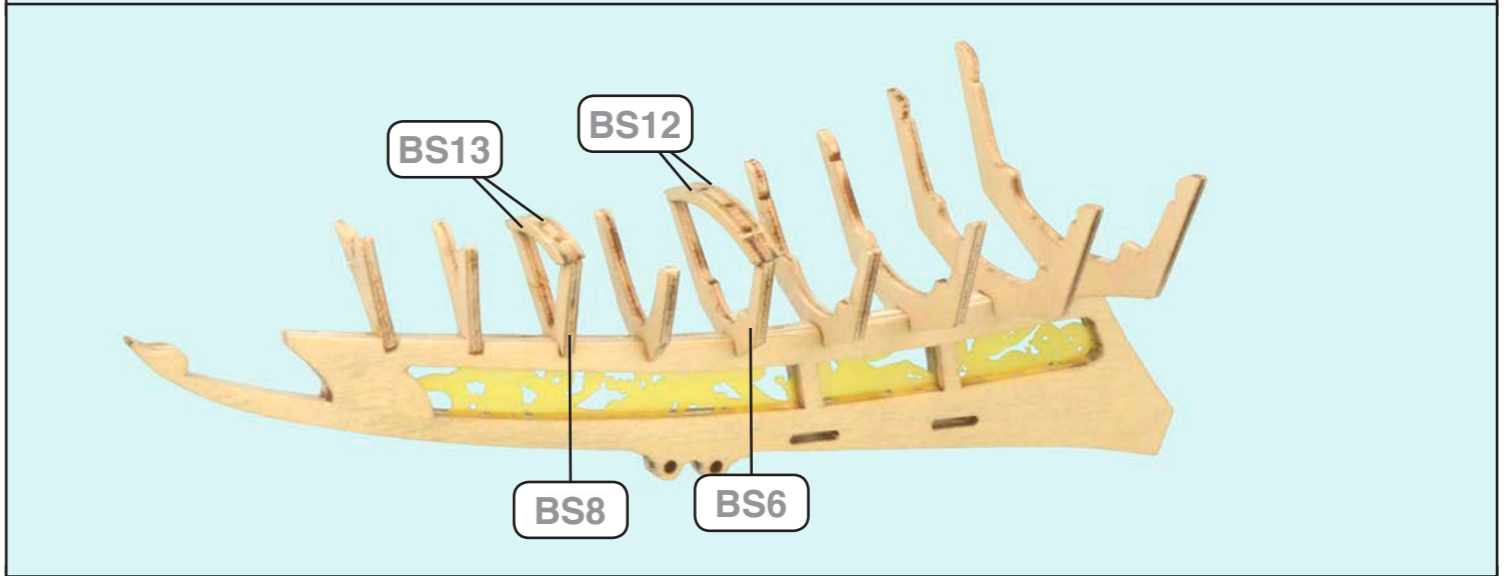
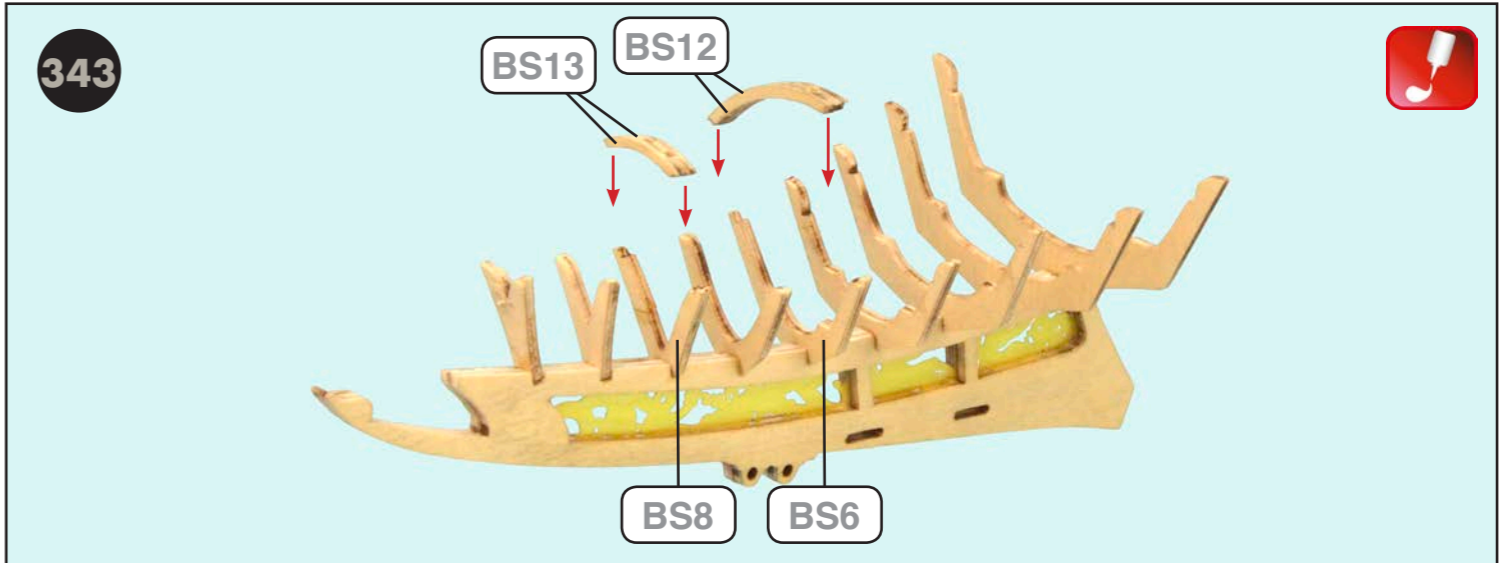
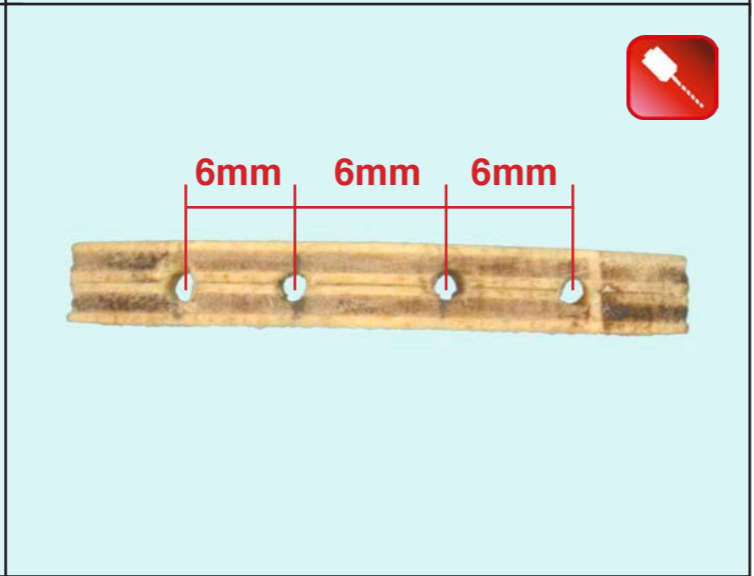
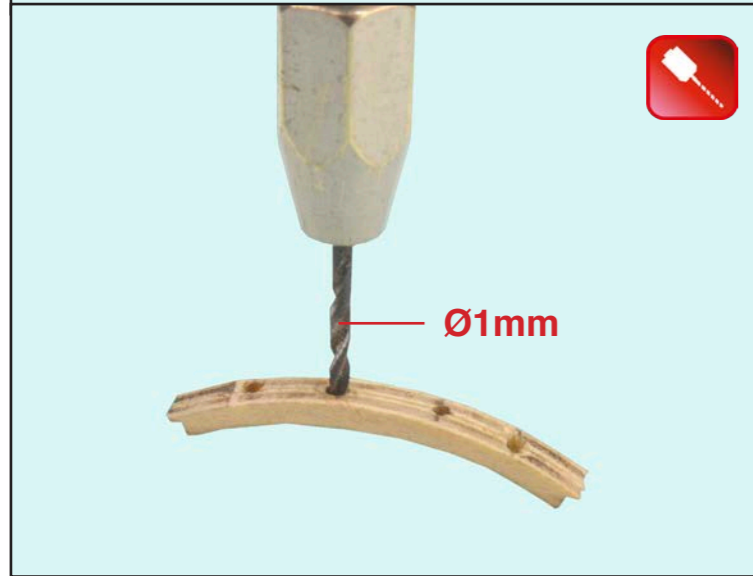


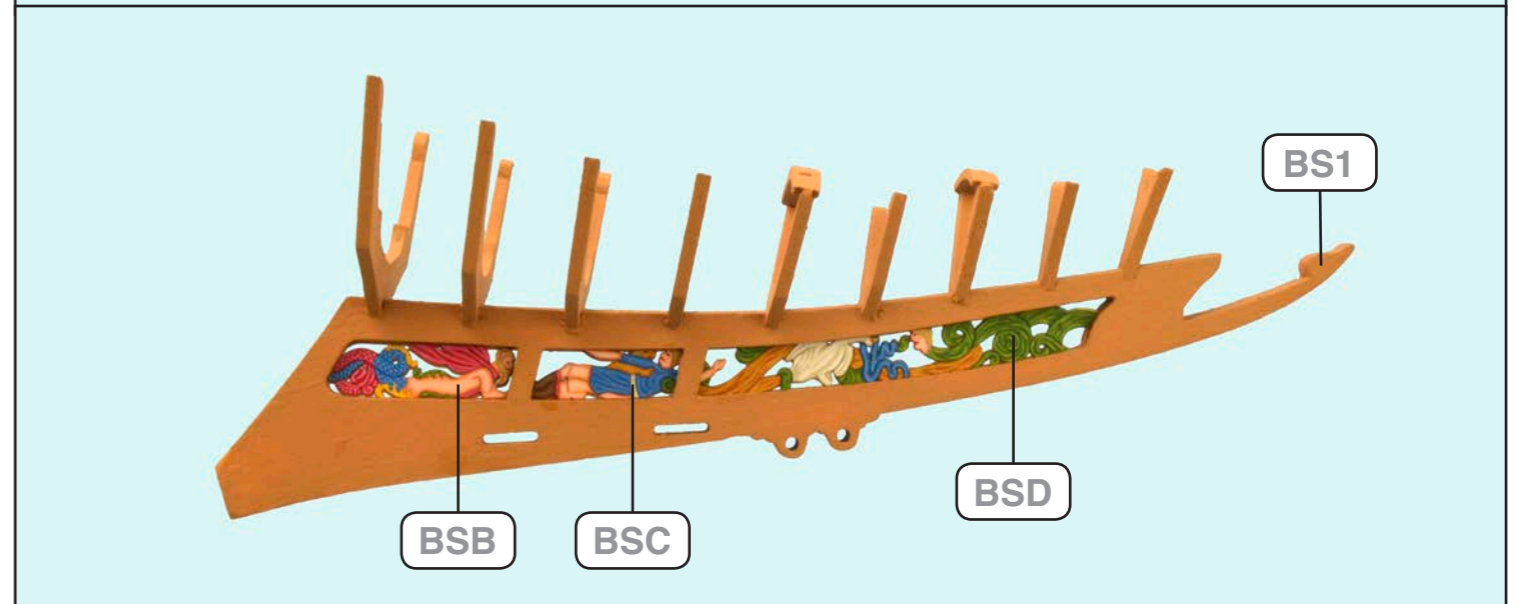
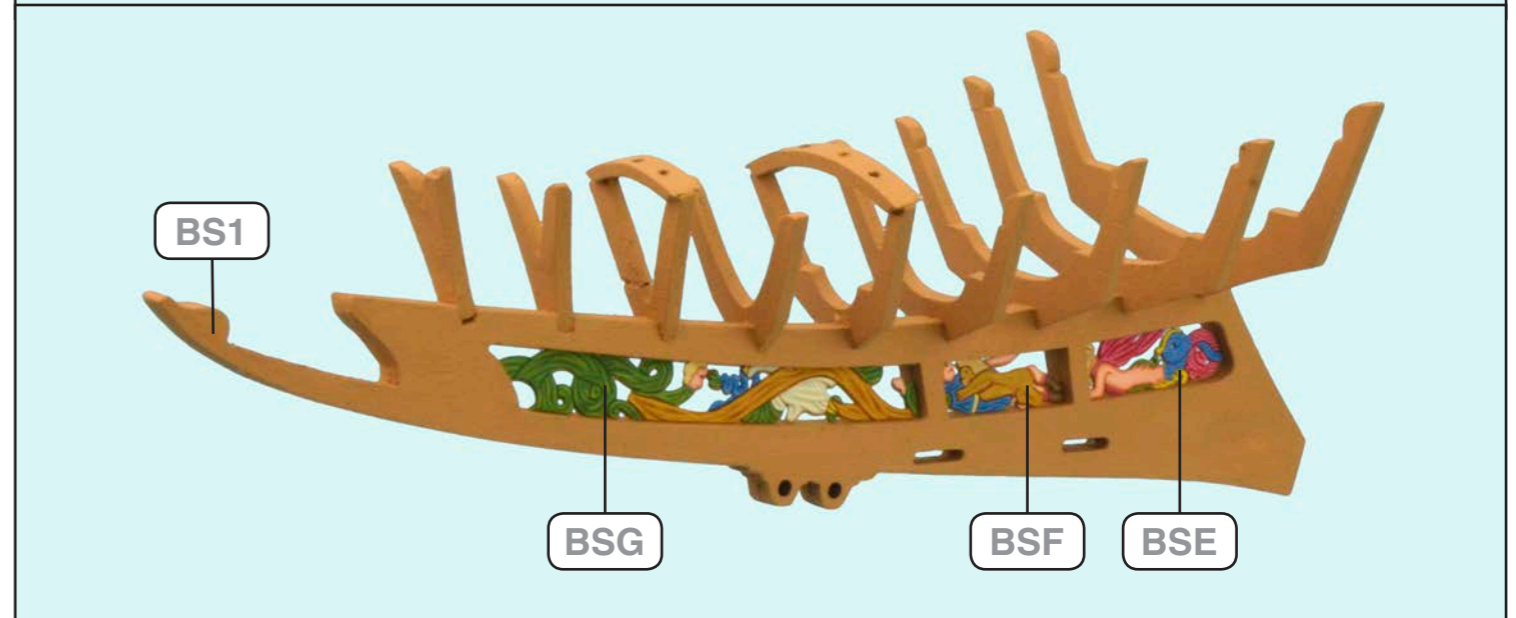
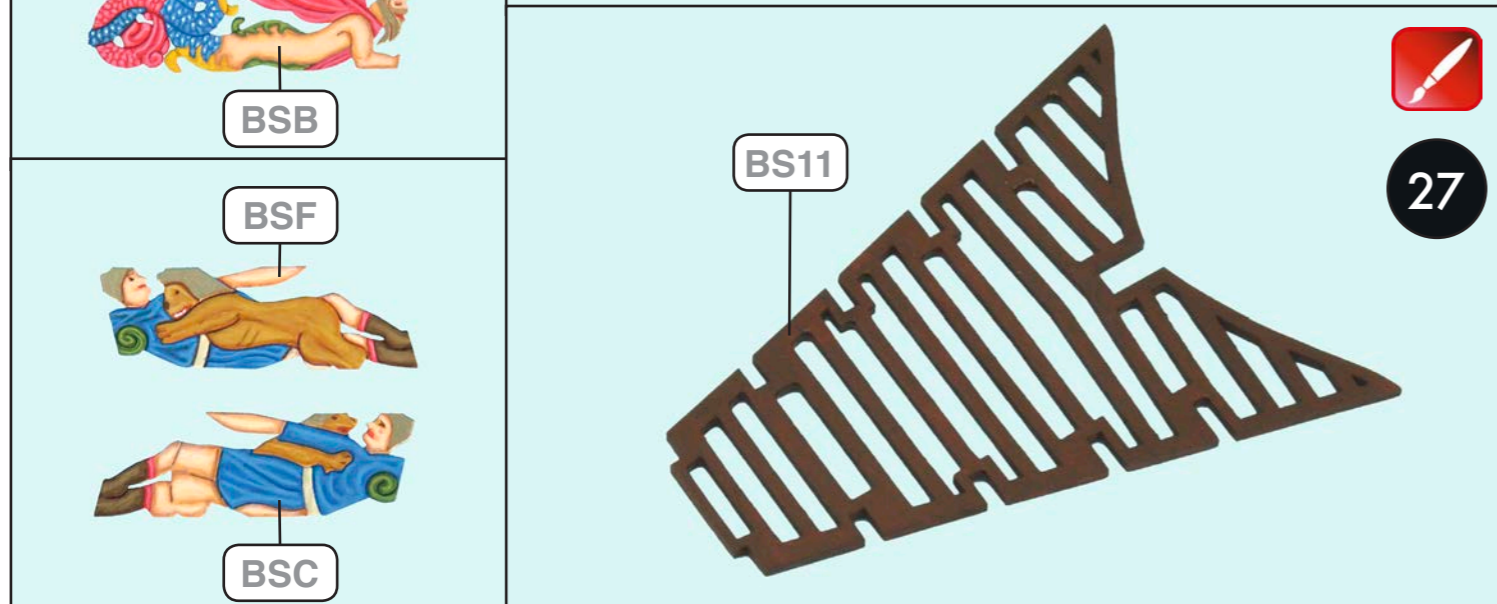
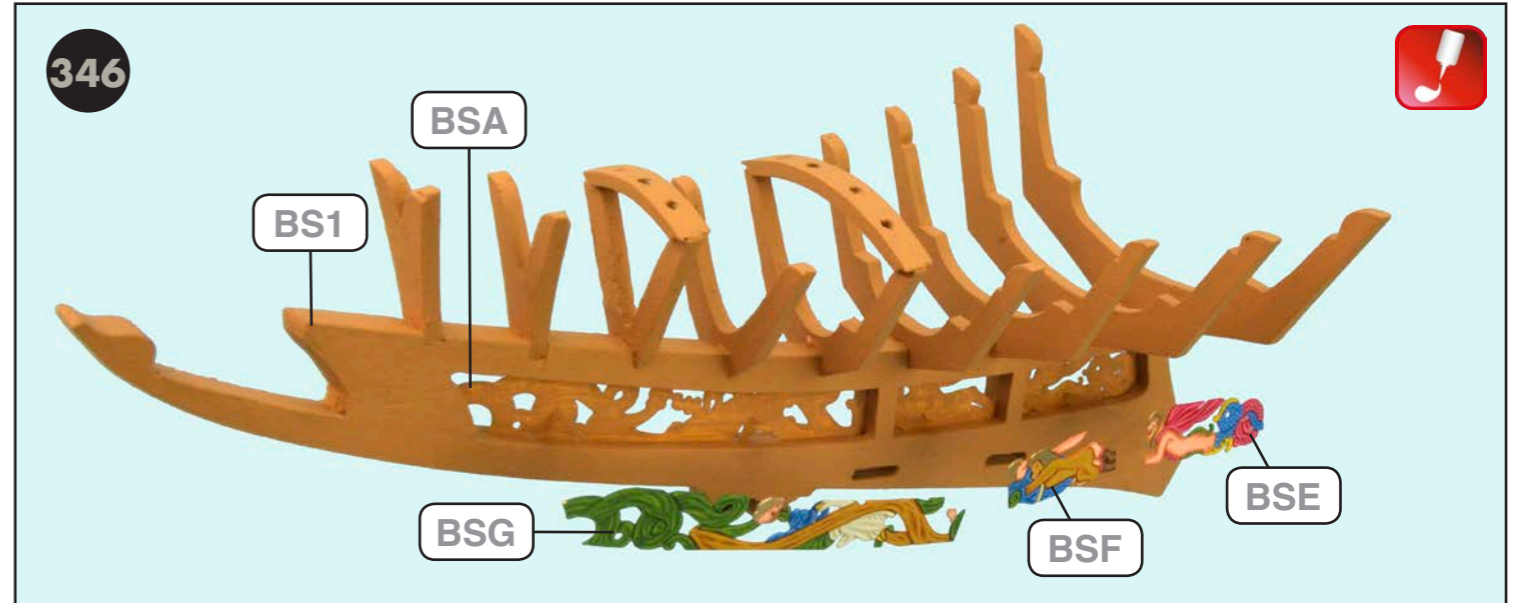
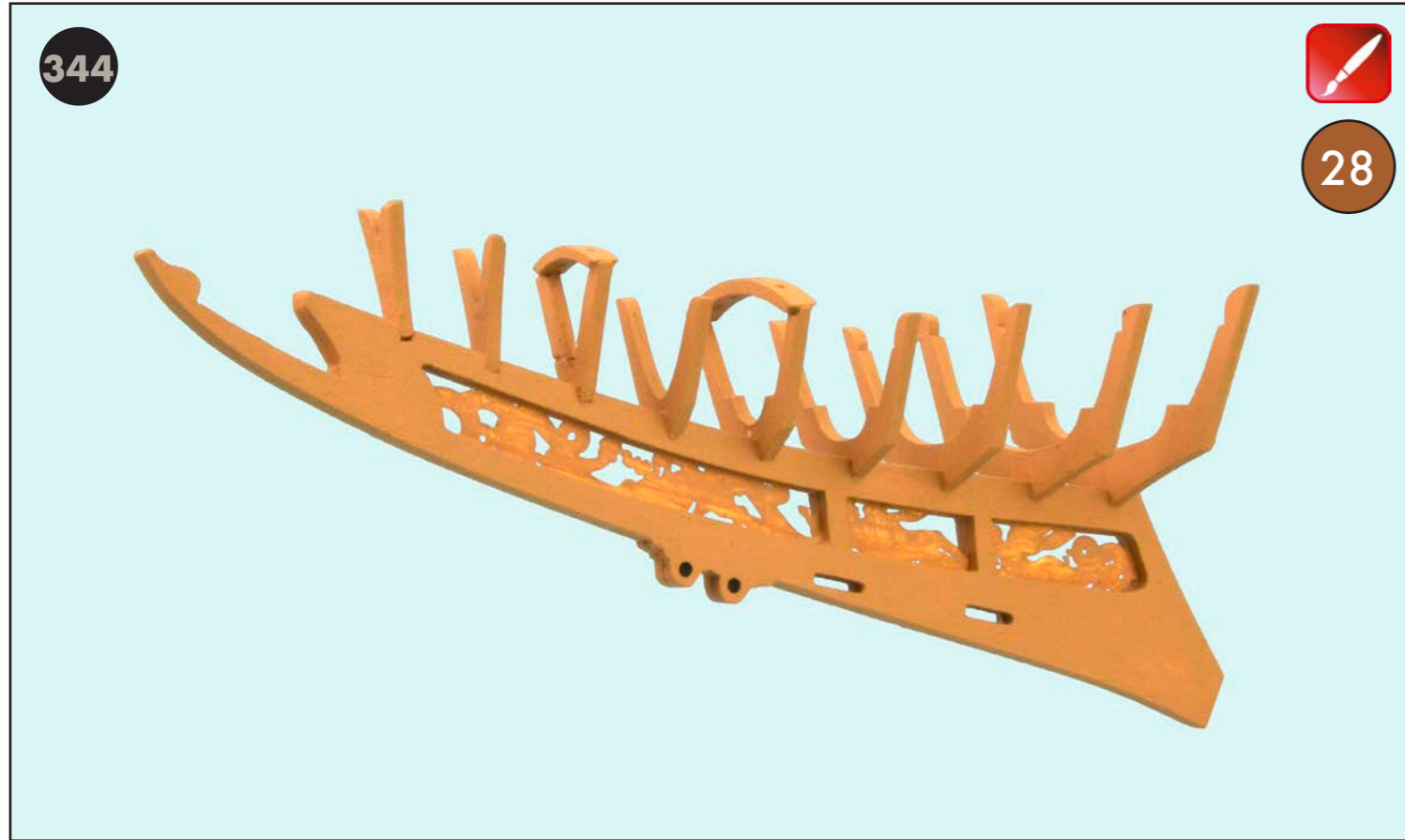










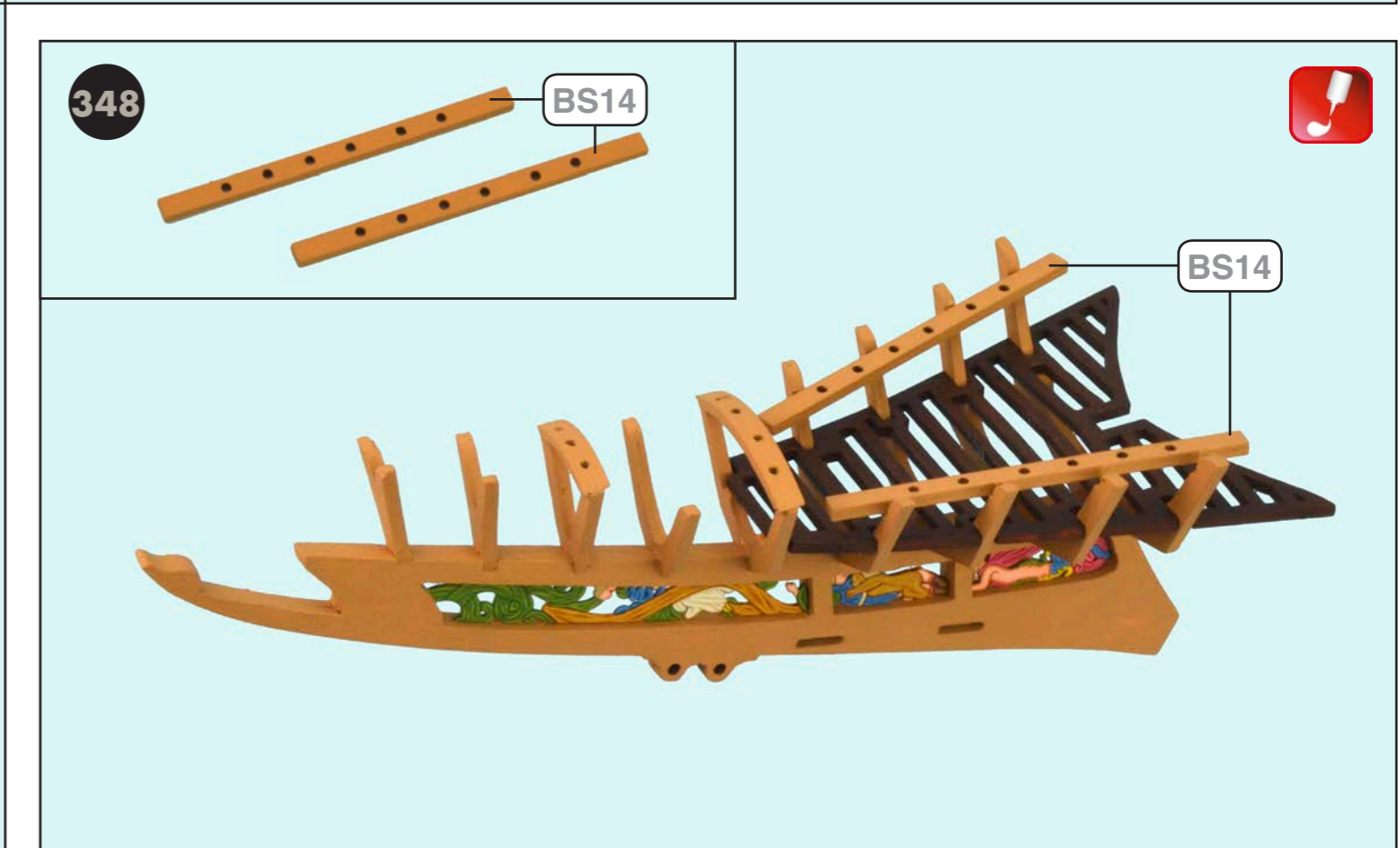
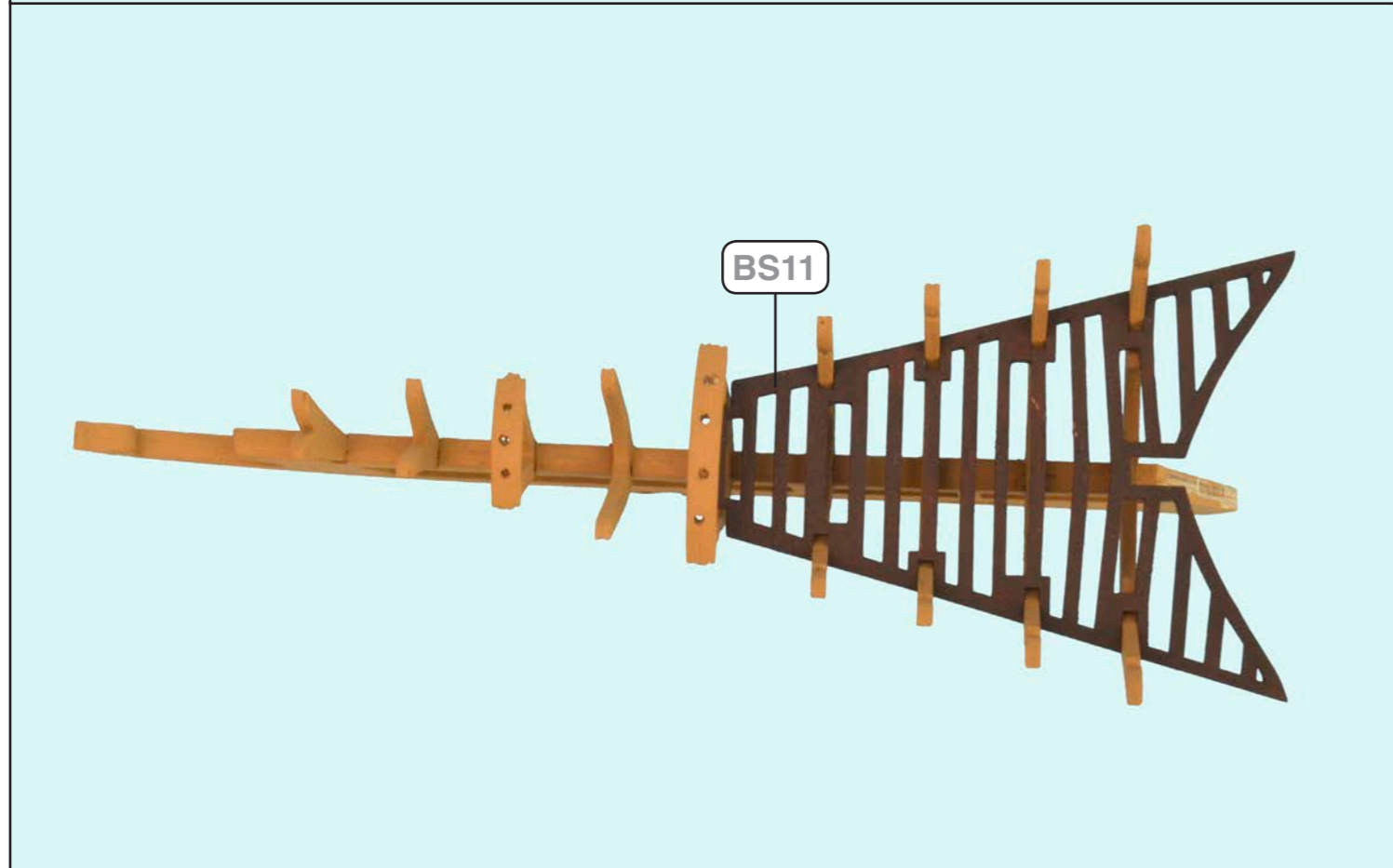
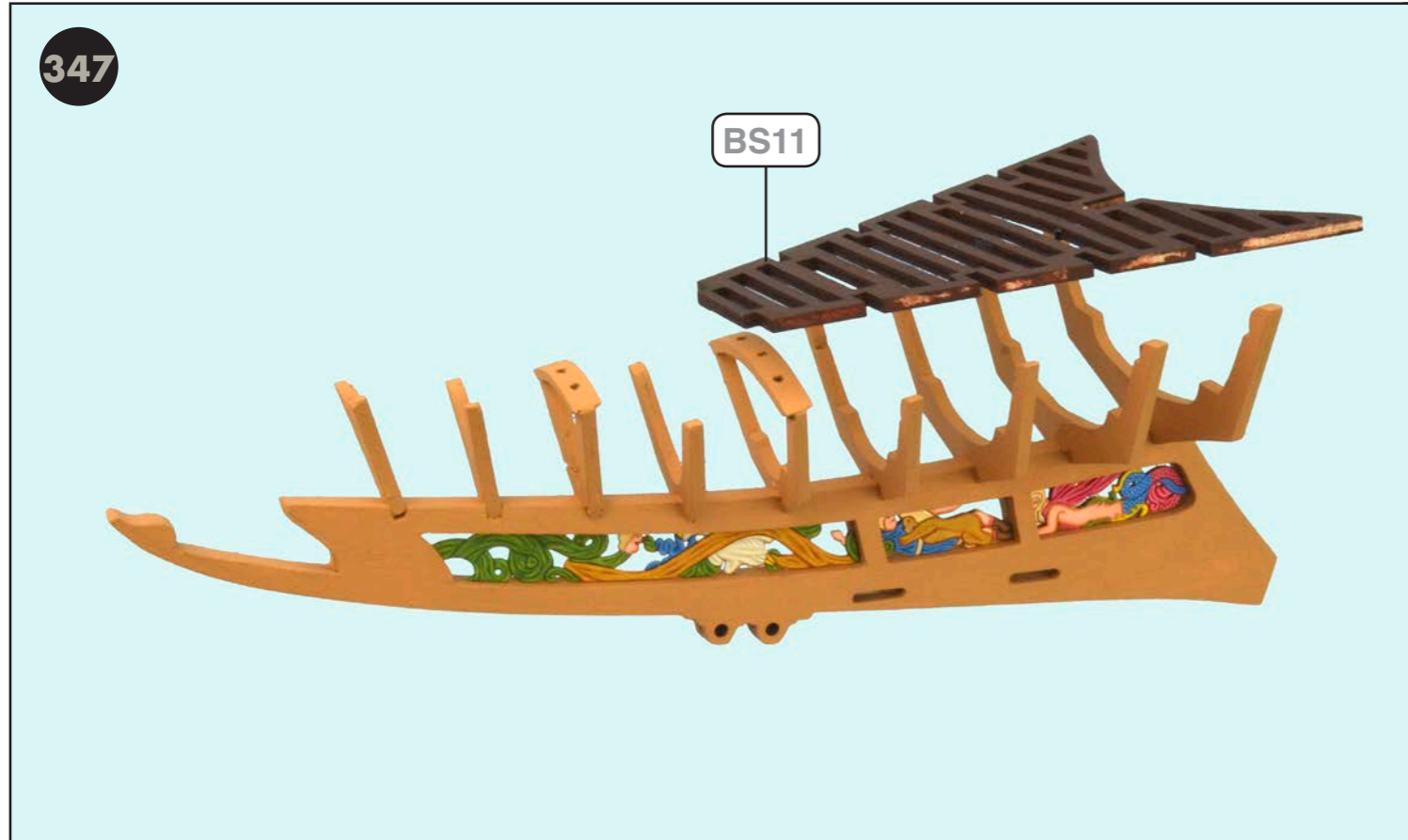


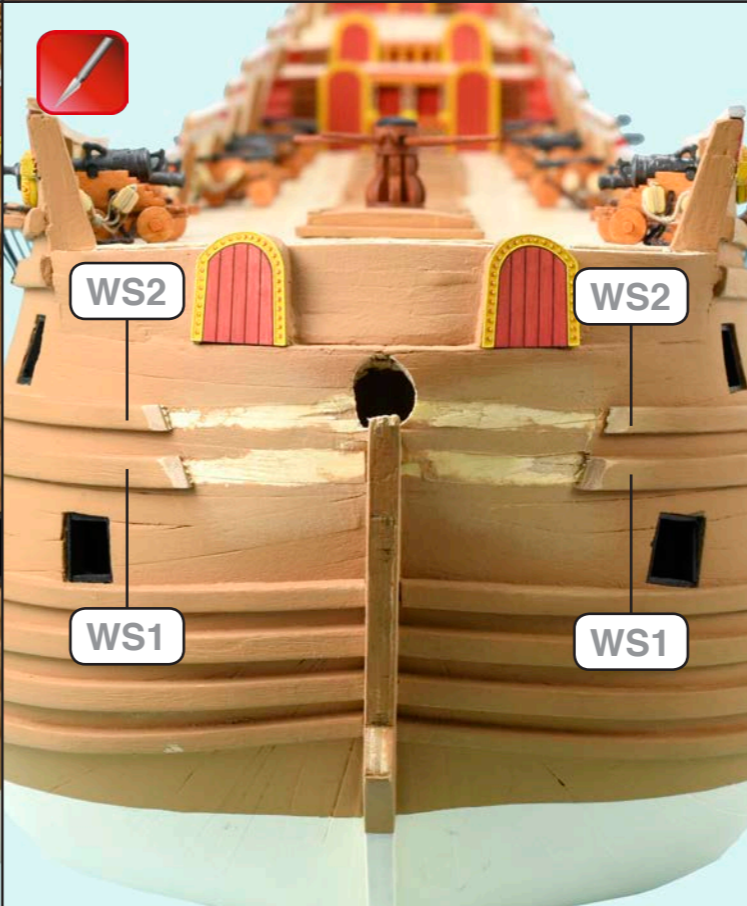
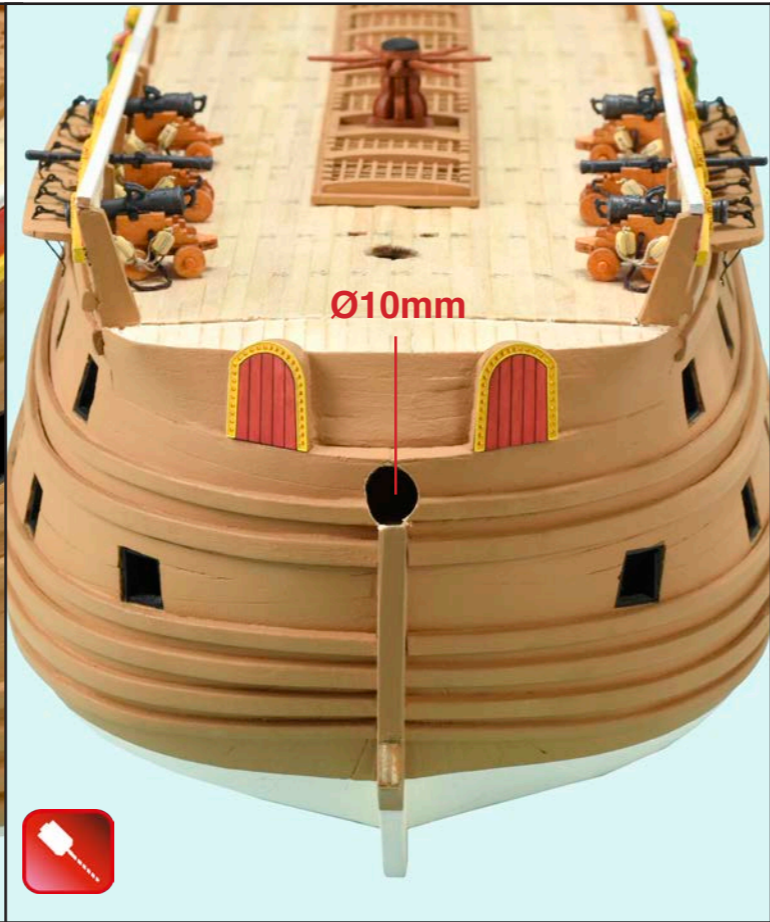
28

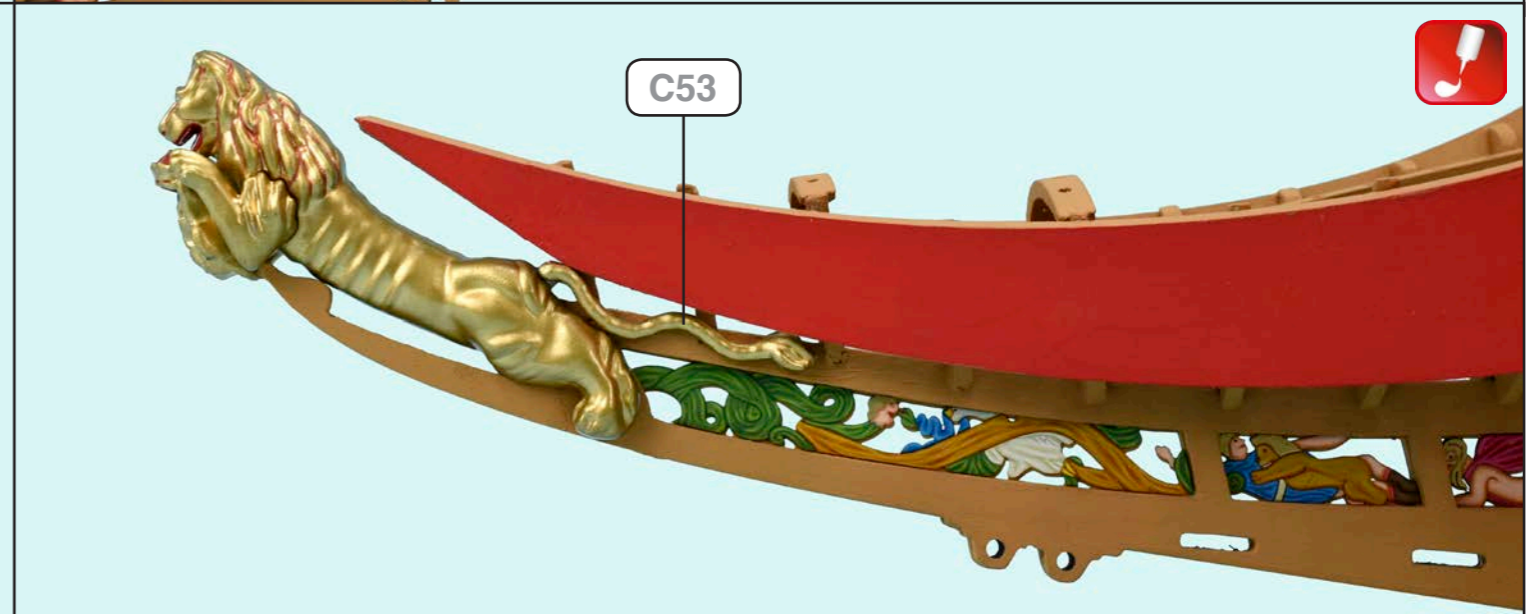
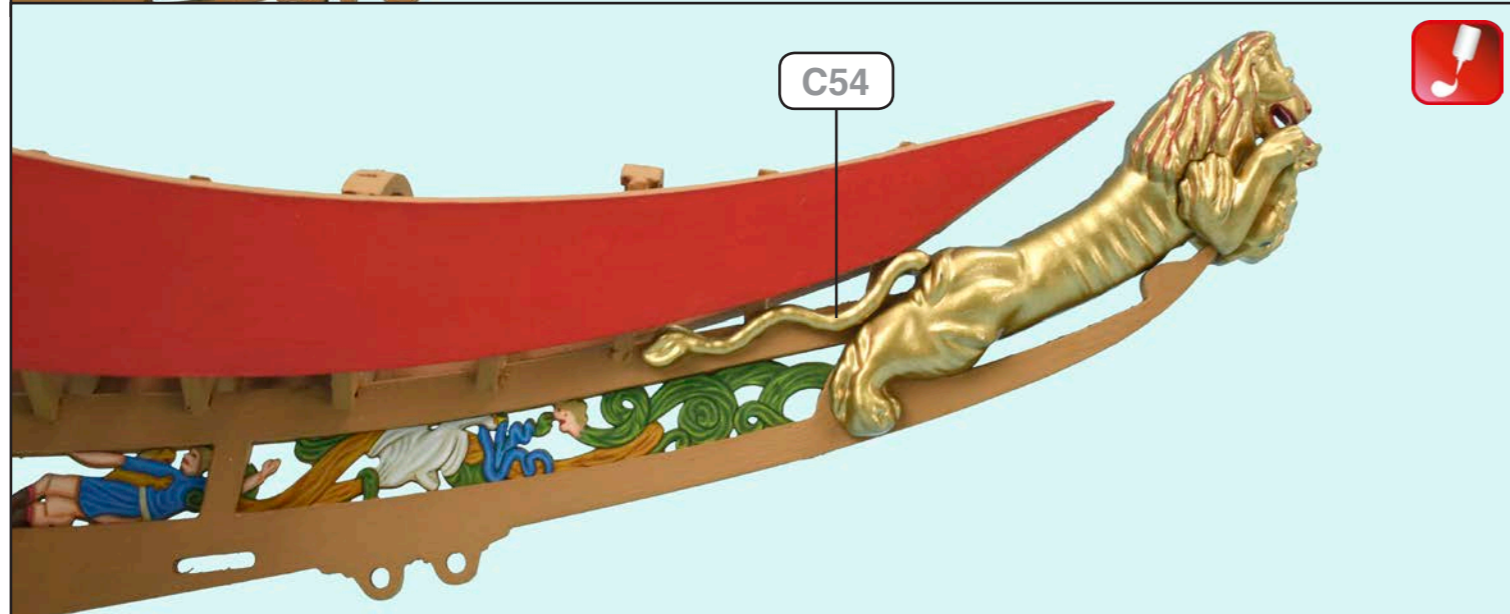
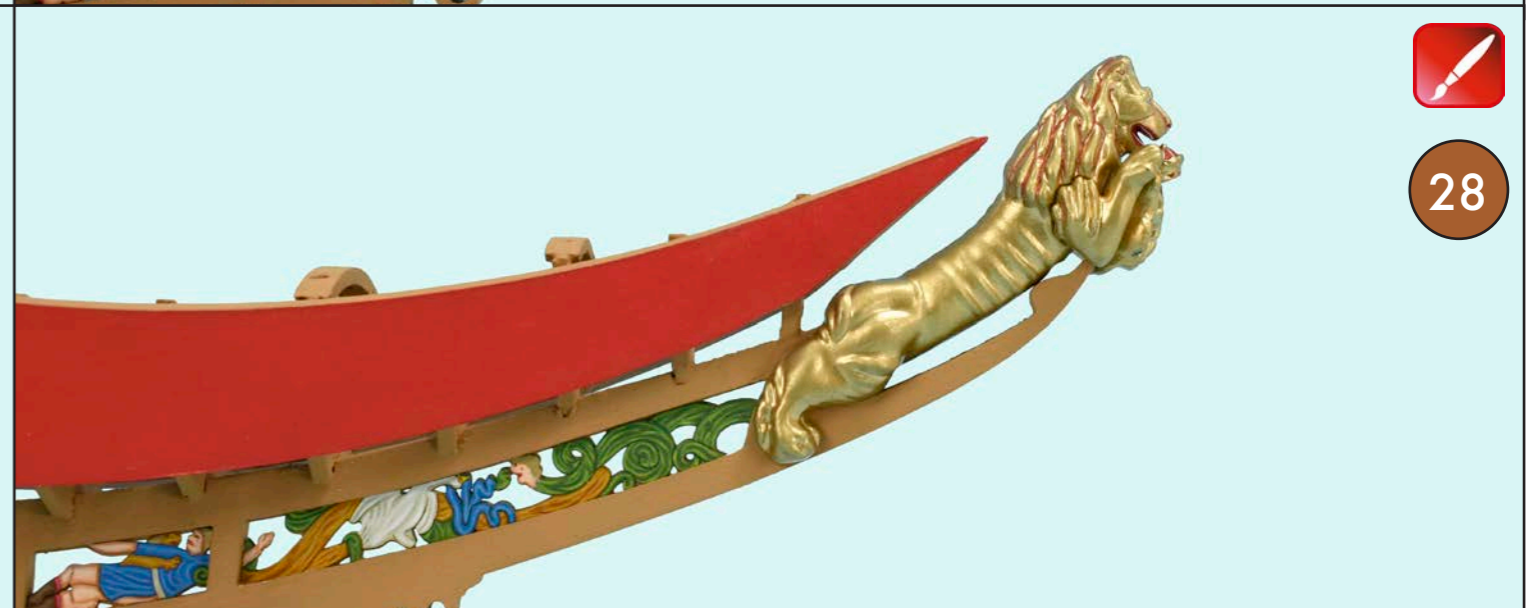
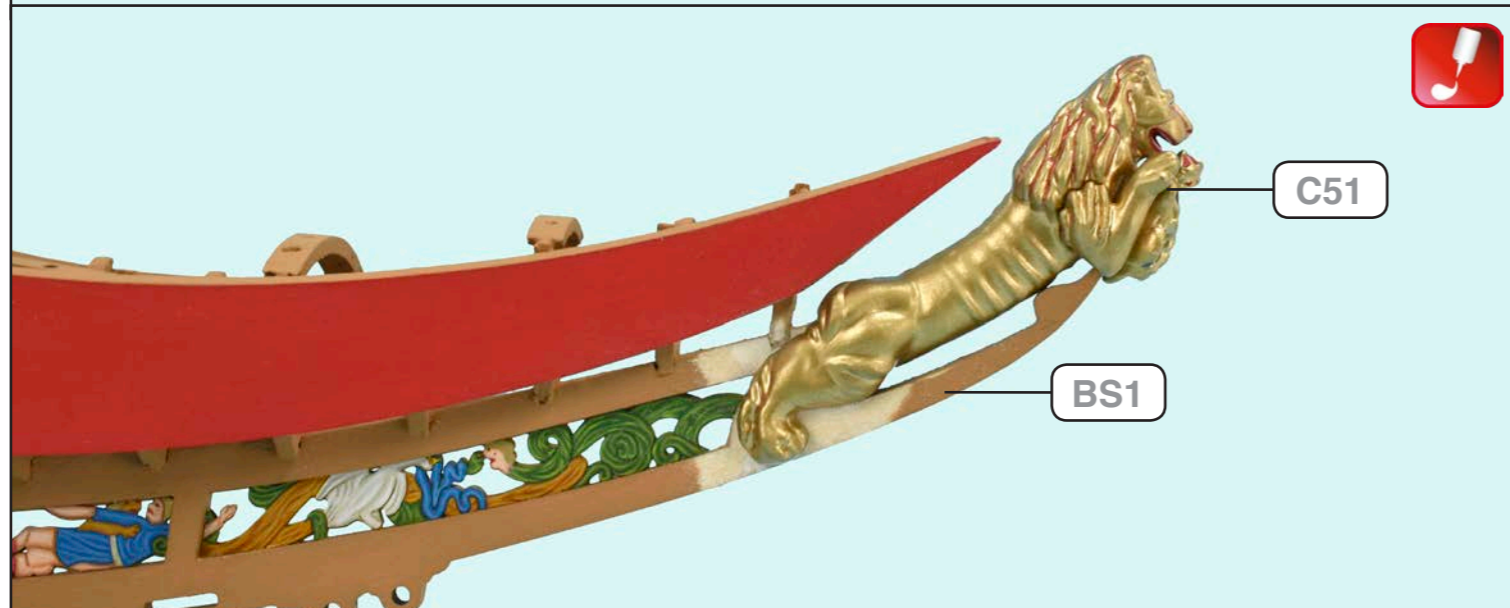
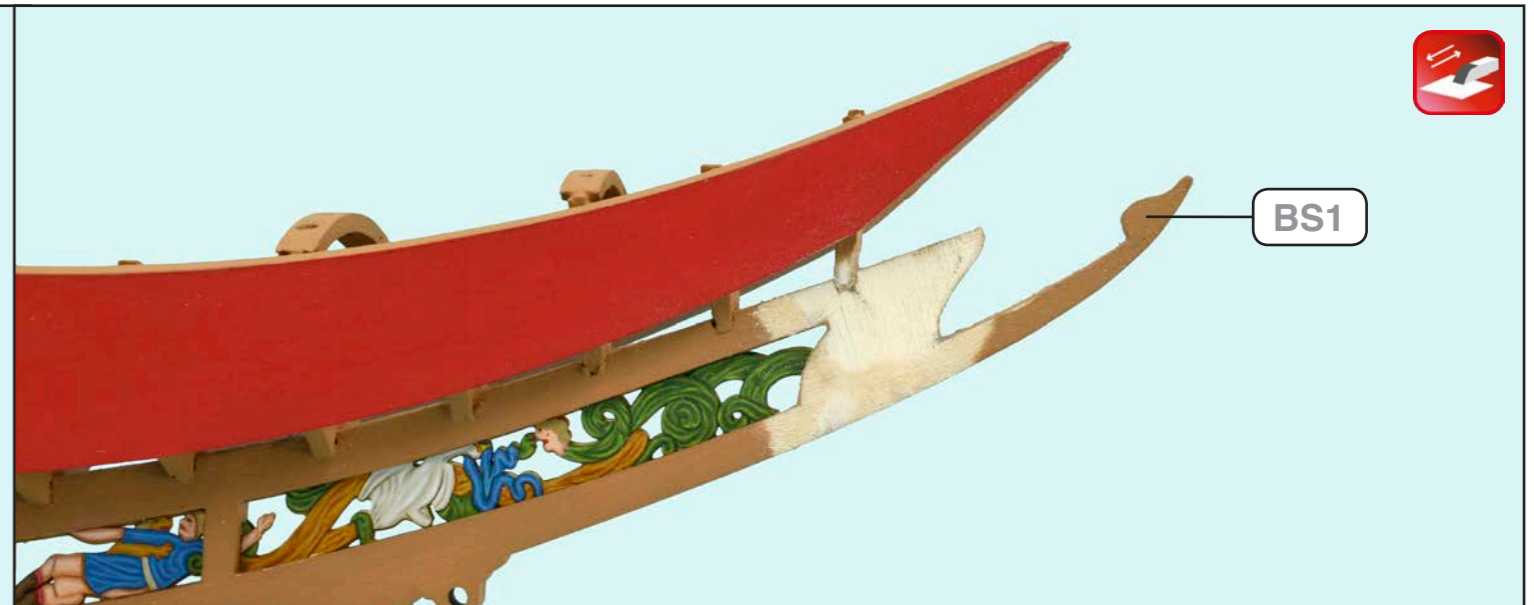
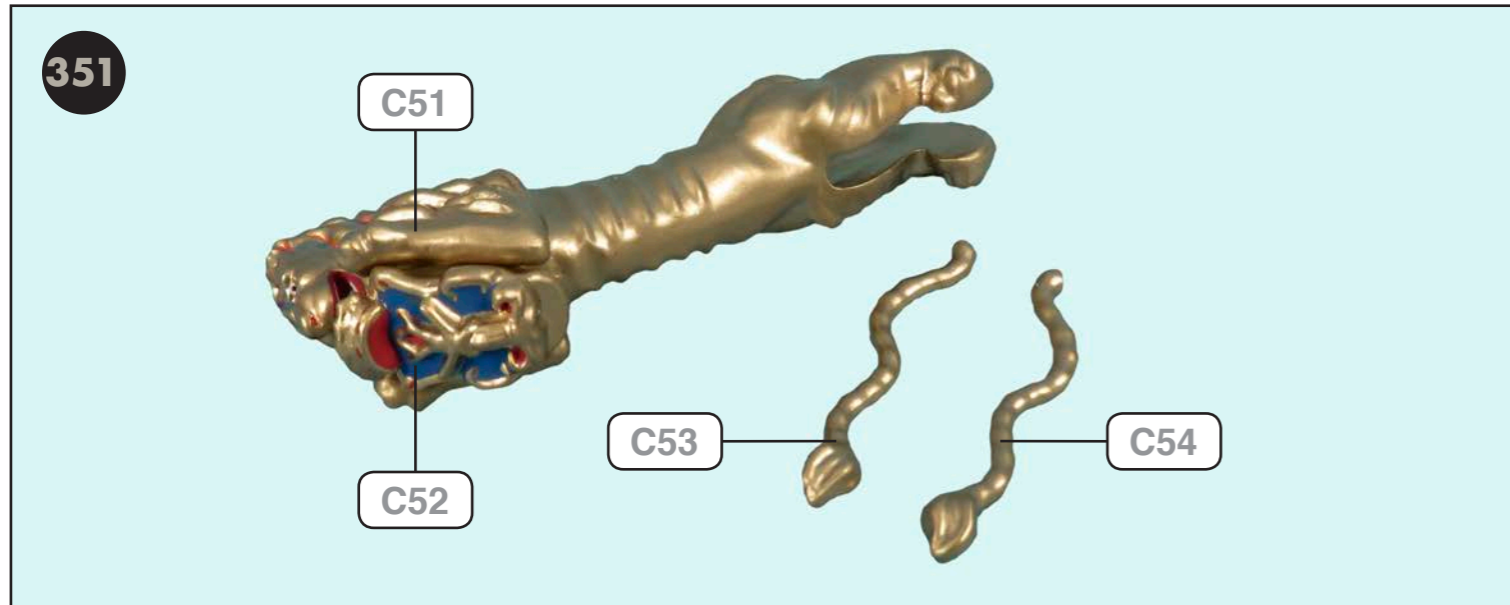


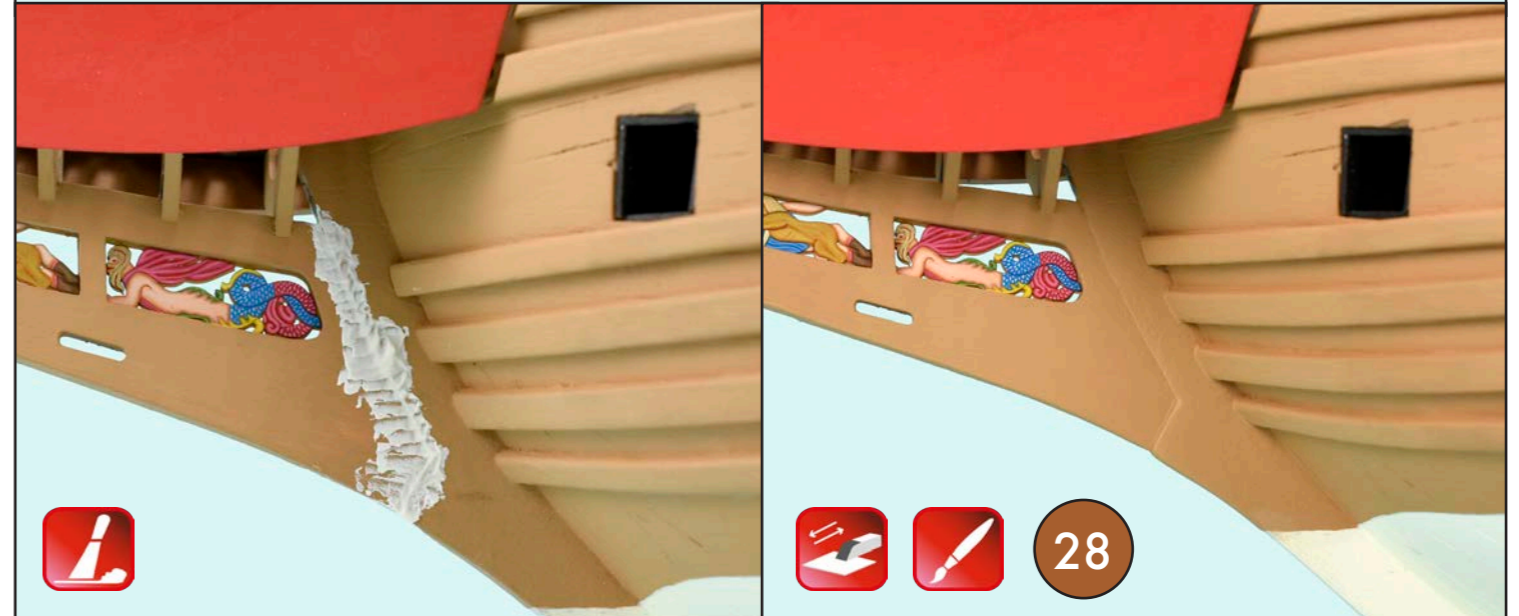
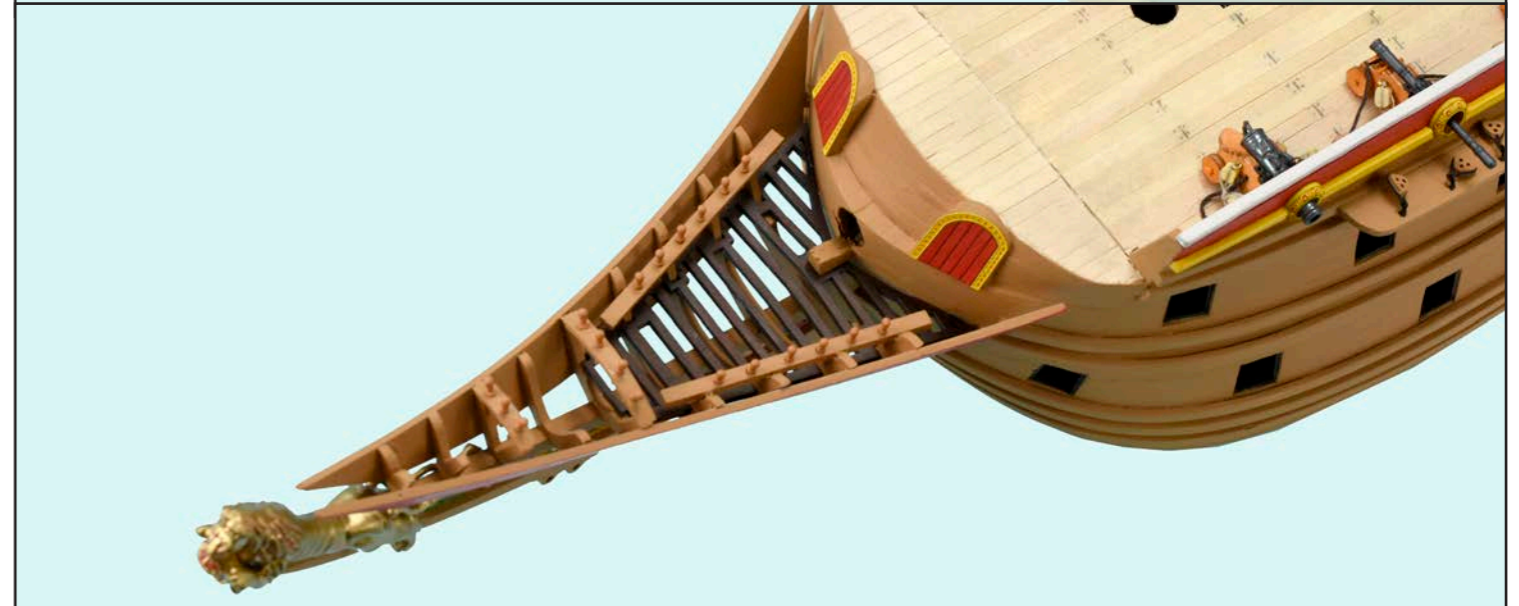
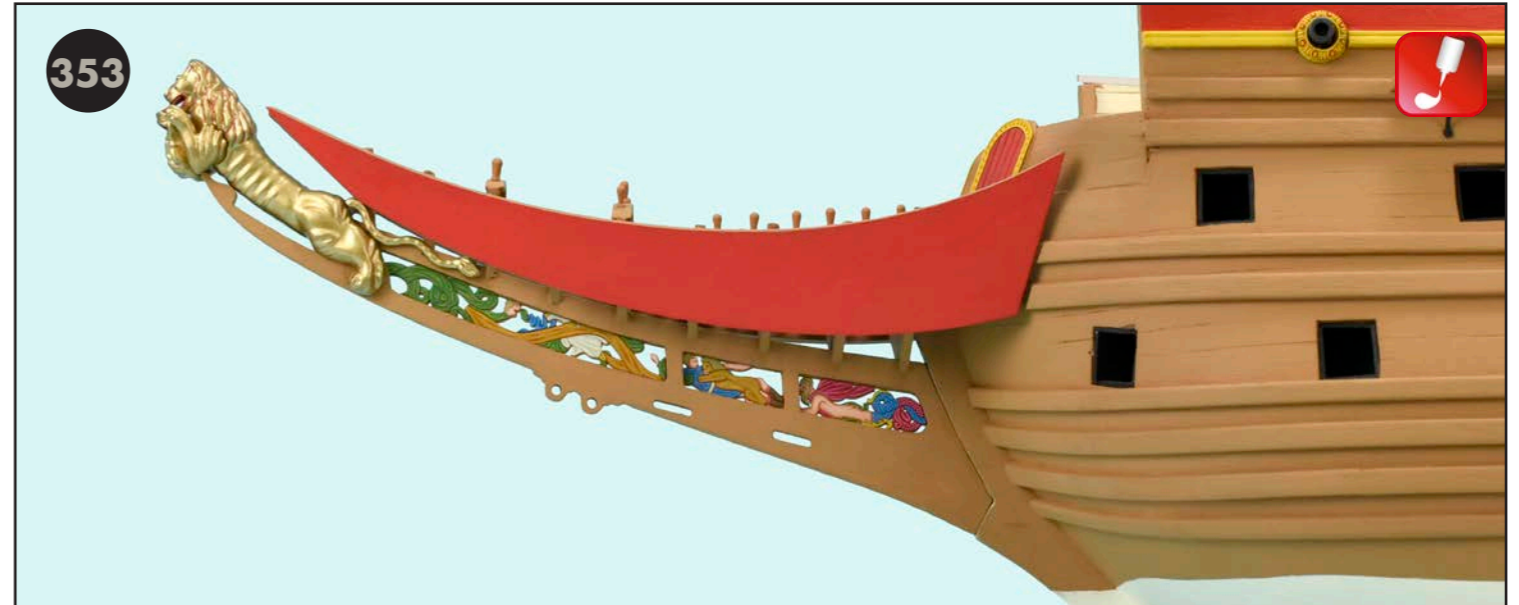
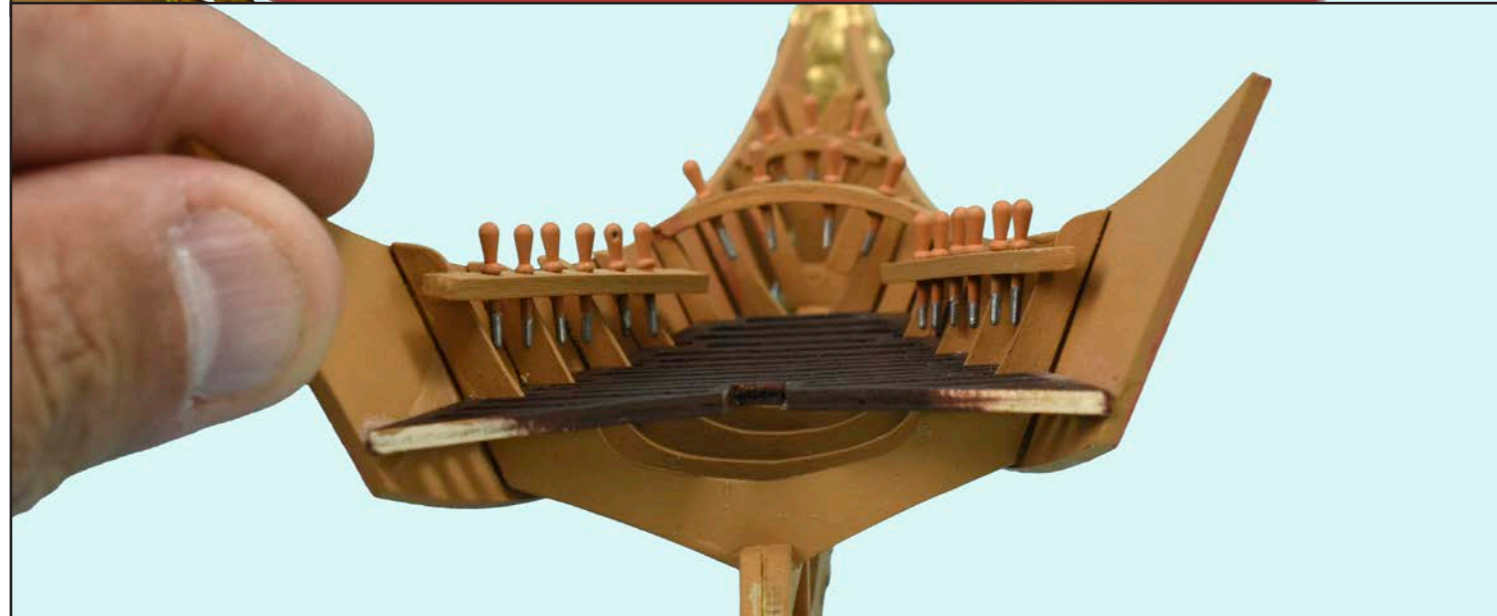
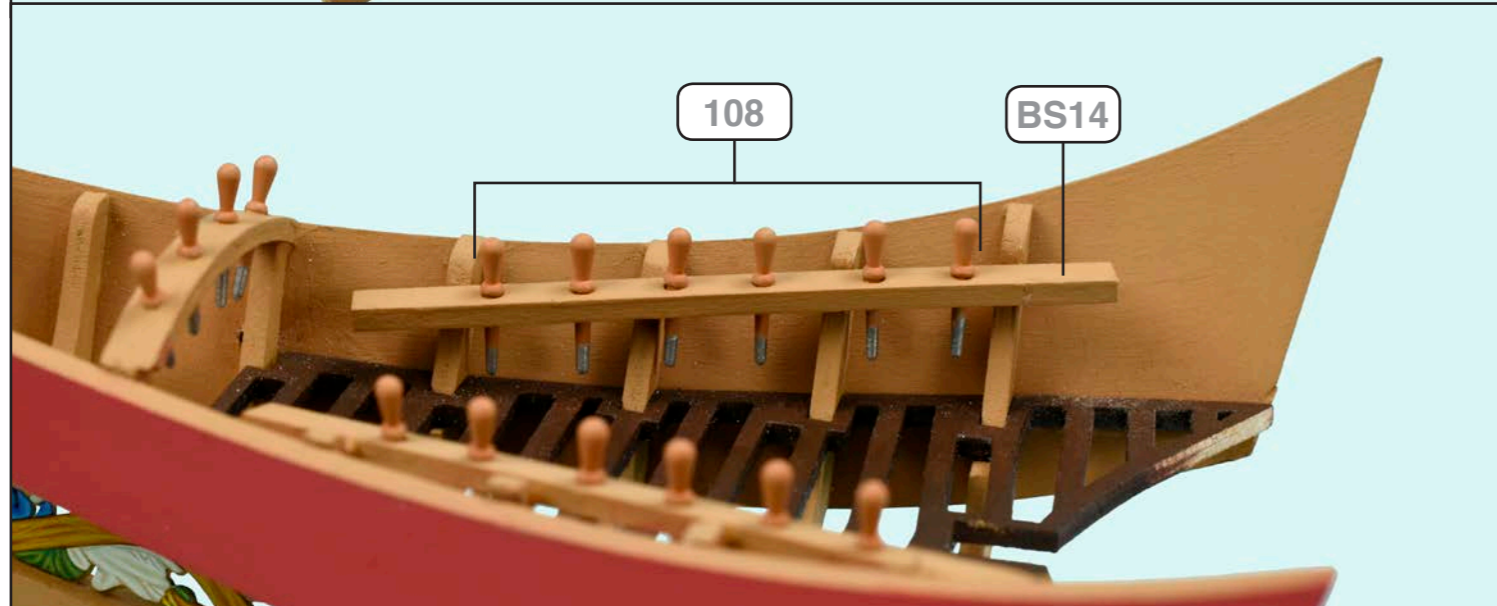
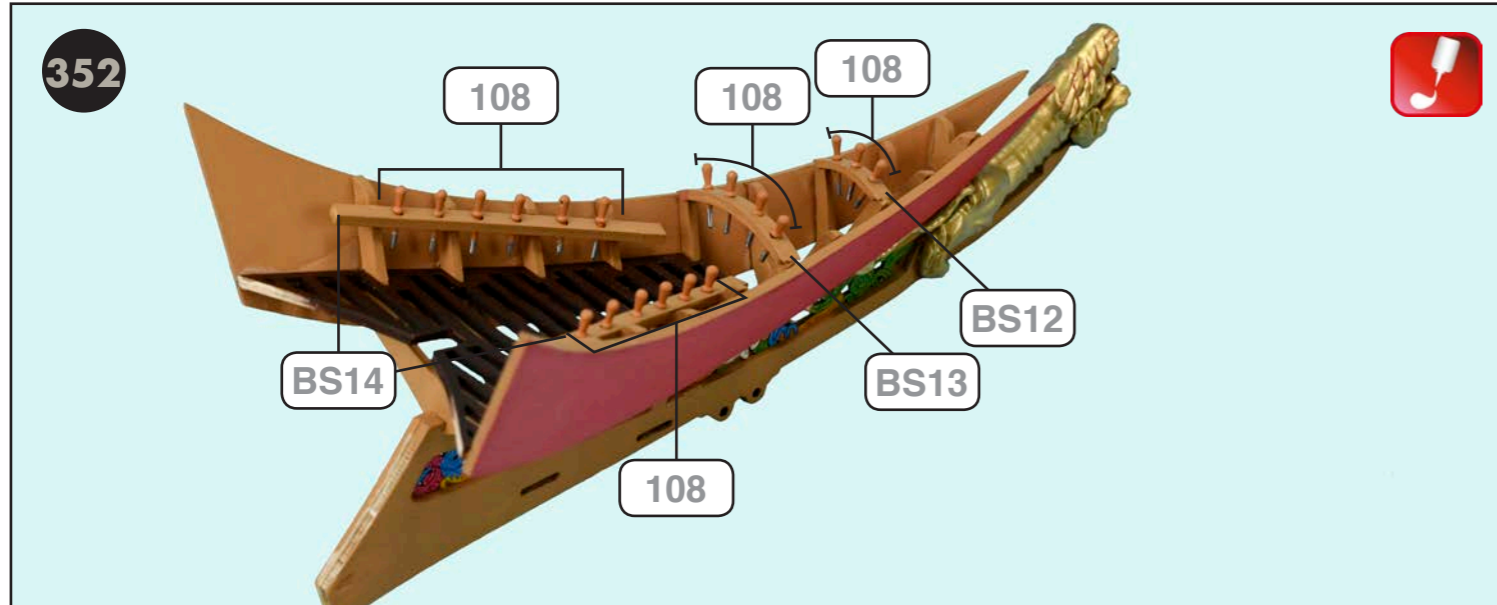
27

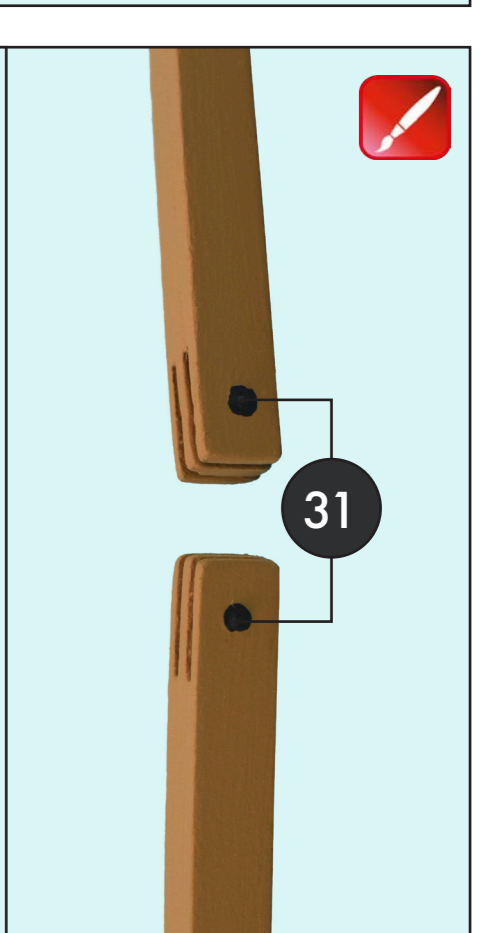
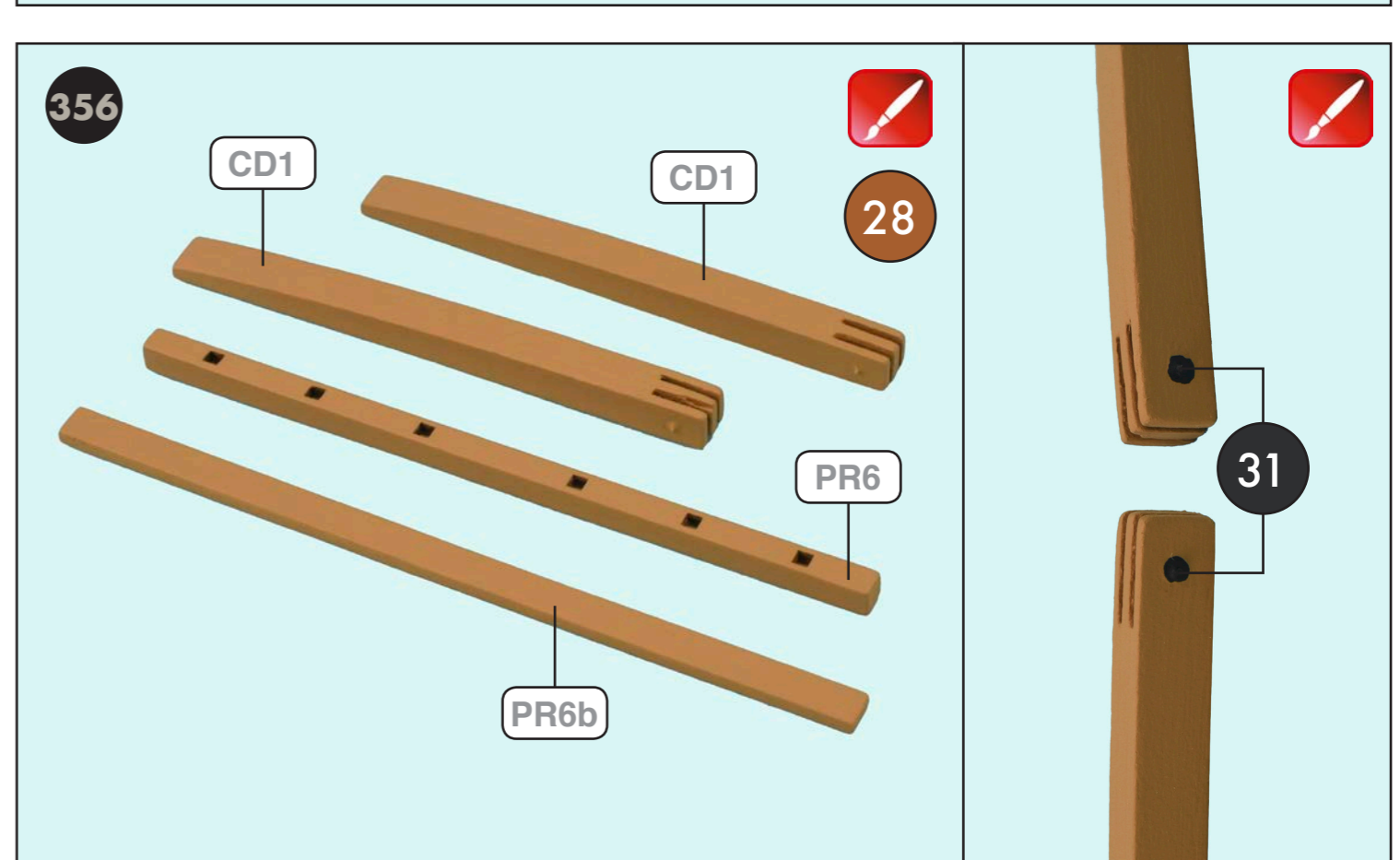
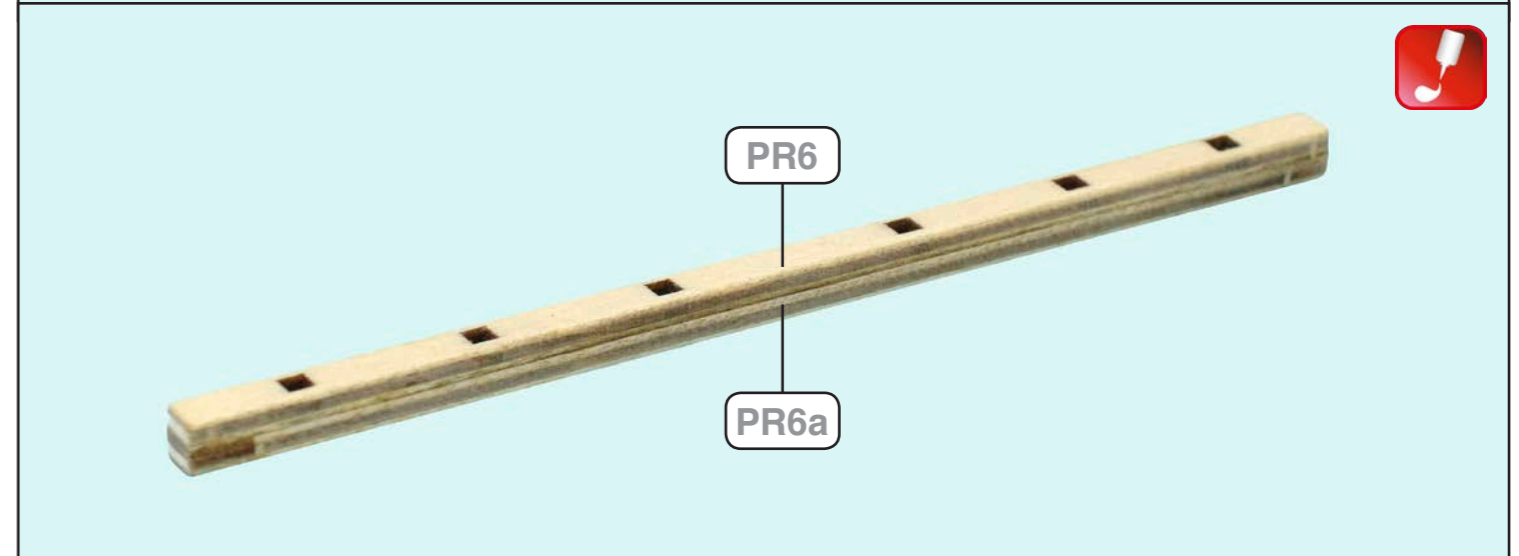
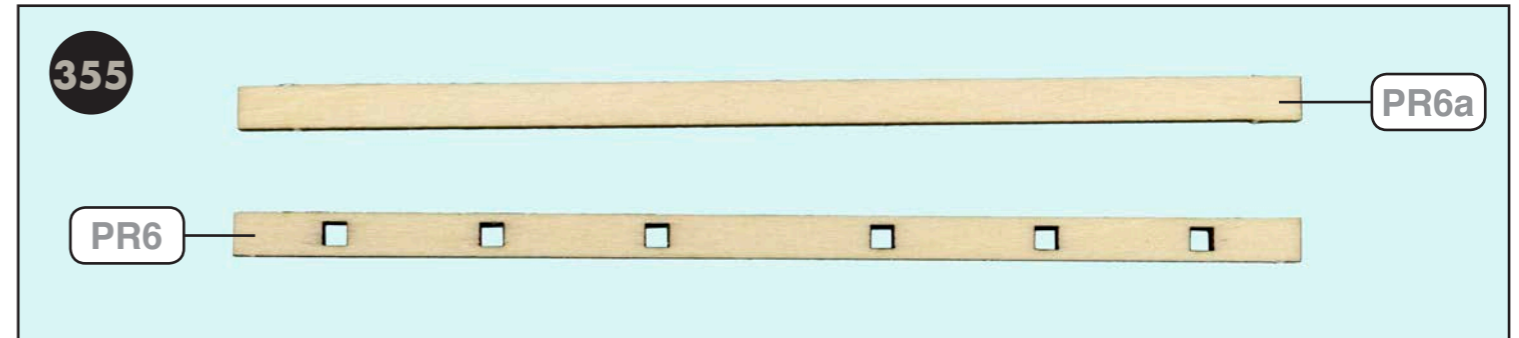
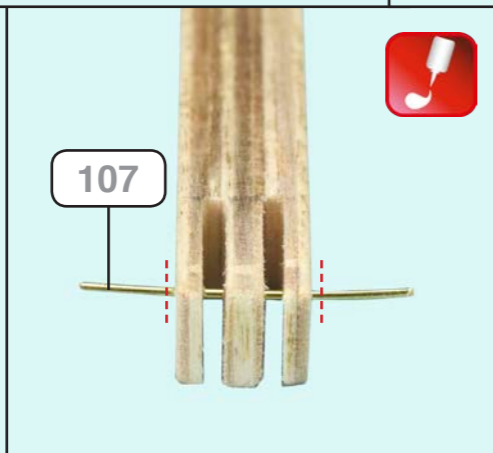
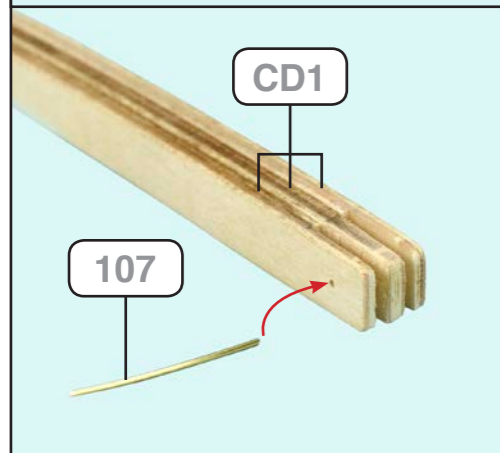
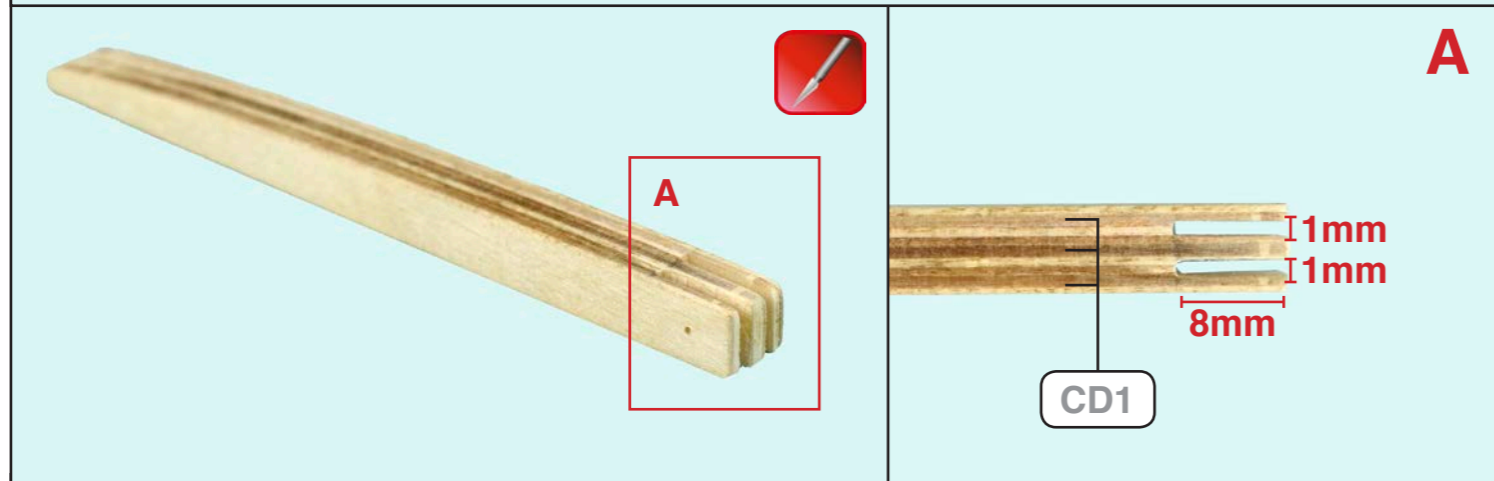
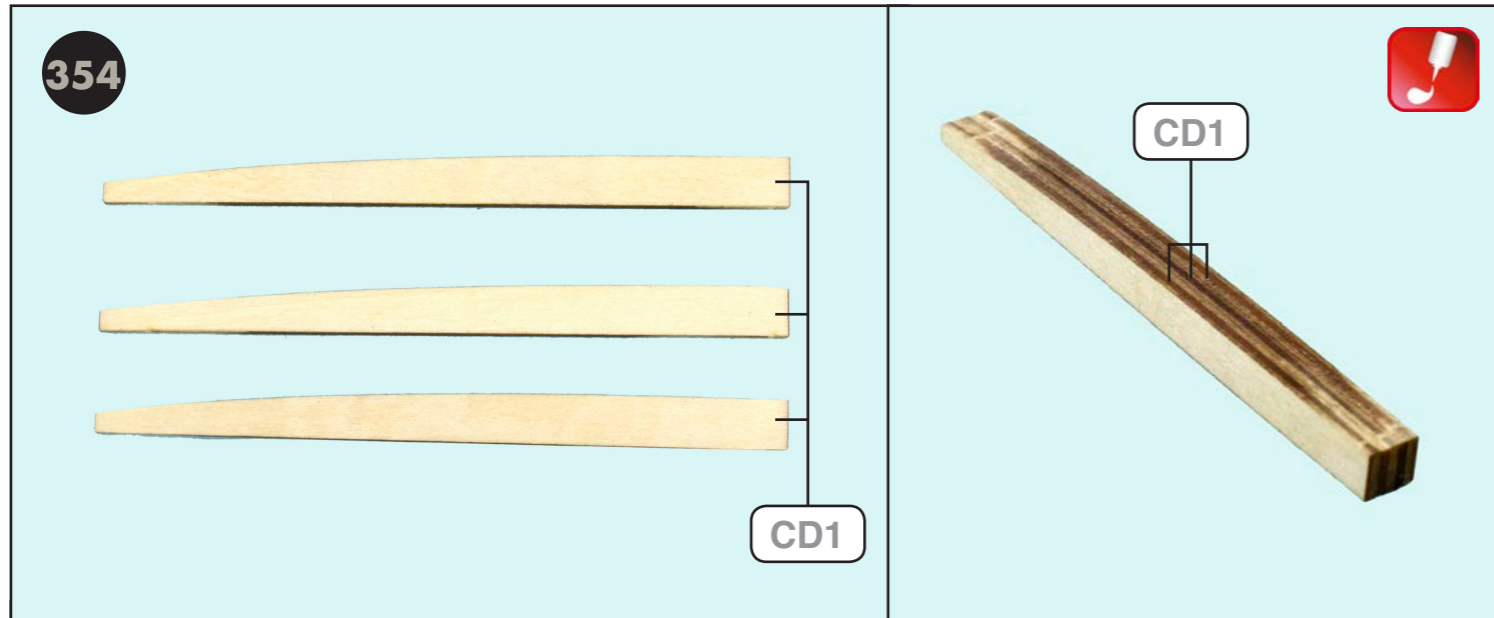


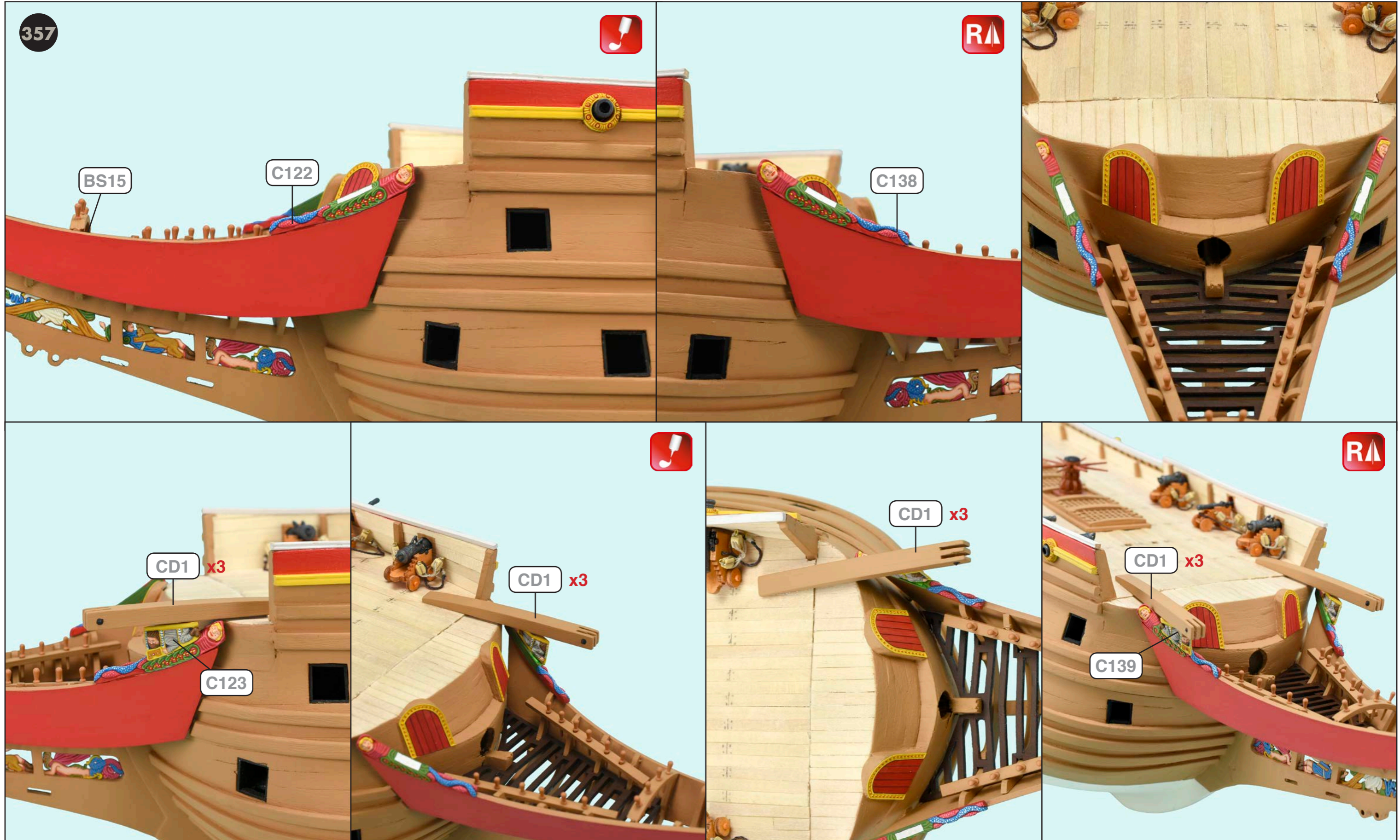


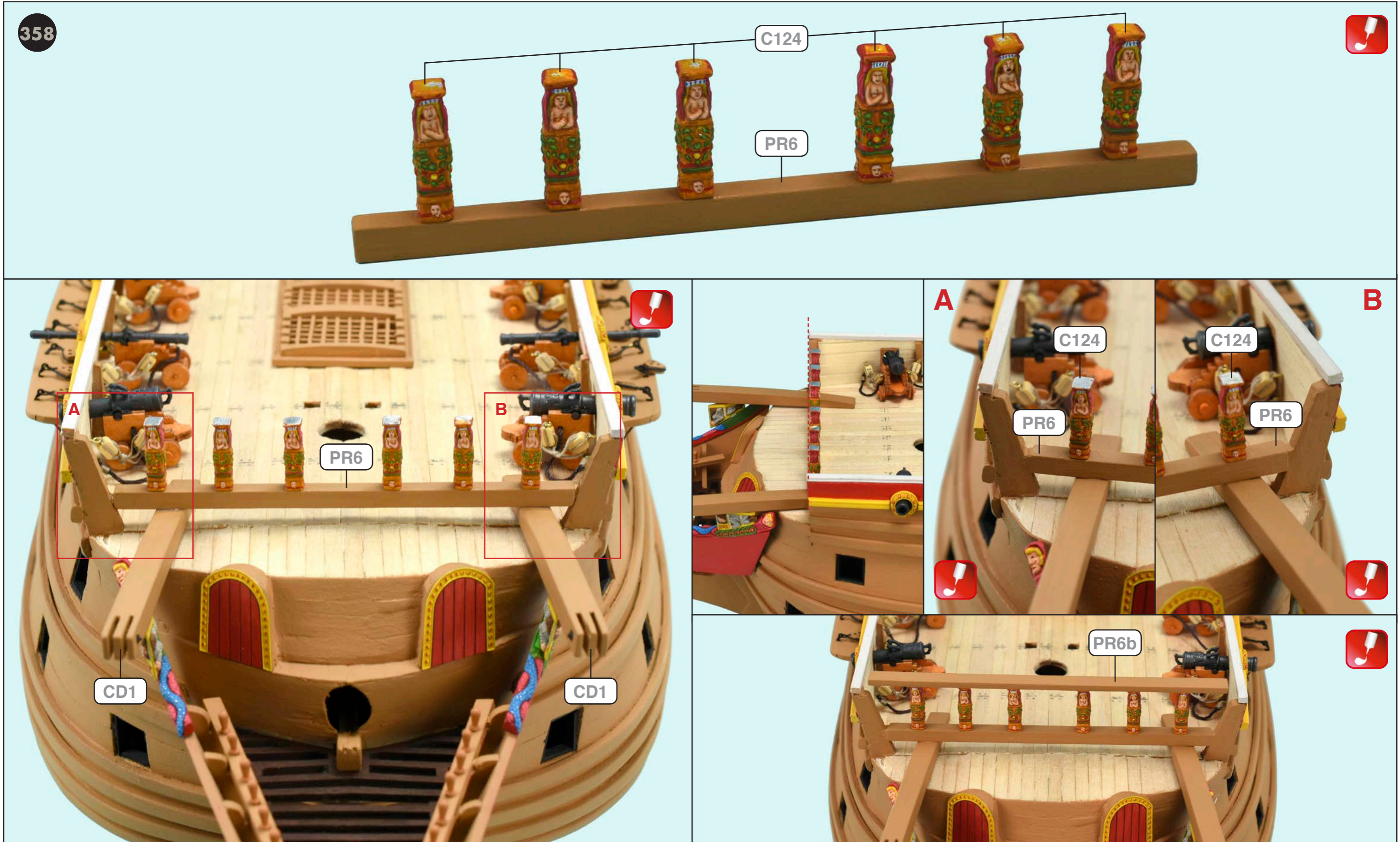










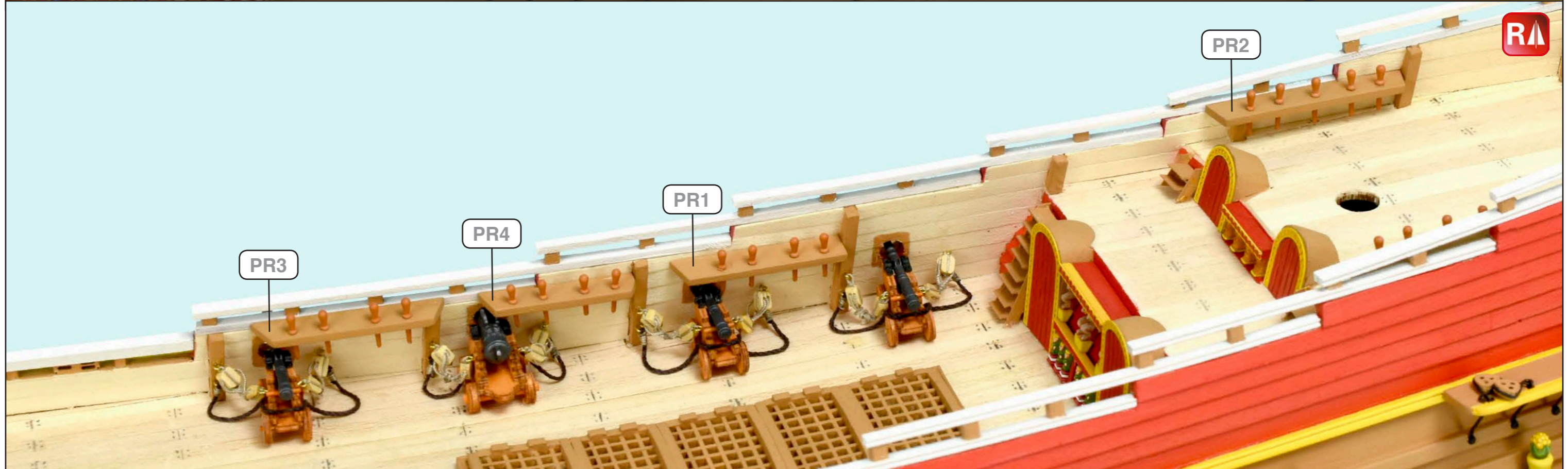
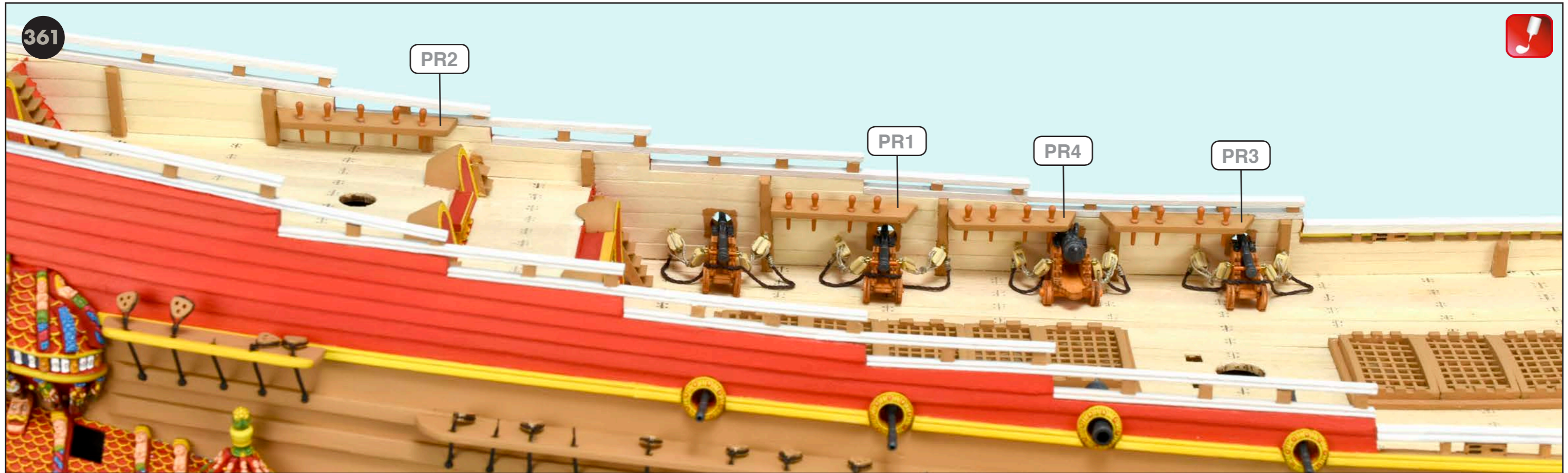


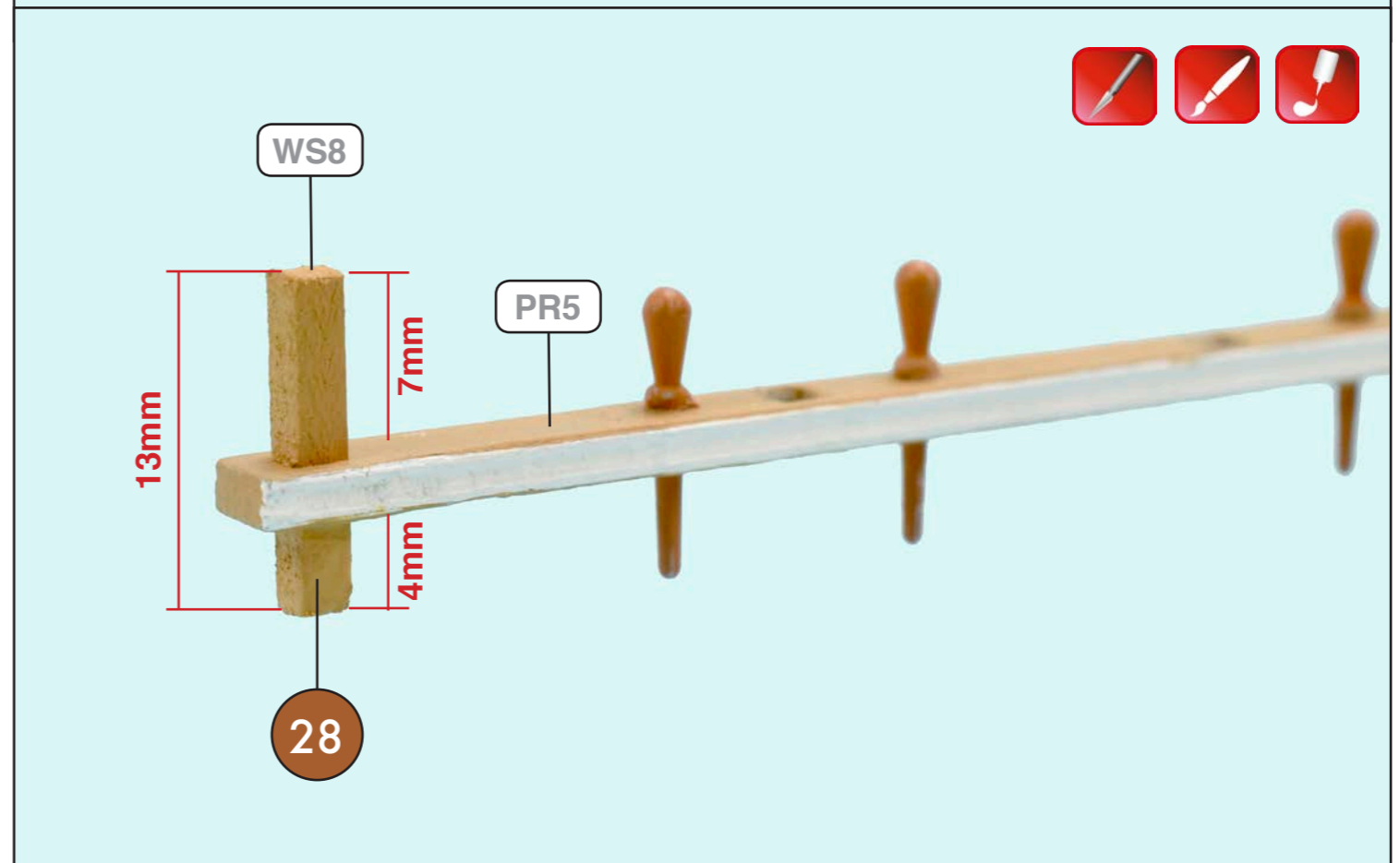
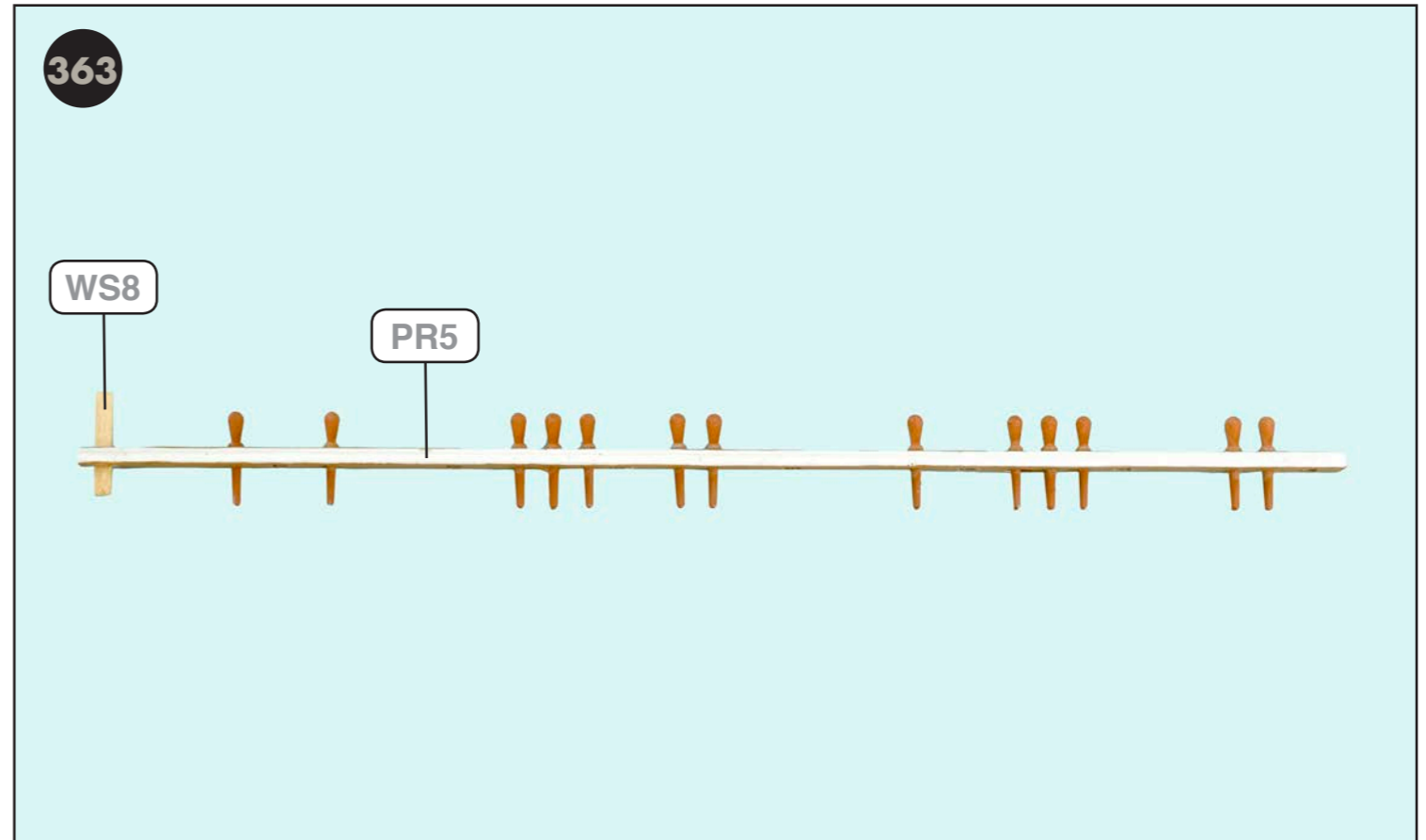
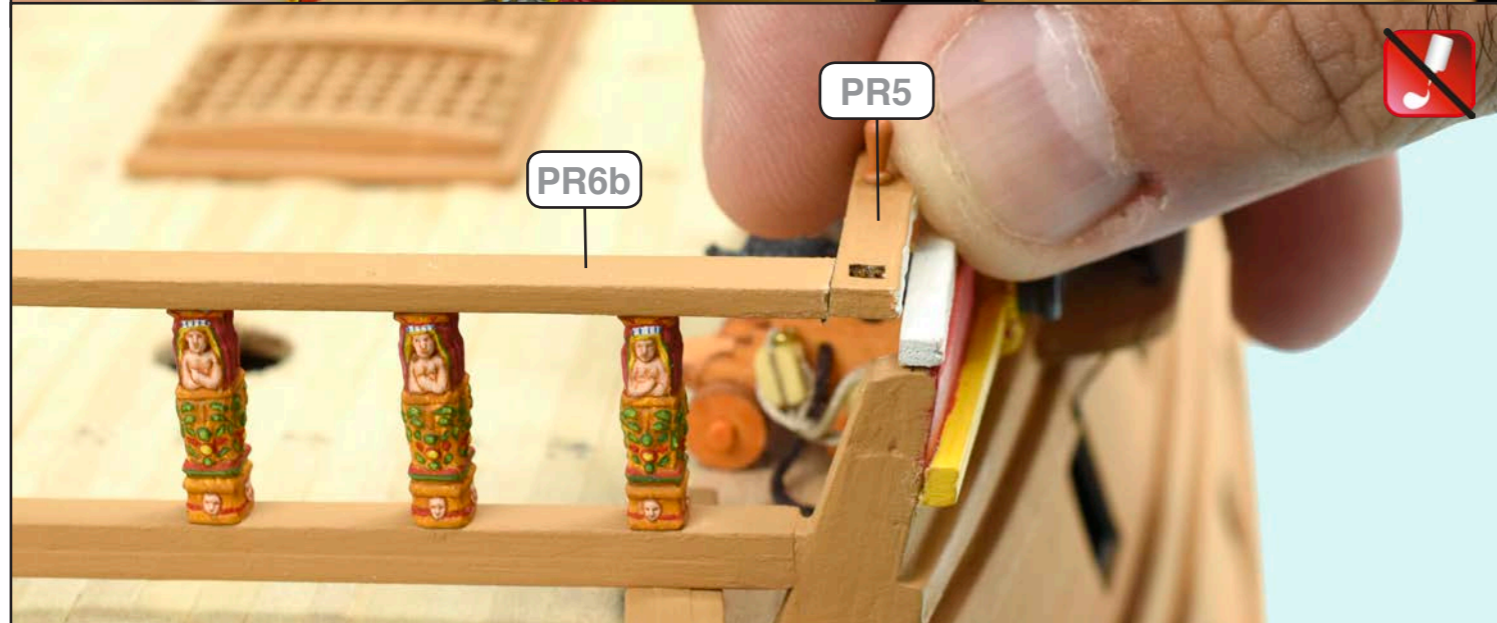
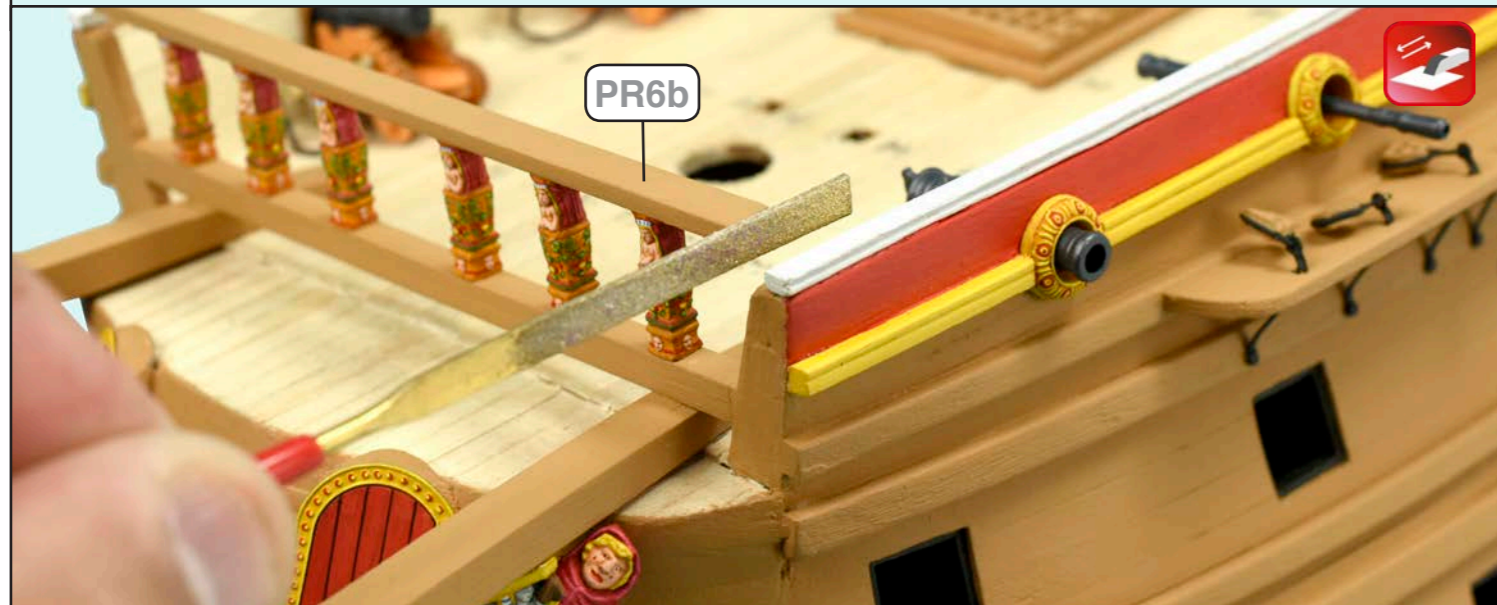
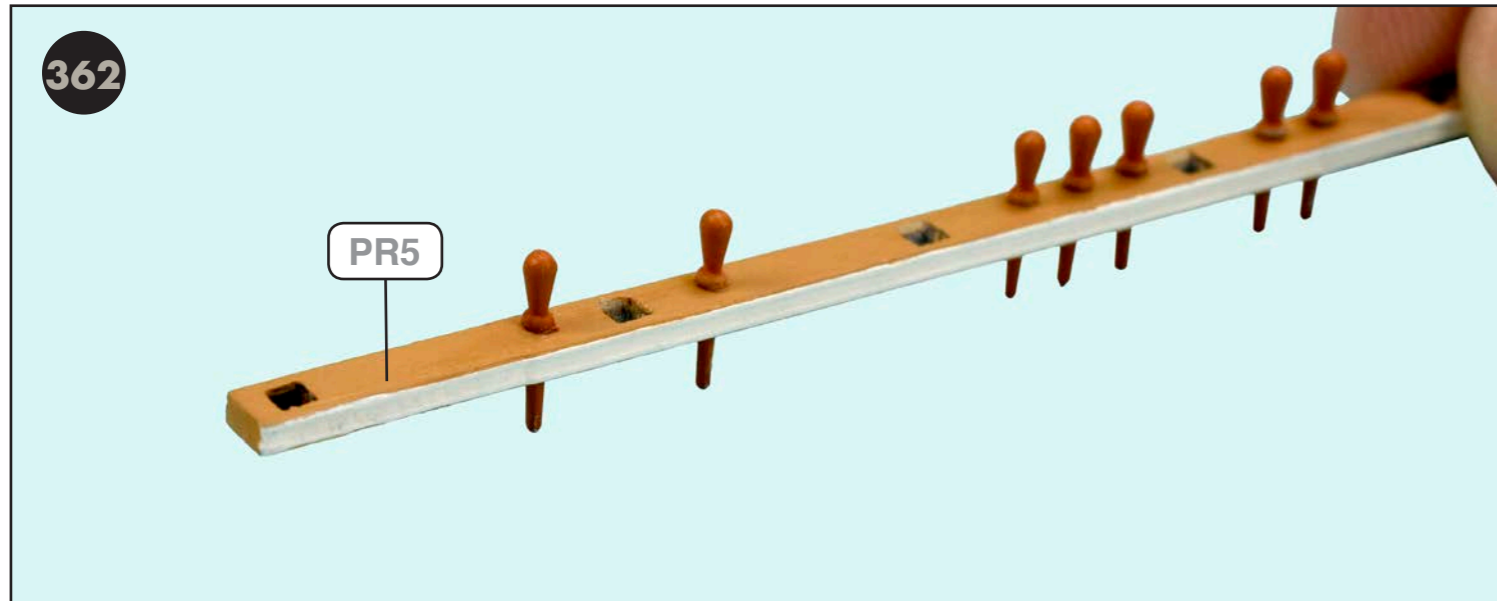
359

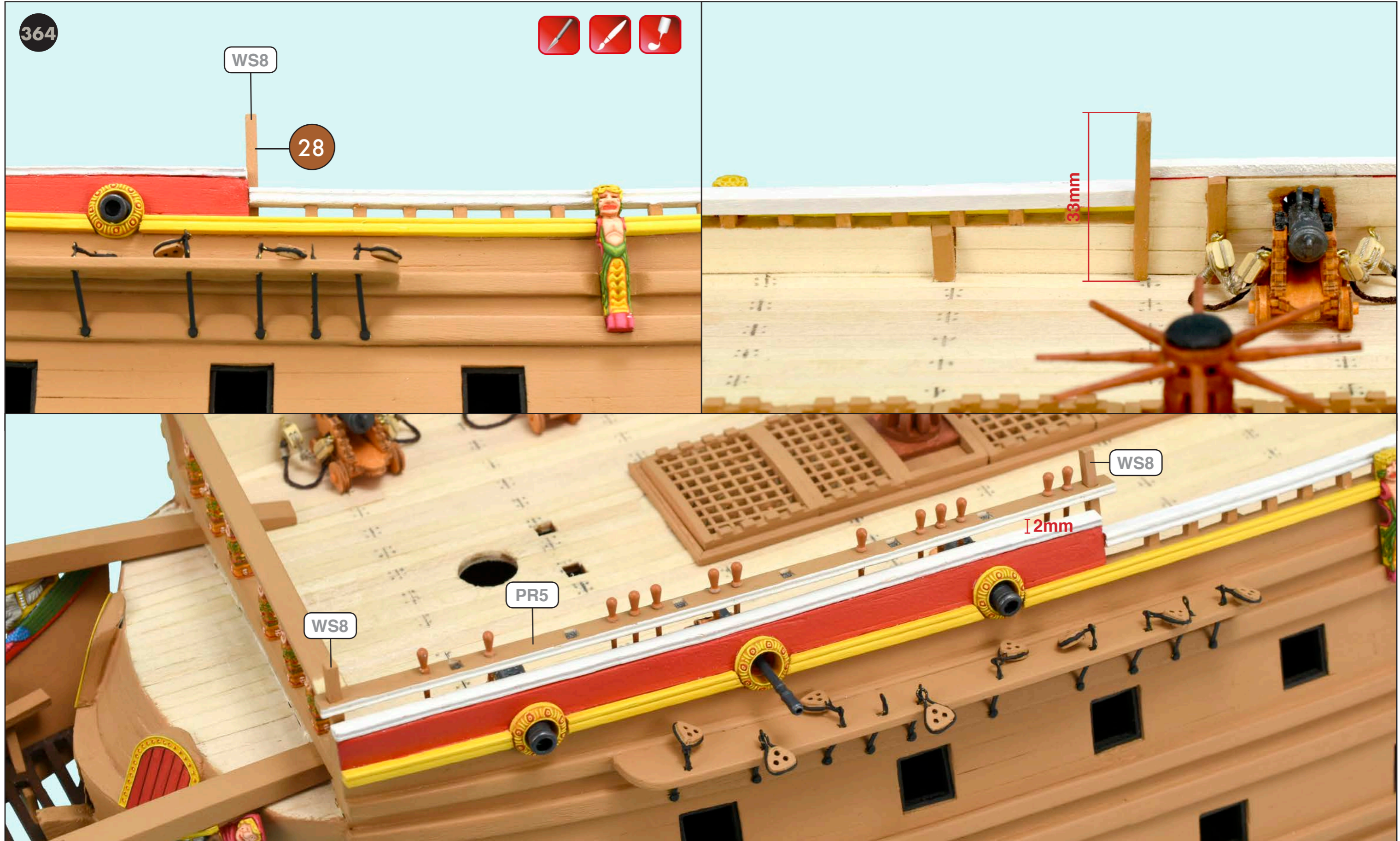
Sold separately ref. 27300

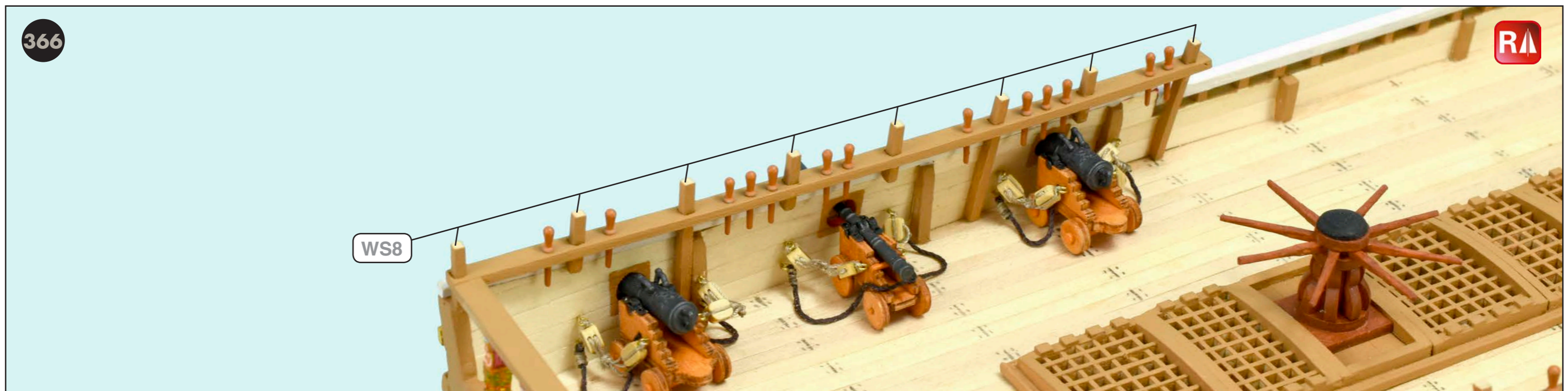
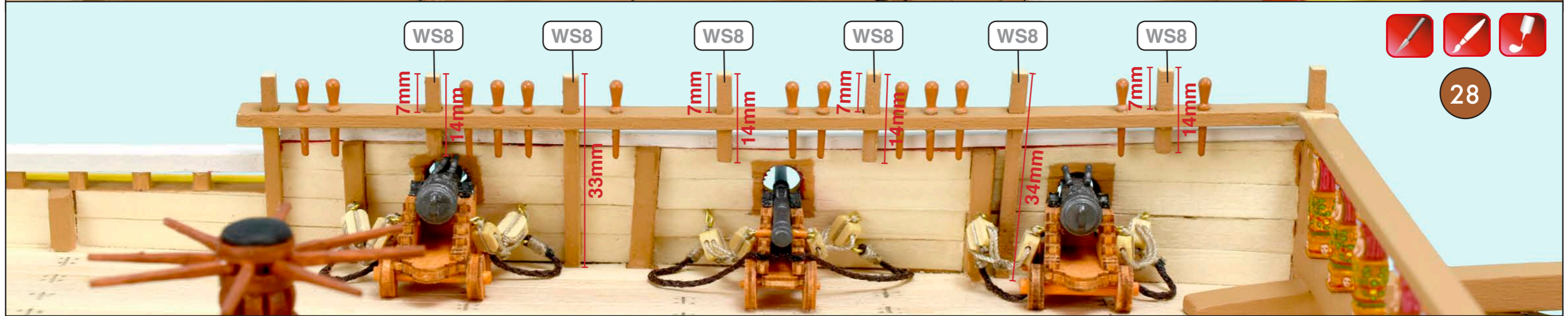
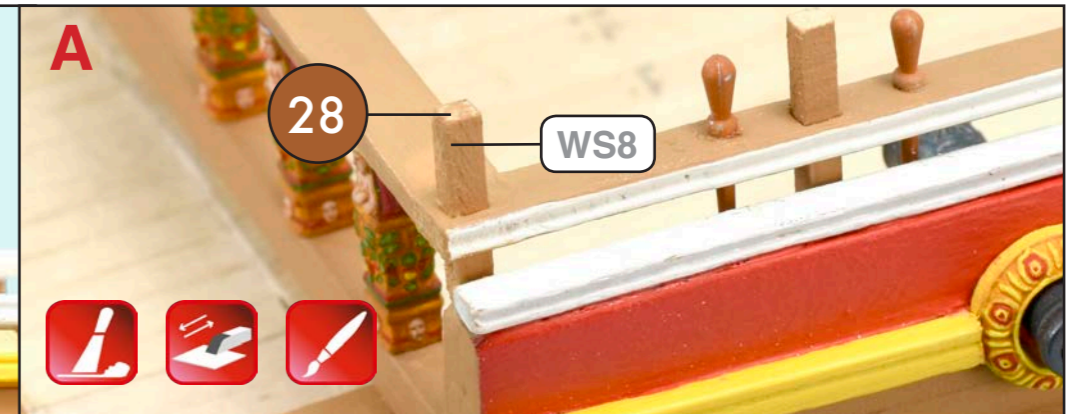
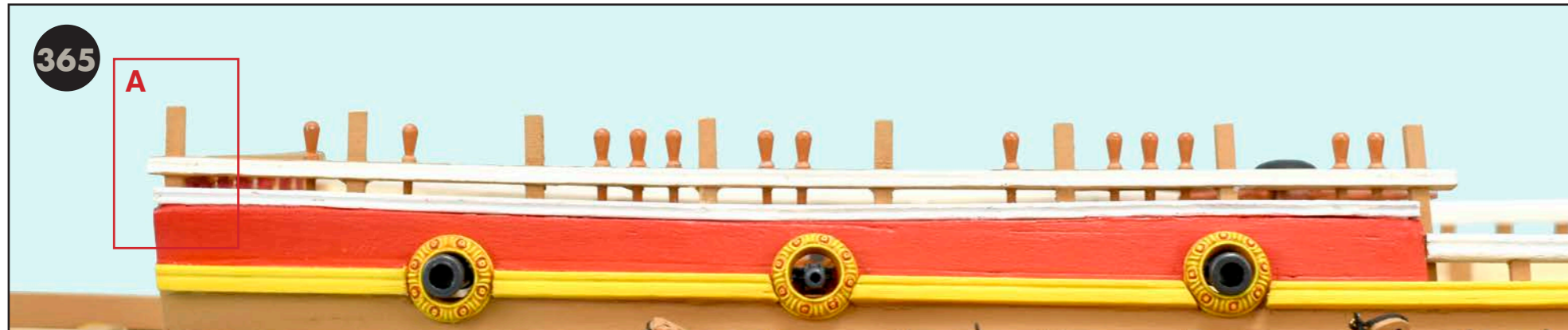
360

* = 108

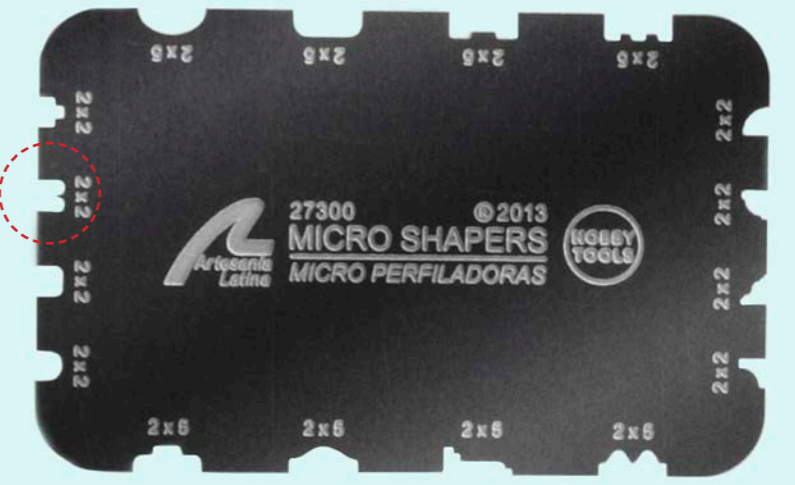
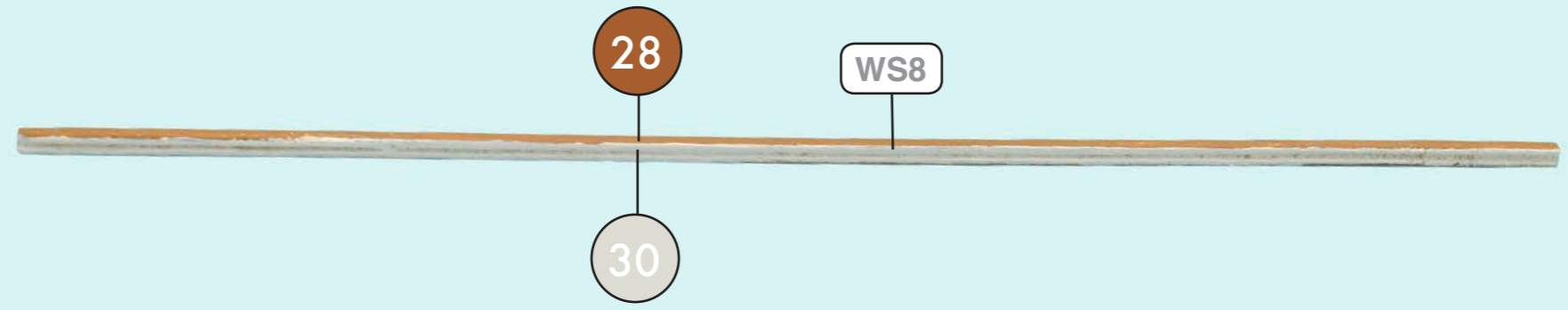






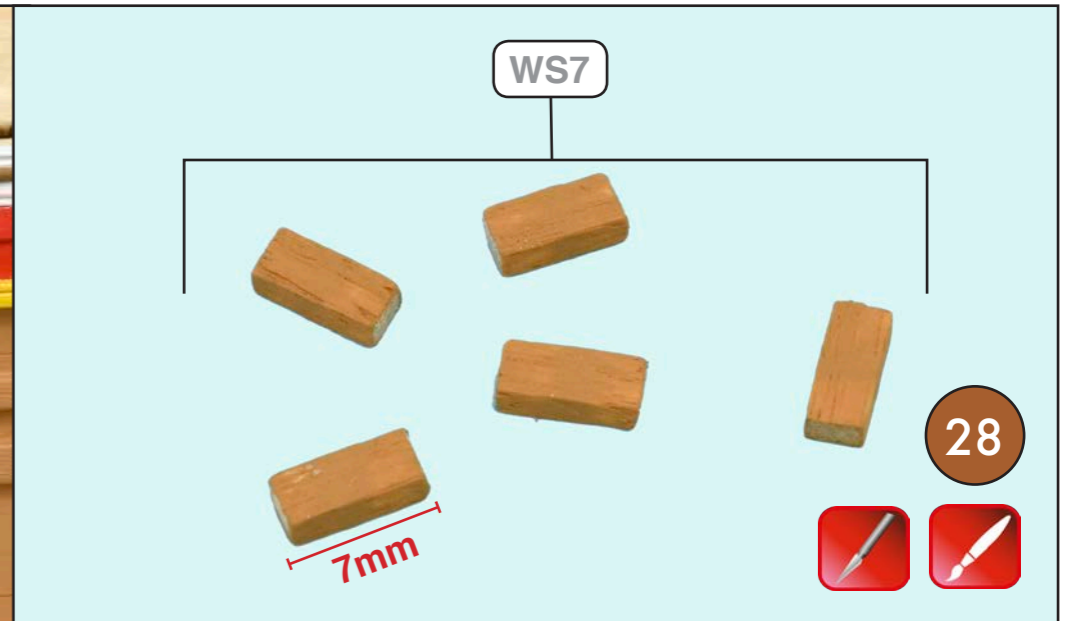
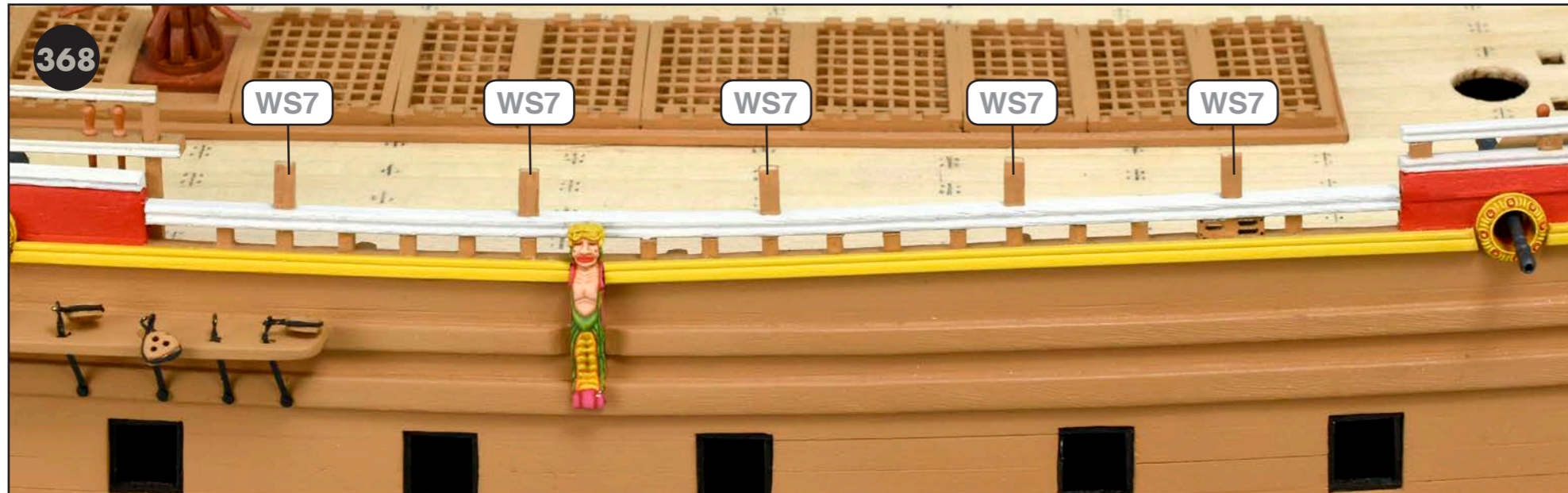


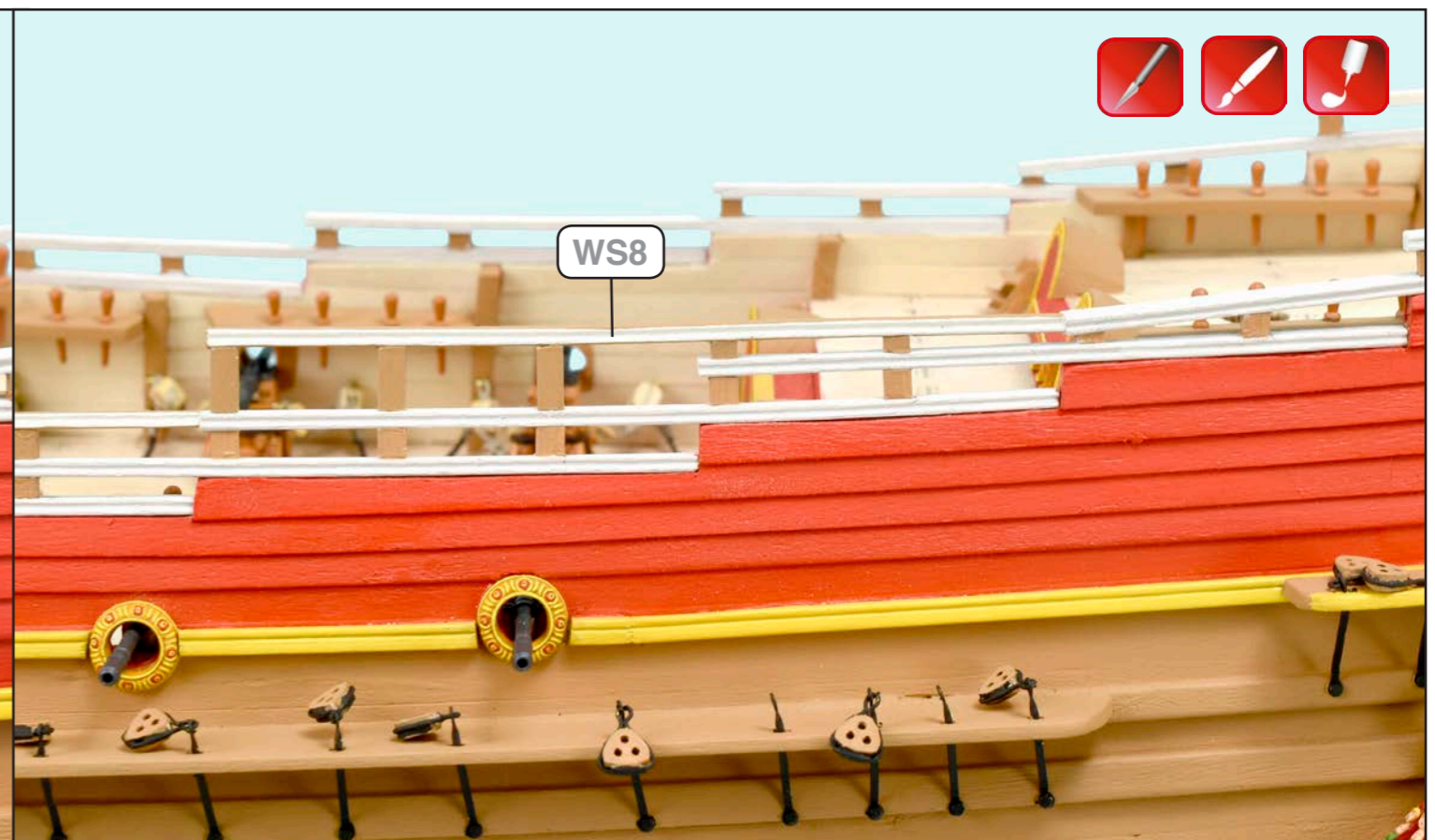
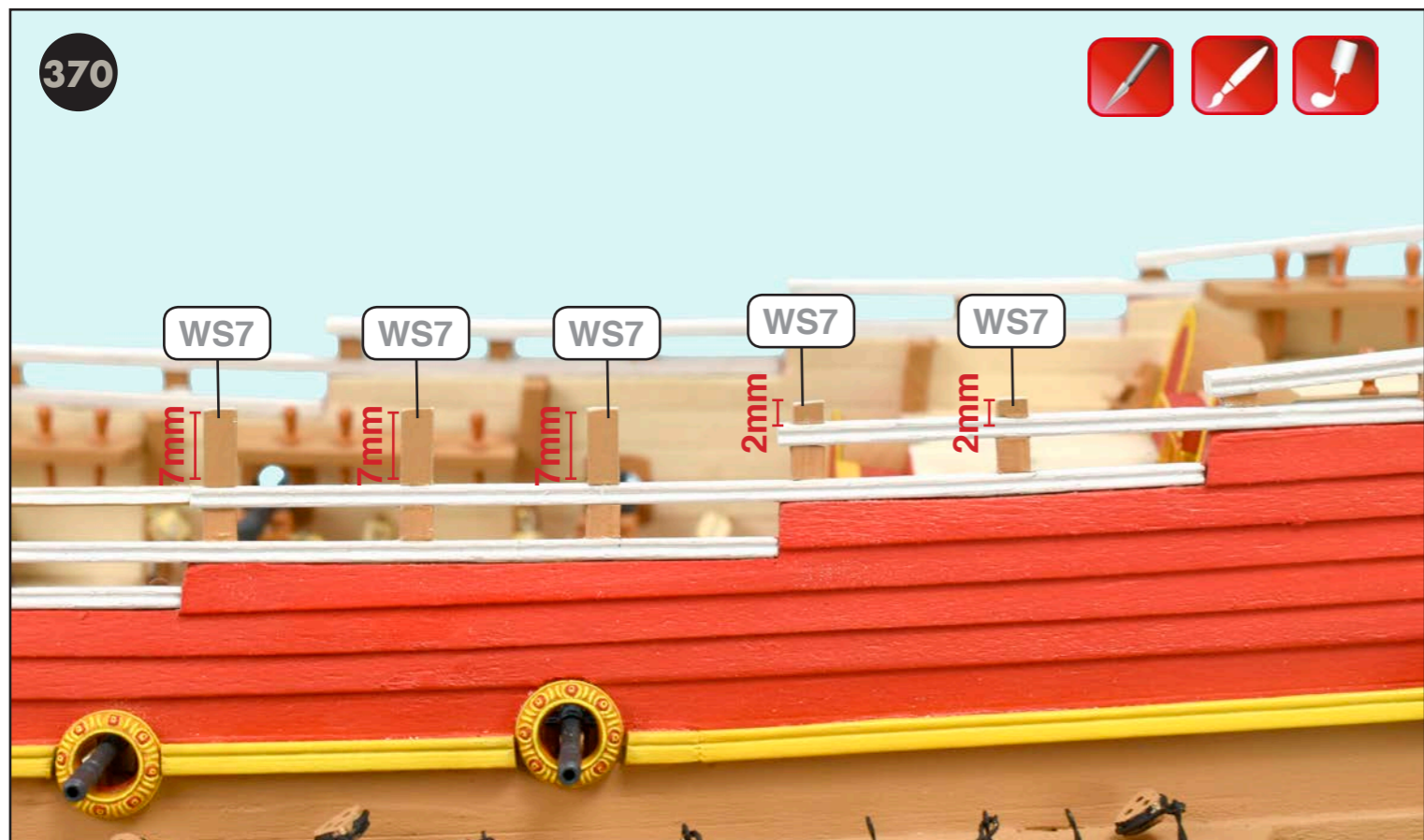
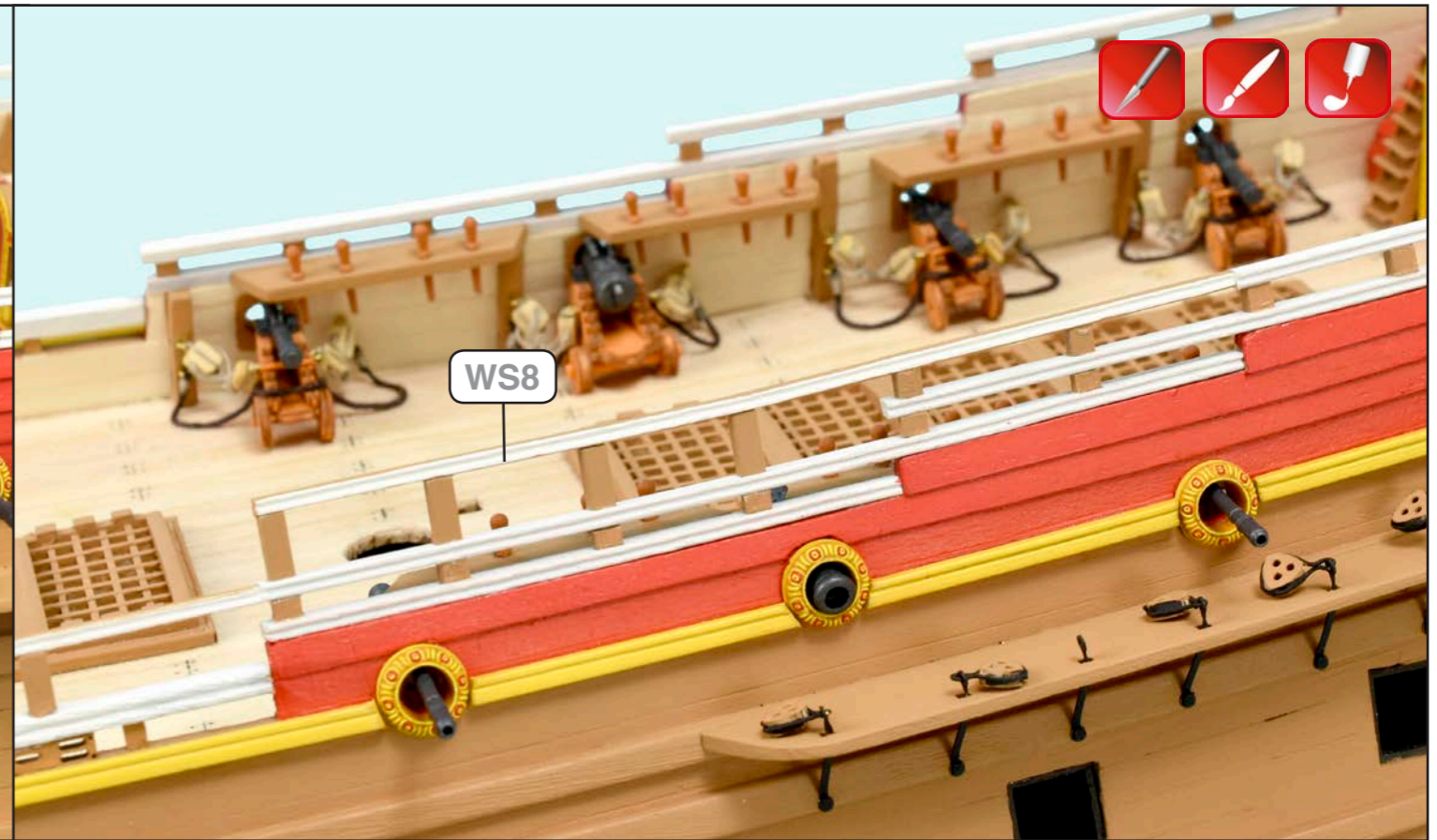
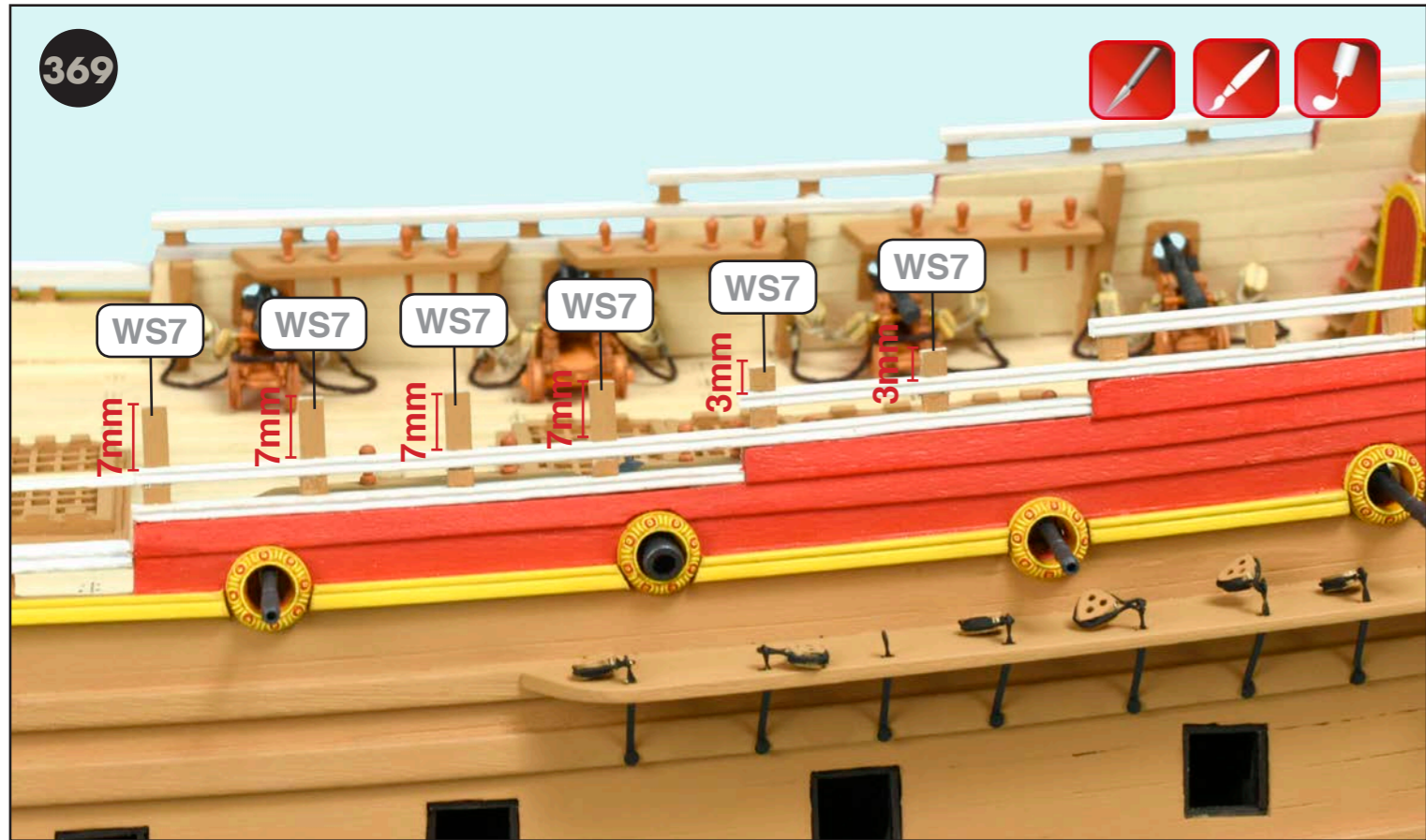
367

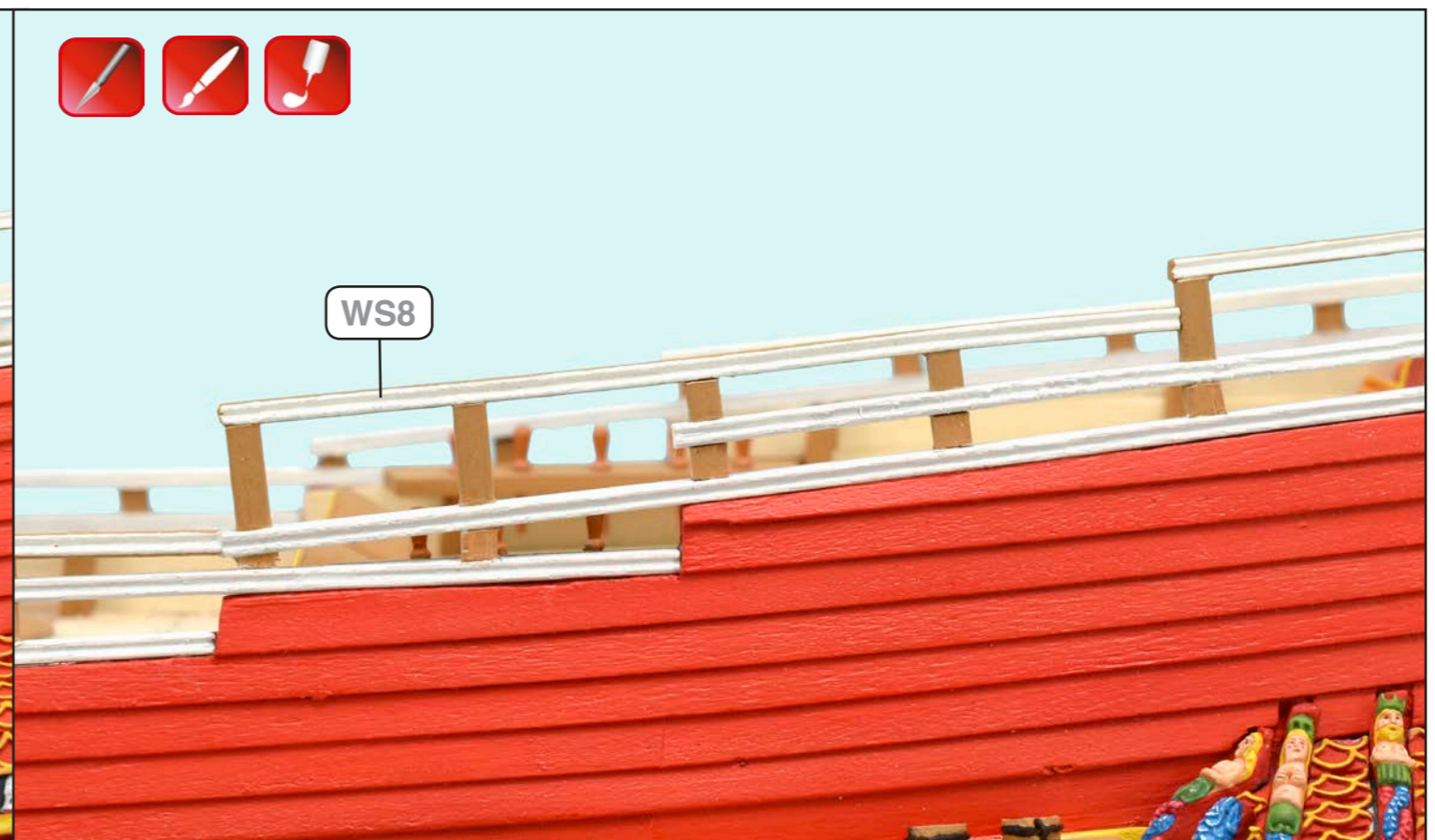
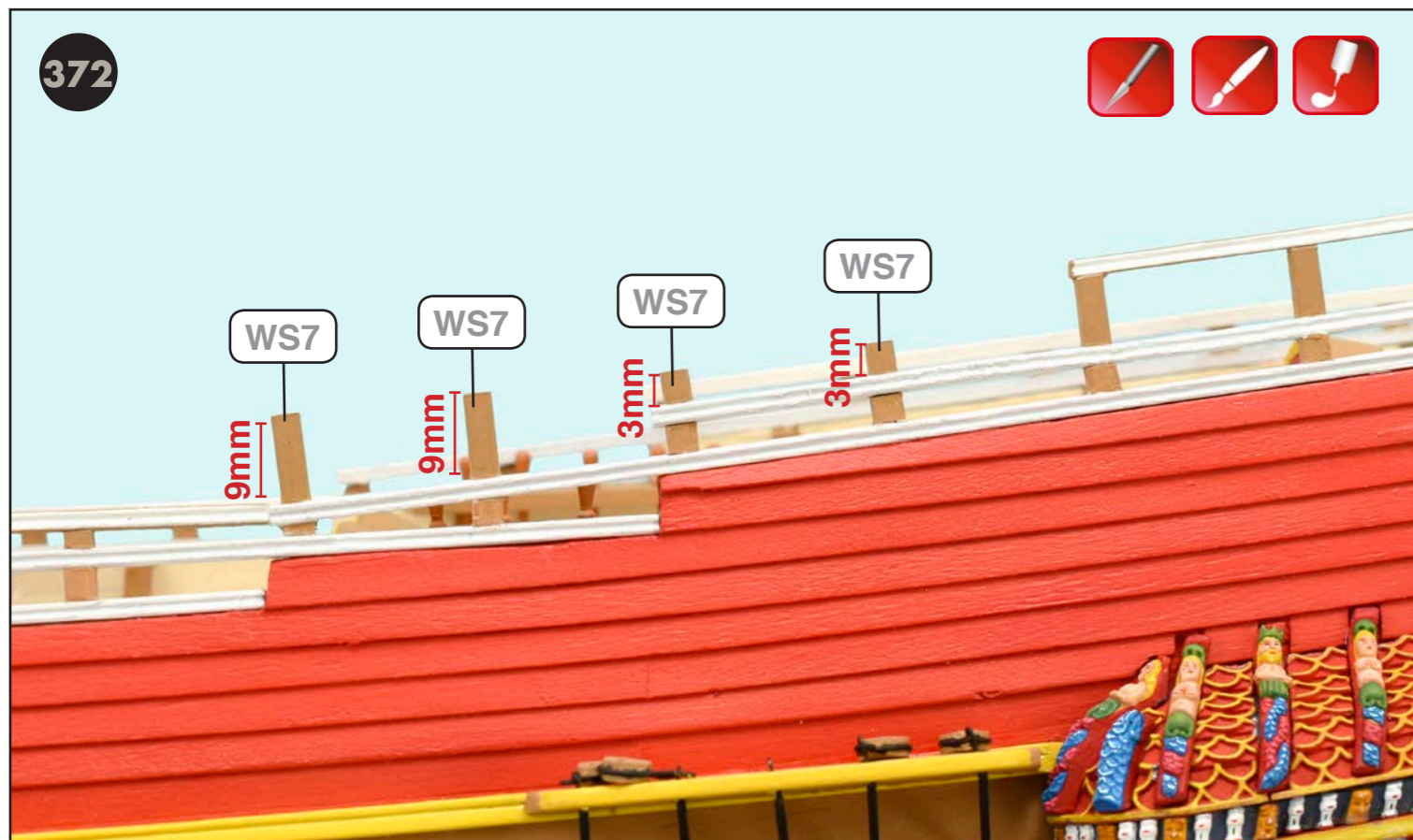
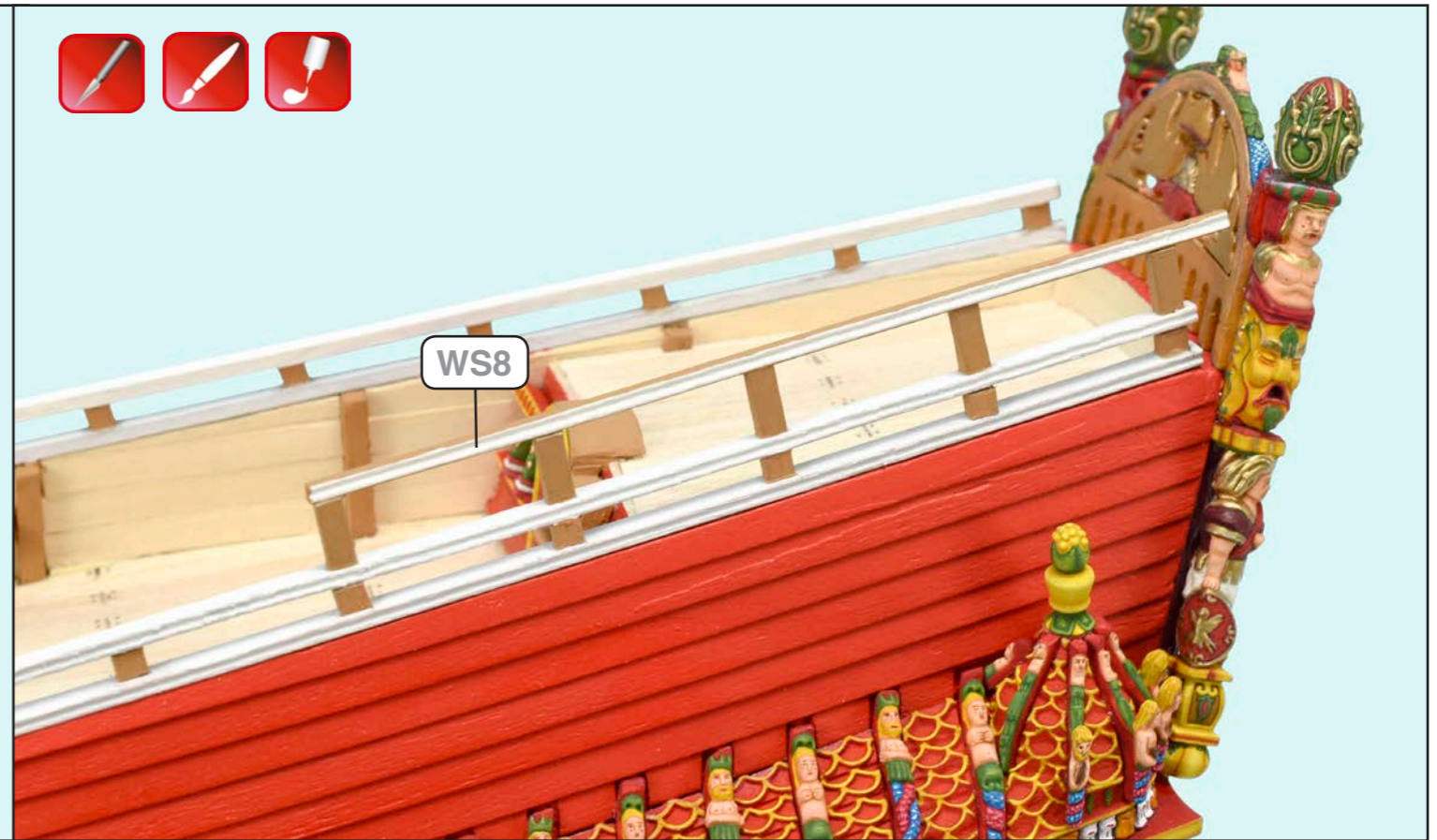
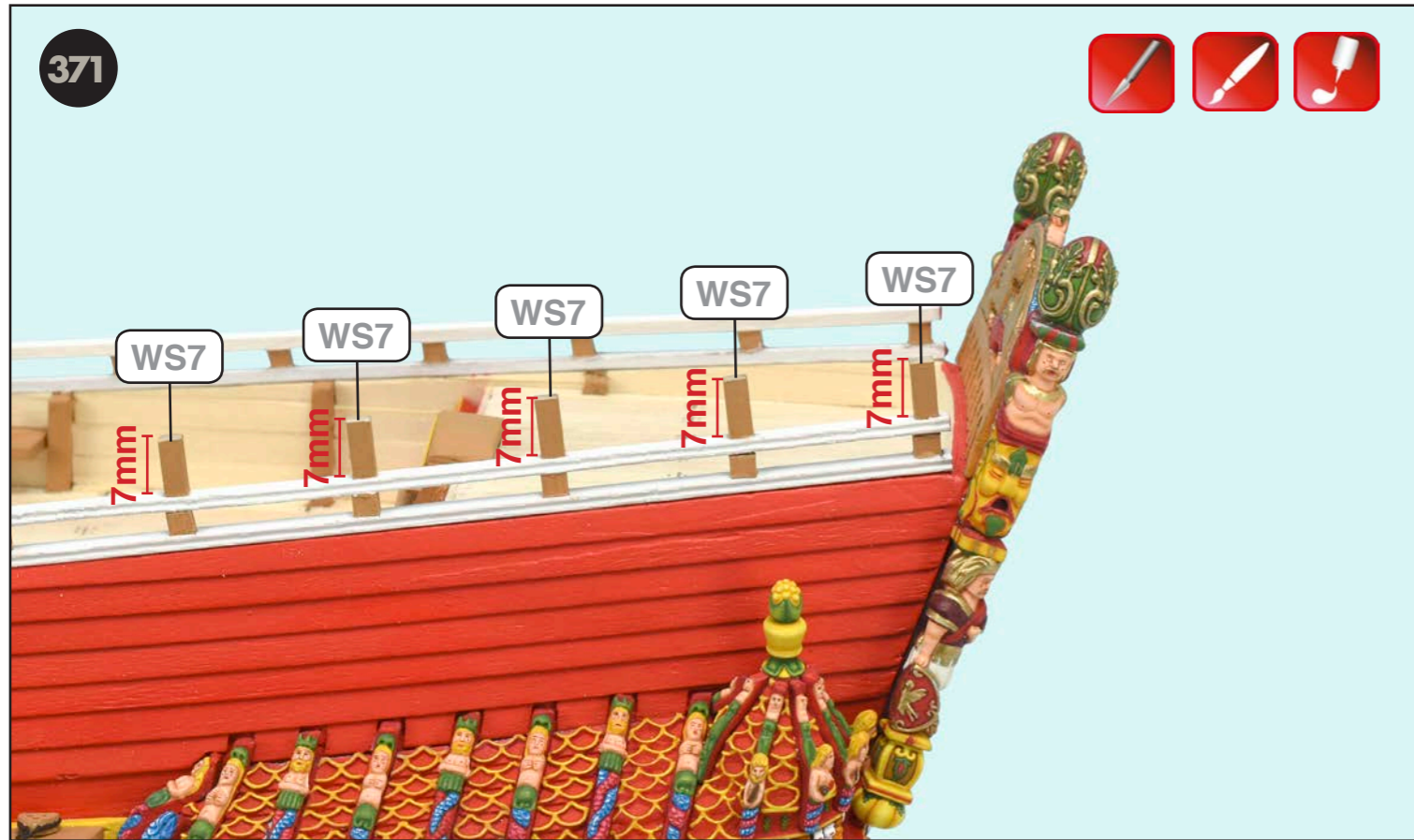


Sold separately ref. 27300

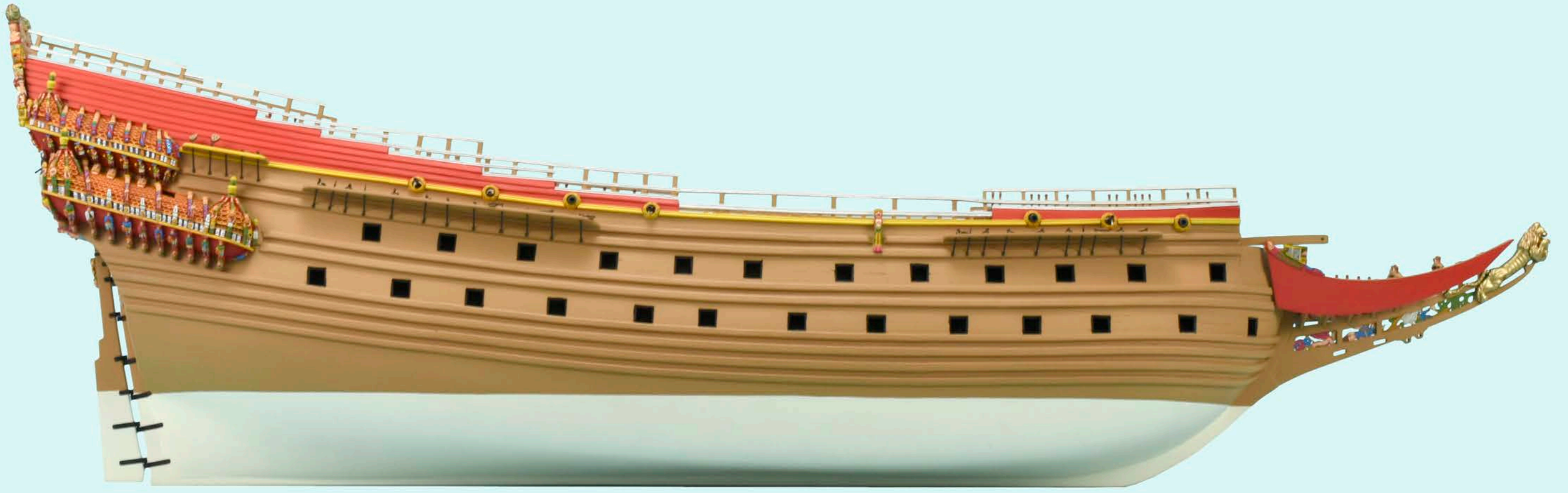


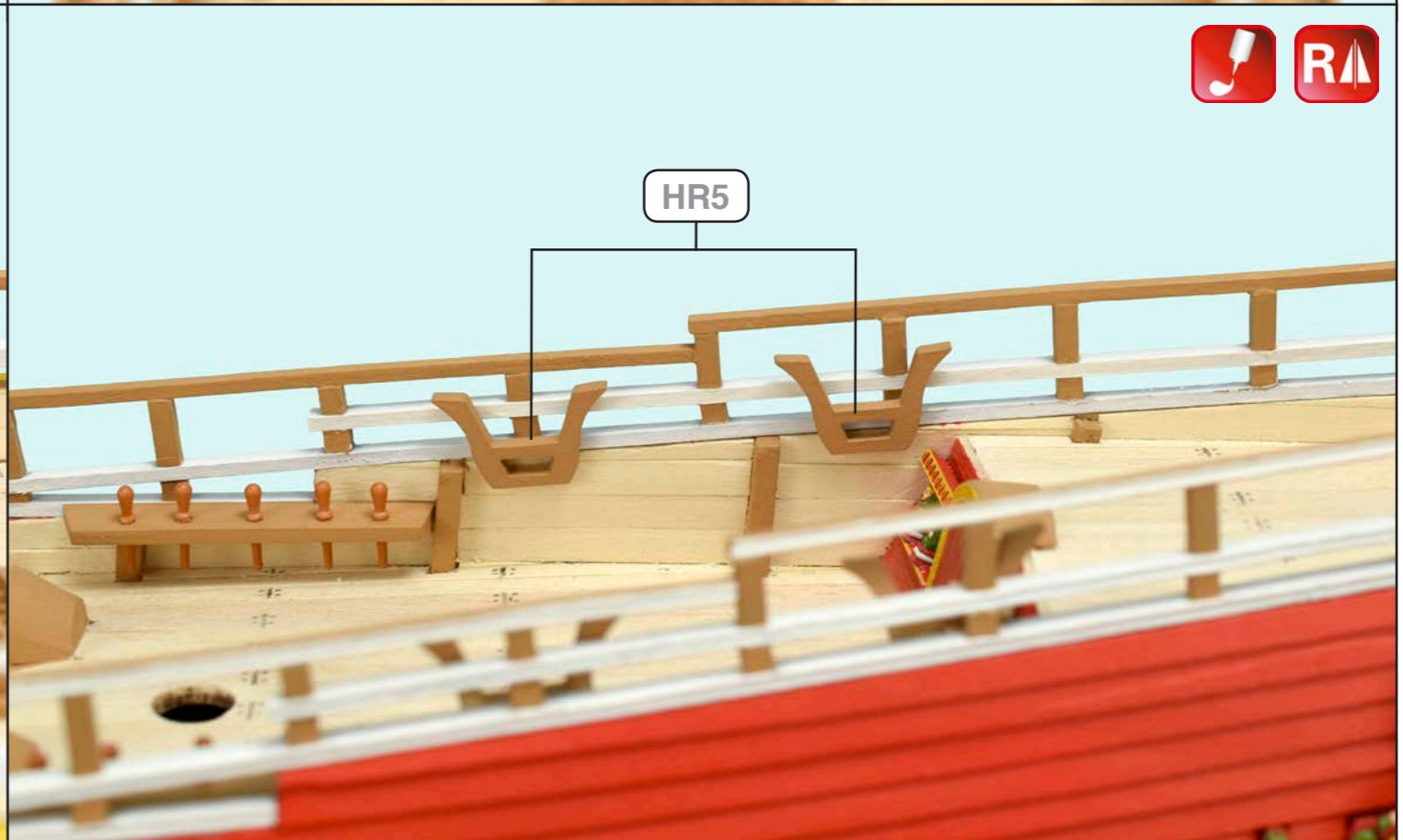
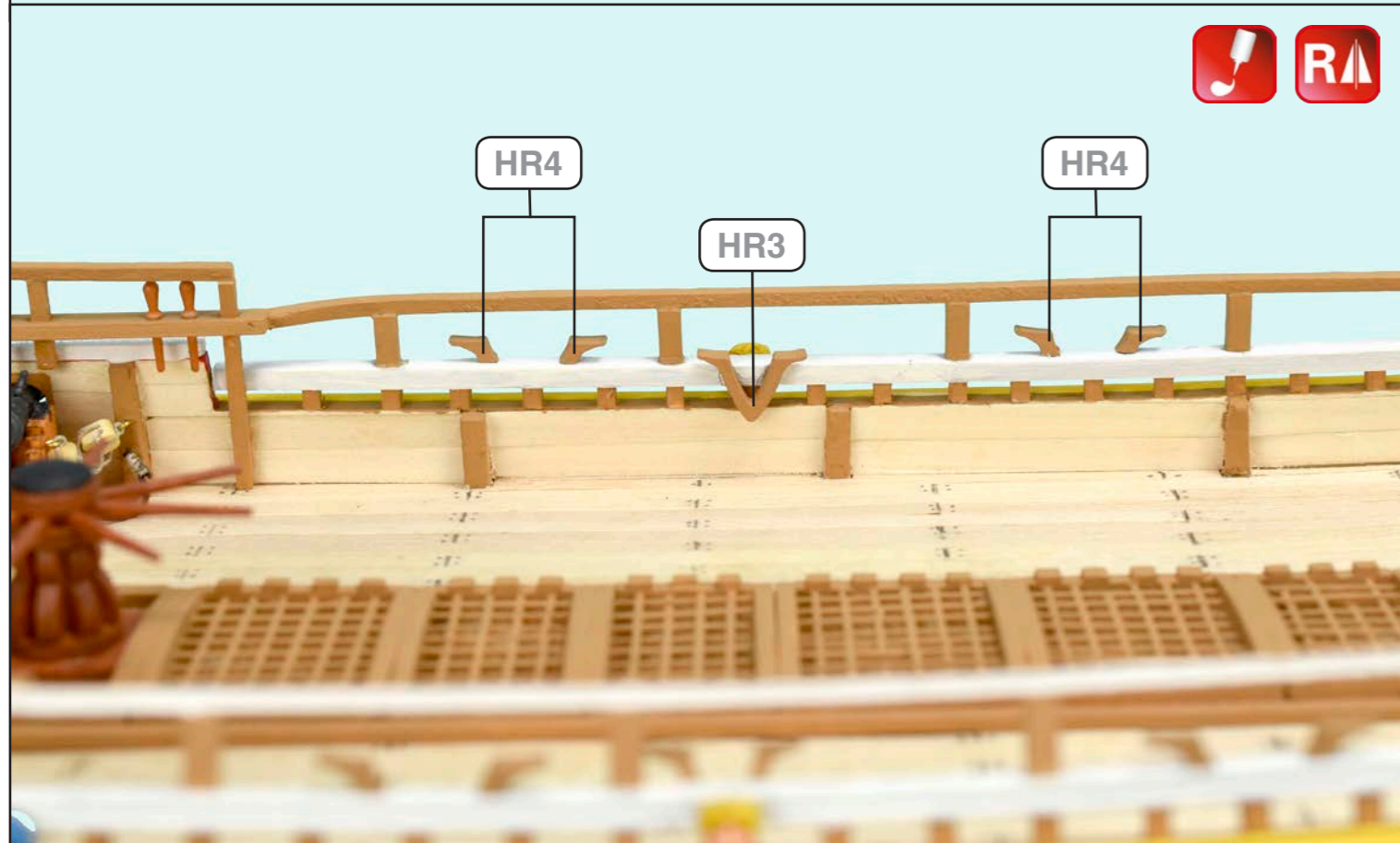
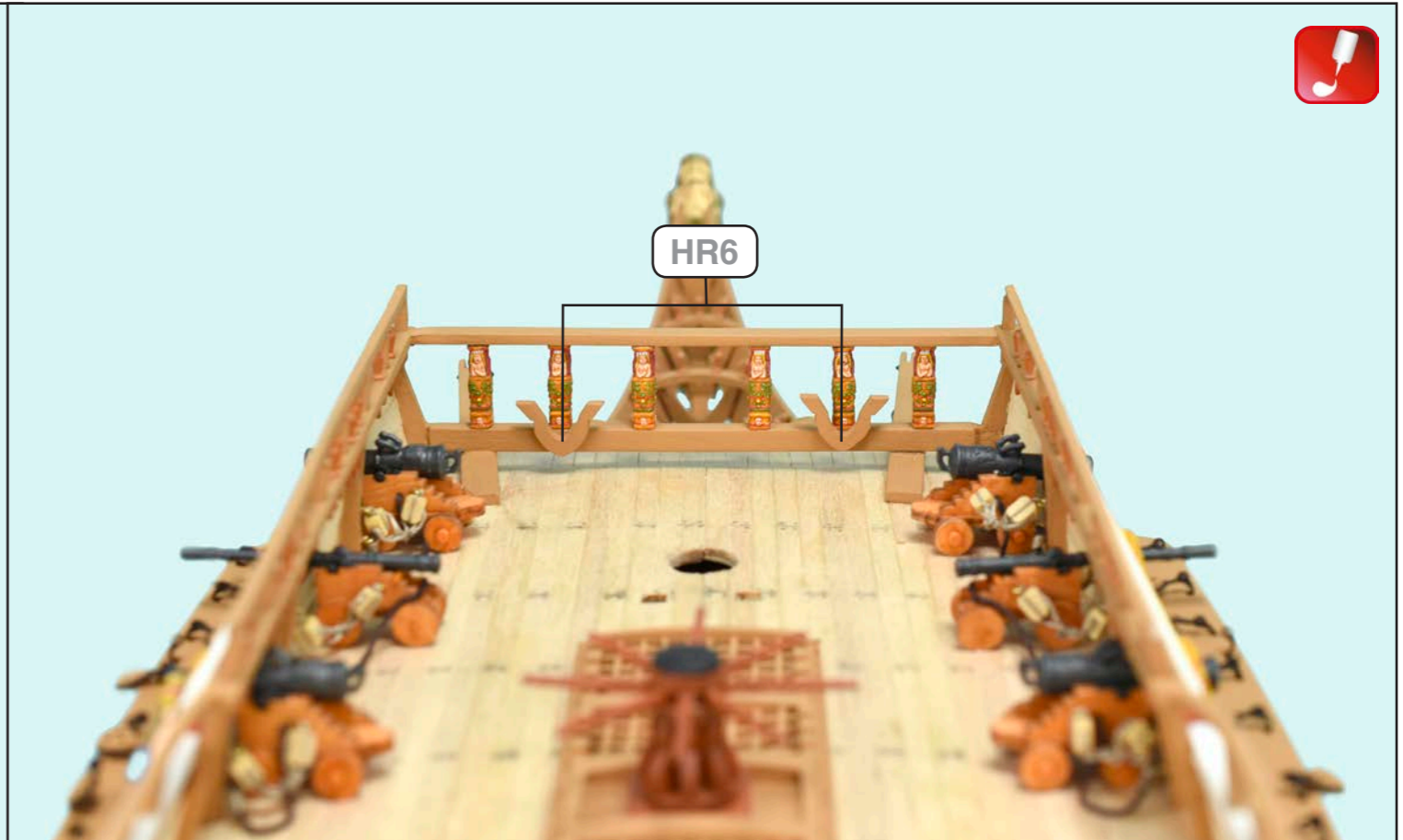
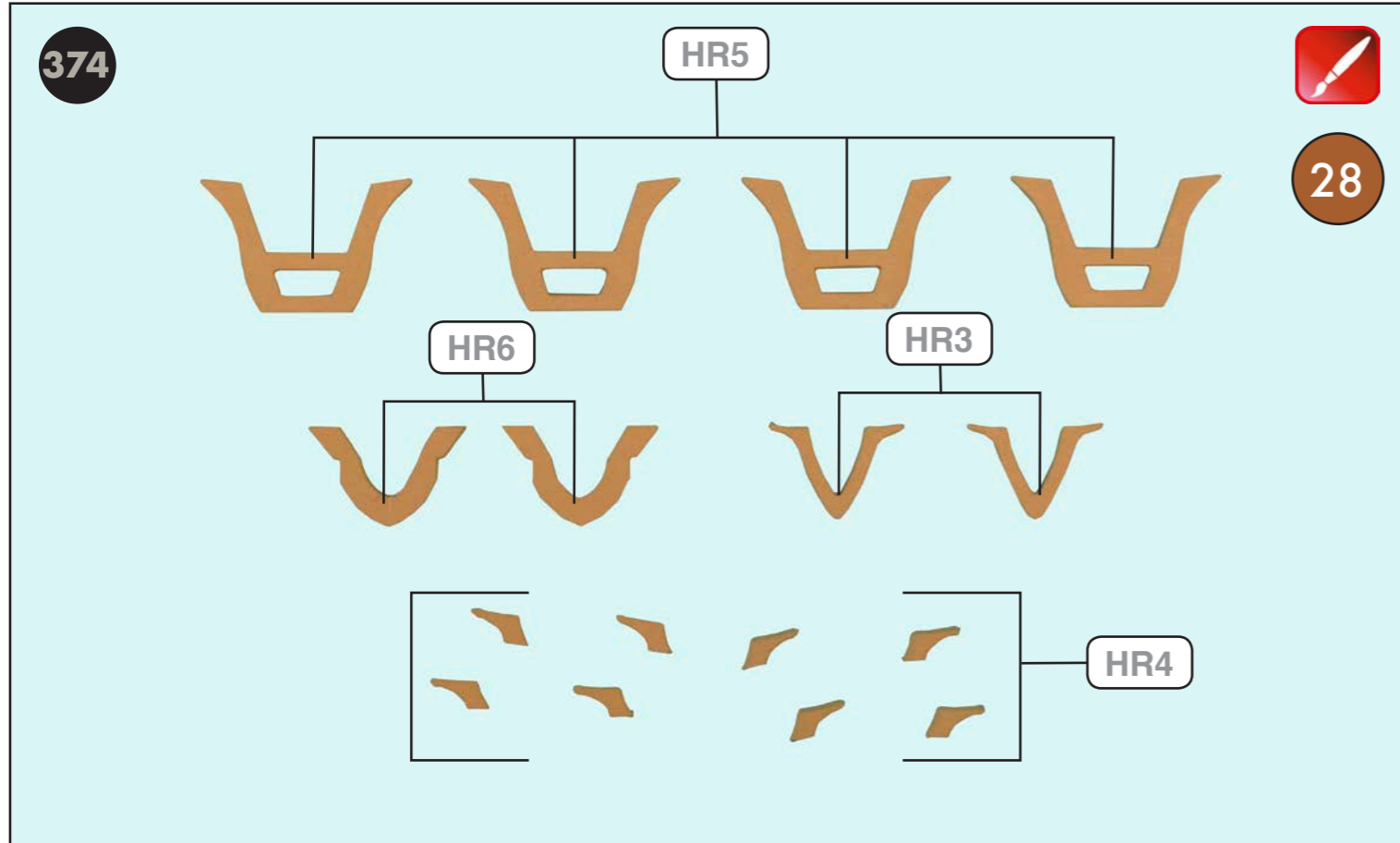


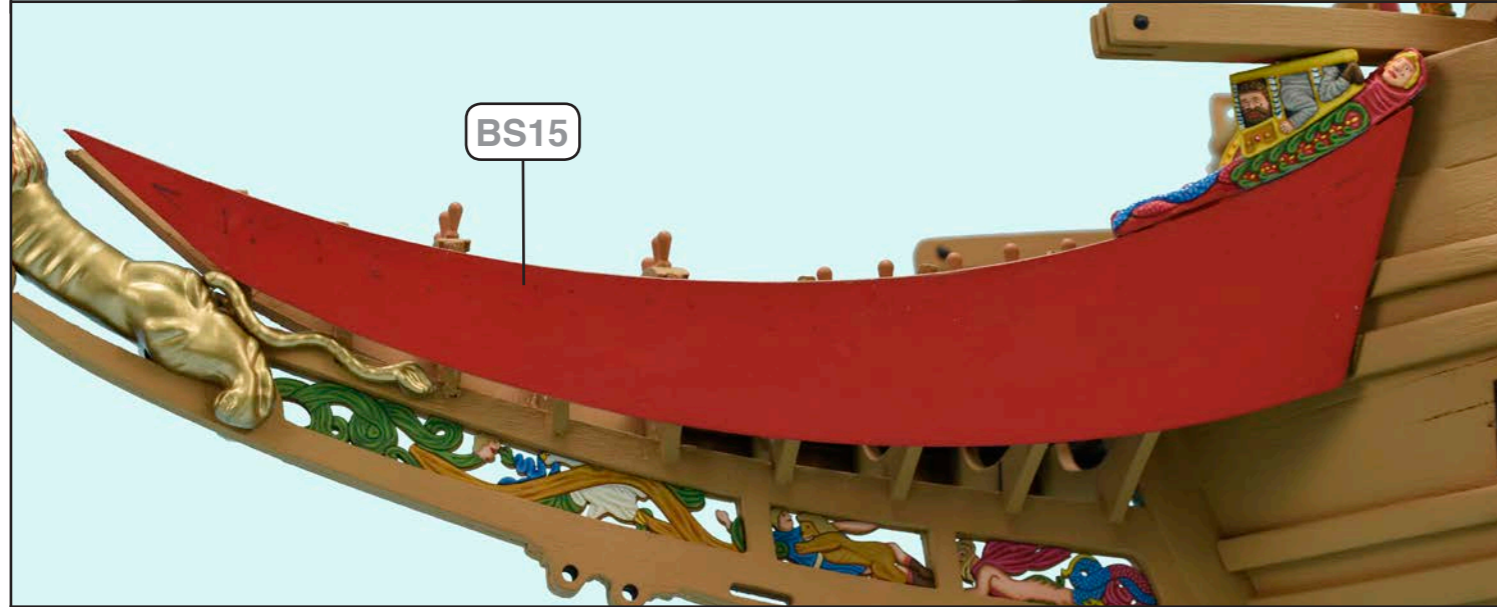
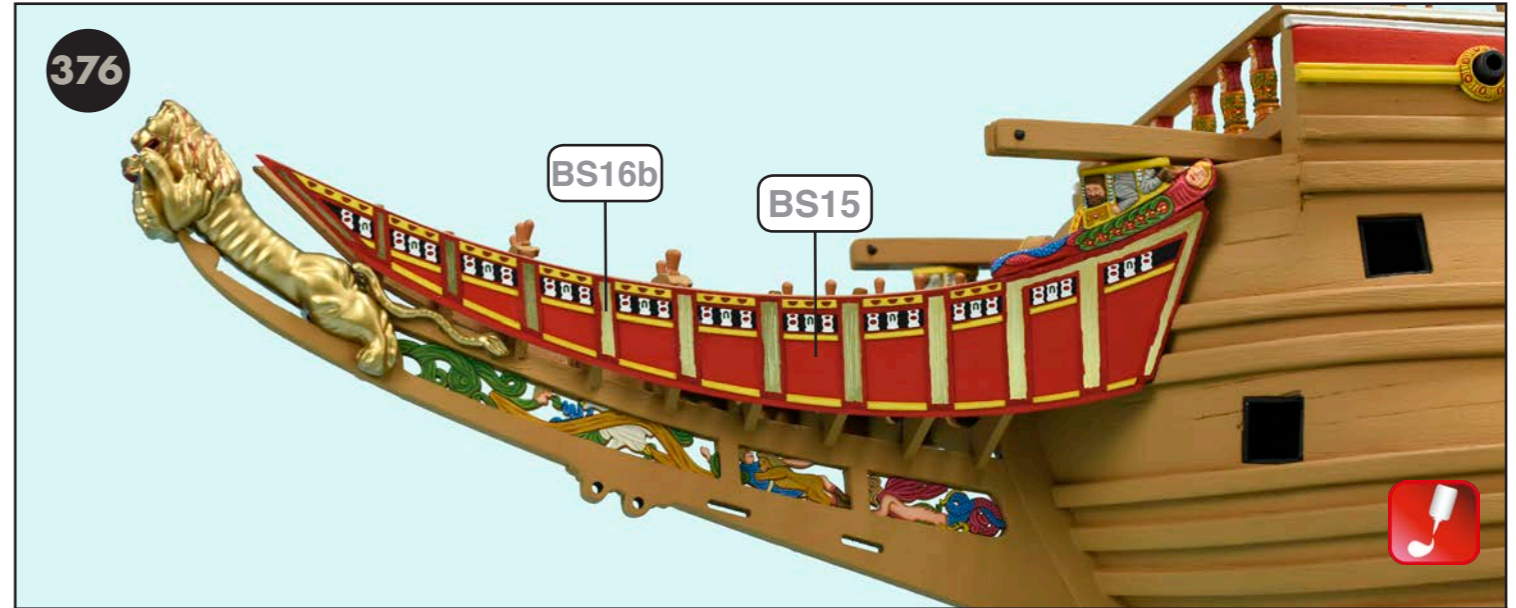
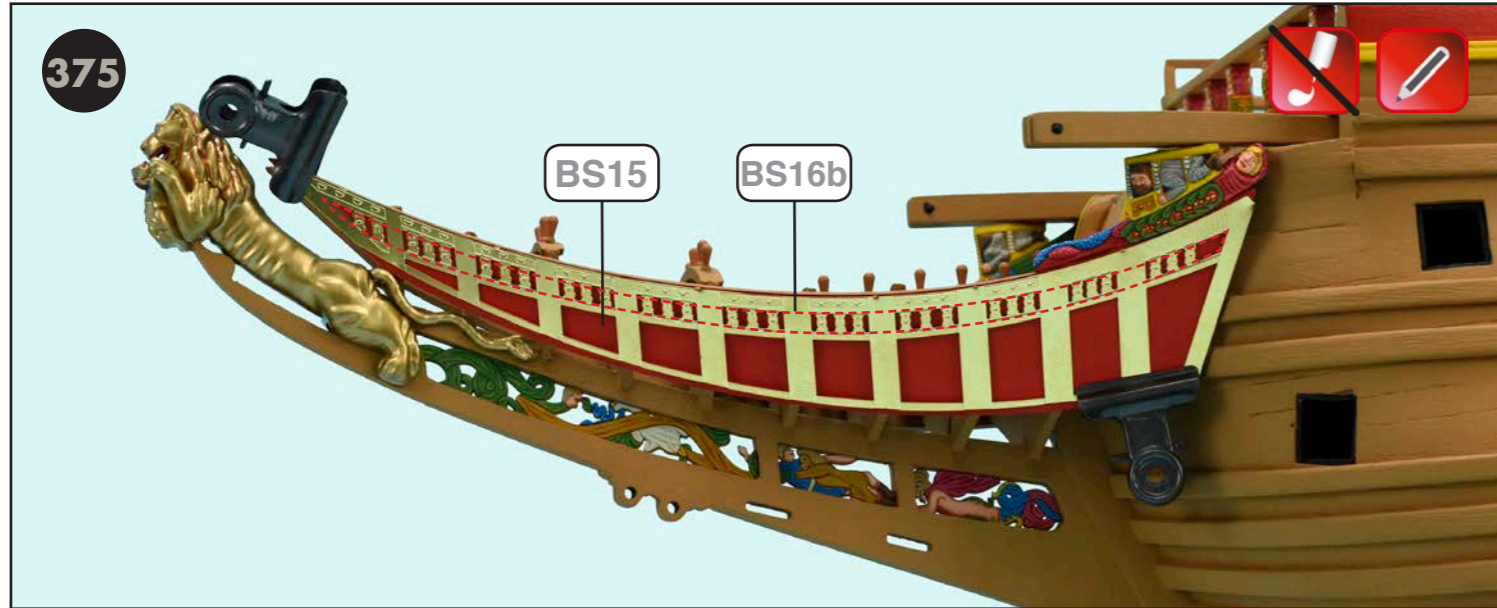


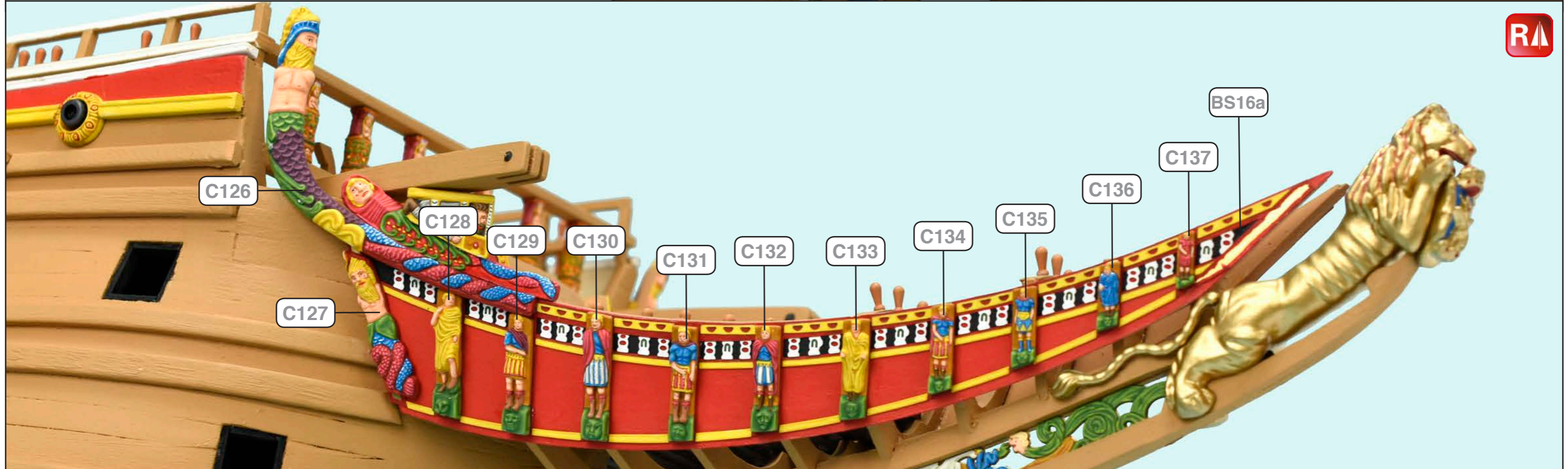
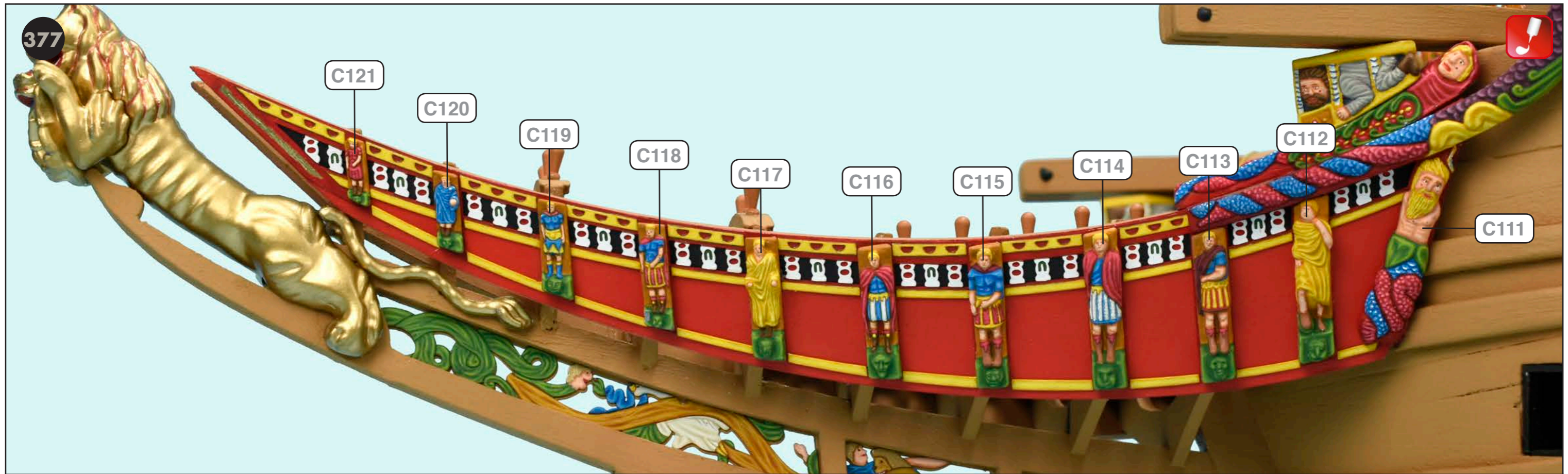


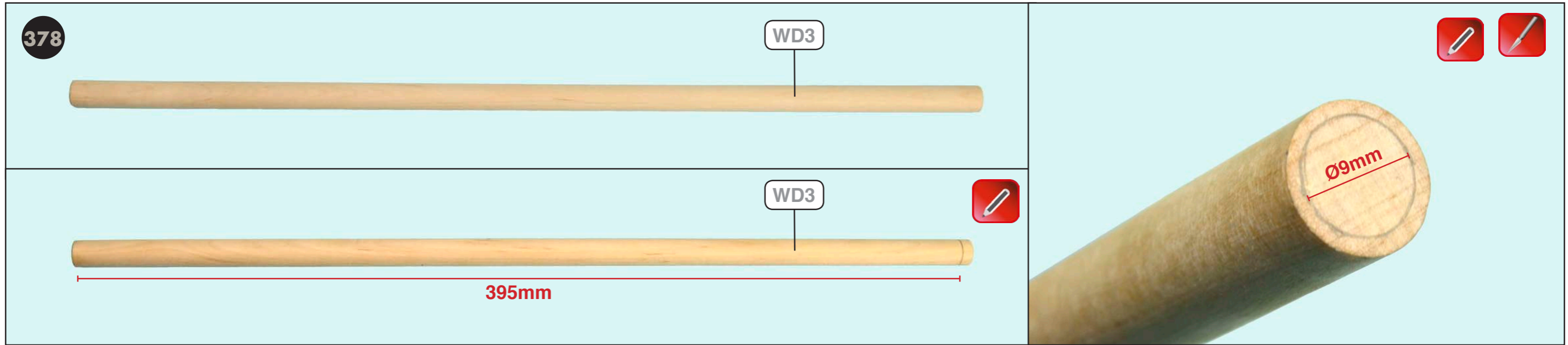
373







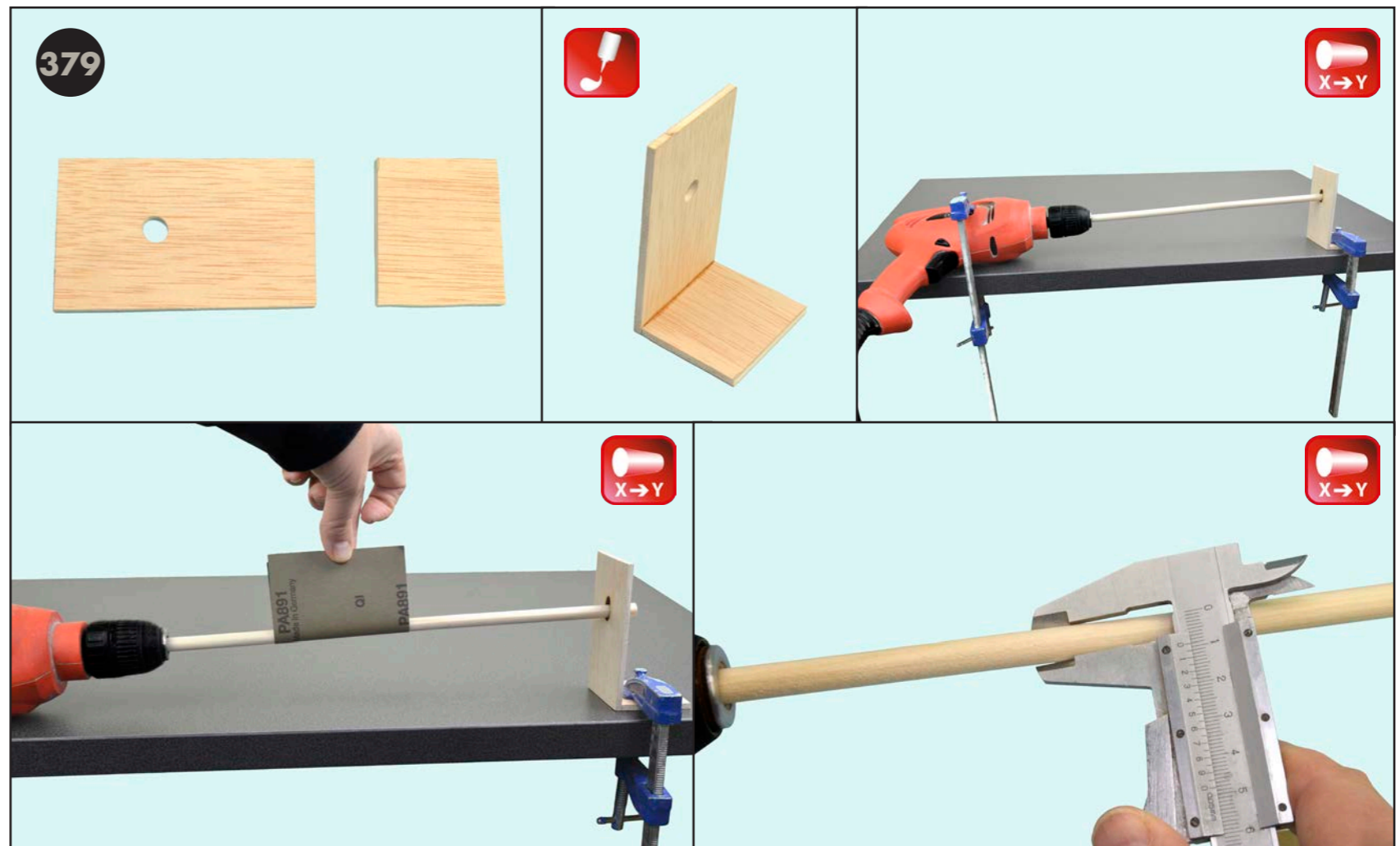


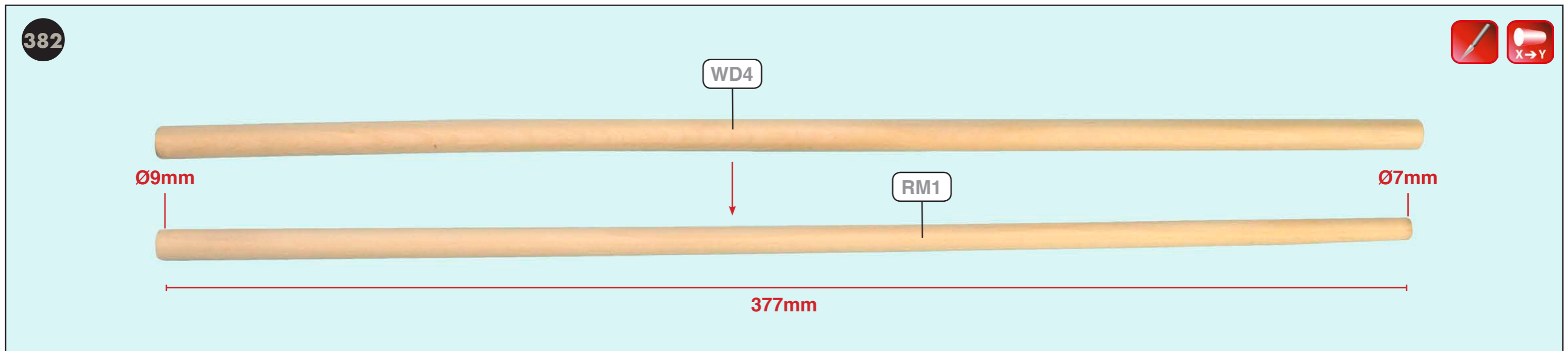
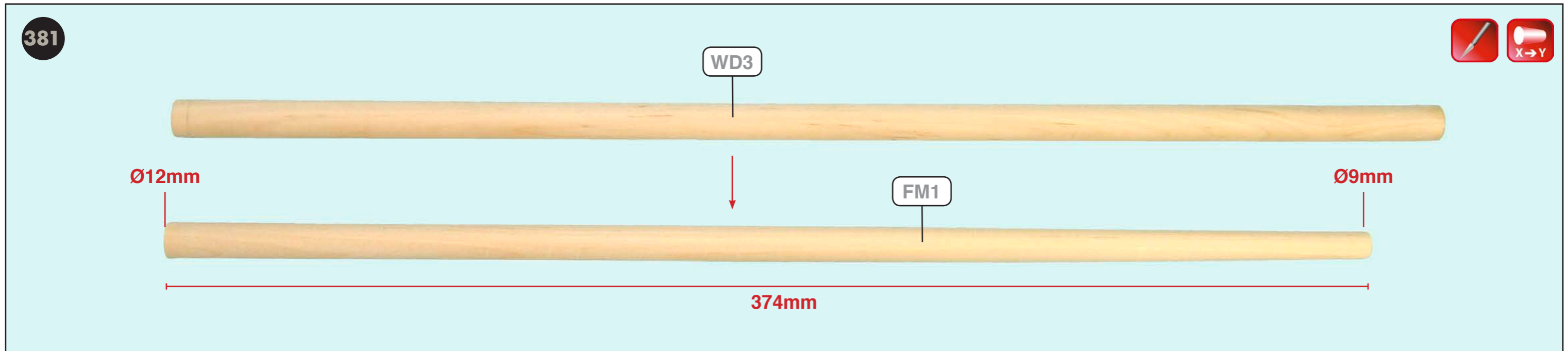
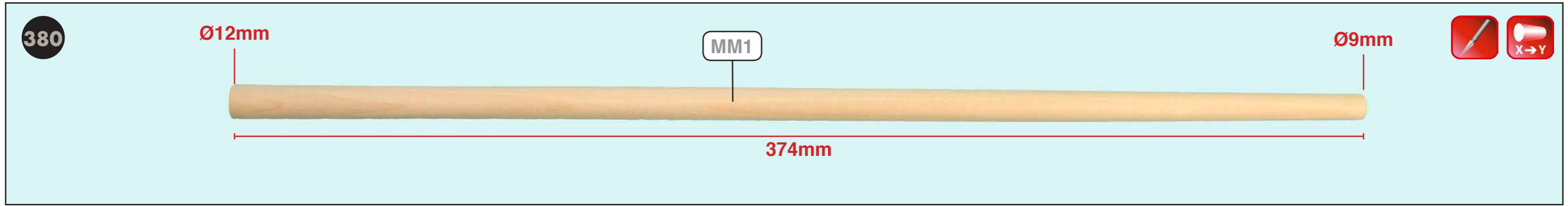


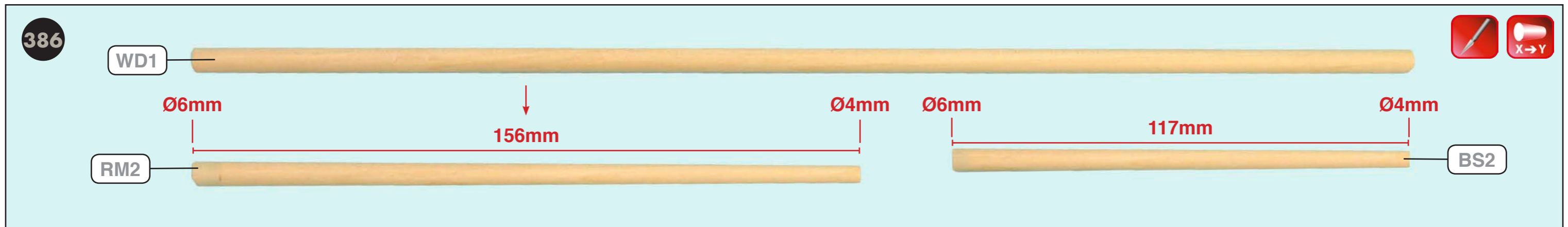
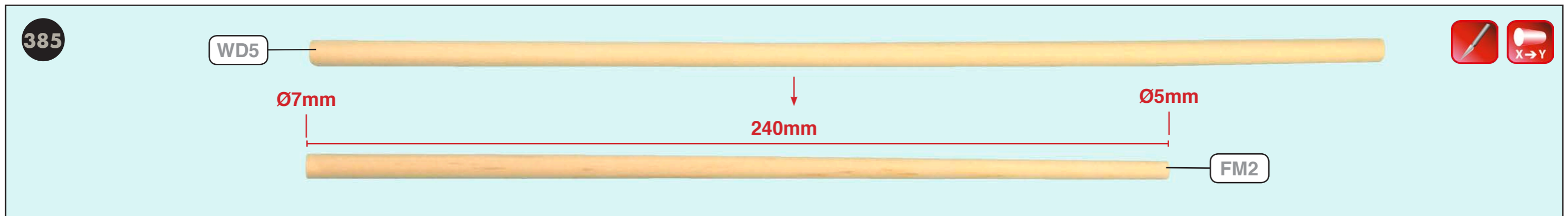
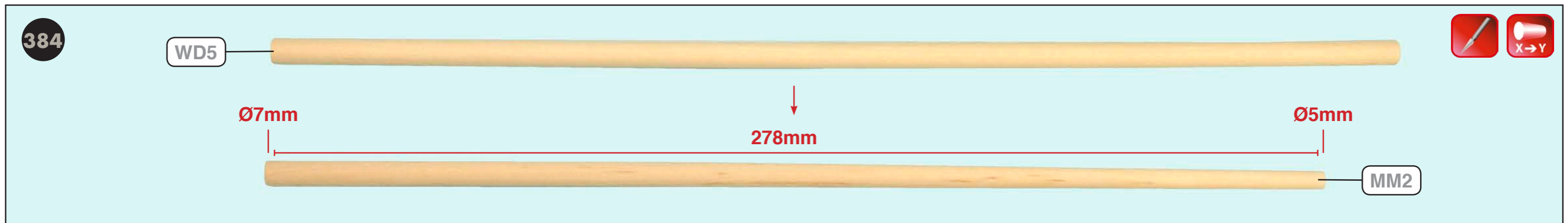
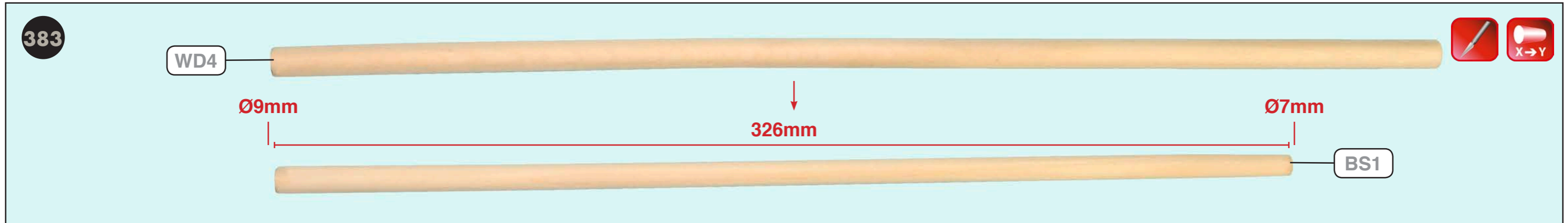
OPTION A

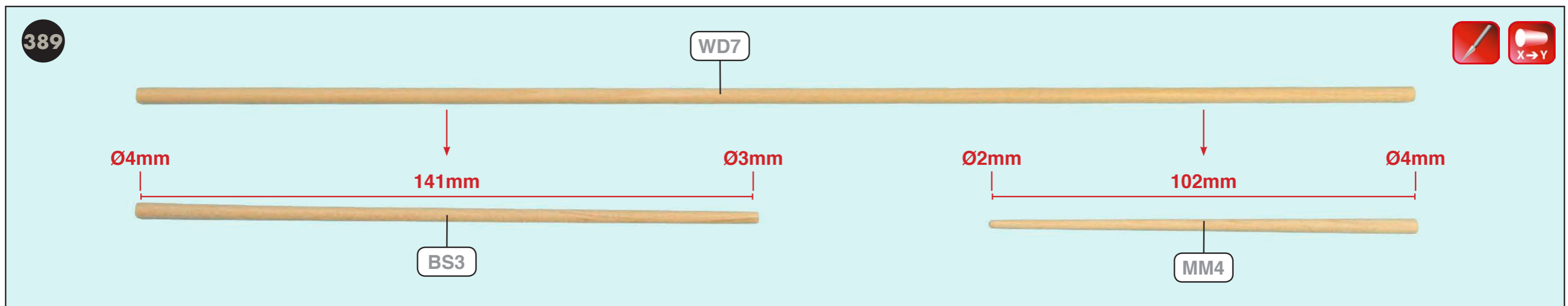
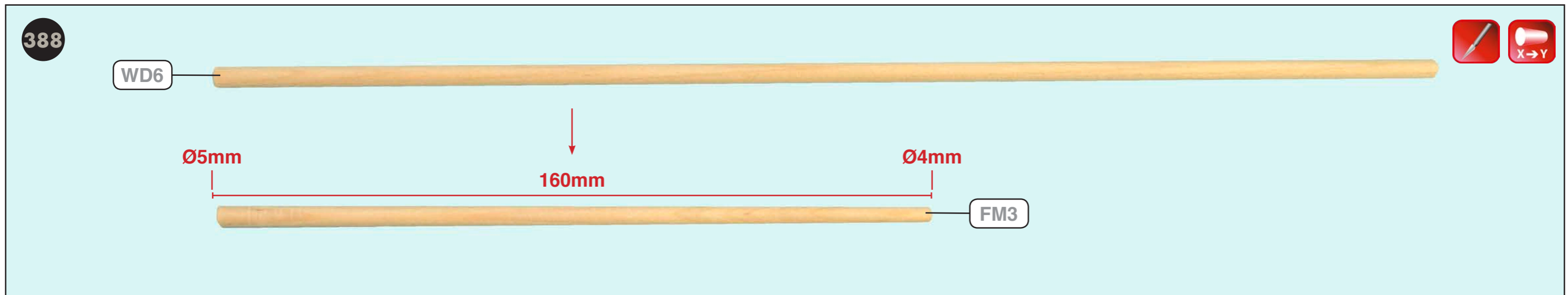
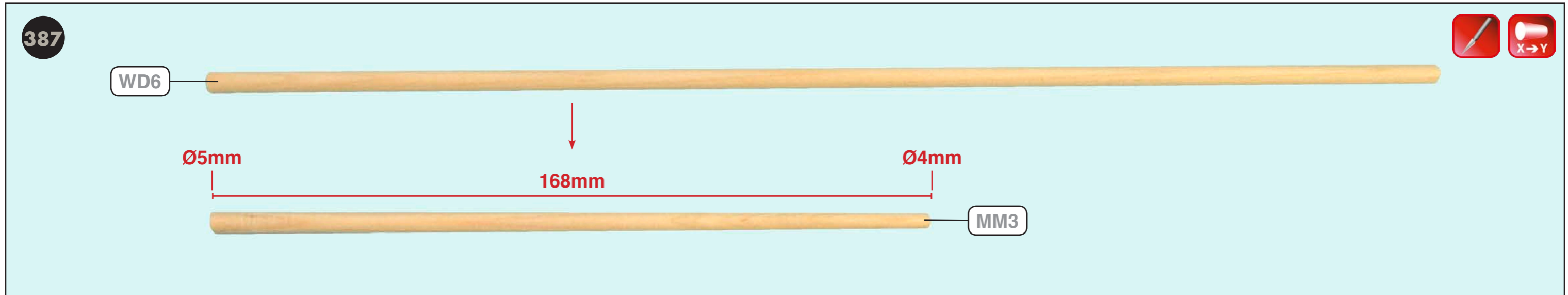


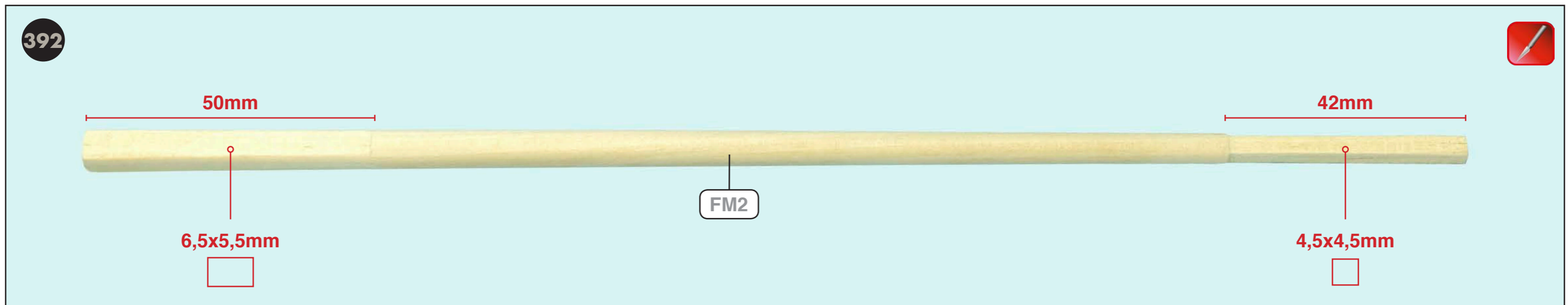
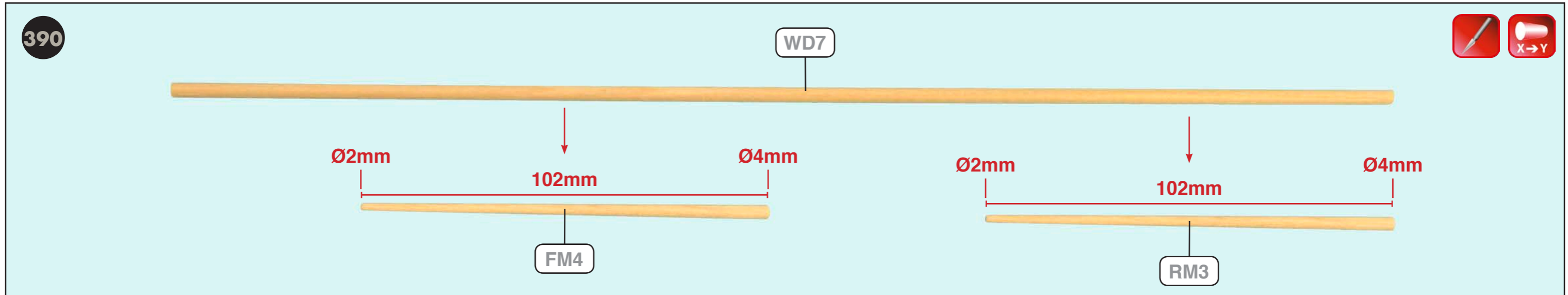
OPTION B

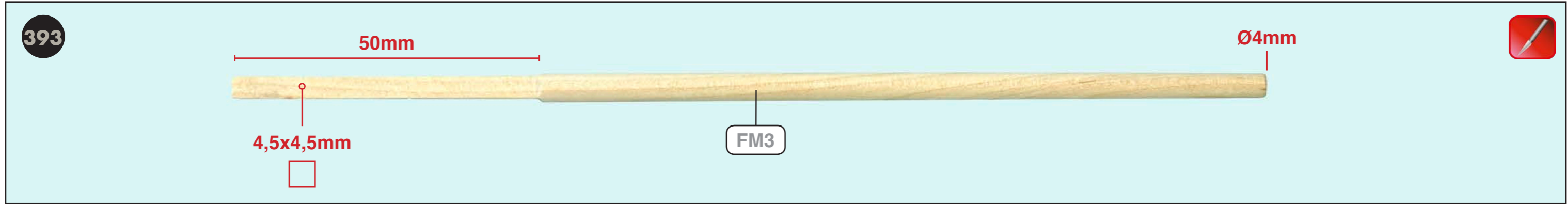












395

MM1

40mm

8,5x8,5mm

MM2

50mm

6,5x6,5mm

42mm

4,5x4,5mm

MM3

50mm

4x4mm

396

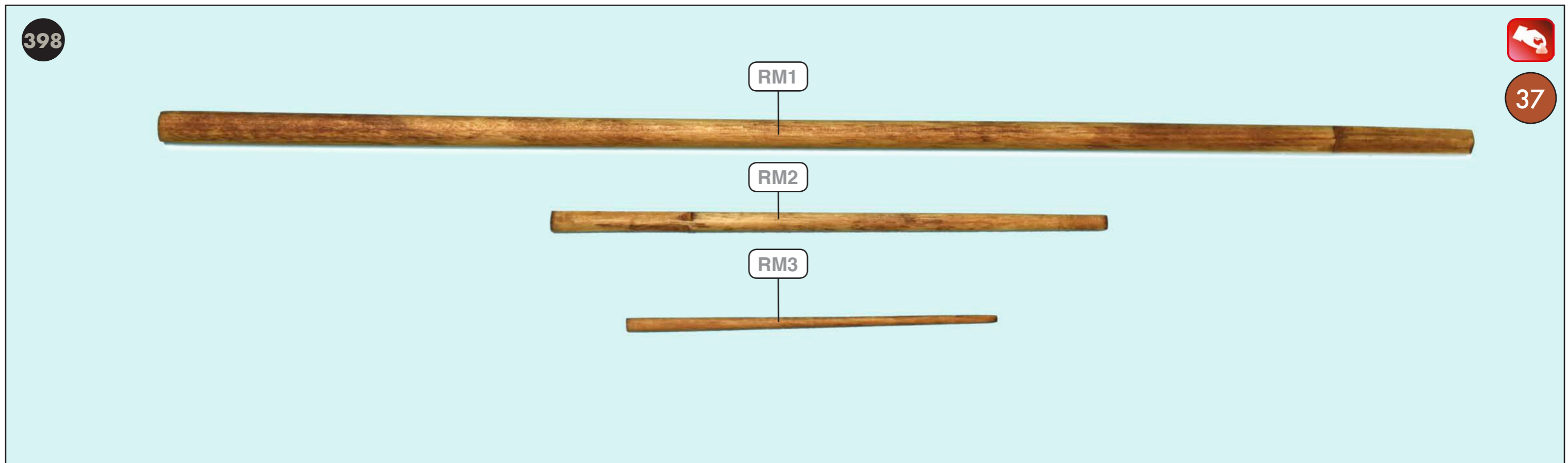
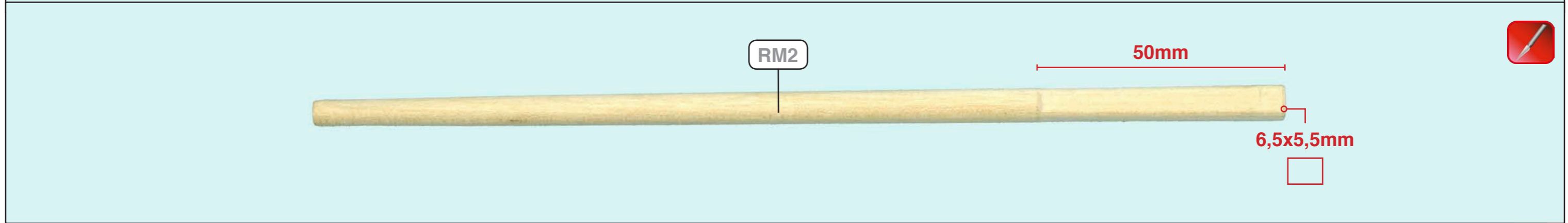
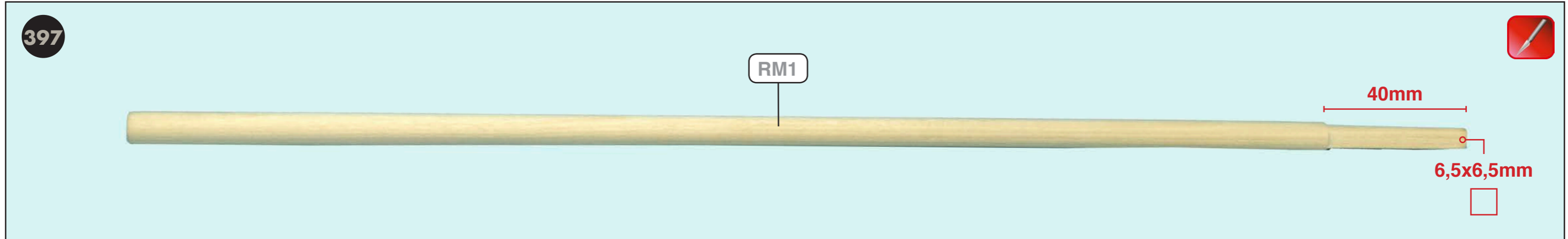
37

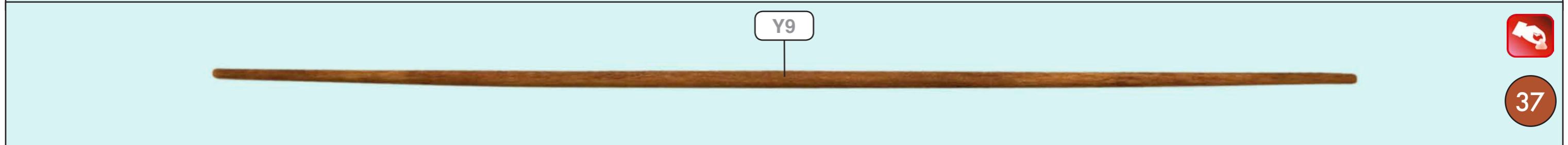
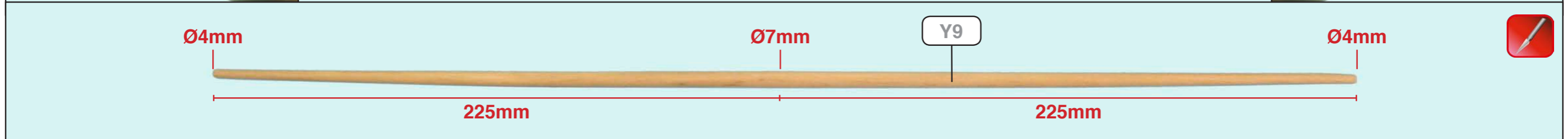
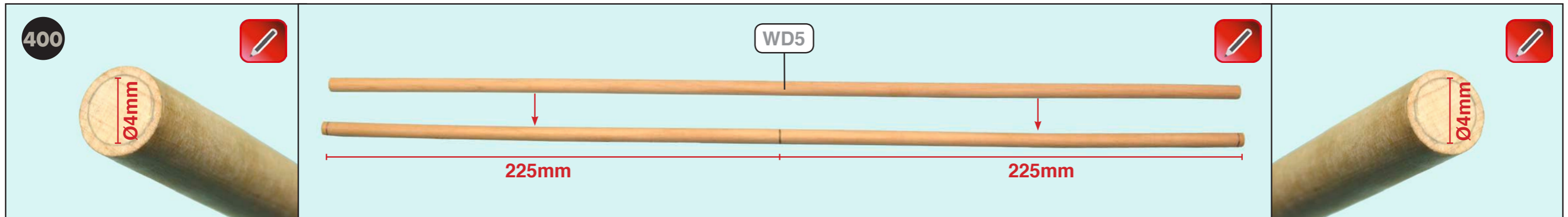
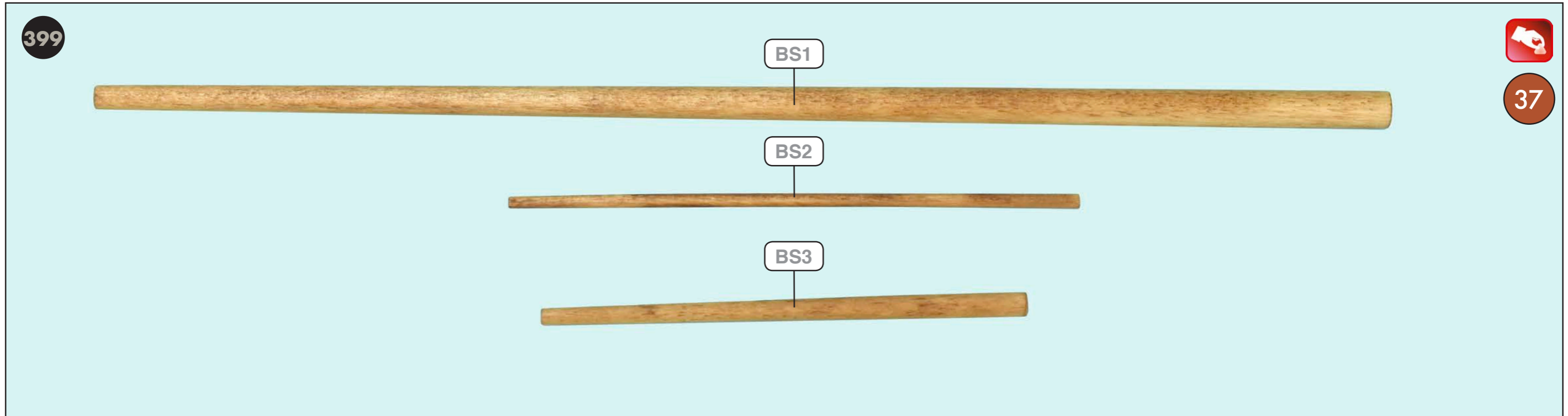
MM1

MM2

MM3

MM4




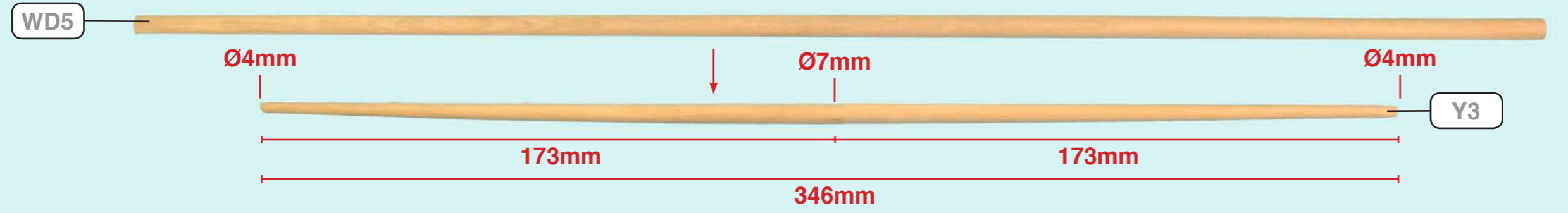


401  



Ø4mm 198mm 396mm 198mm Ø7mm Ø4mm WD5 Y6 37

402  



Ø4mm 173mm 346mm 173mm Ø7mm Ø4mm WD5 Y3 37

403

WD1

Ø3mm

Ø6mm

Ø3mm

119mm

238mm

119mm

Y1

Y1

37

X→Y

404

WD1

Ø3mm

Ø6mm

Ø3mm

97,5mm

195mm



97,5mm

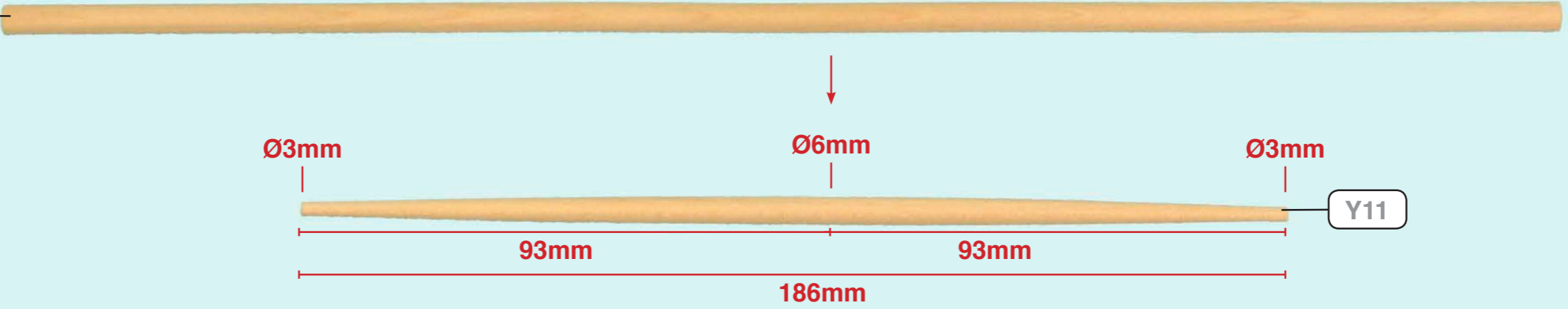
Y7

Y7

37


X→Y


405 WD1  





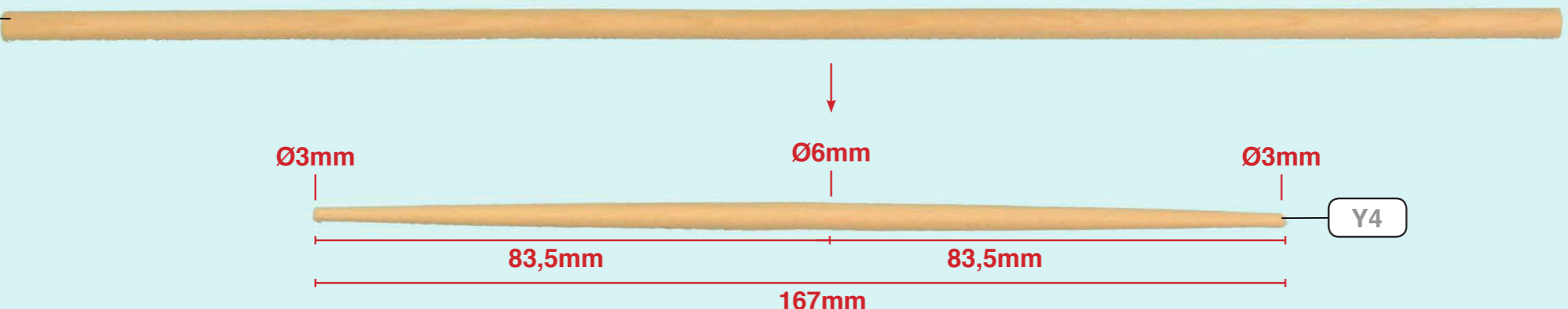
Ø3mm Ø6mm Ø3mm Y11

93mm 93mm 186mm



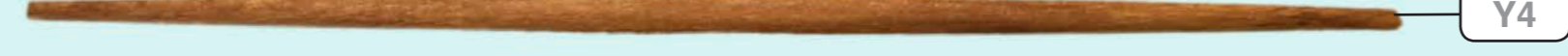
Y11  37


406 WD1  



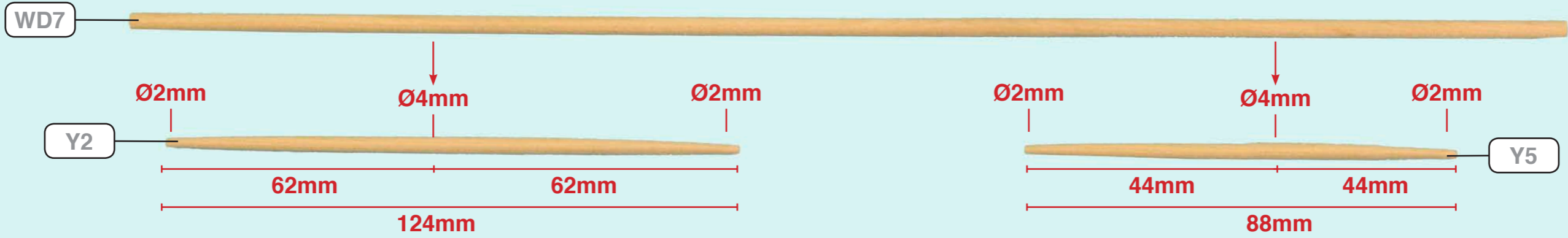
Ø3mm Ø6mm Ø3mm Y4

83,5mm 83,5mm 167mm



Y4  37

407

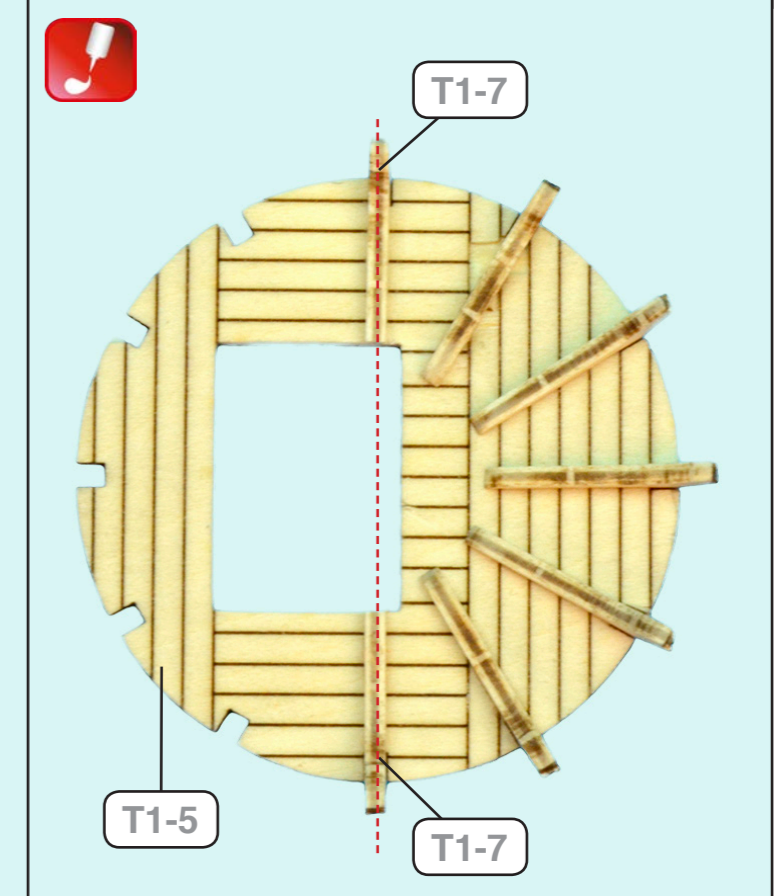
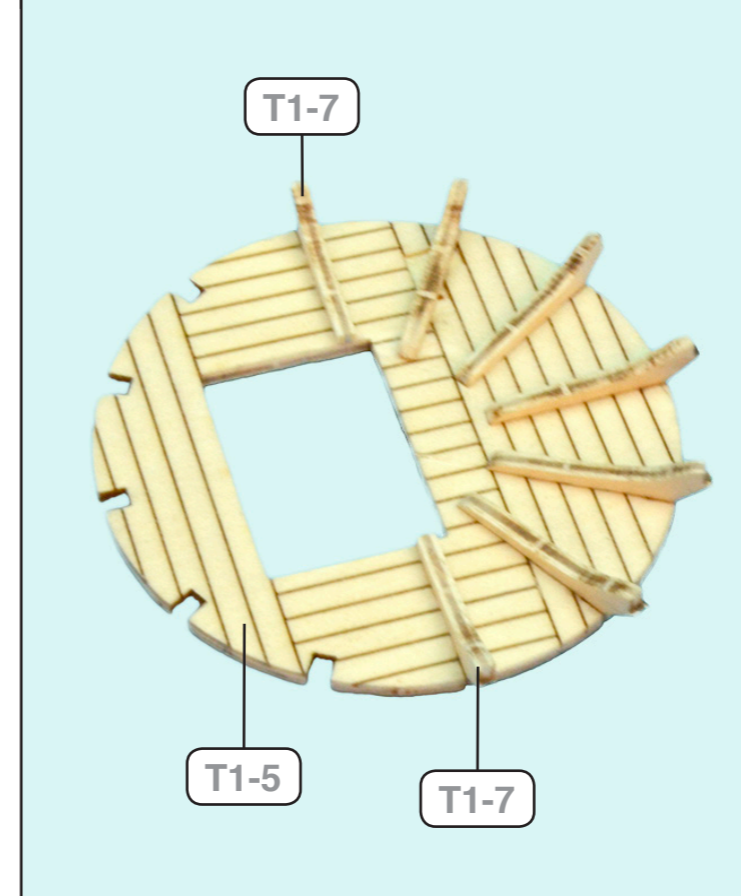
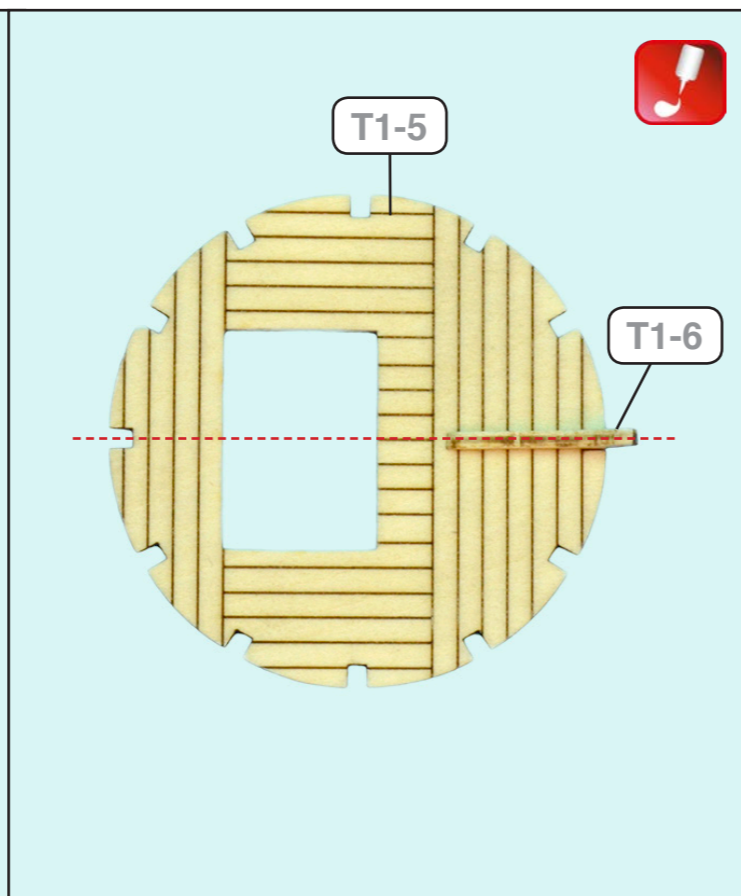
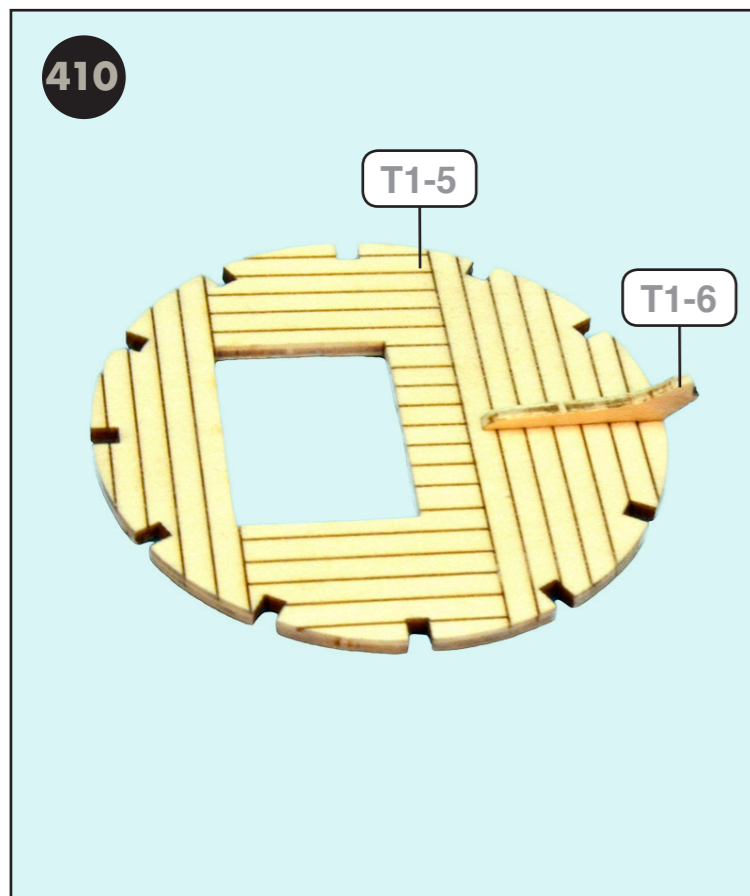
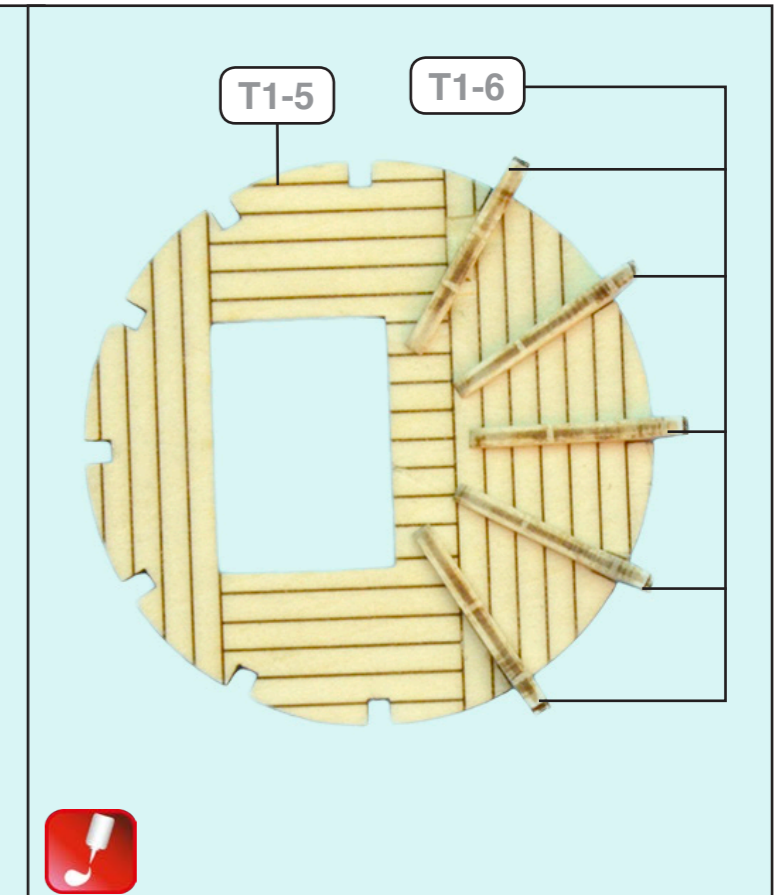
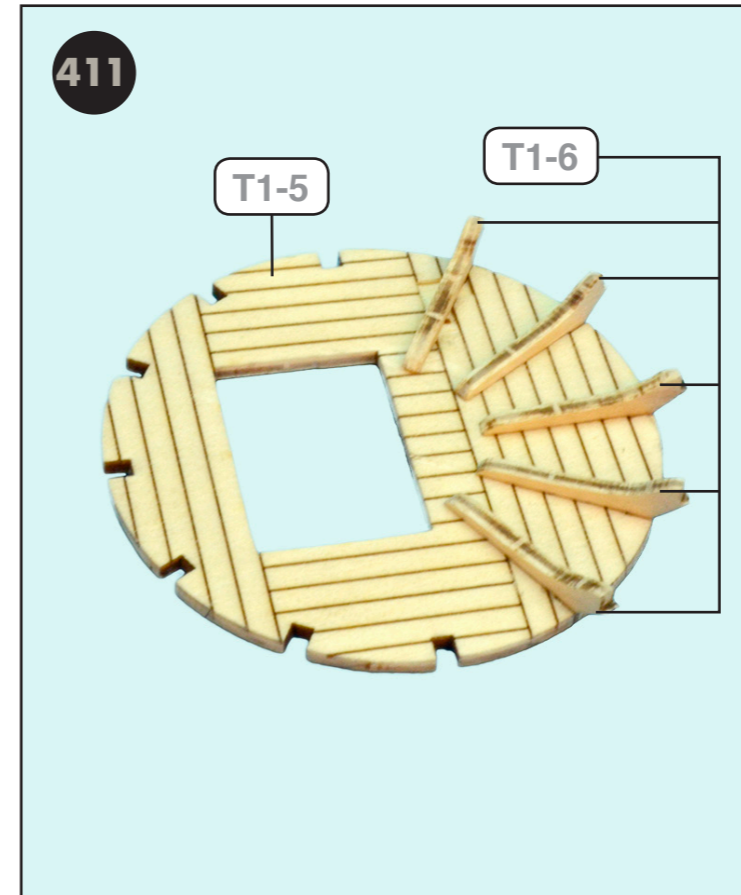
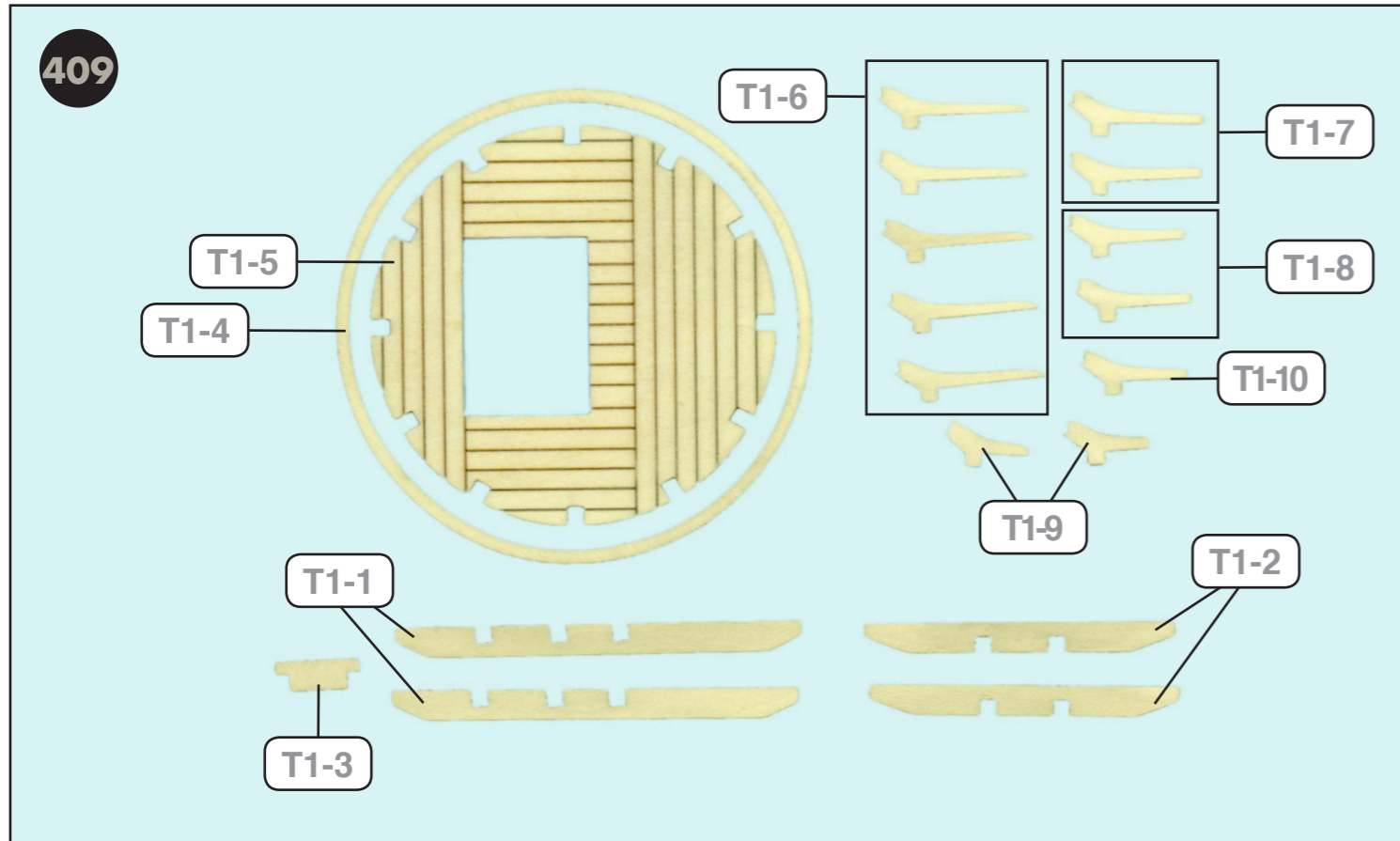


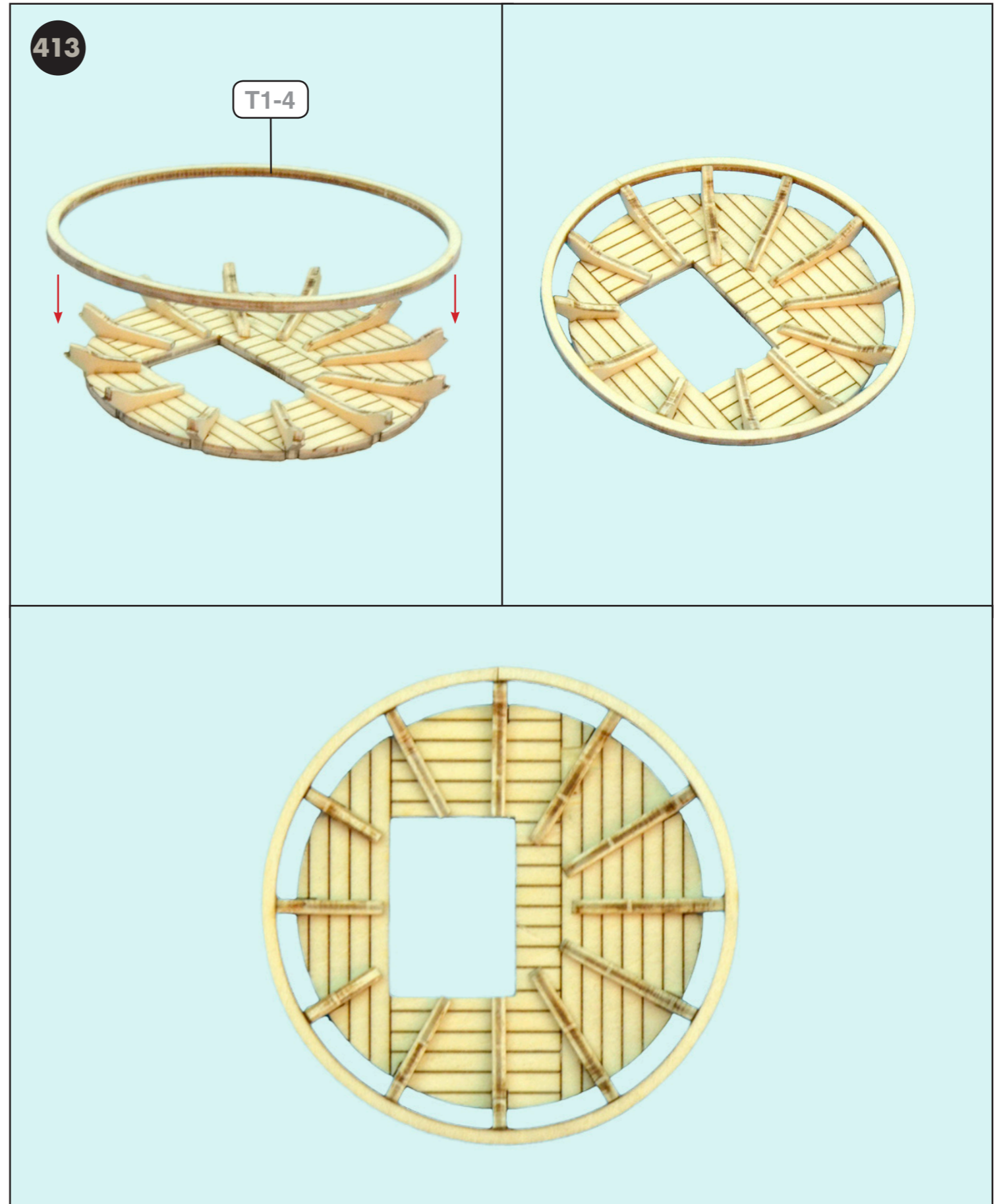
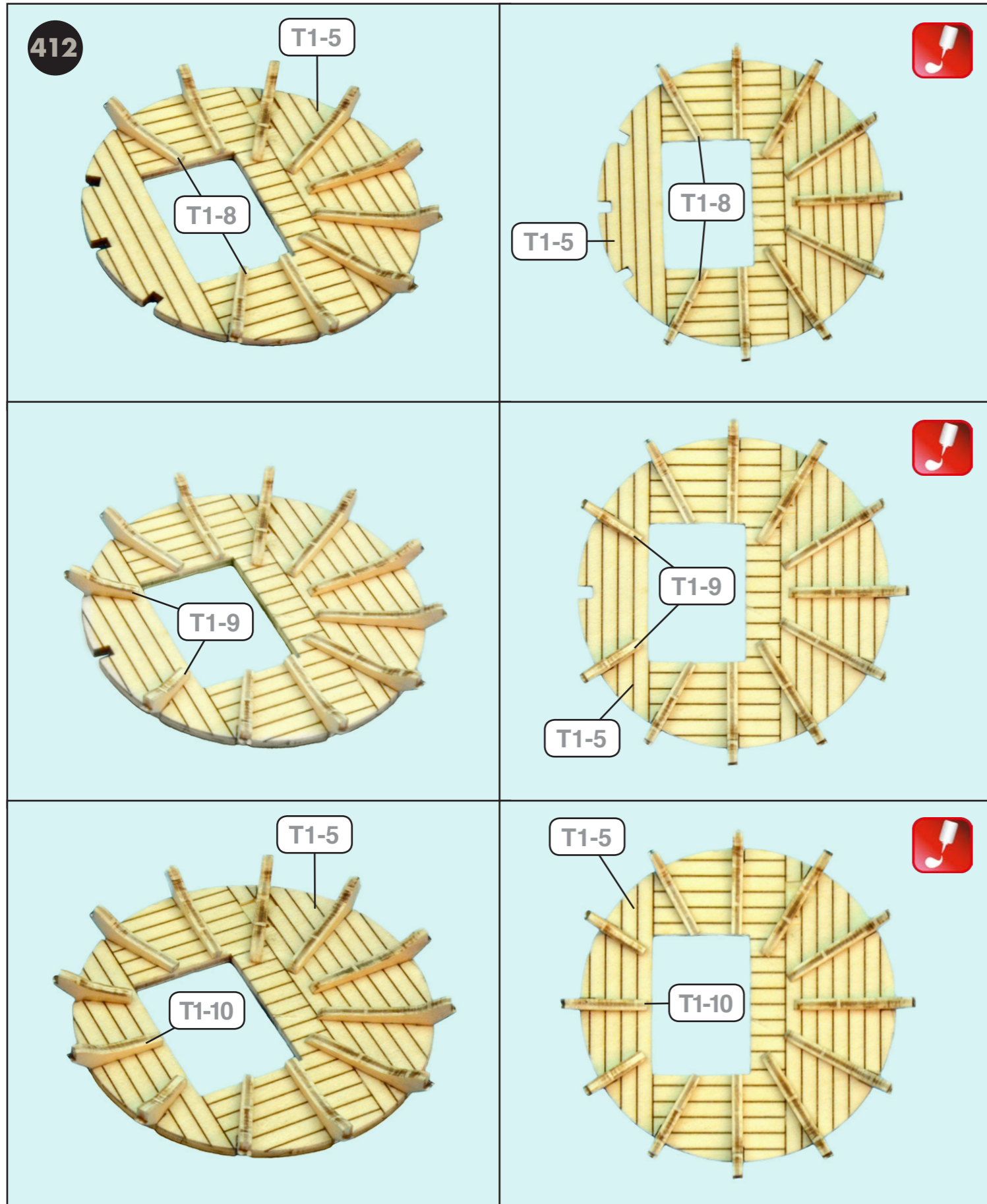
37

408



37





414

T1-2 T1-1

T1-2 T1-1

T1-3 T1-1

T1-3 T1-1 T1-2

T1-2 T1-1 T1-5

T1

a a

415

T2-2 T2-1

90° 90° 90°

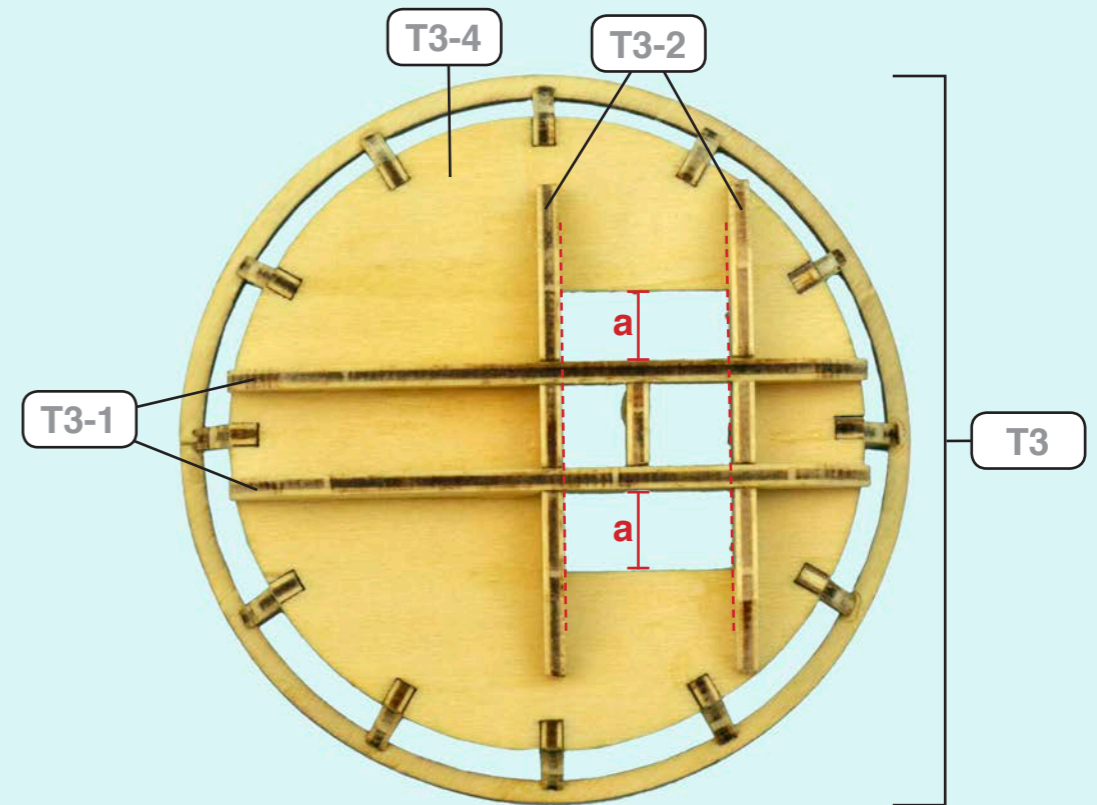
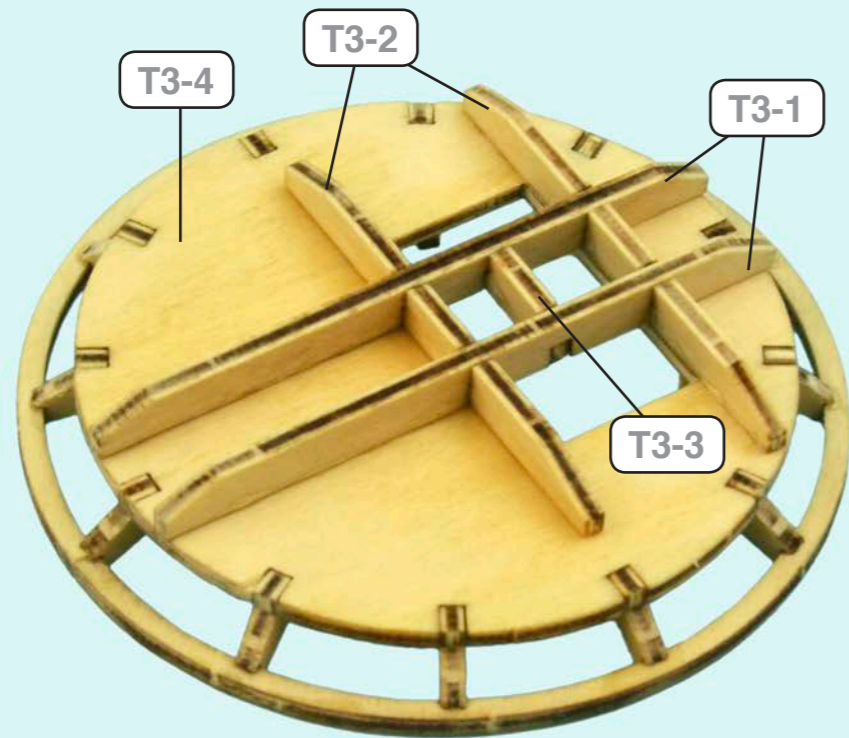
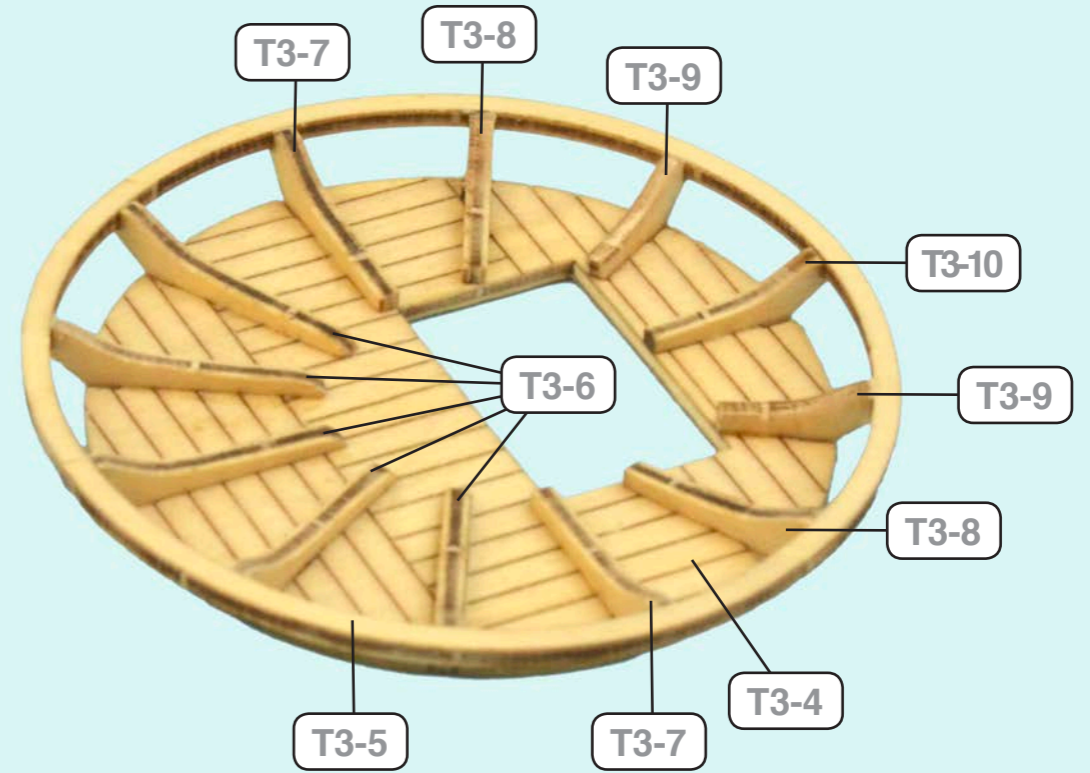
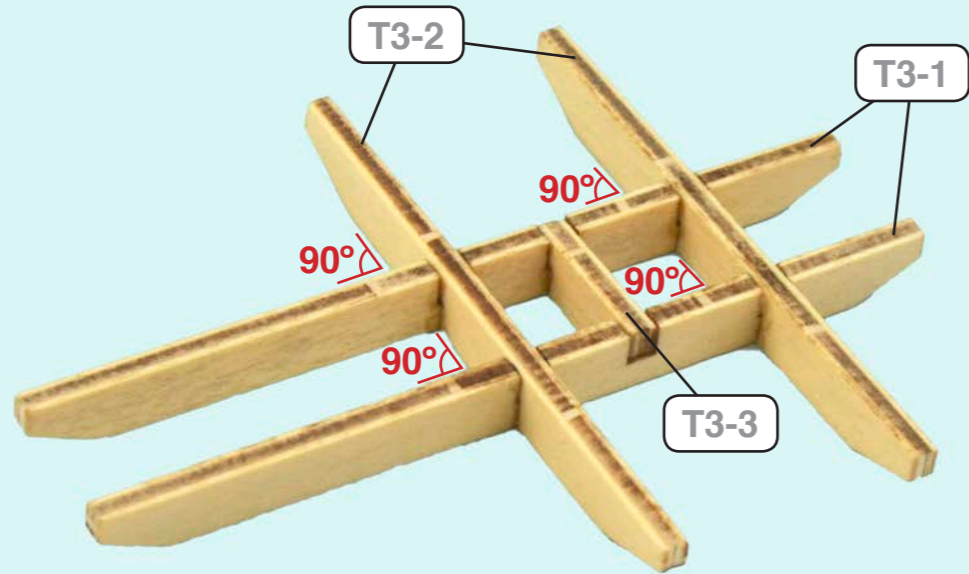
T2-4 T2-3 T2-5

T2-1 T2-3 T2-2 T2-4

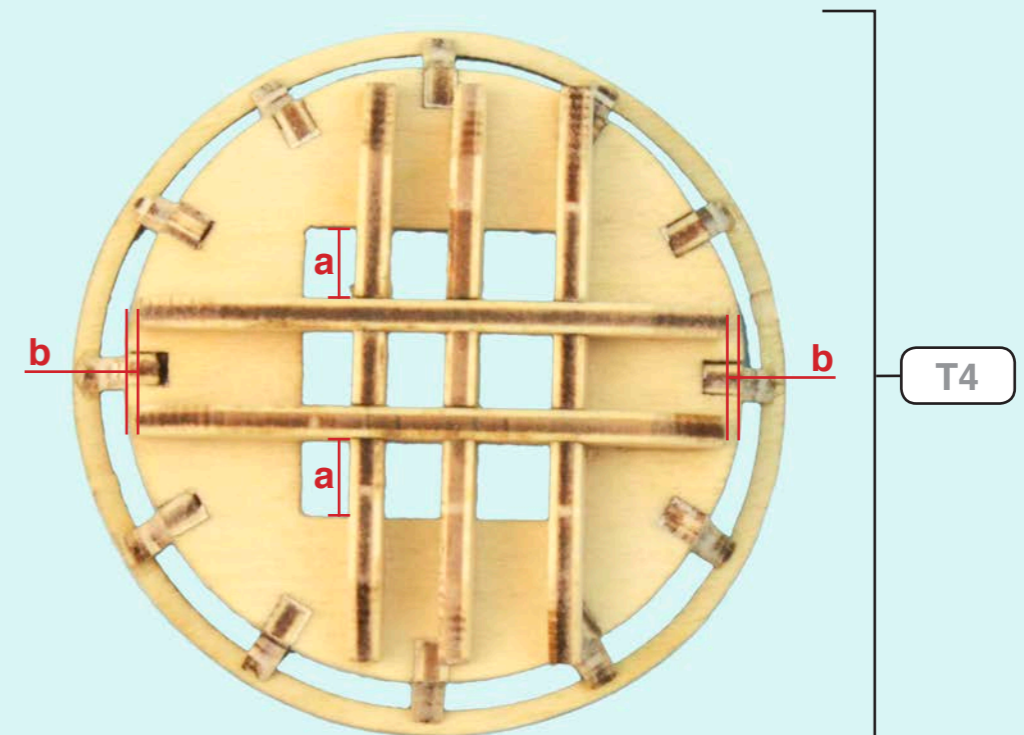
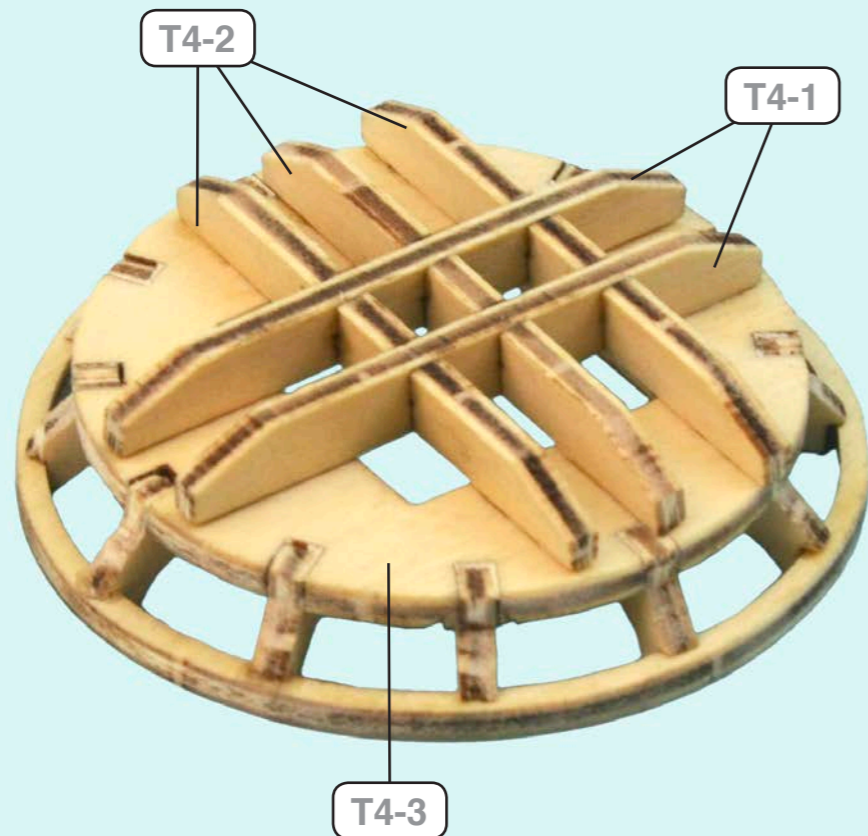
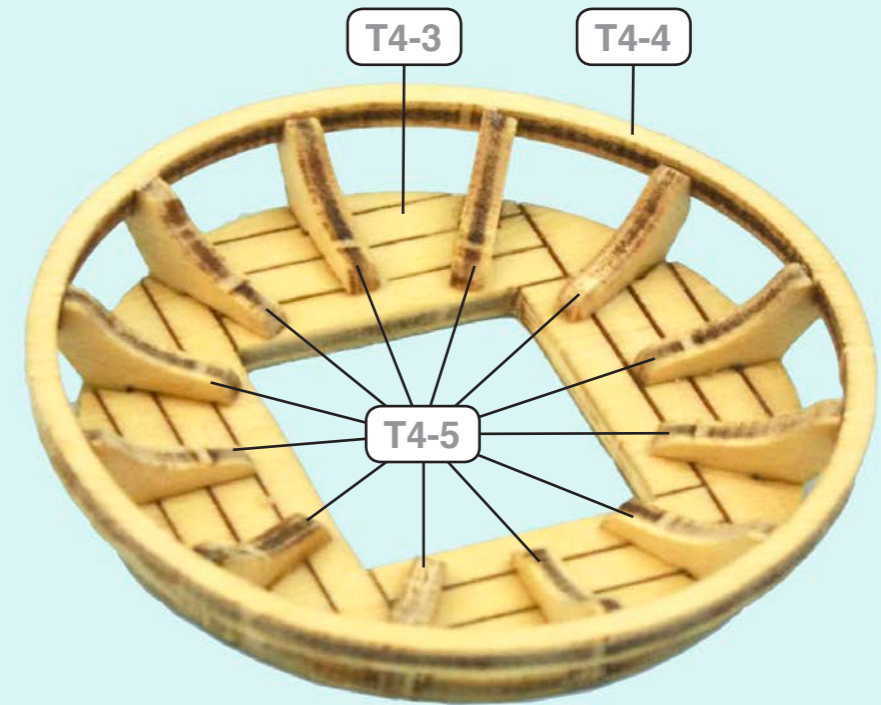
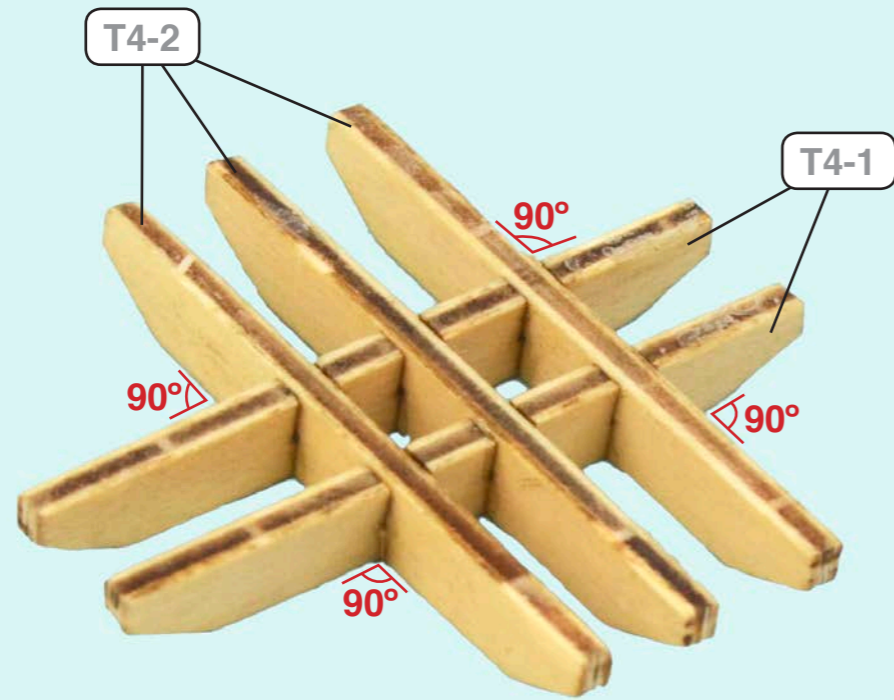
T2

a a b b

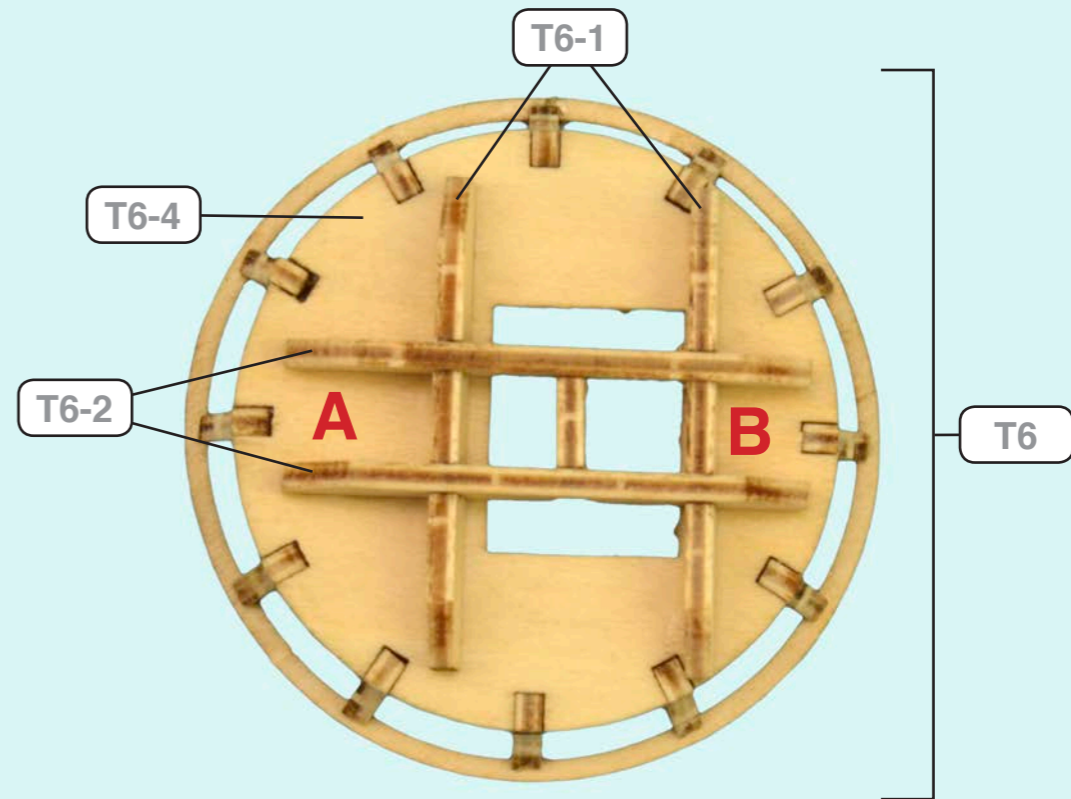
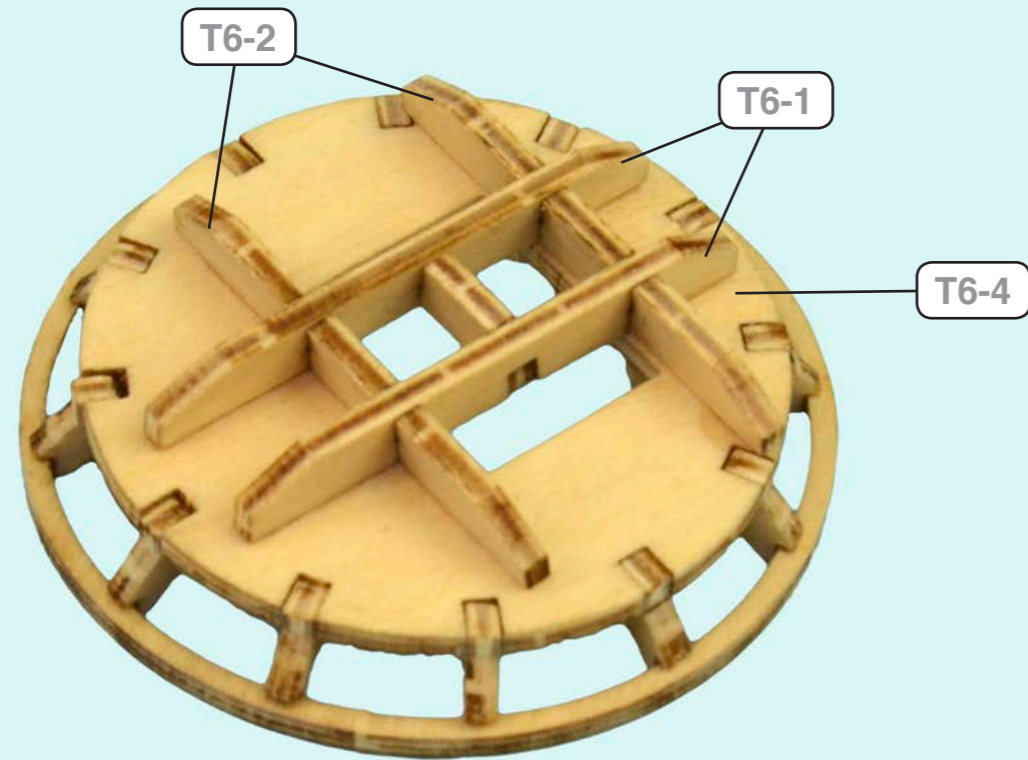
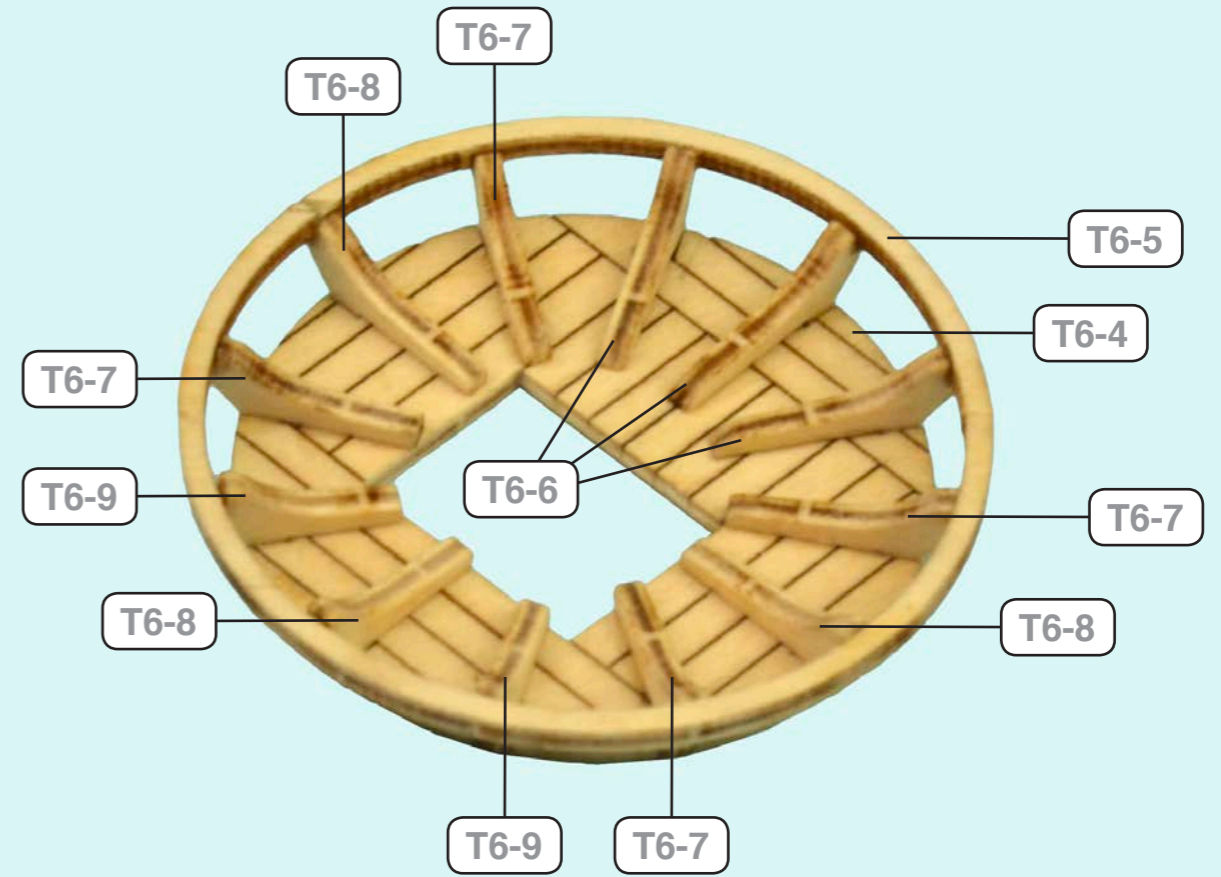
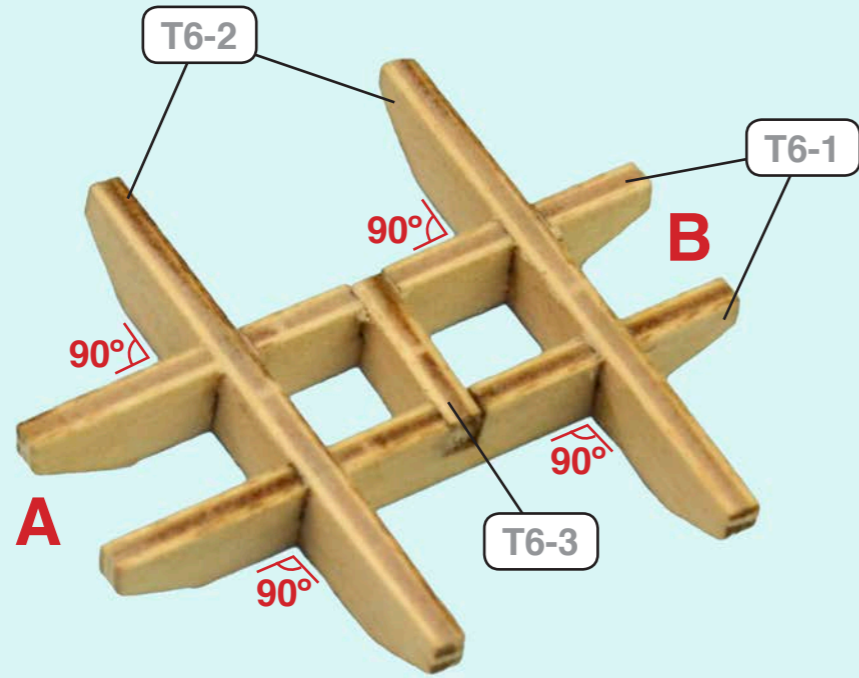
416

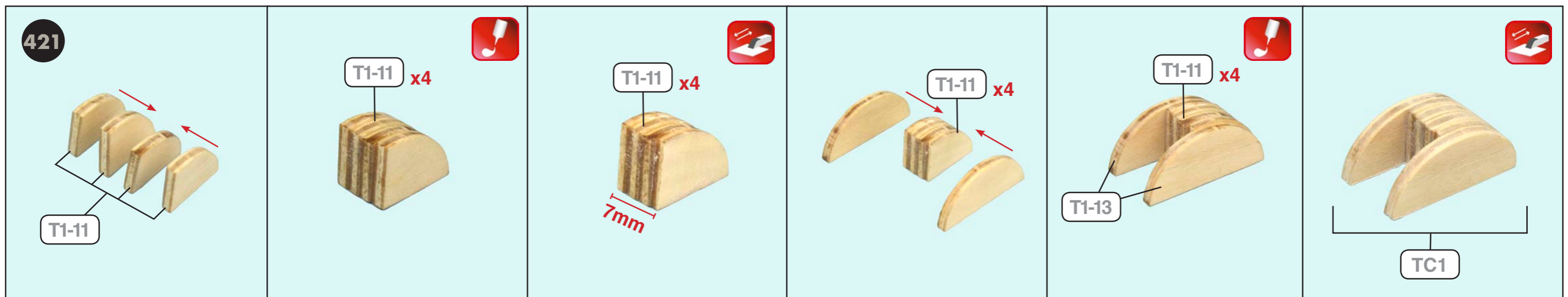
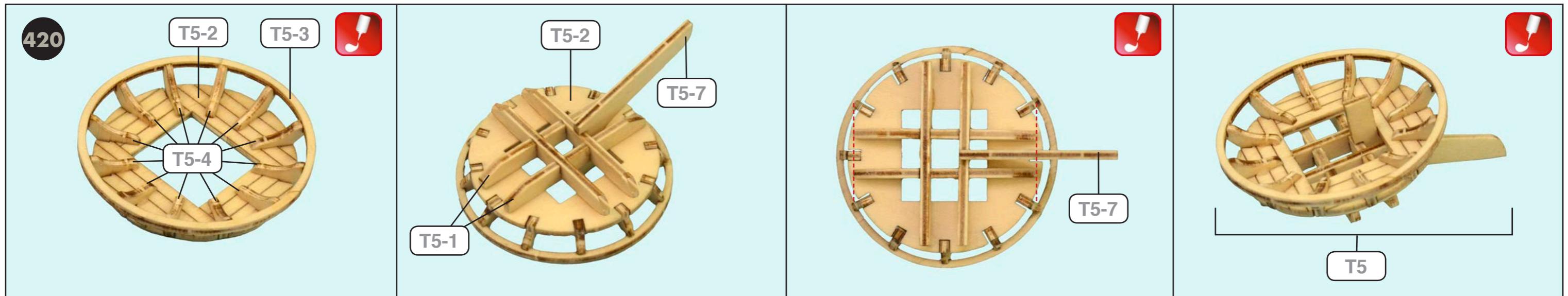
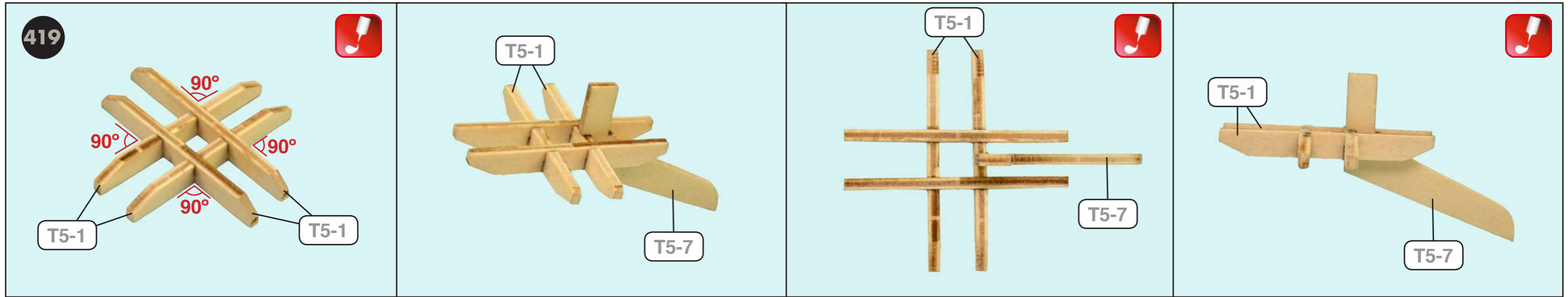


417



418





422

T2-8
T2-7
Ø5mm
TC2

423

T3-13
T3-12
Ø7mm
TC3

424

T4-8
T4-7
Ø5mm
TC4

425

T5-6
T5-5
Ø5mm
TC5

425

T6-11
T6-10
TC6

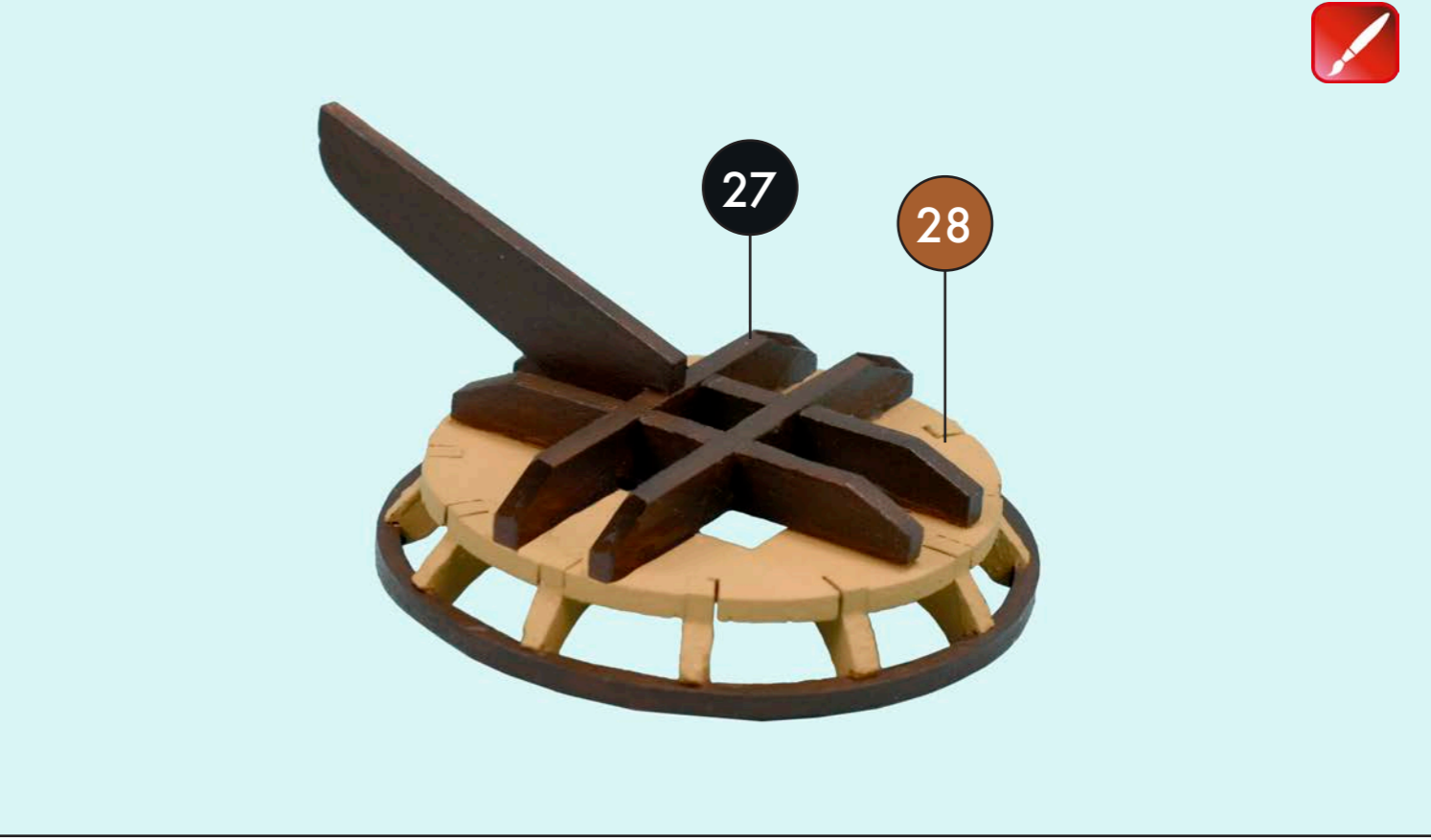
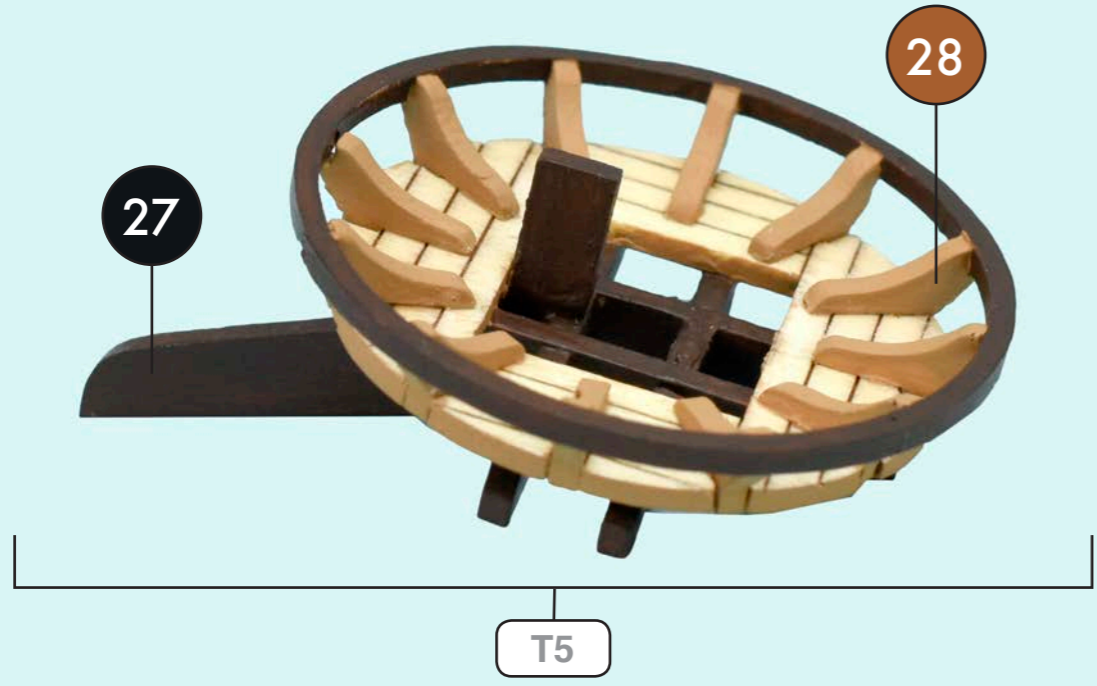
426

CT3
CT2
CT1
CT
x4

427

MC1
MC
x4

428

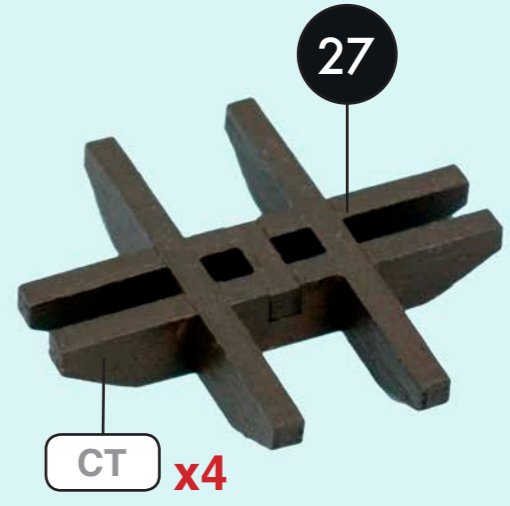


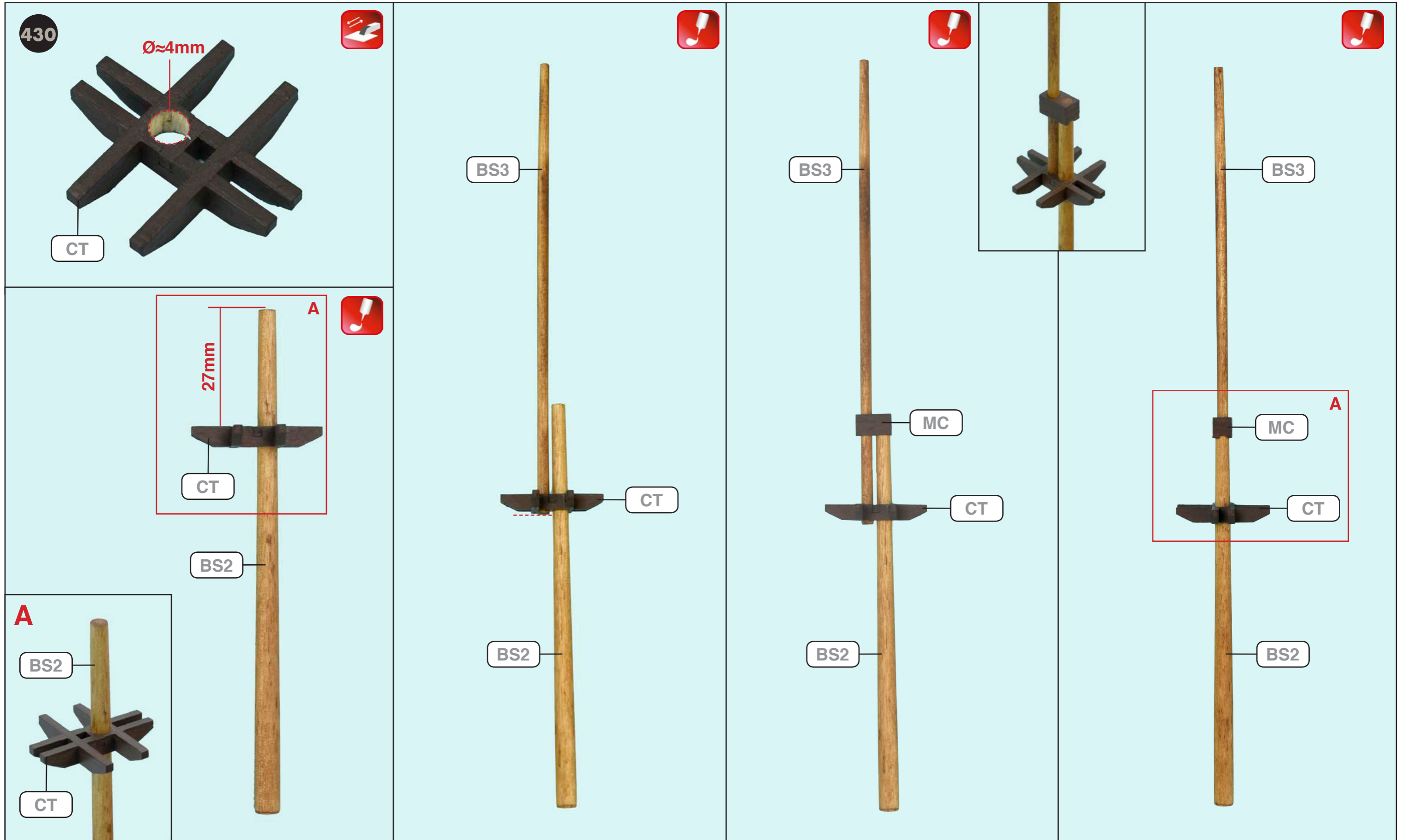
R

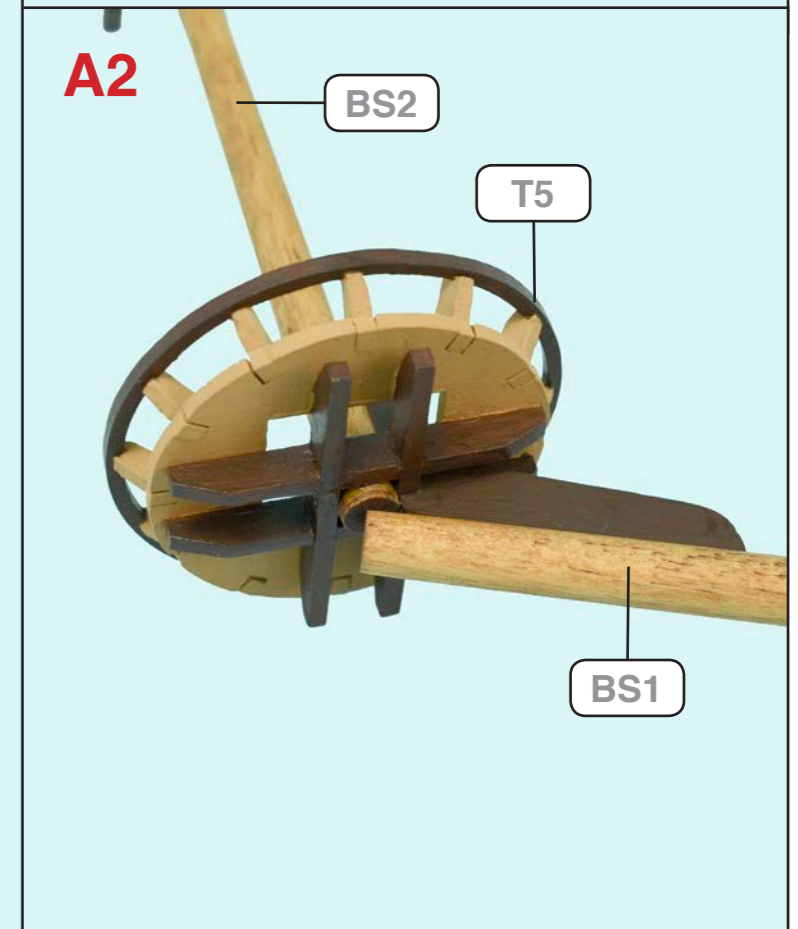
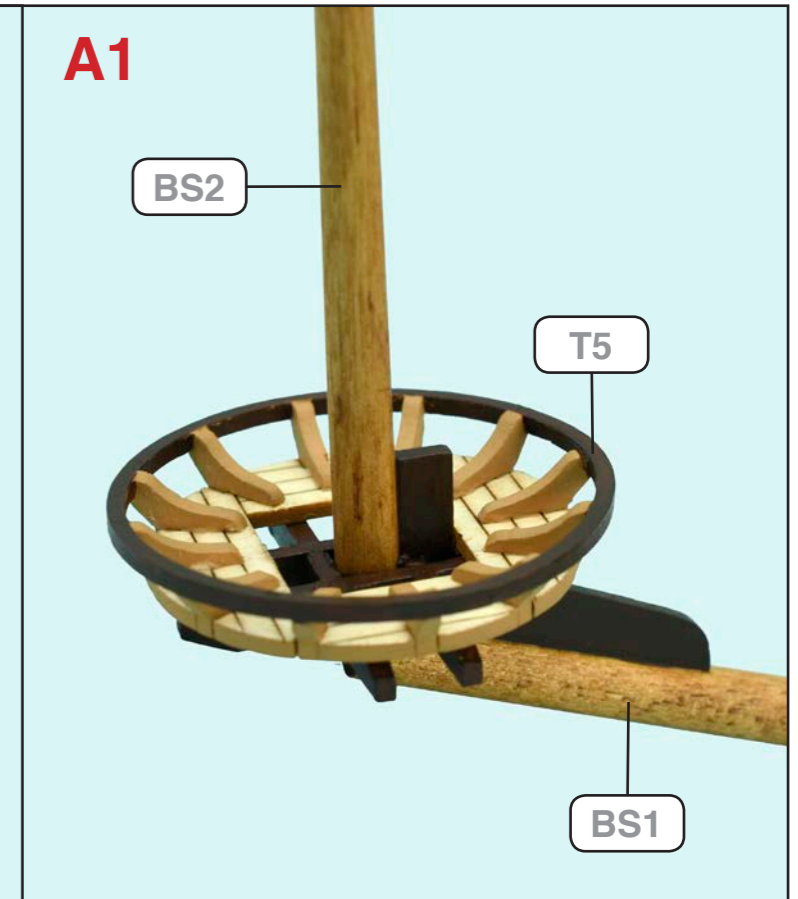
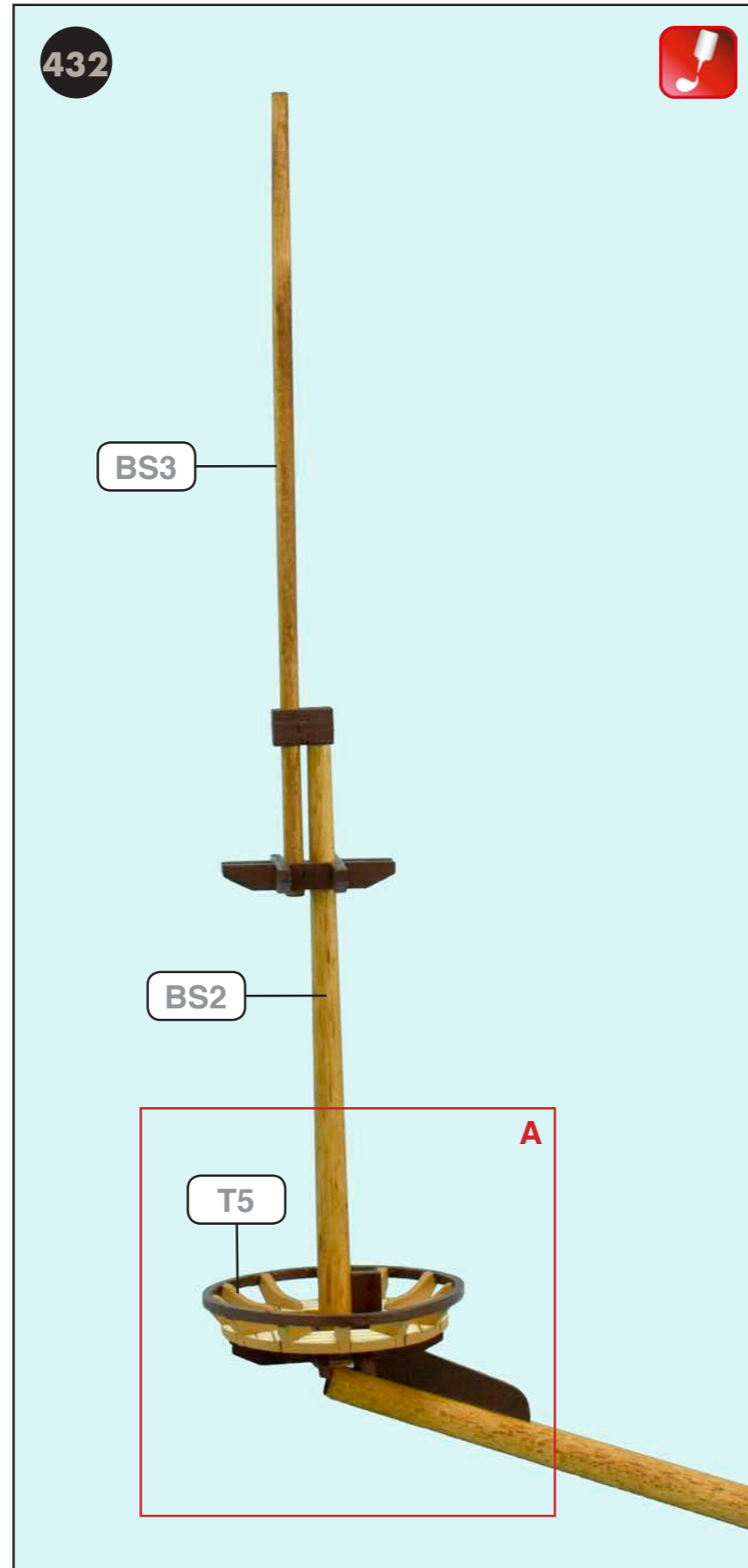
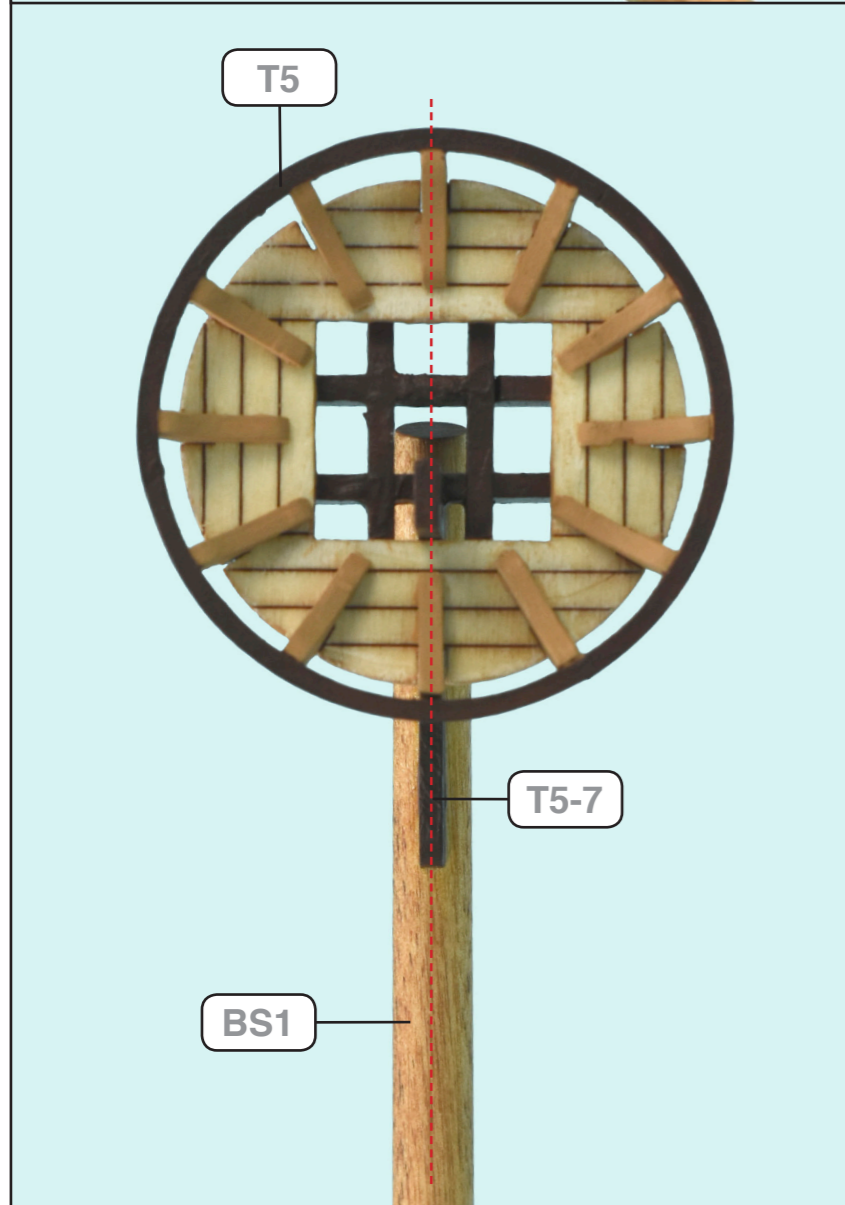
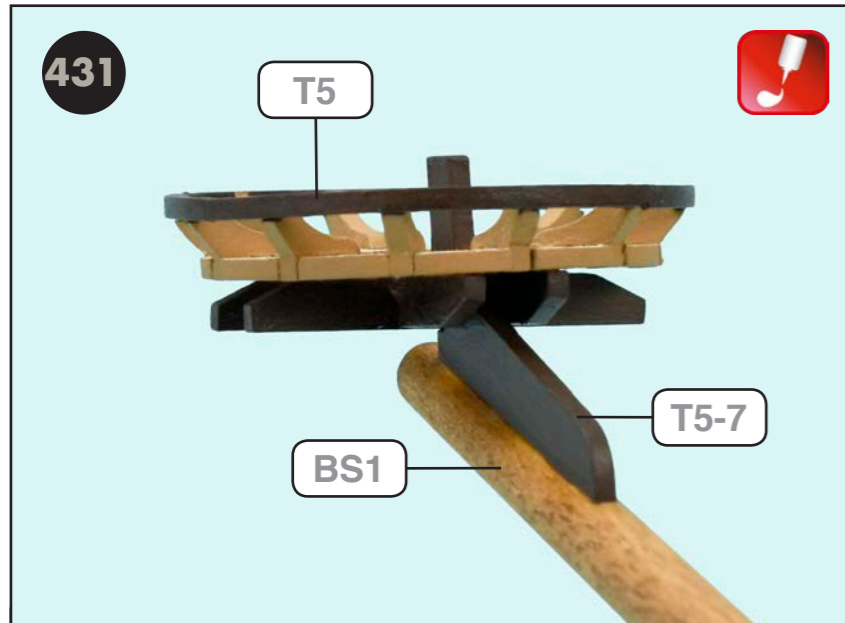
- T1
- T2
- T3
- T4
- T6

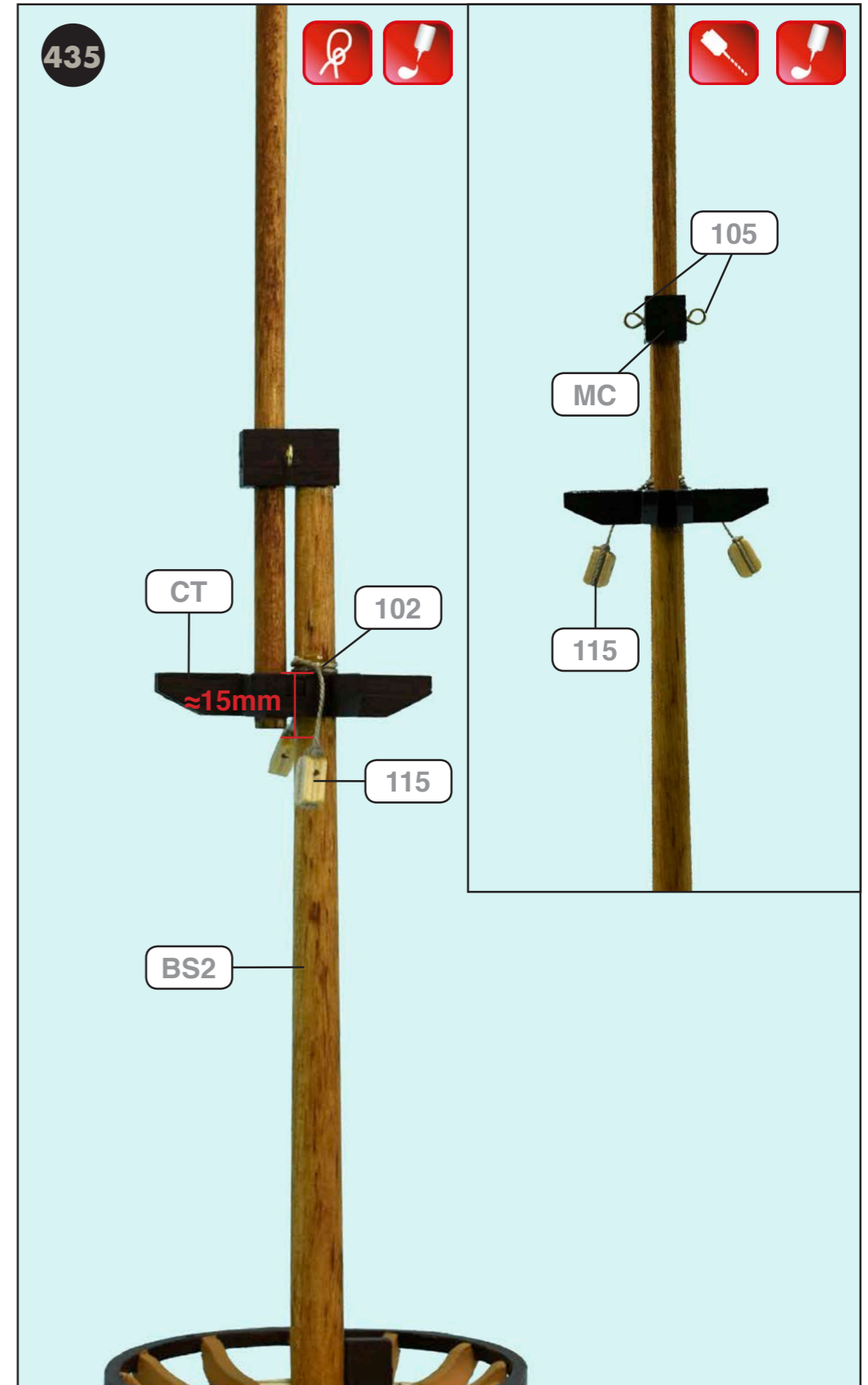
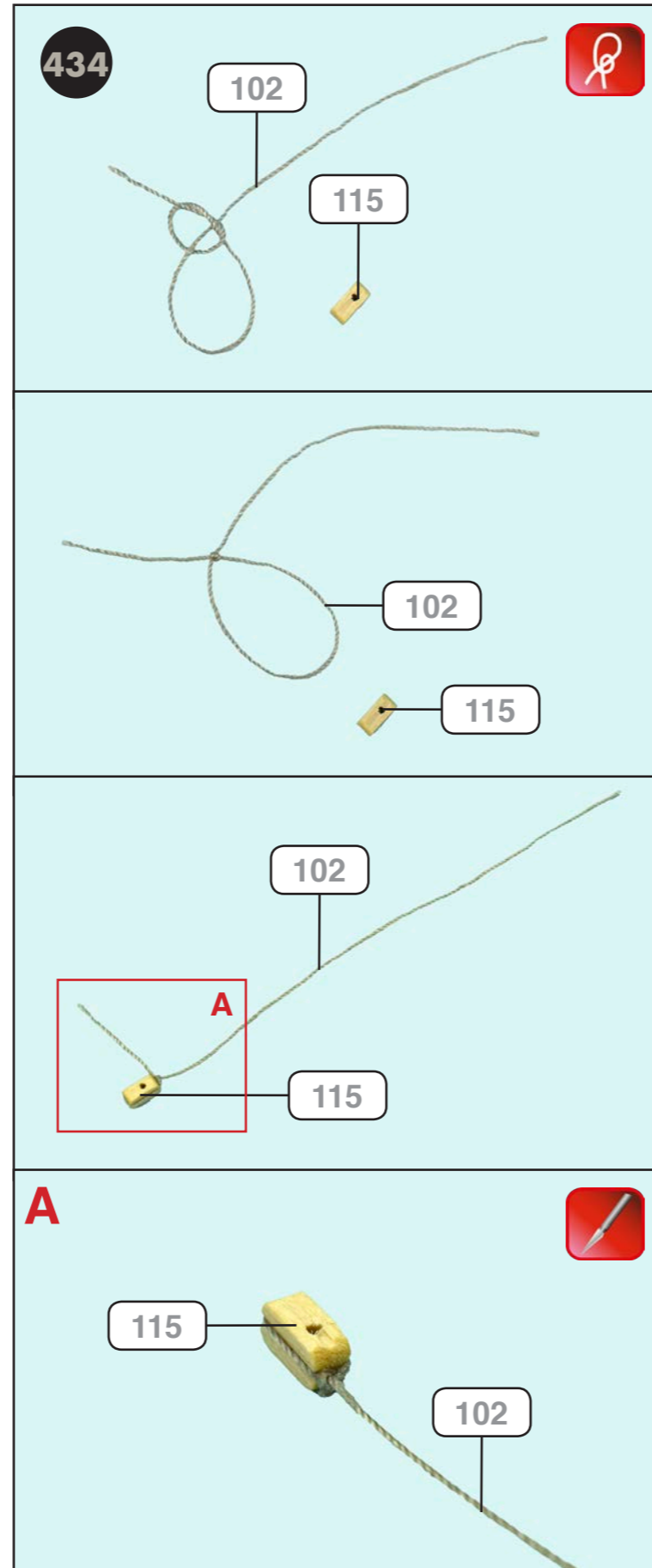
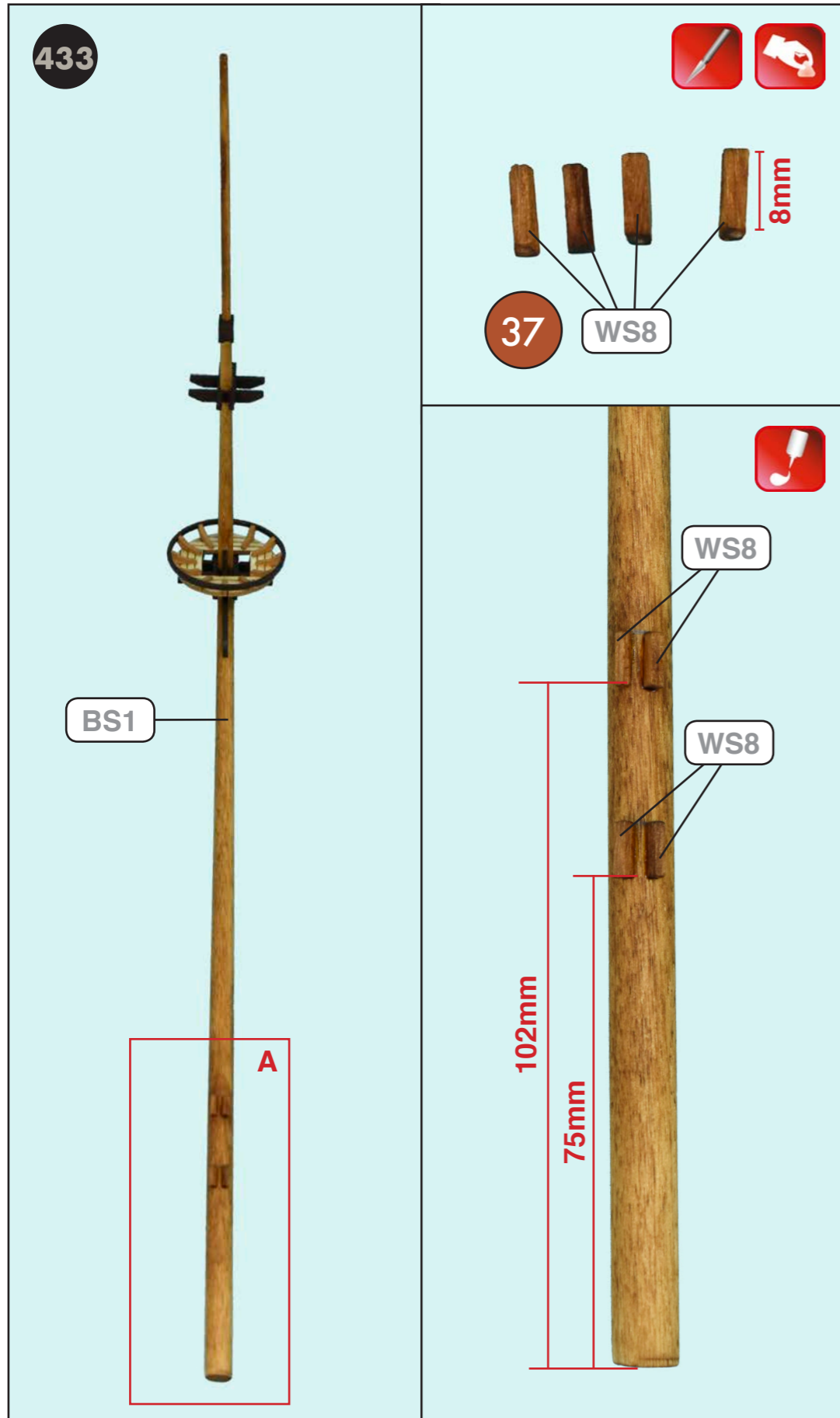


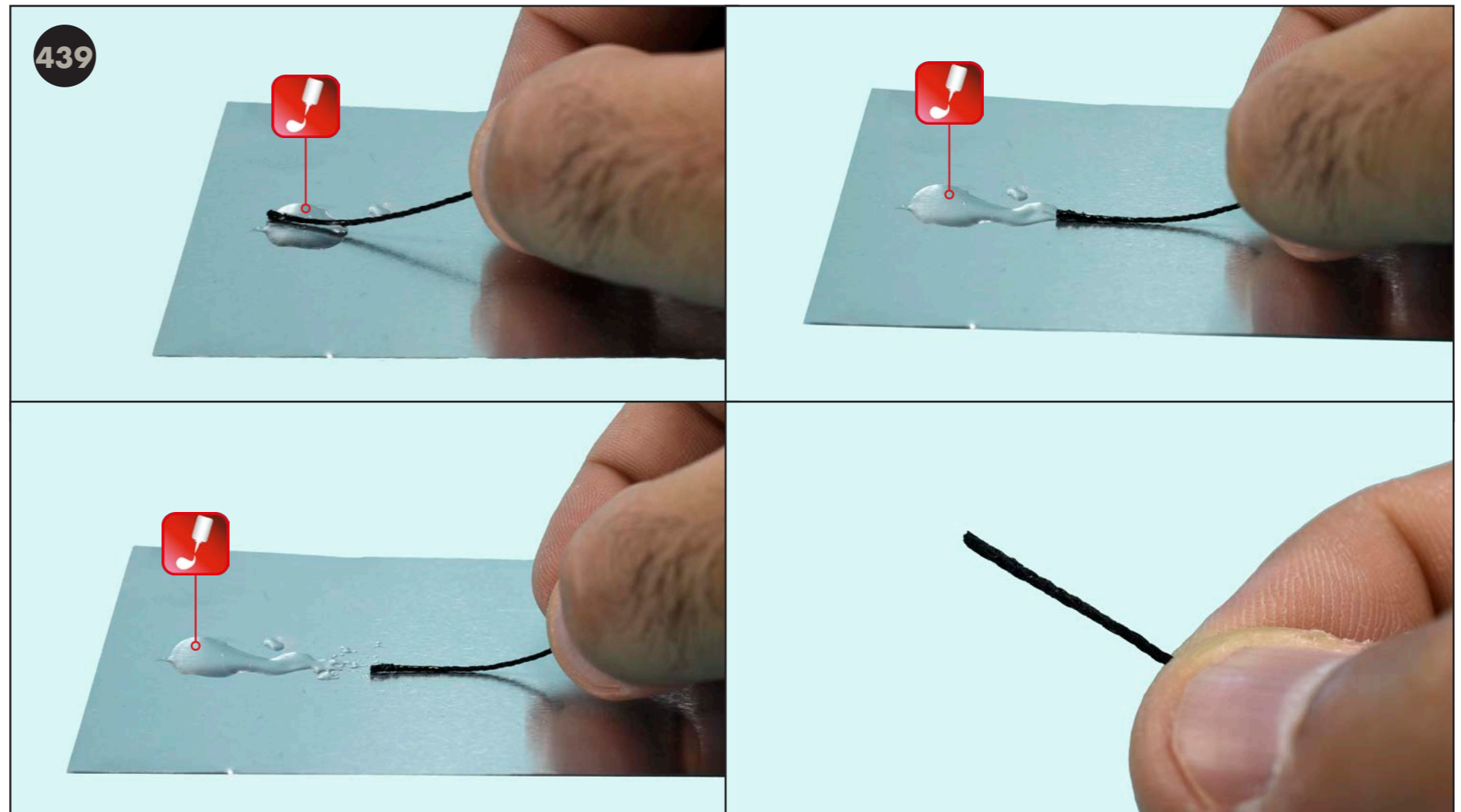
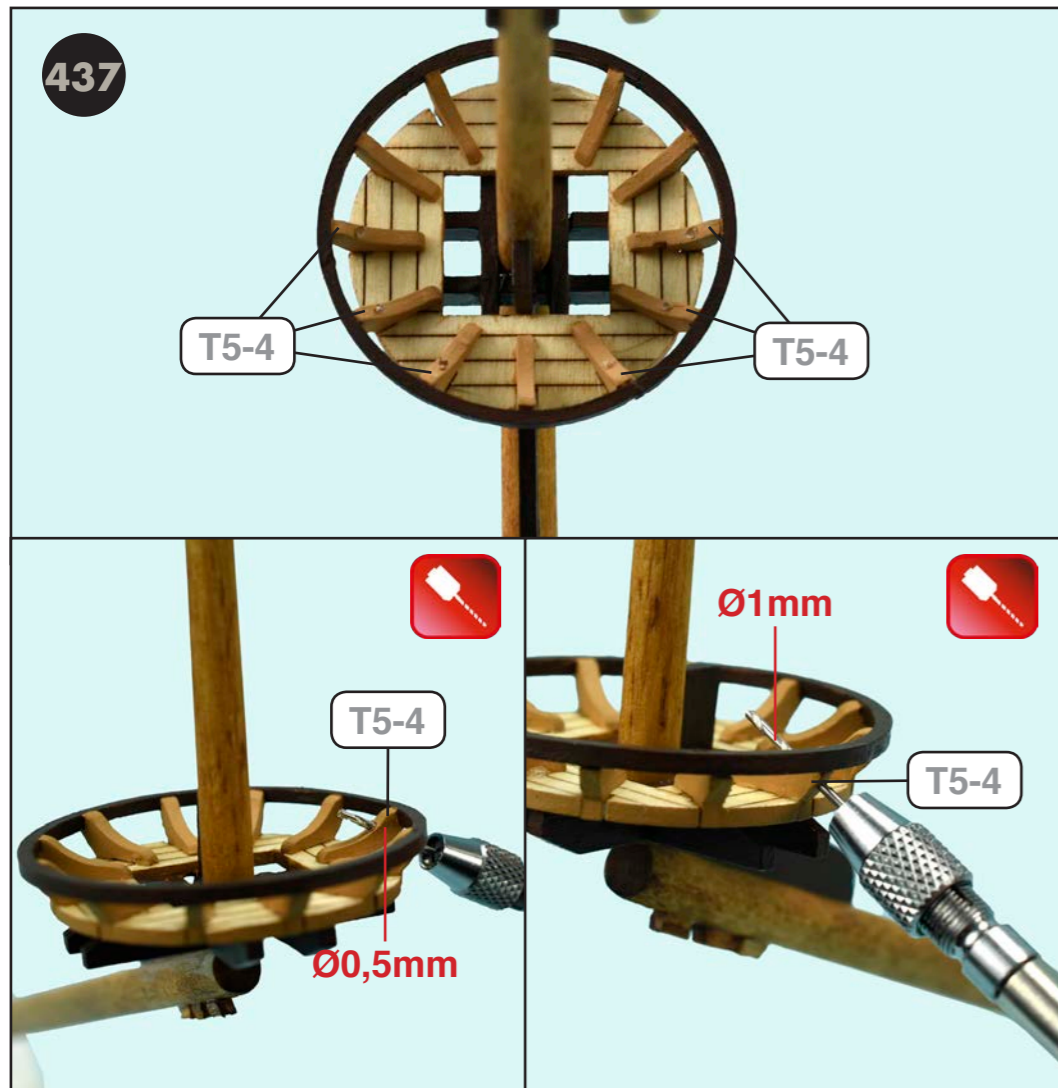
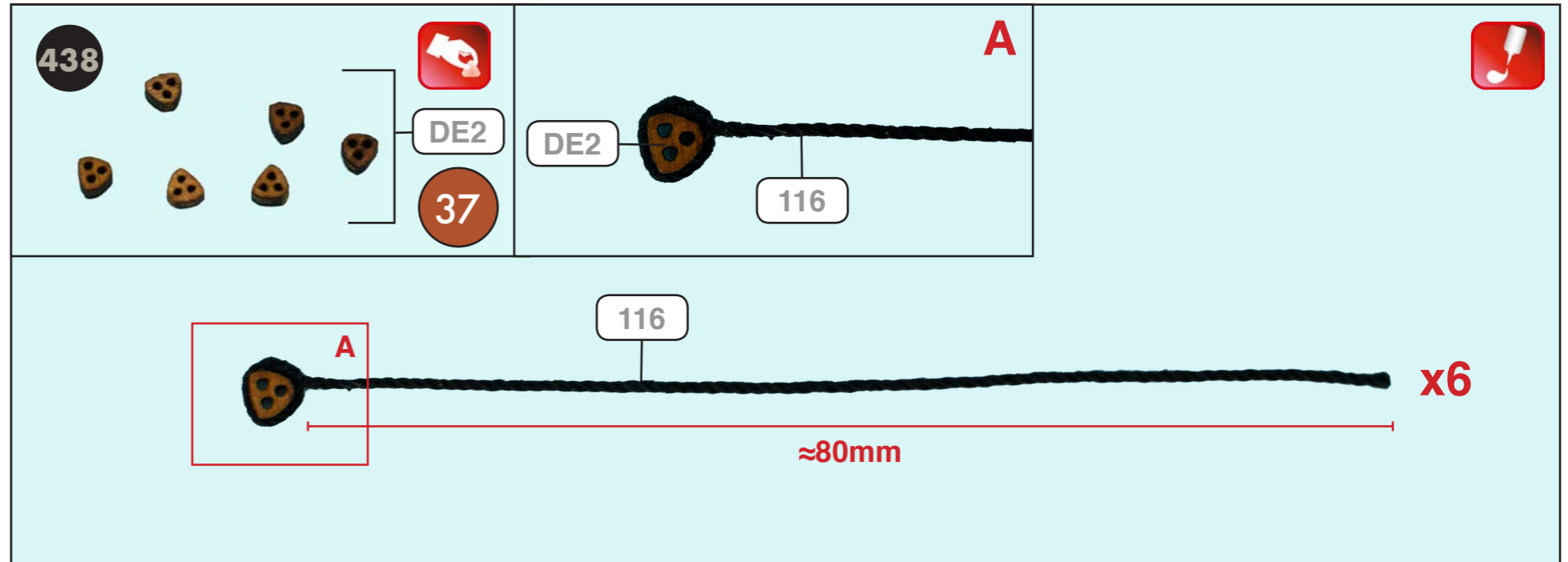
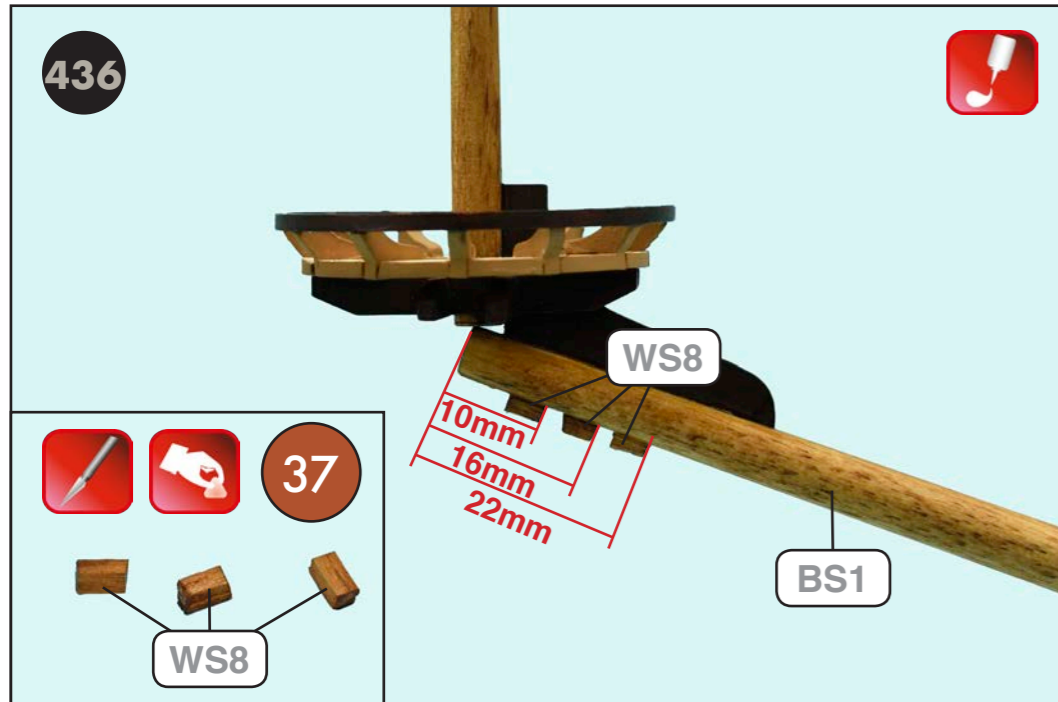
429

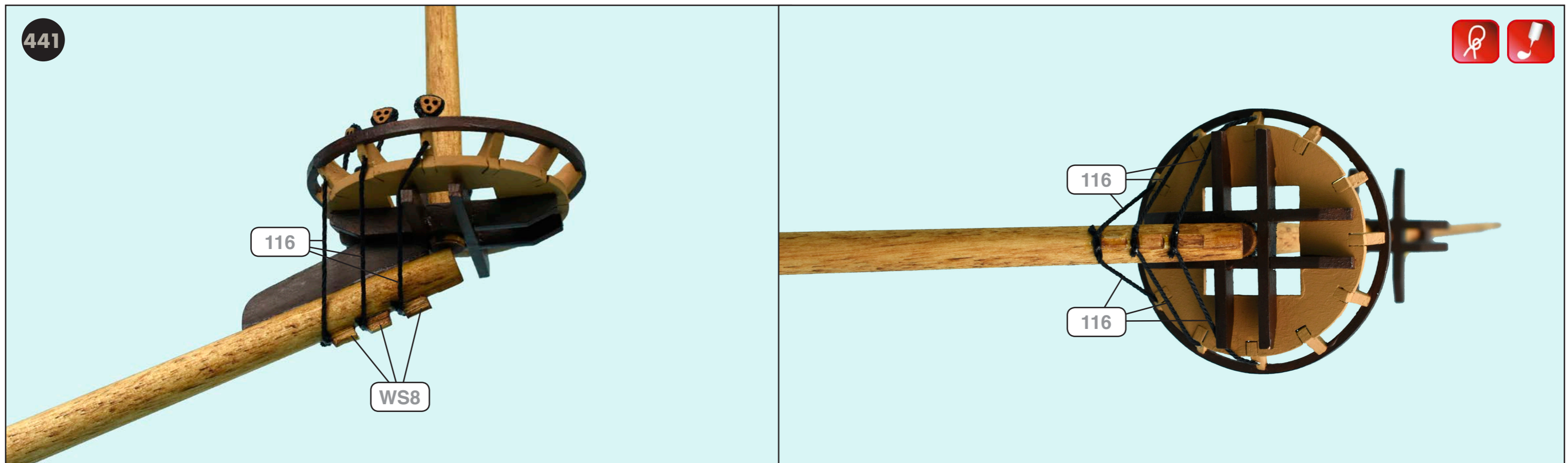
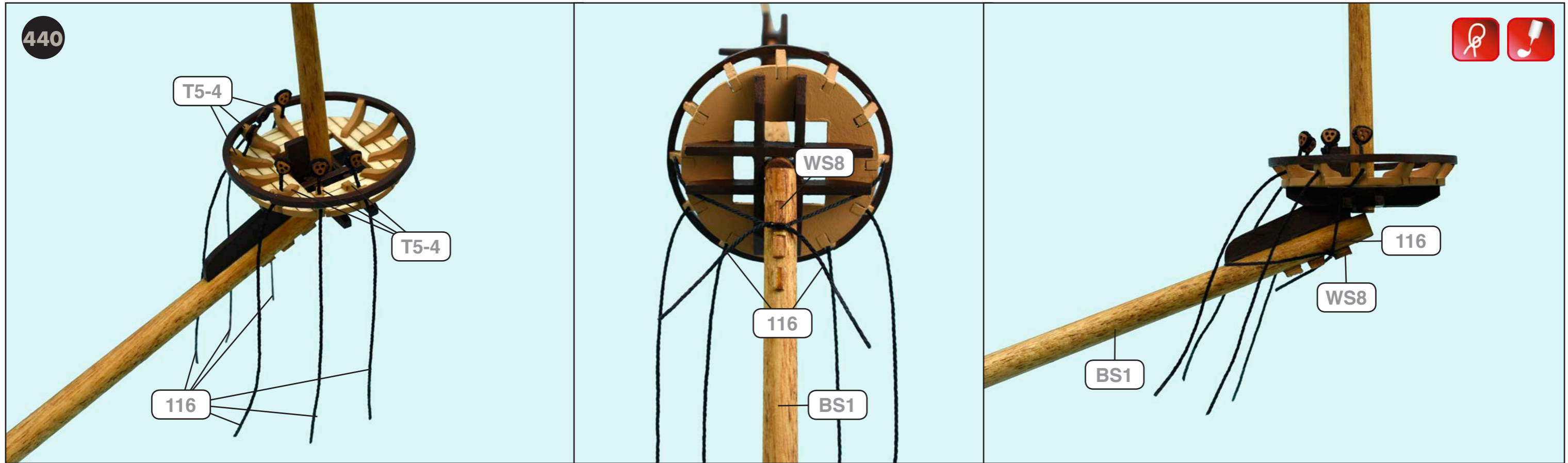


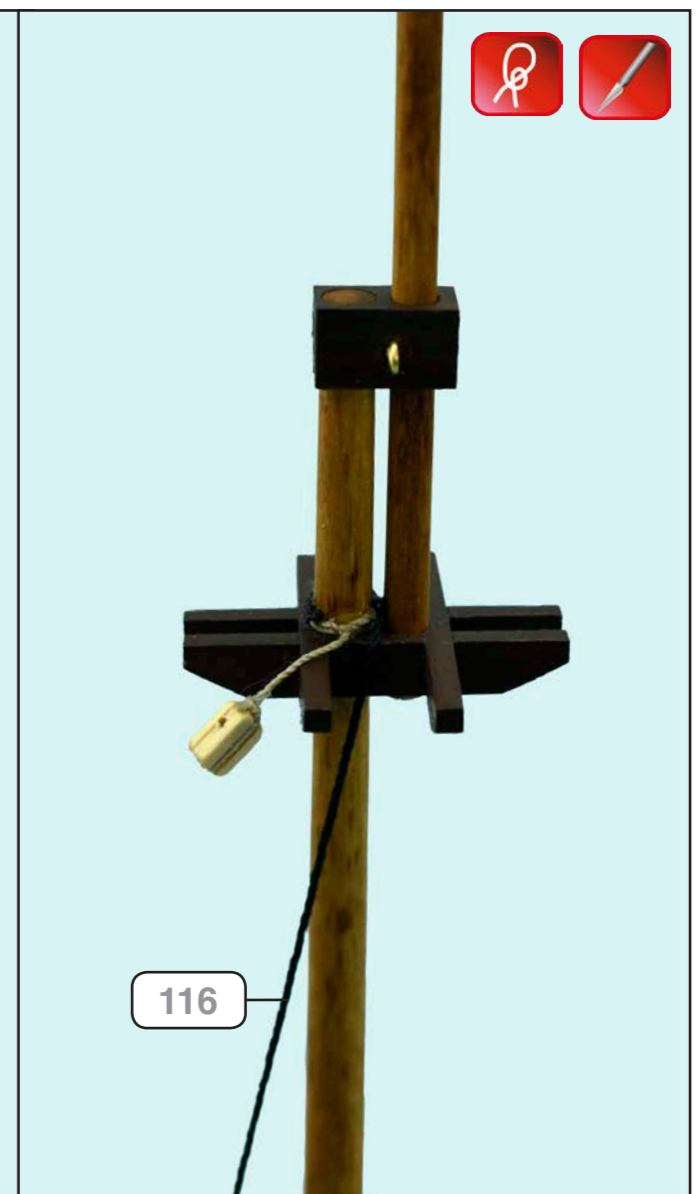
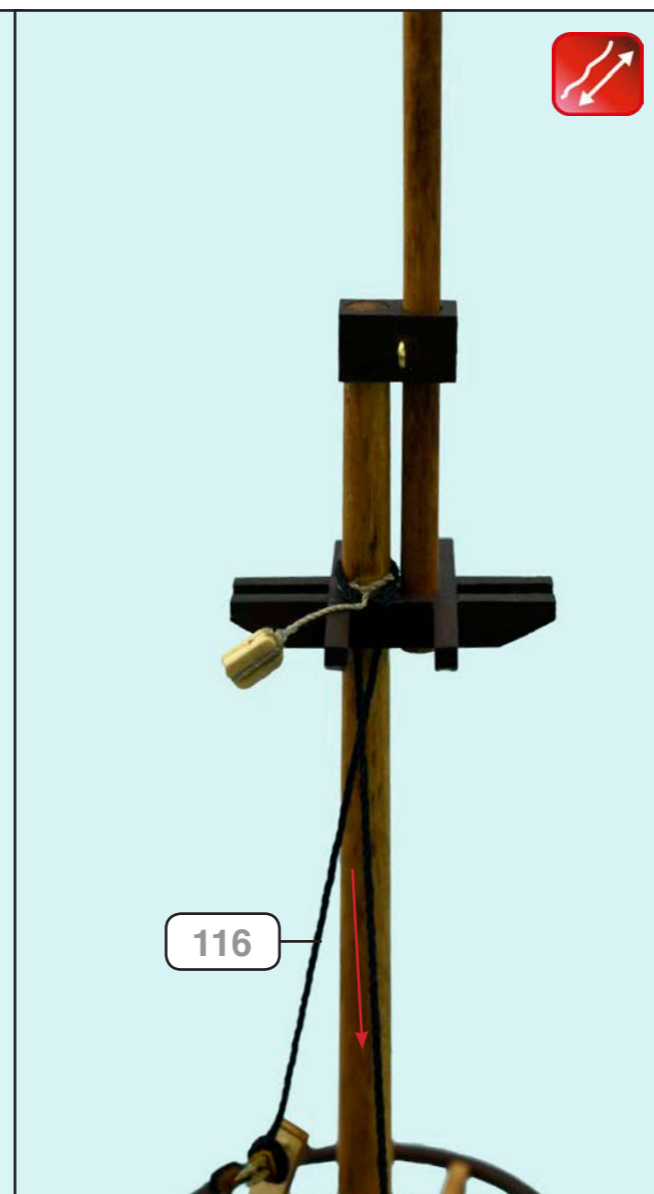
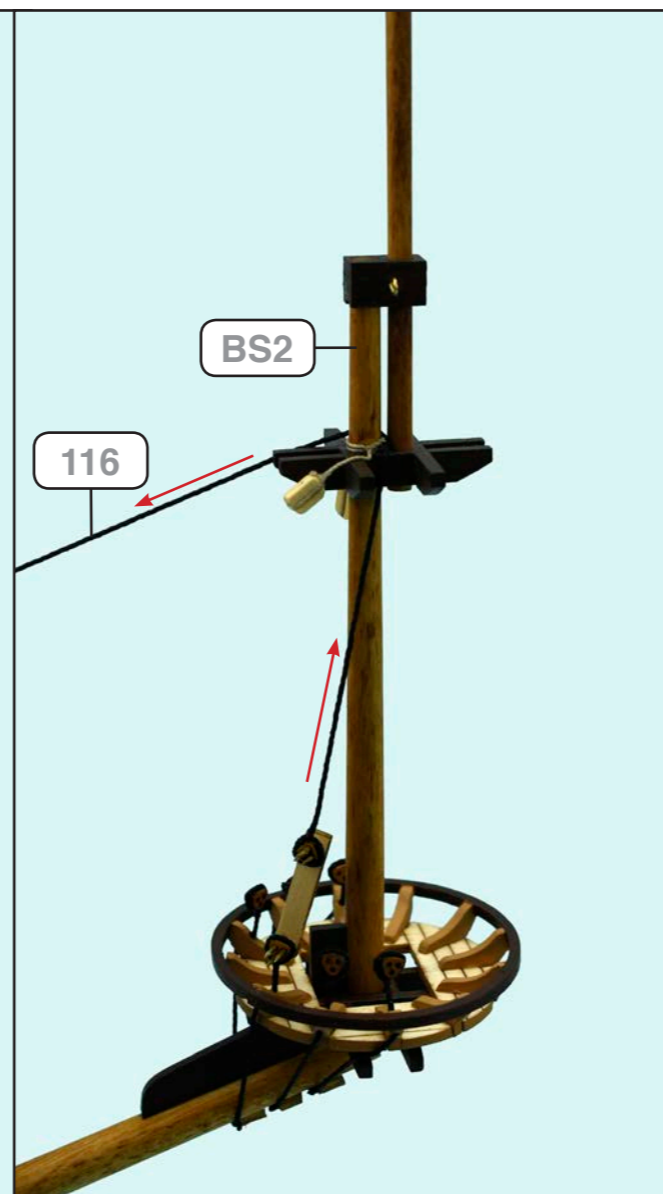
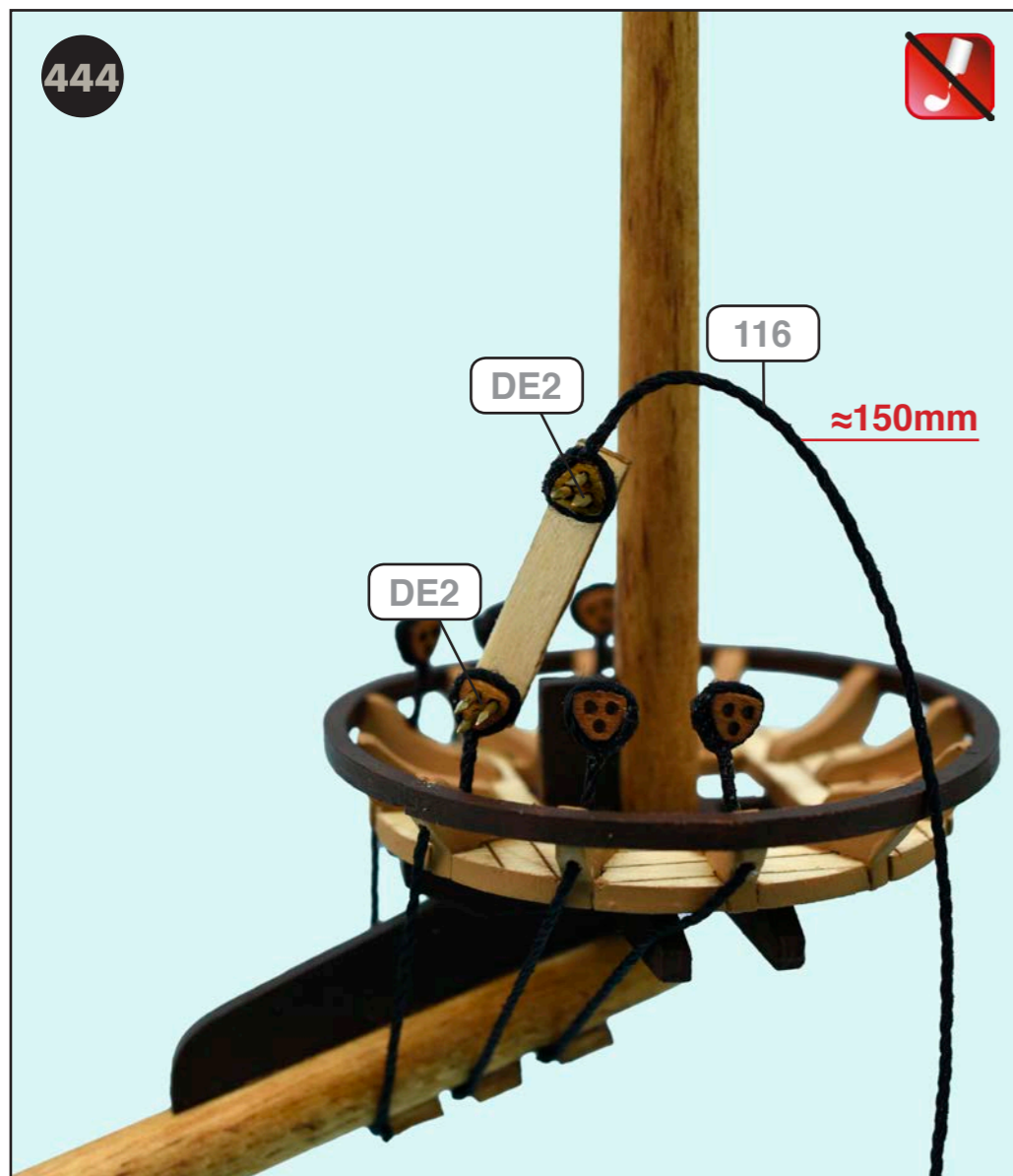
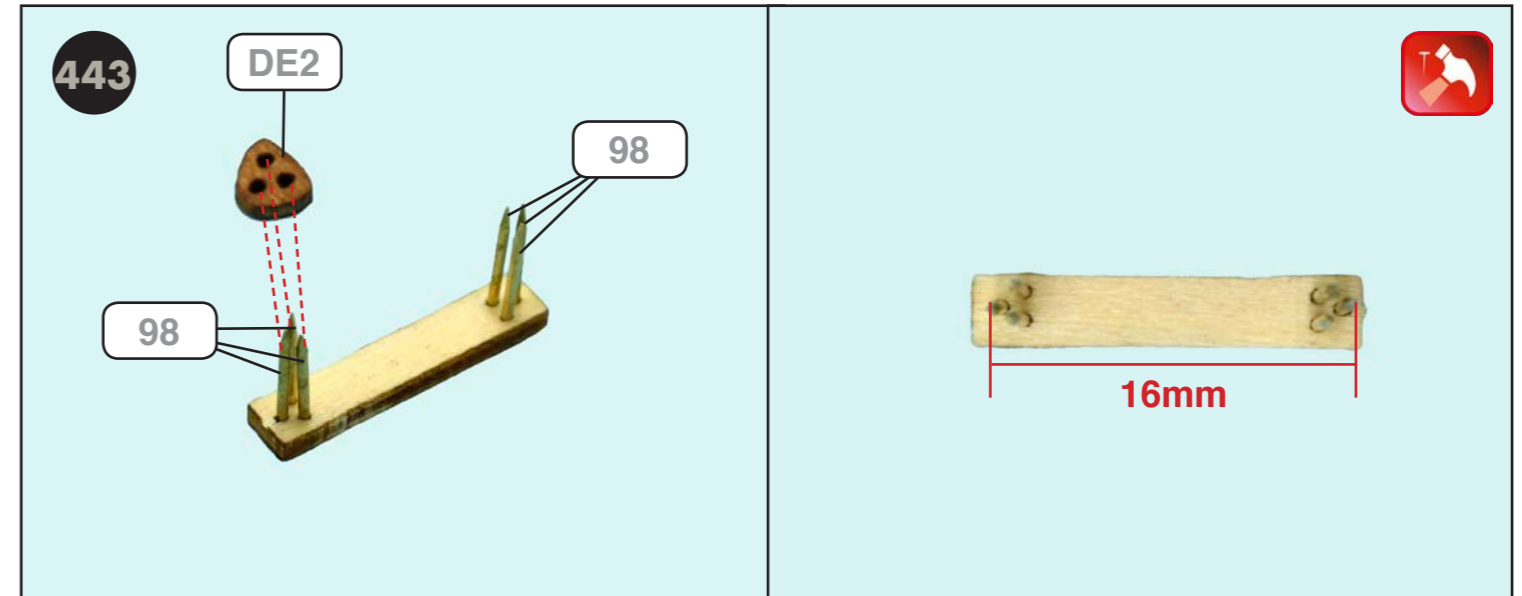
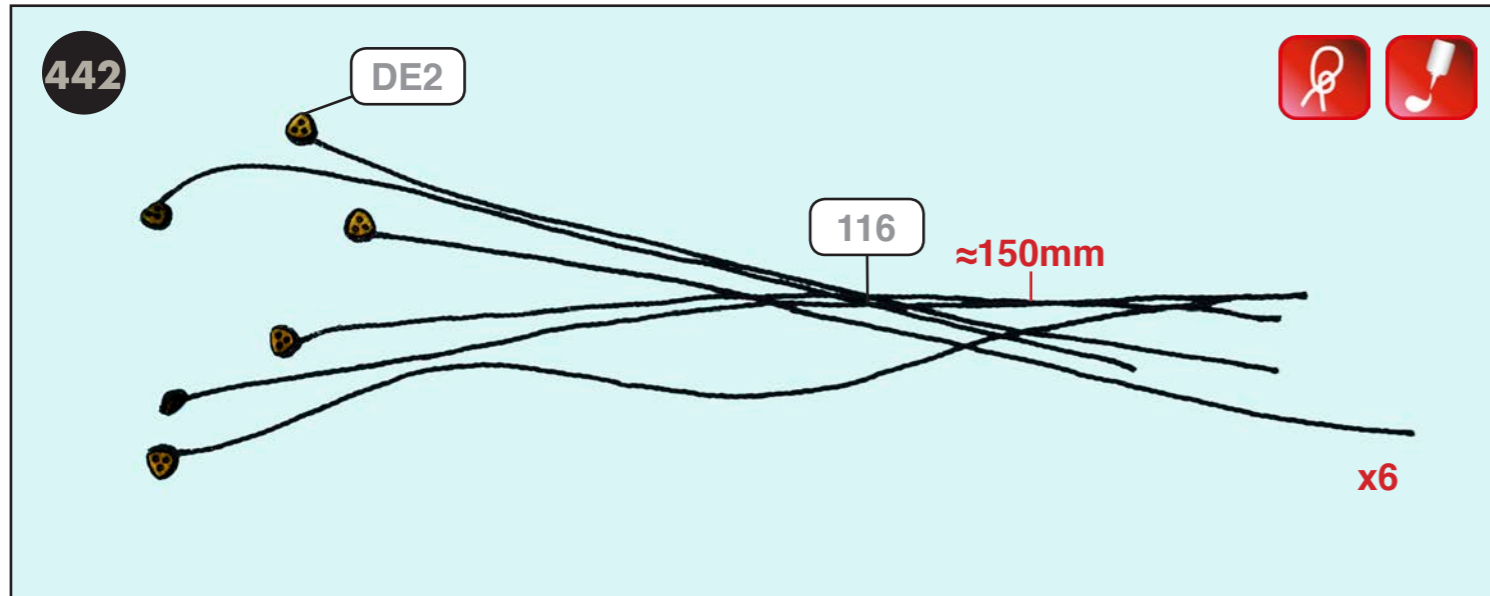


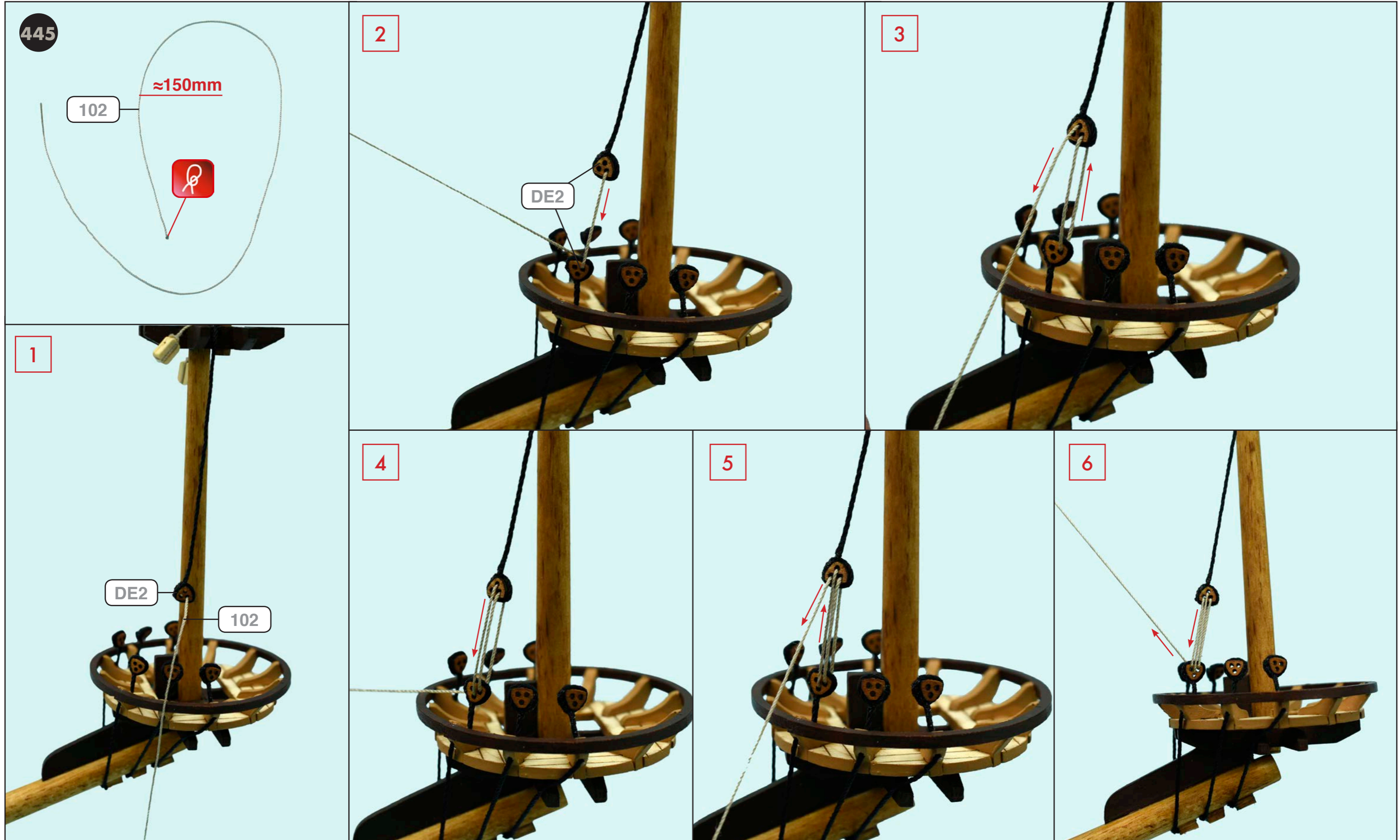


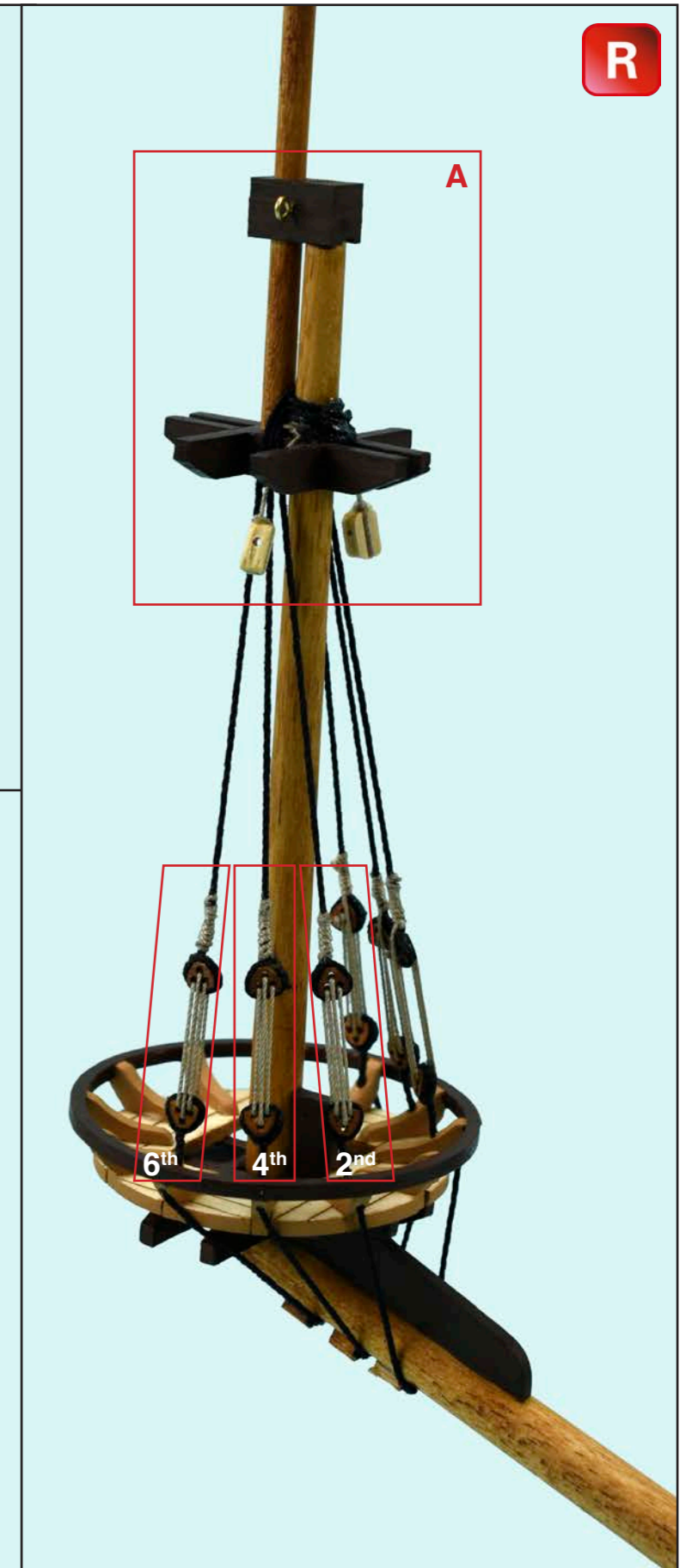
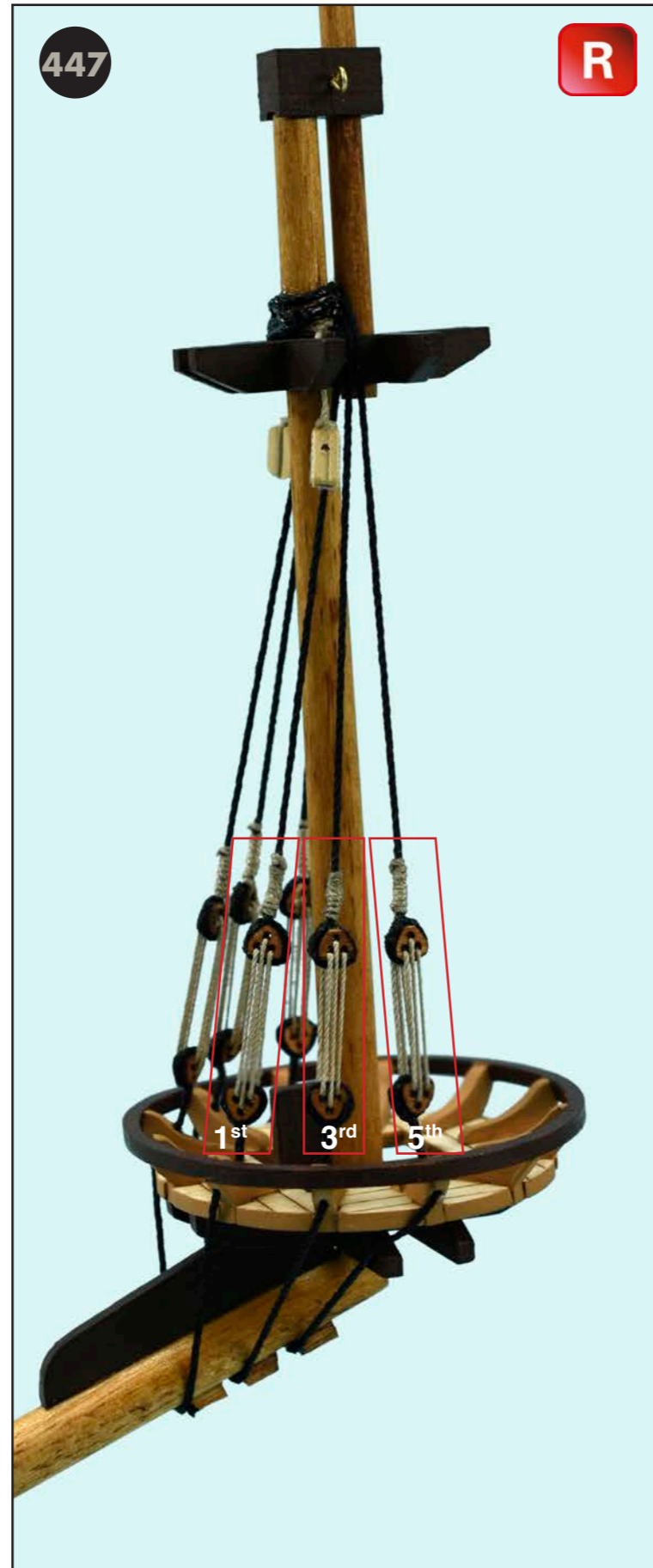
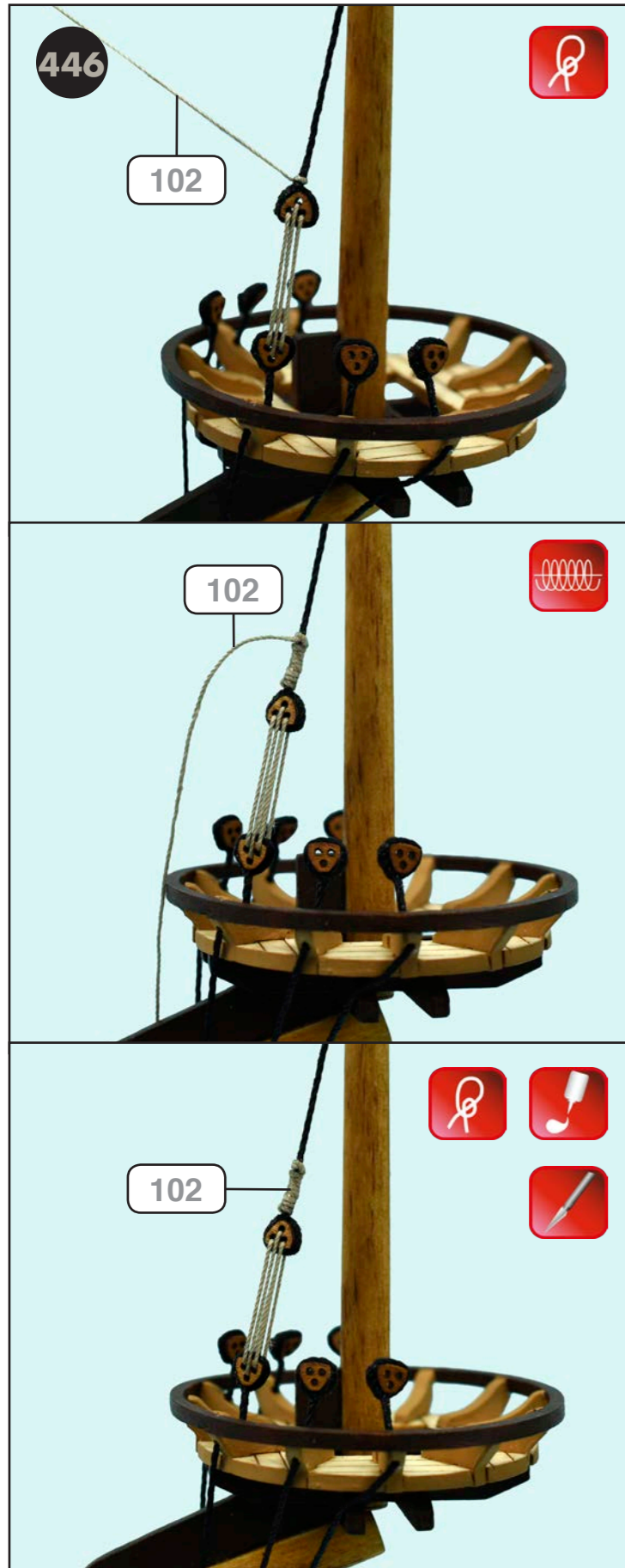


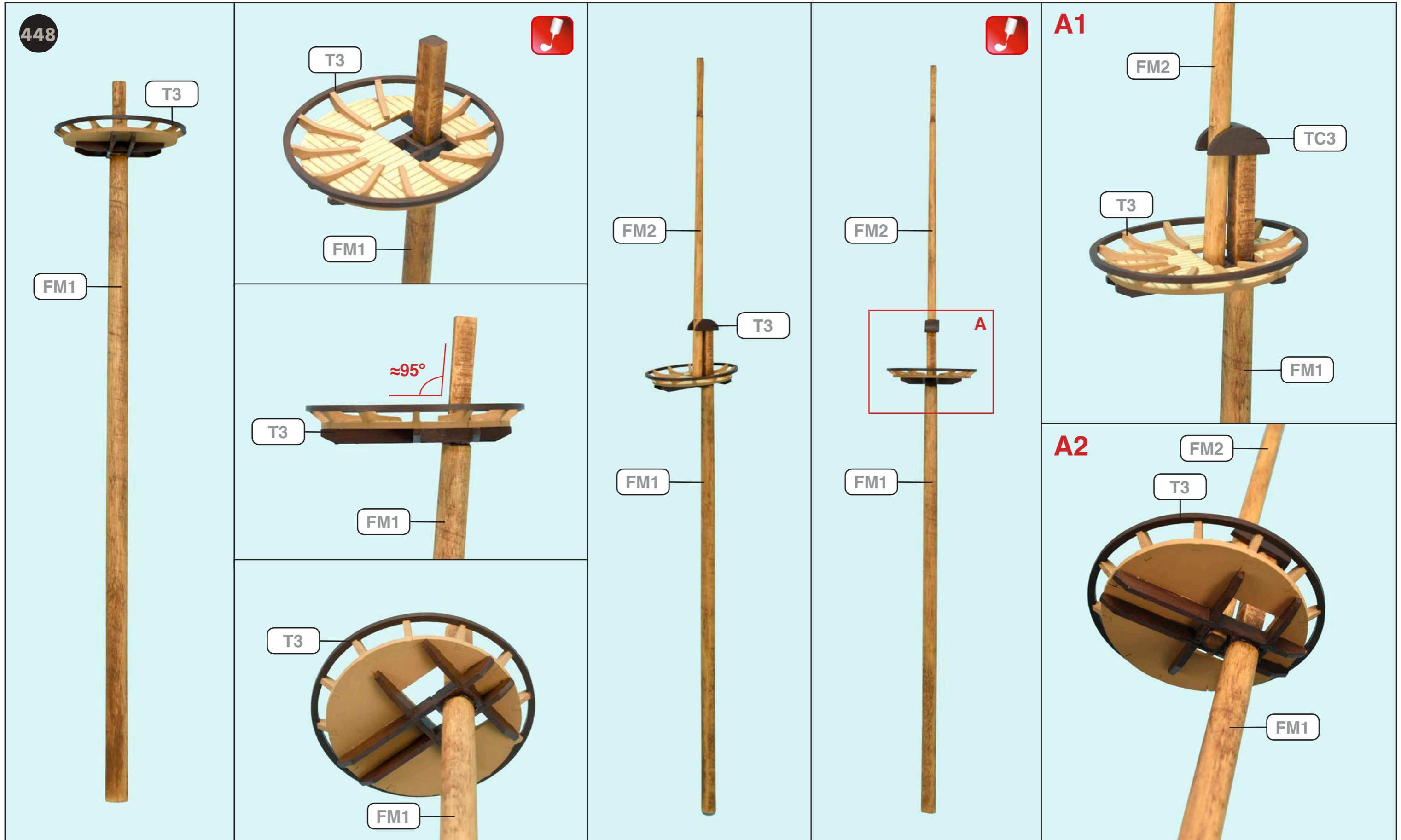


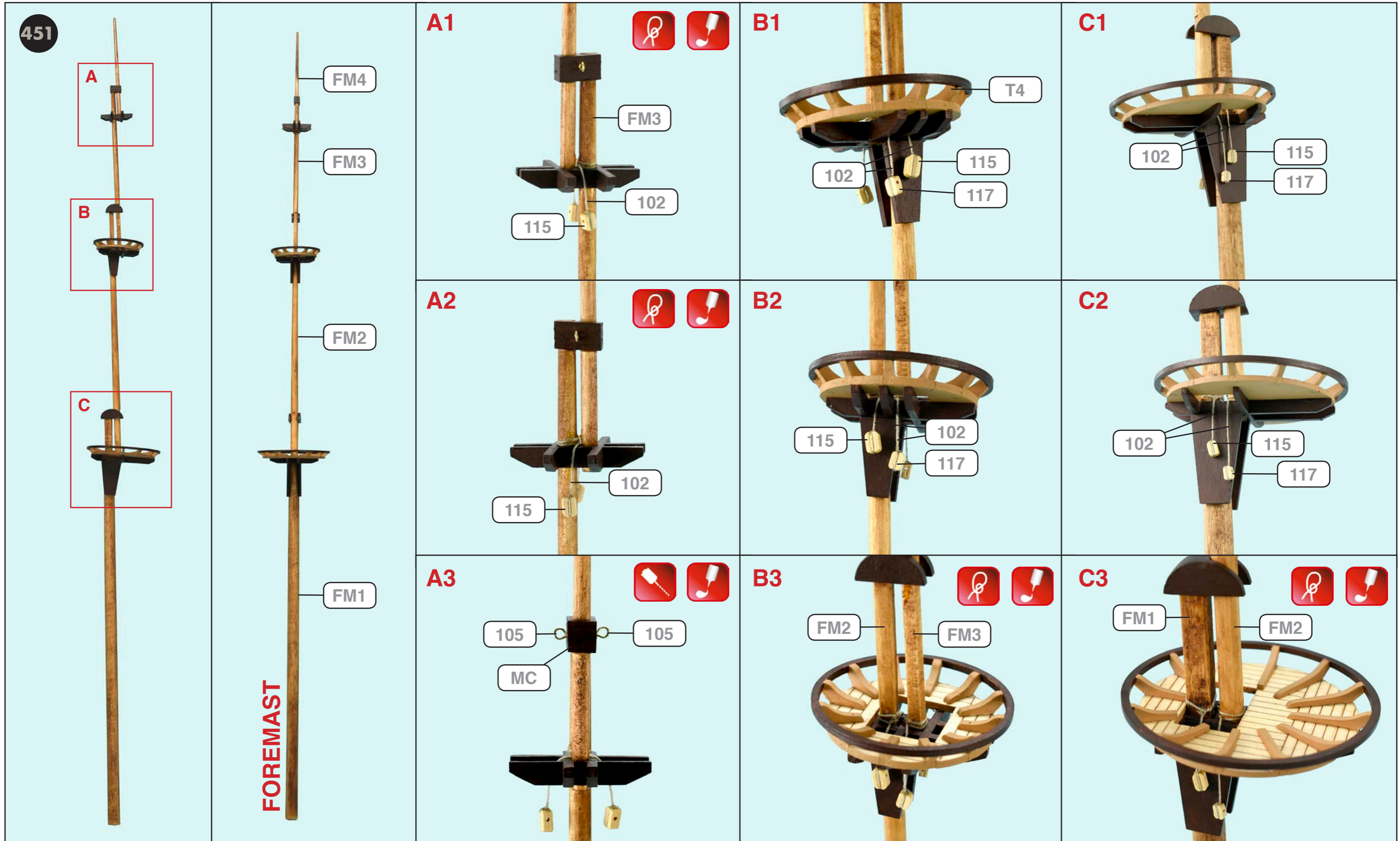


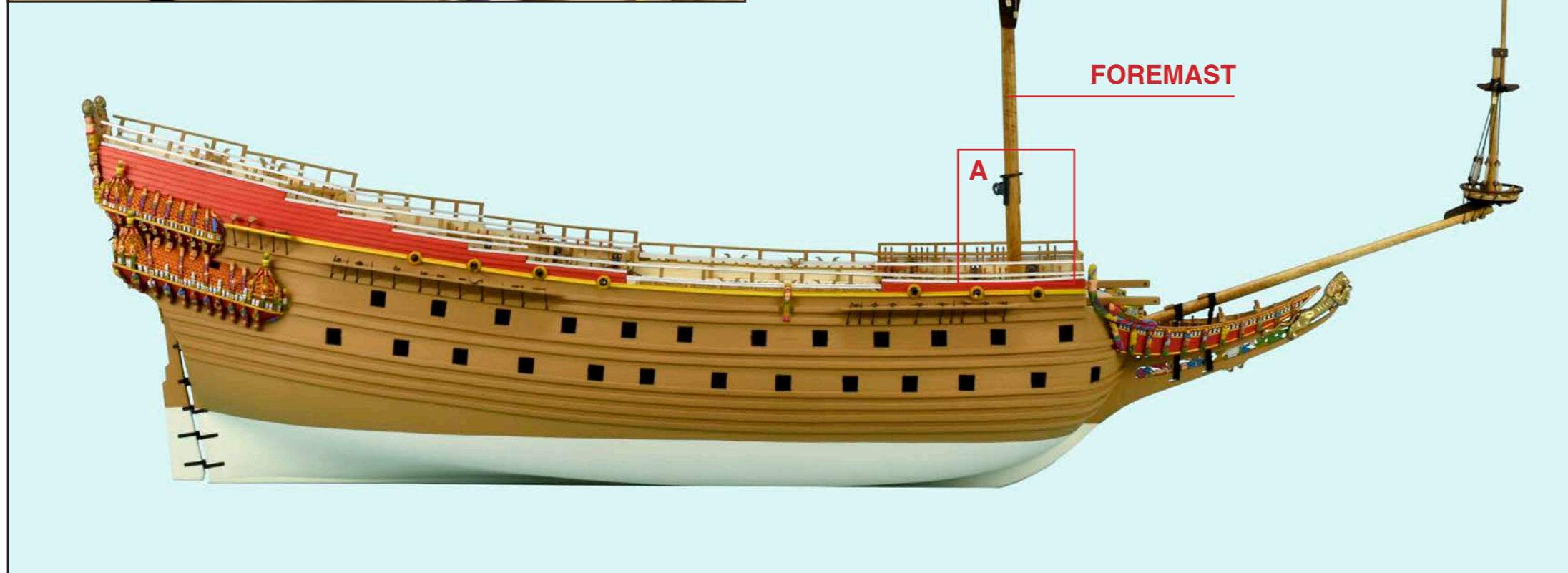
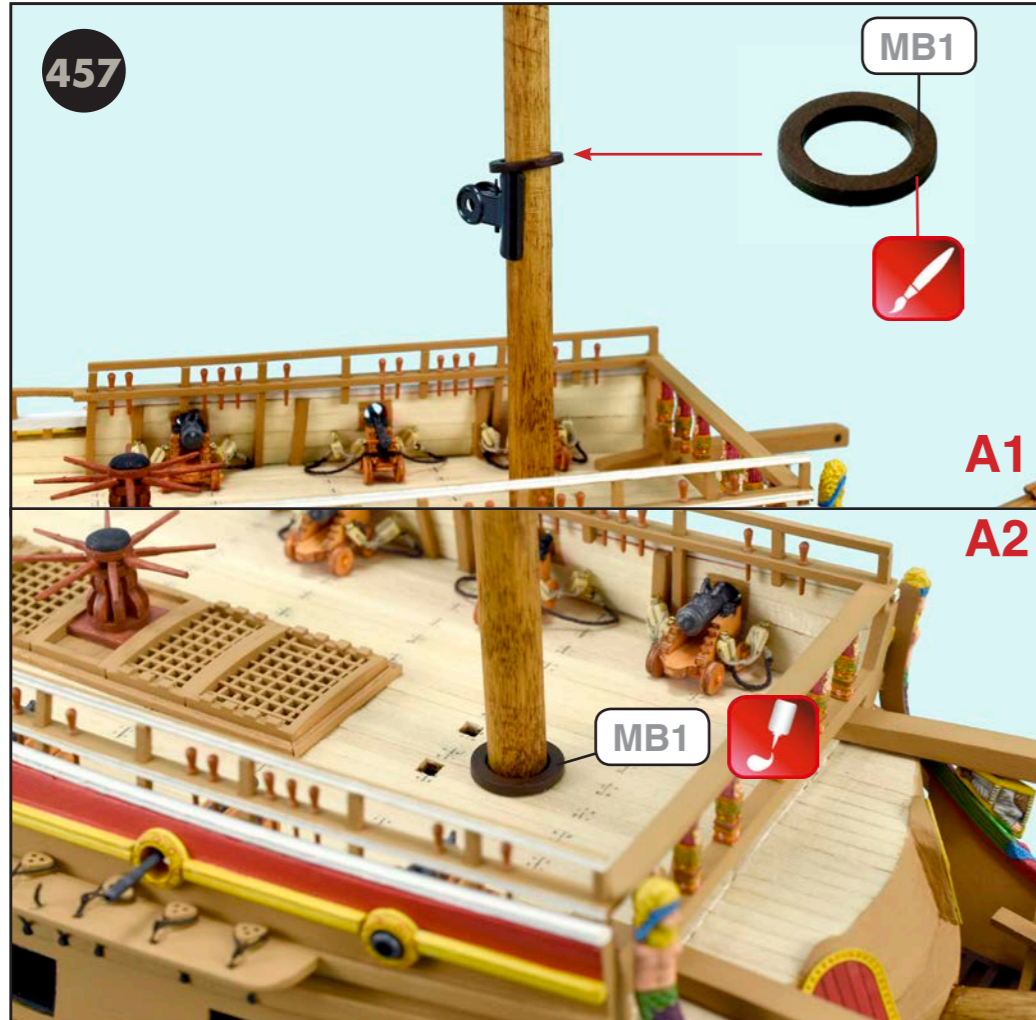




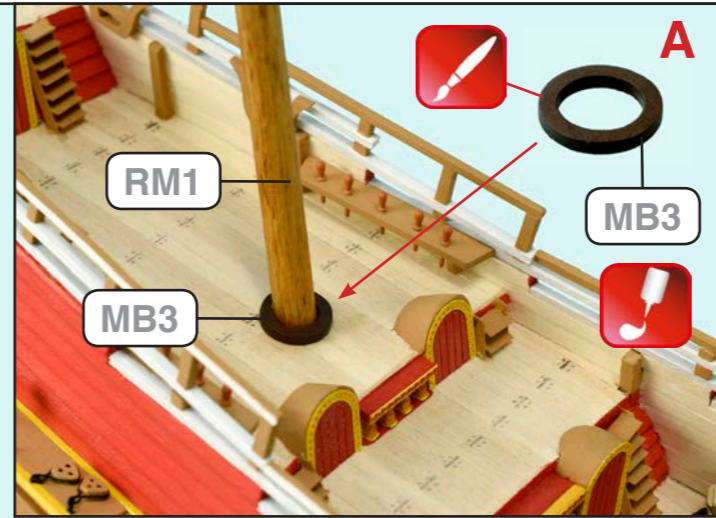
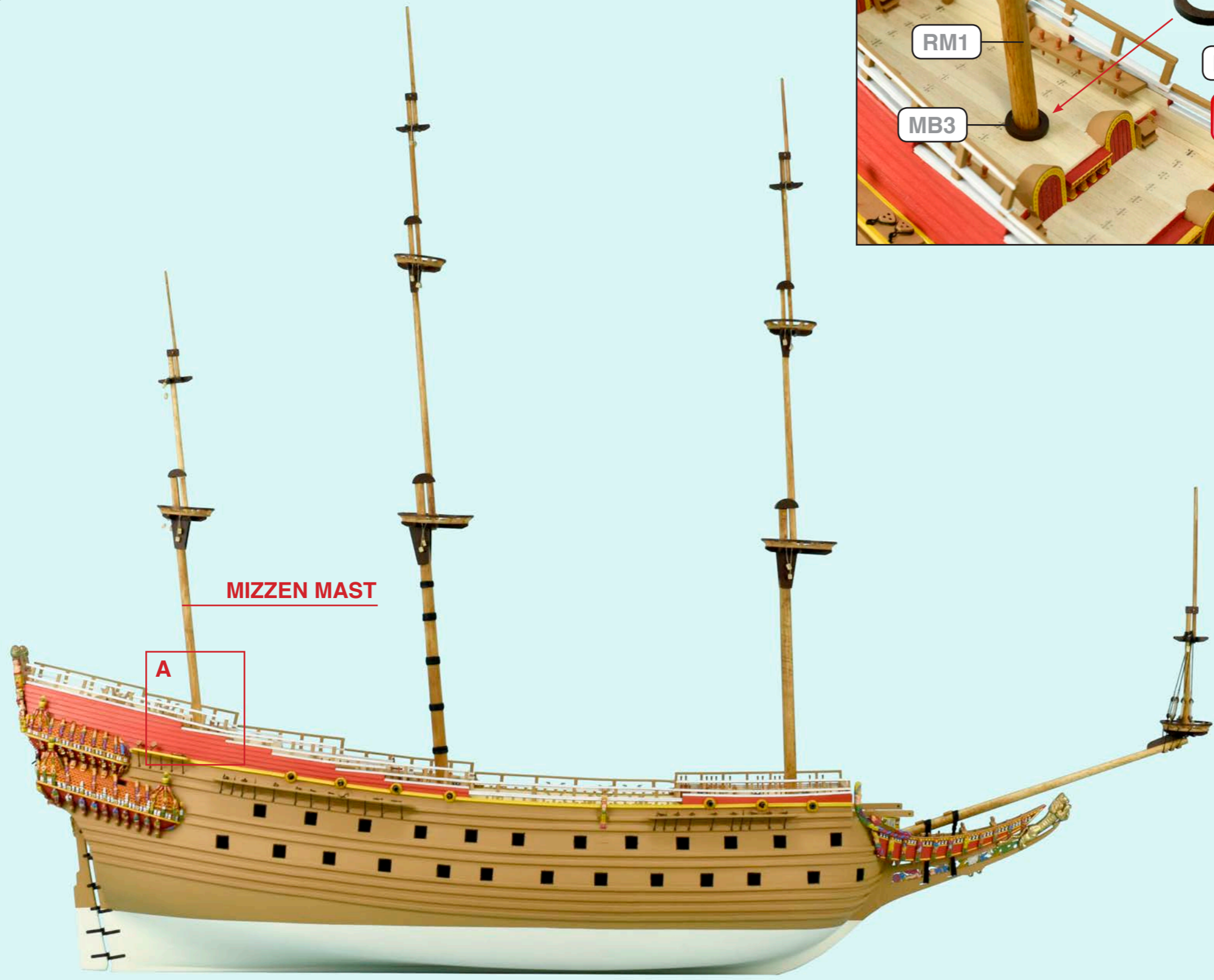


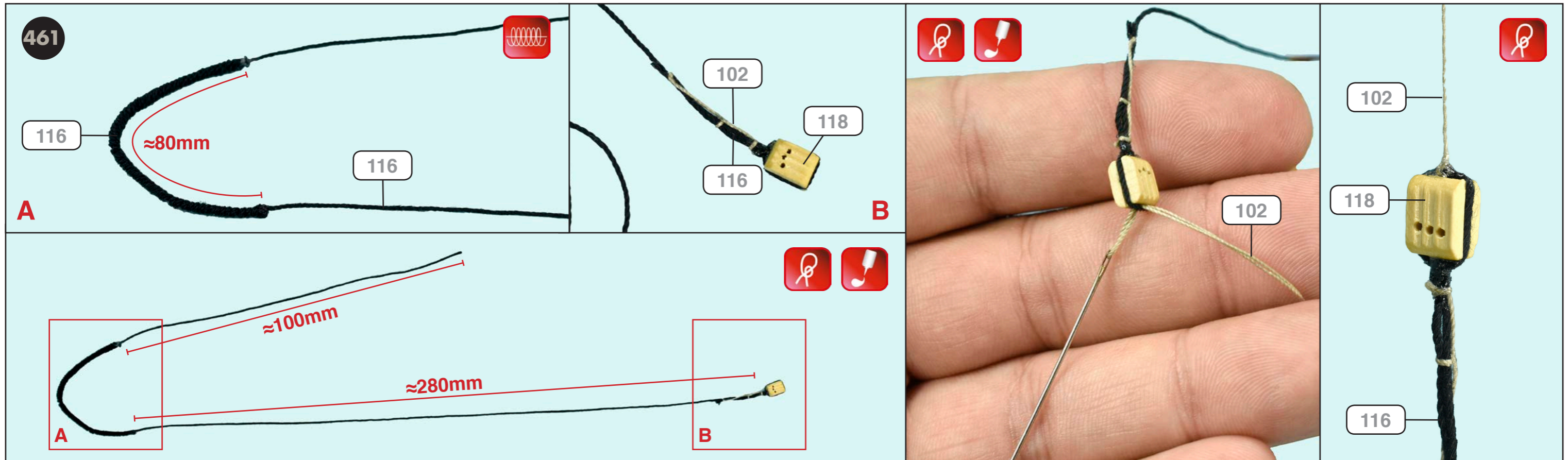
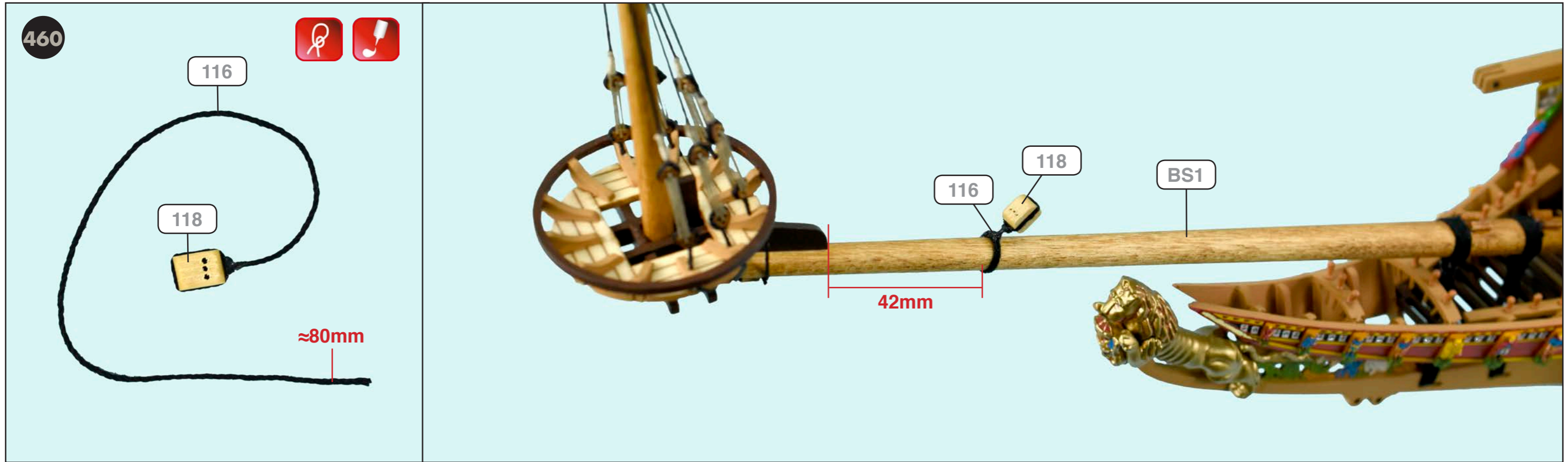


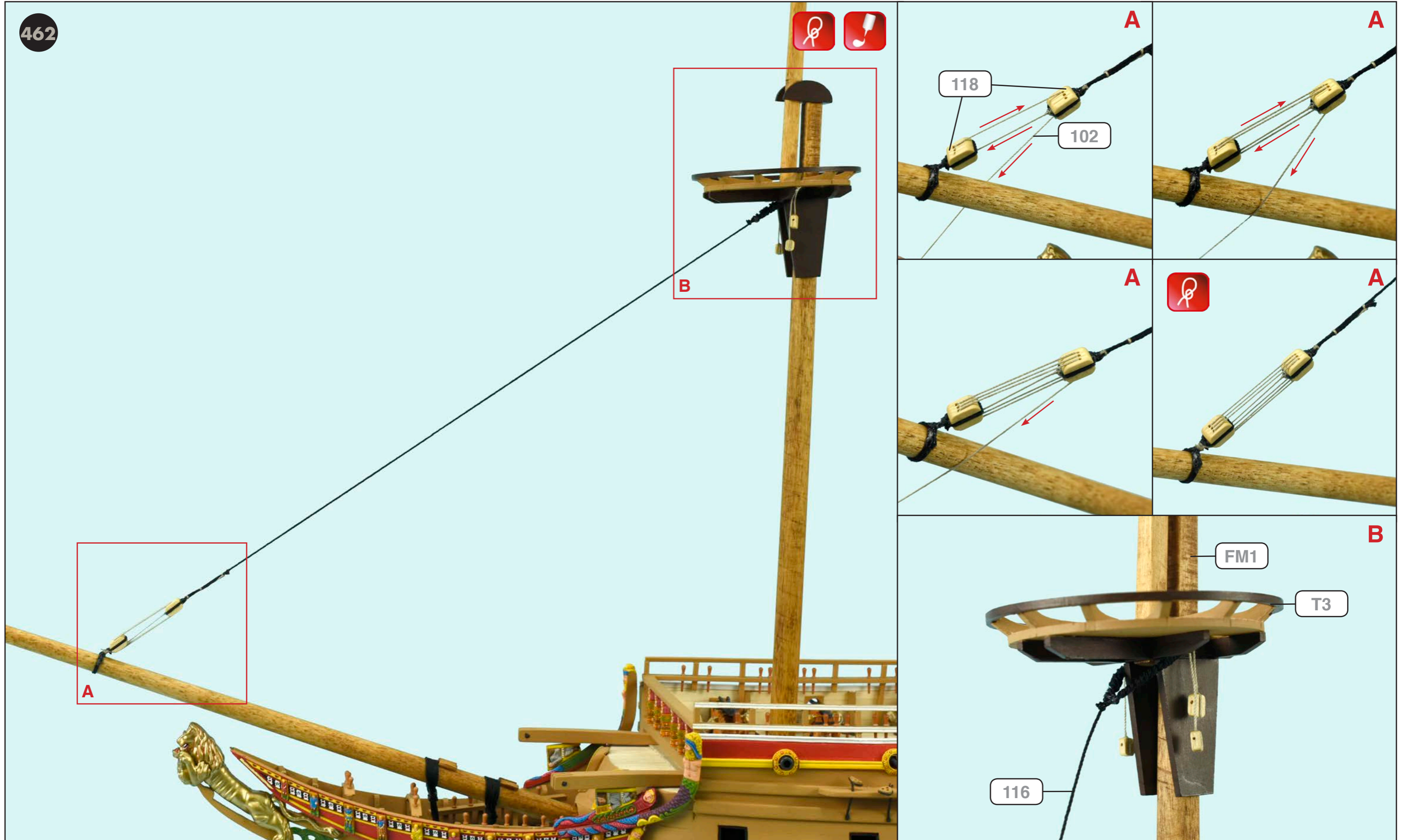


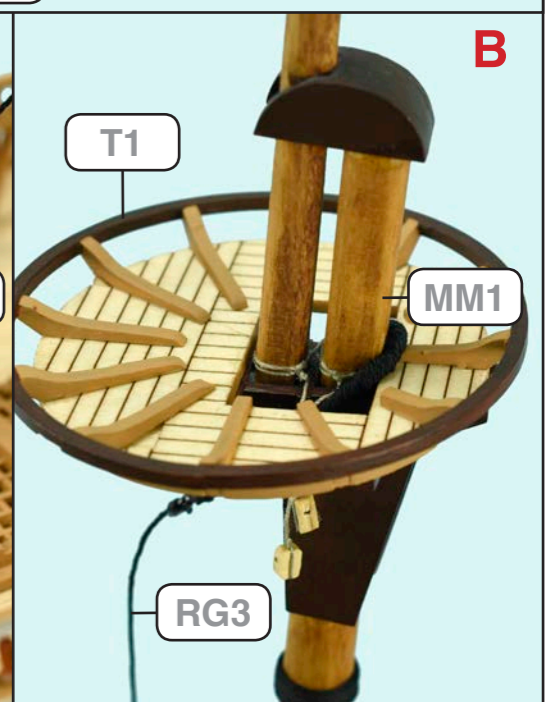
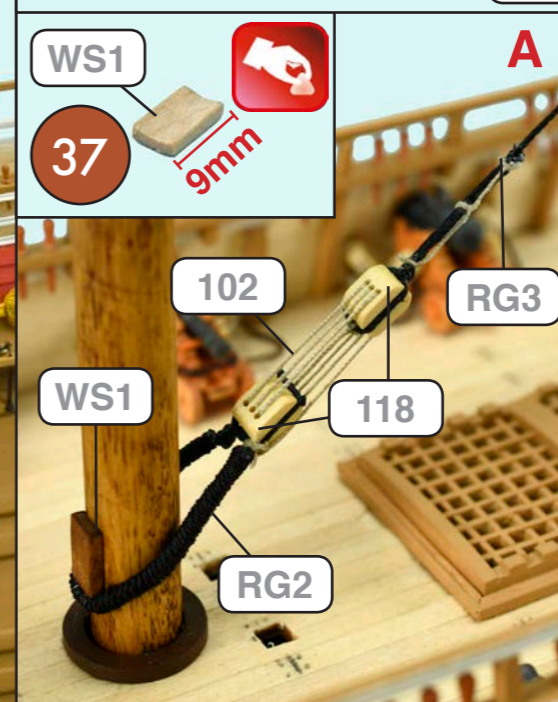
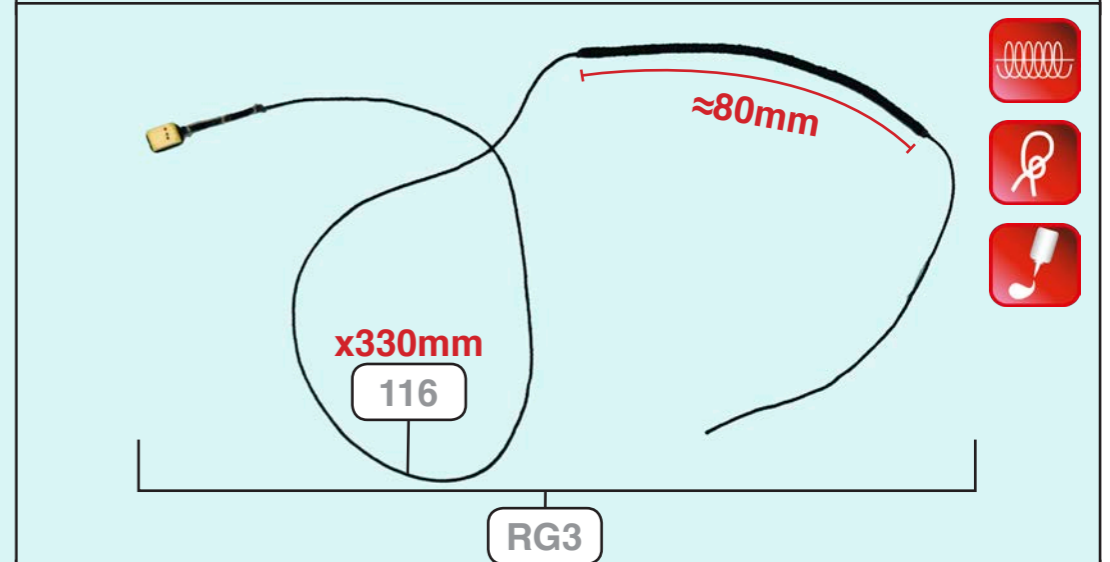
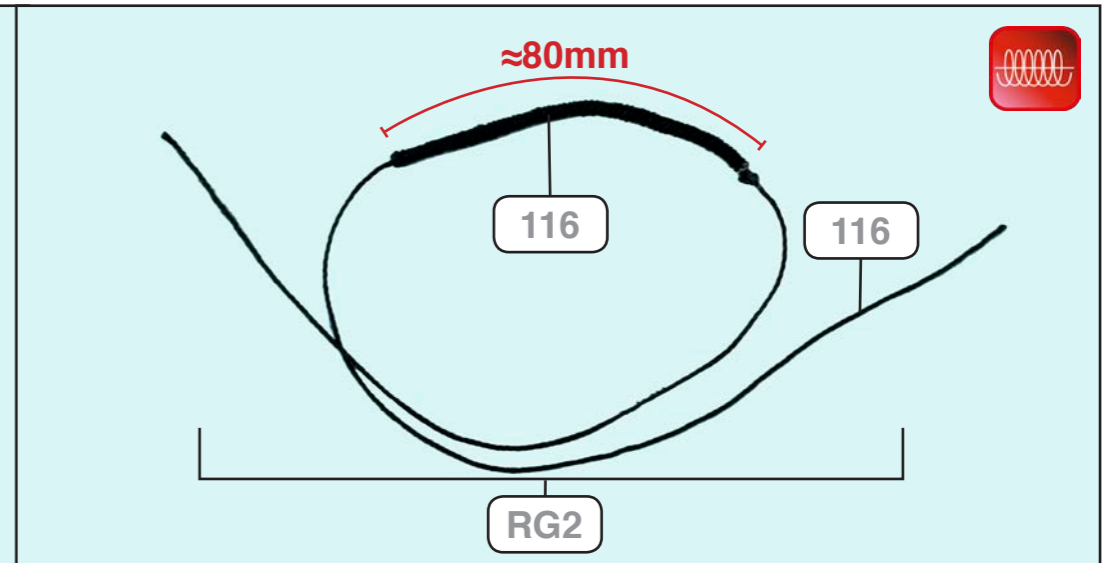
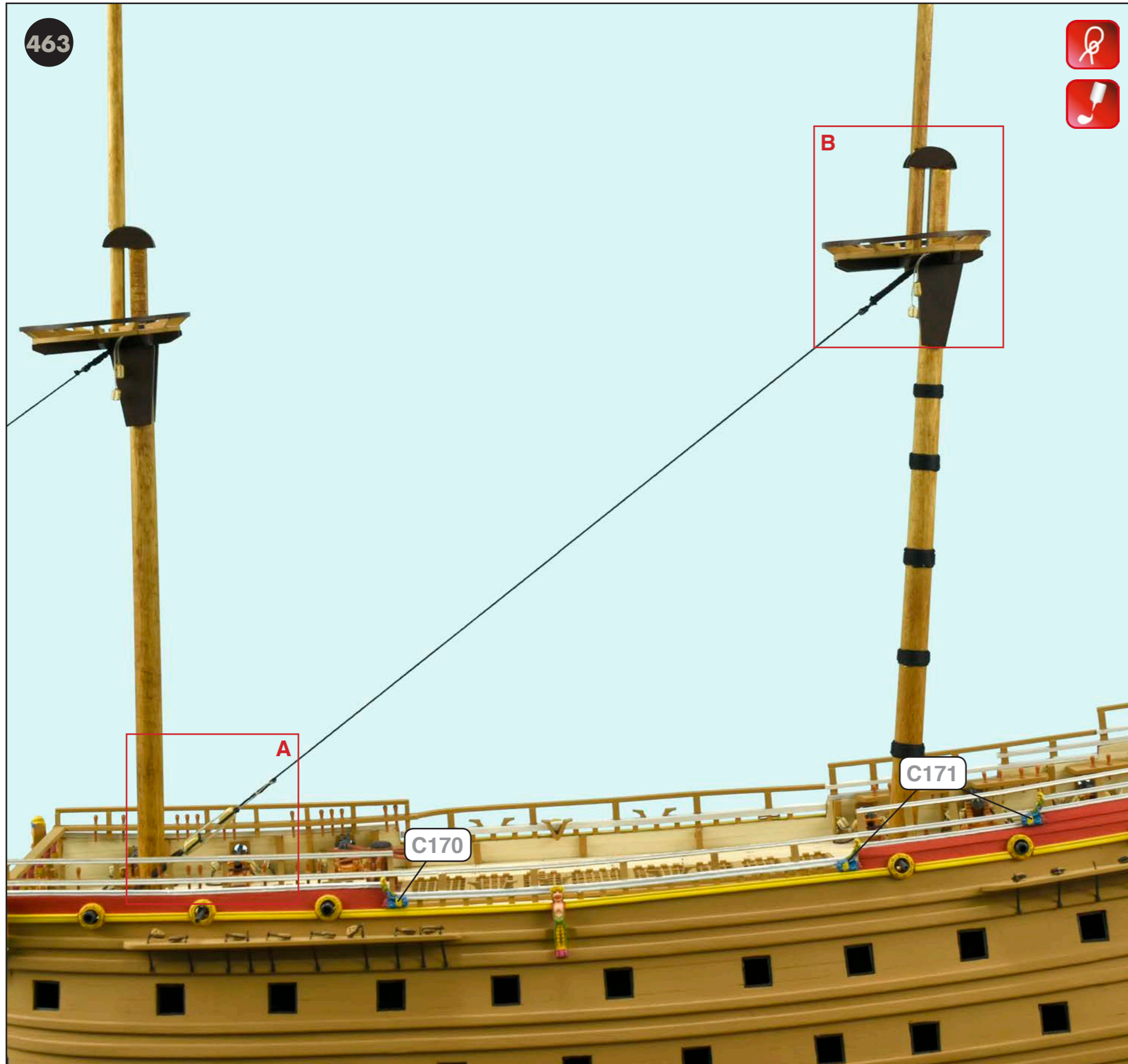


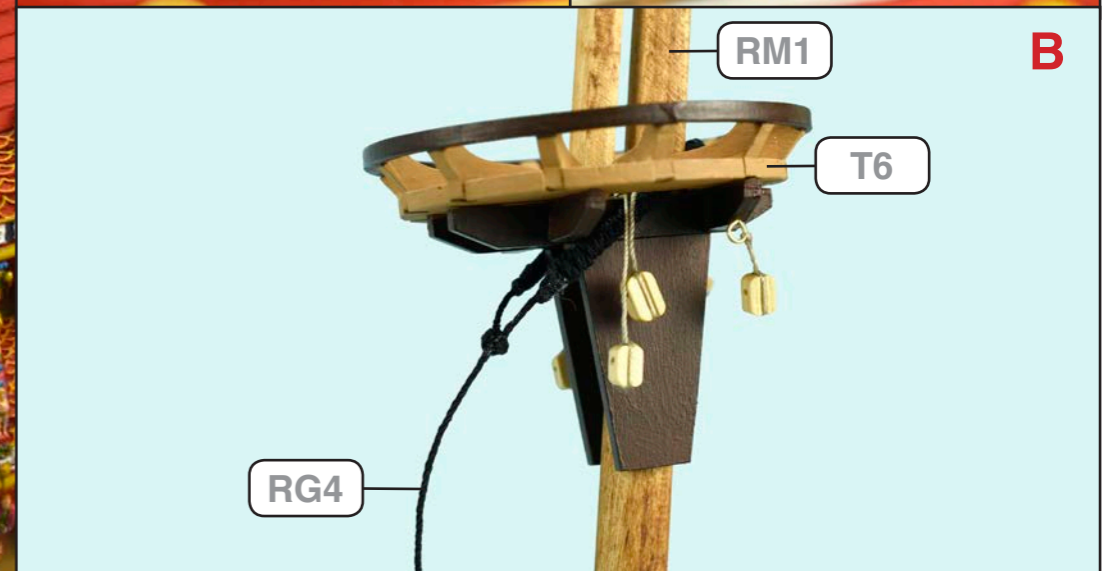
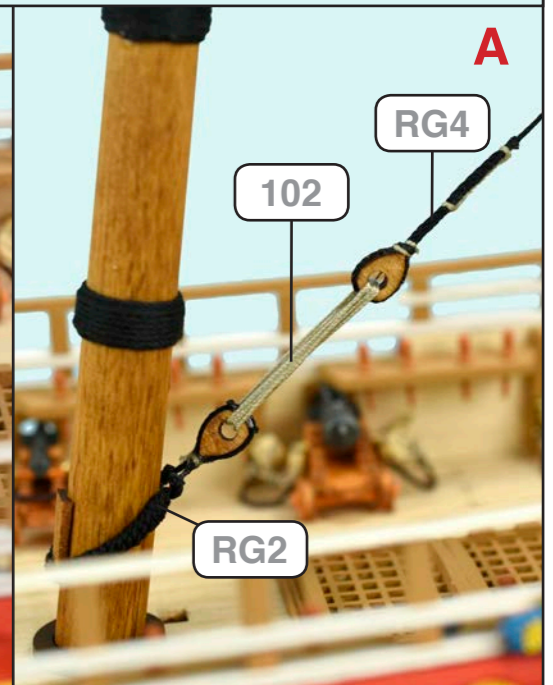
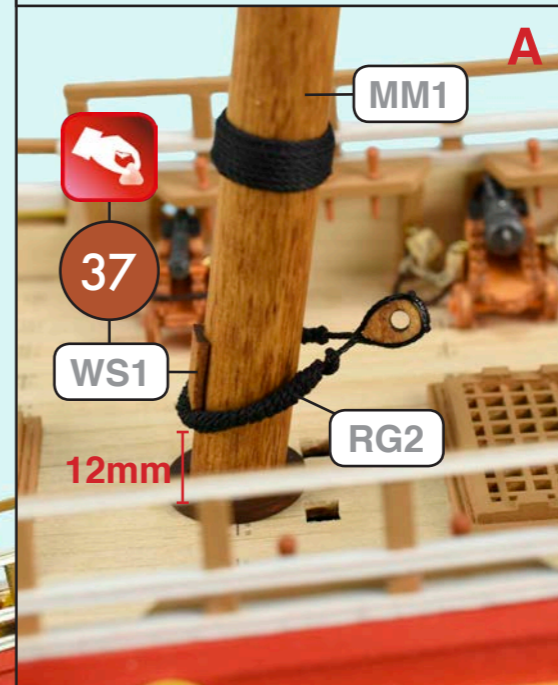
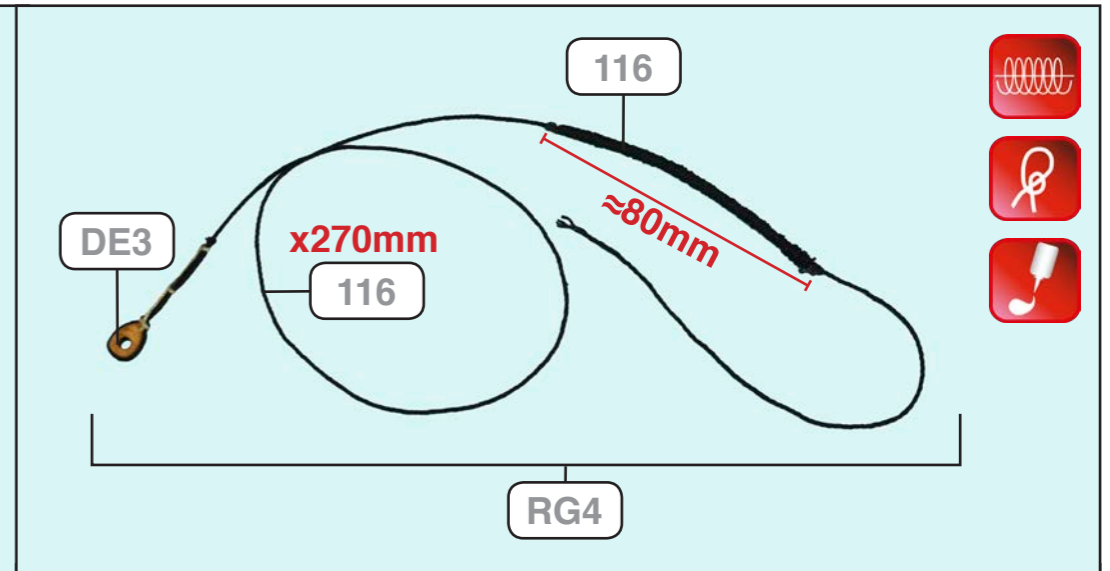
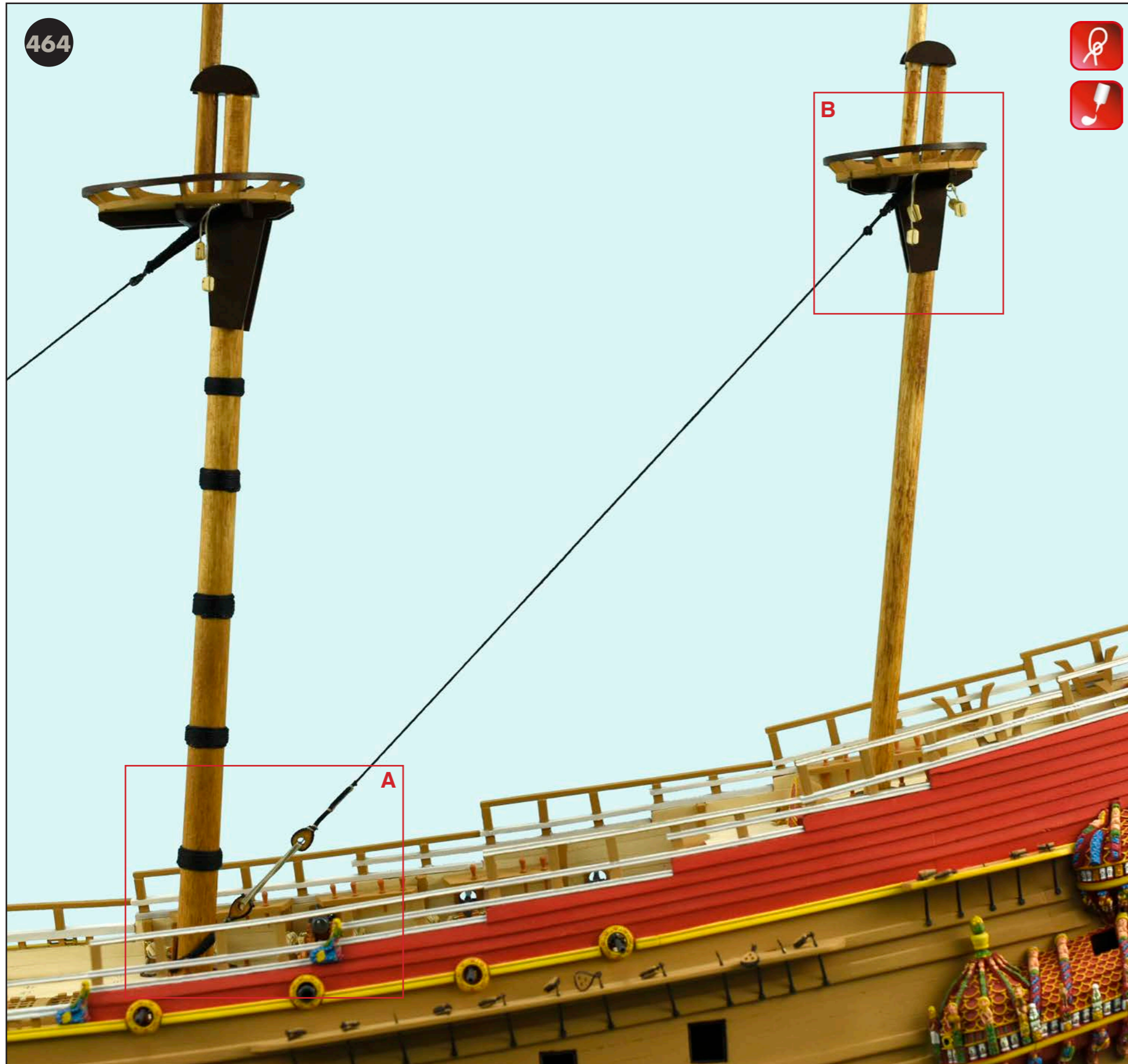
459



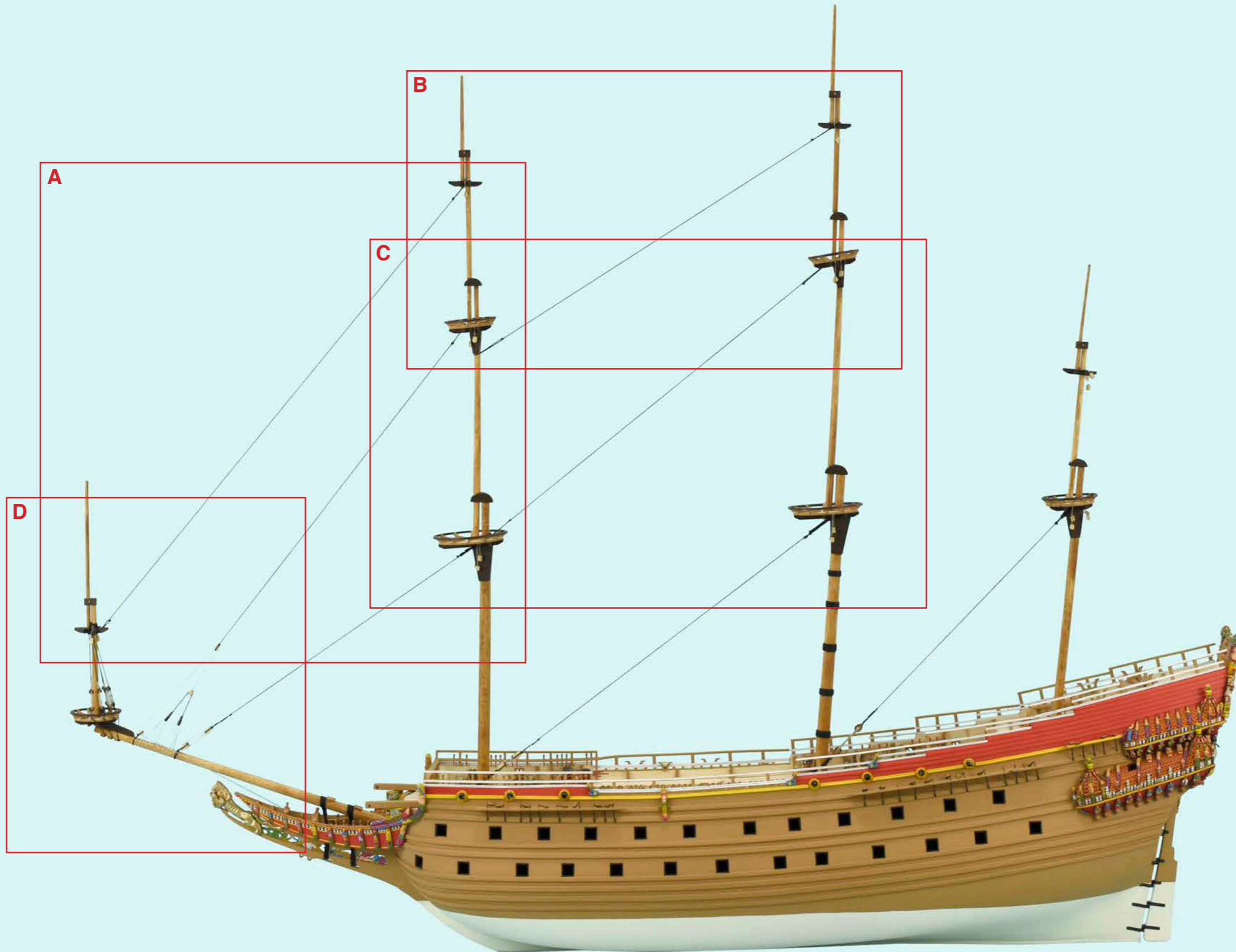


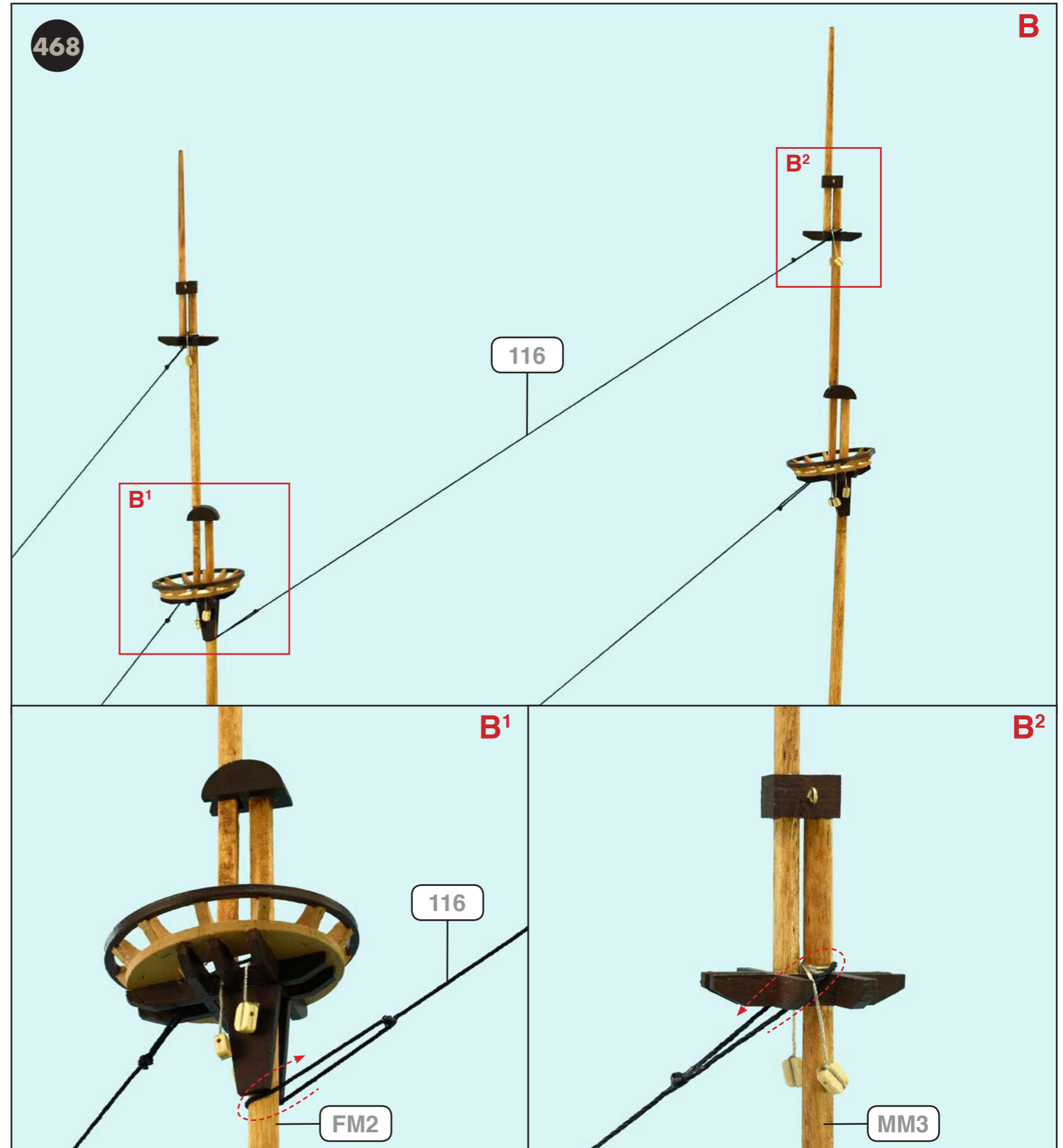
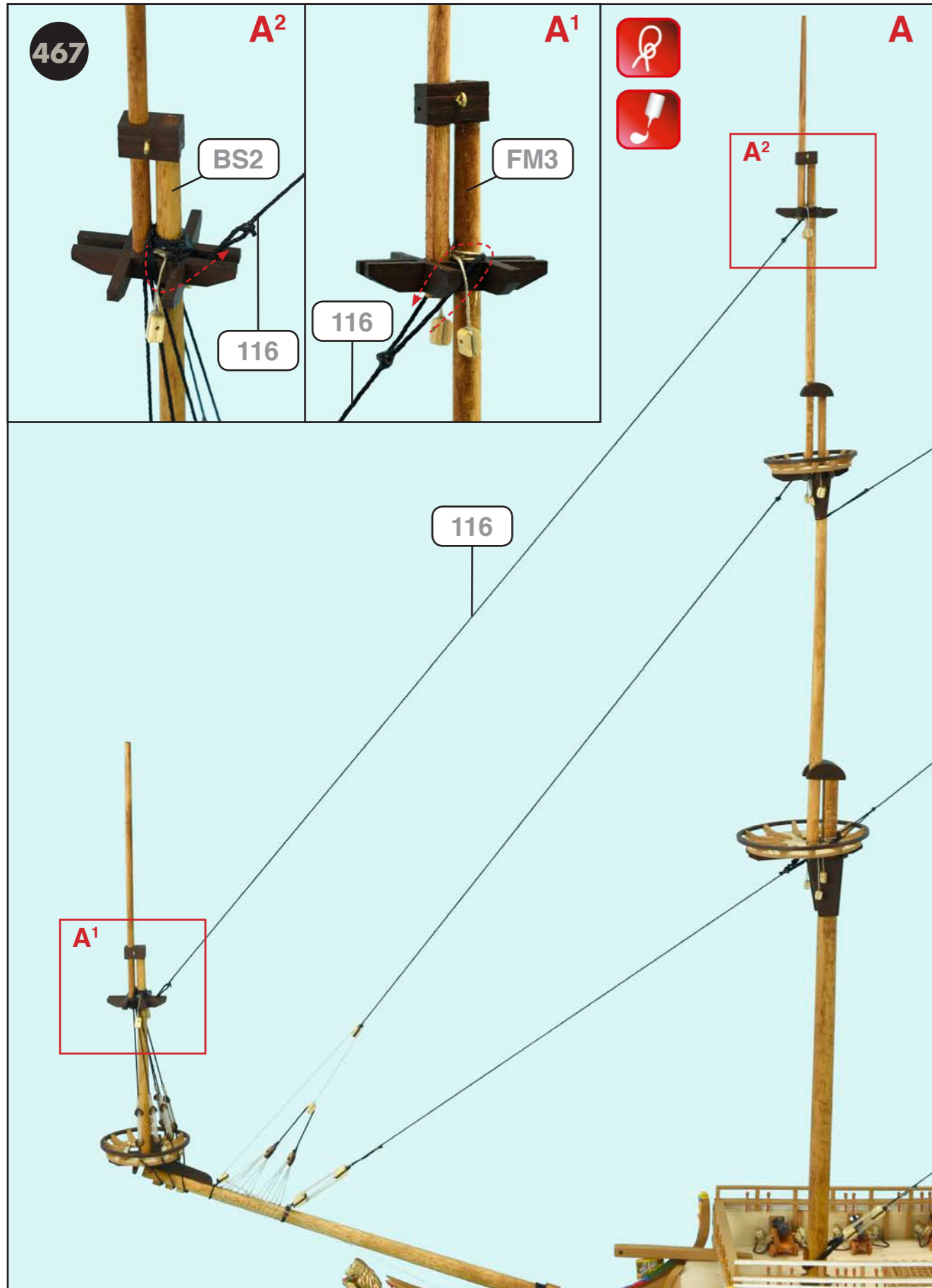


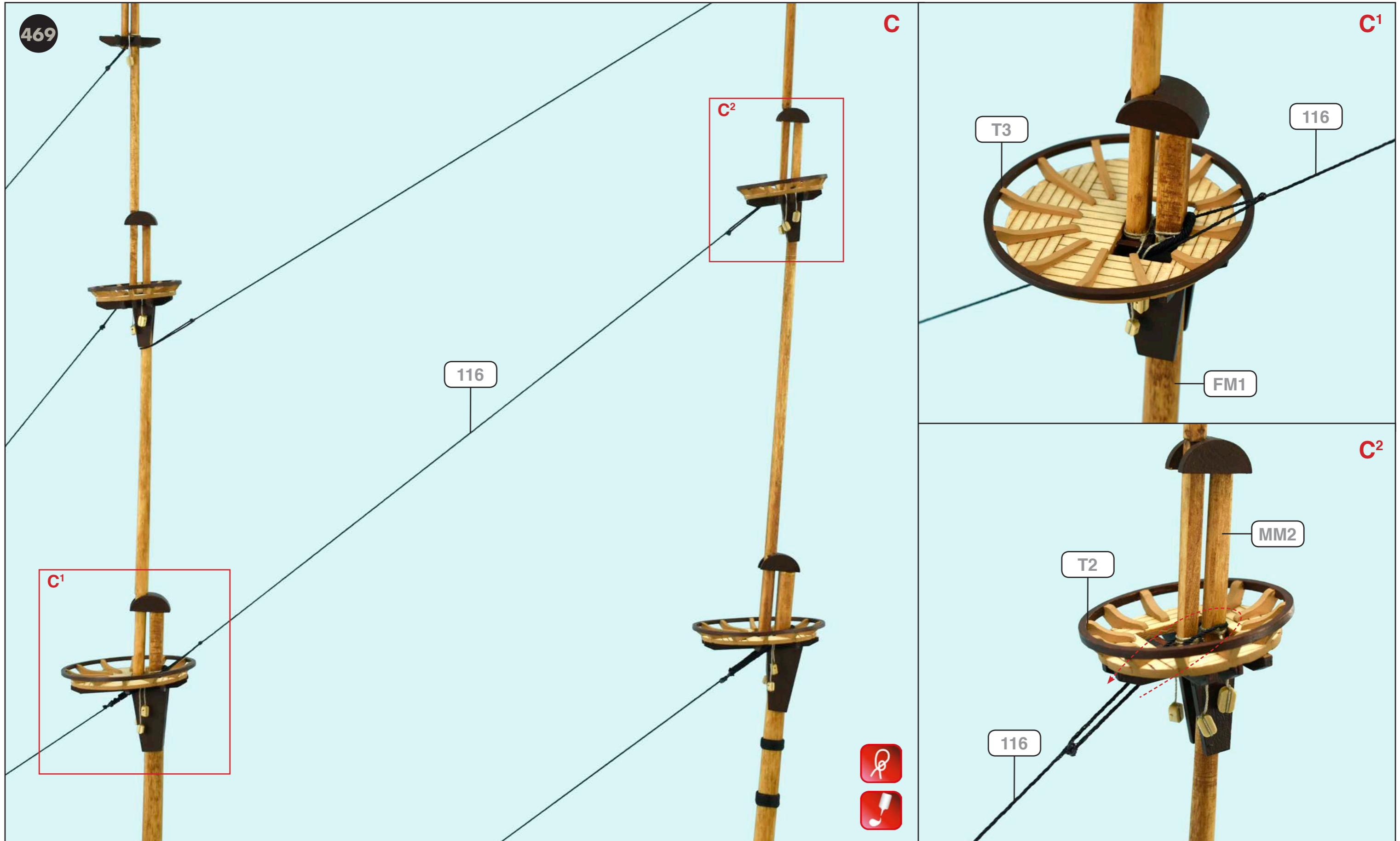


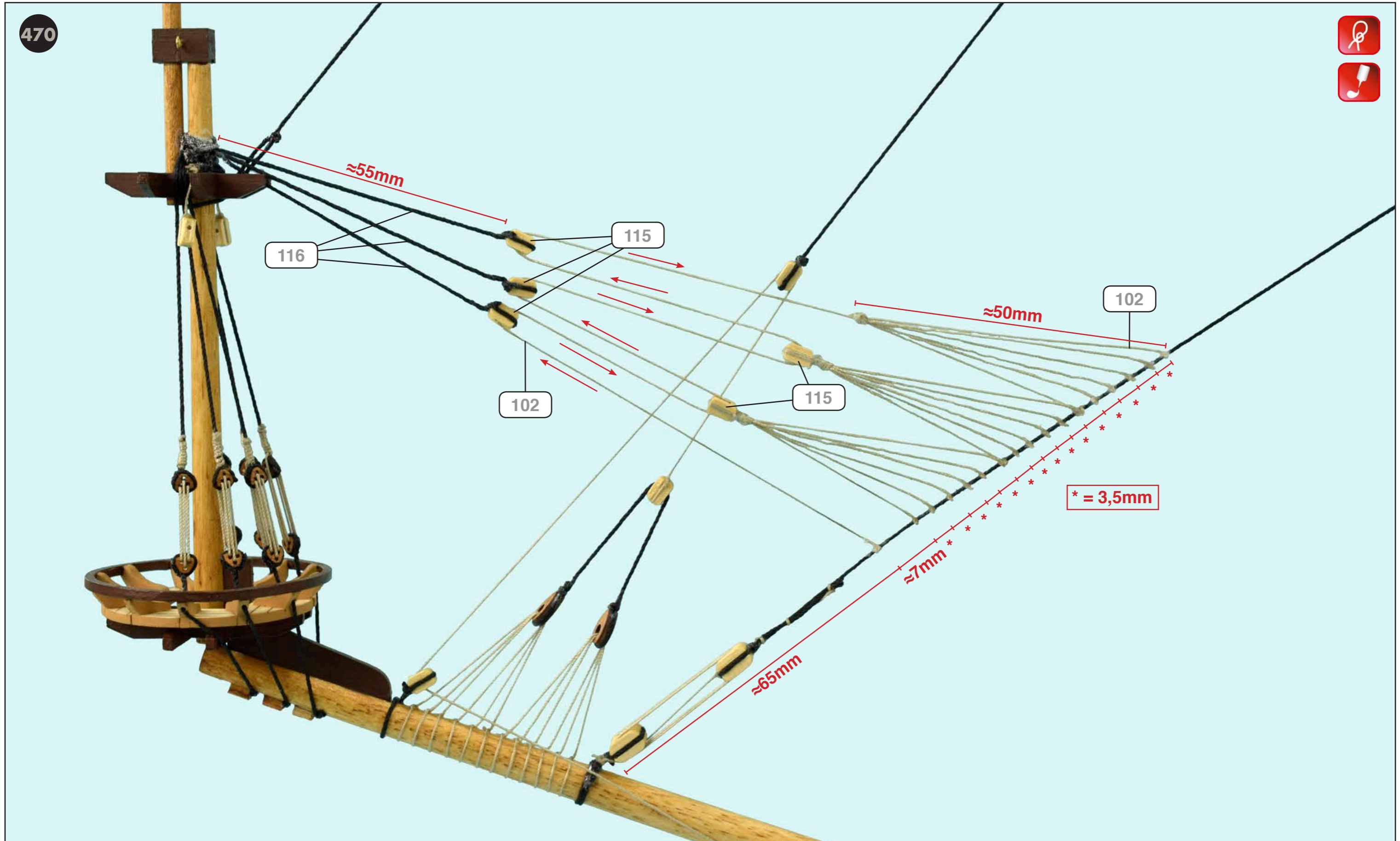


466









471

116 x400mm

DE1

28

DE1

20mm

FOREMAST

DE1

472

A

116

B

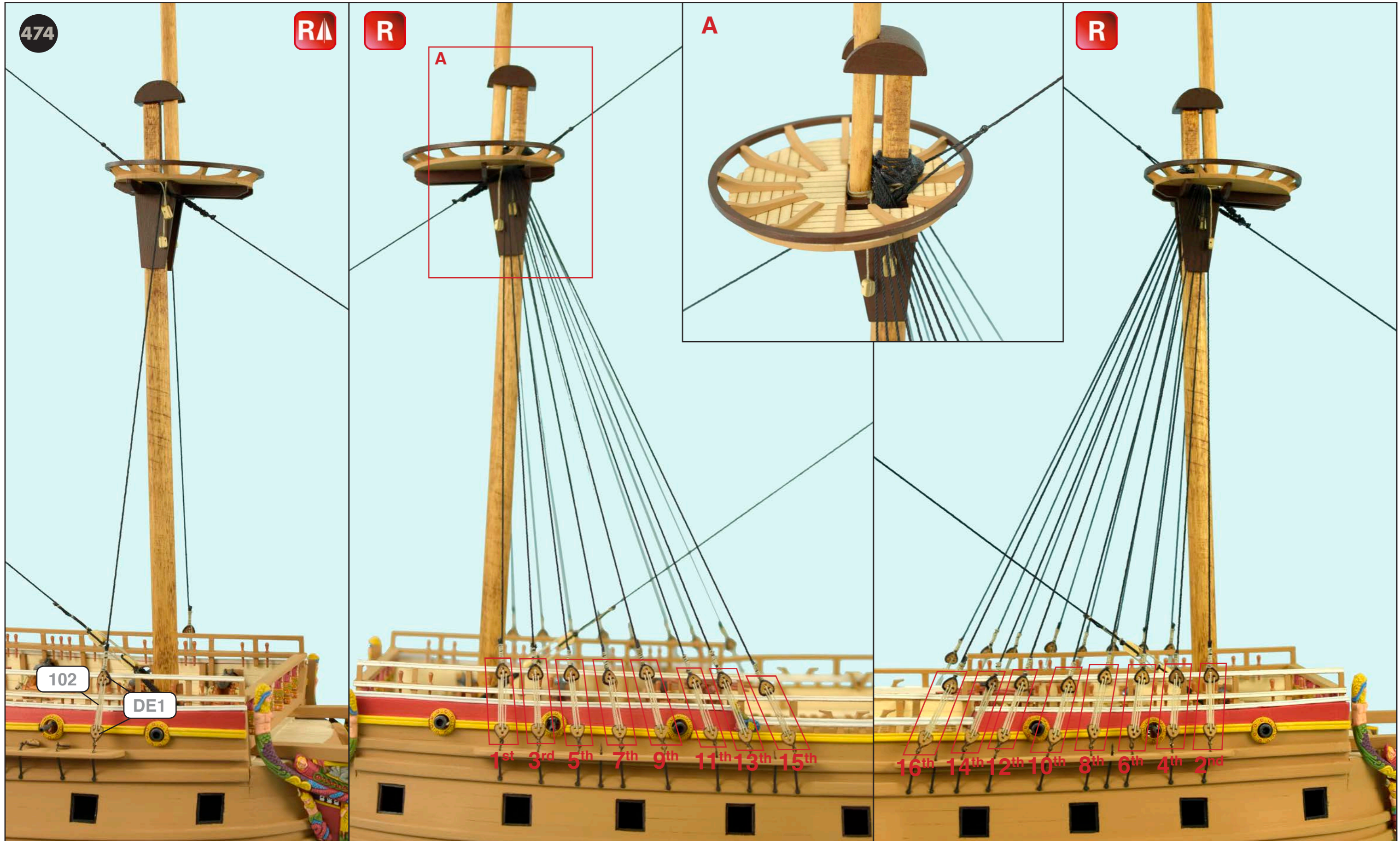
A¹

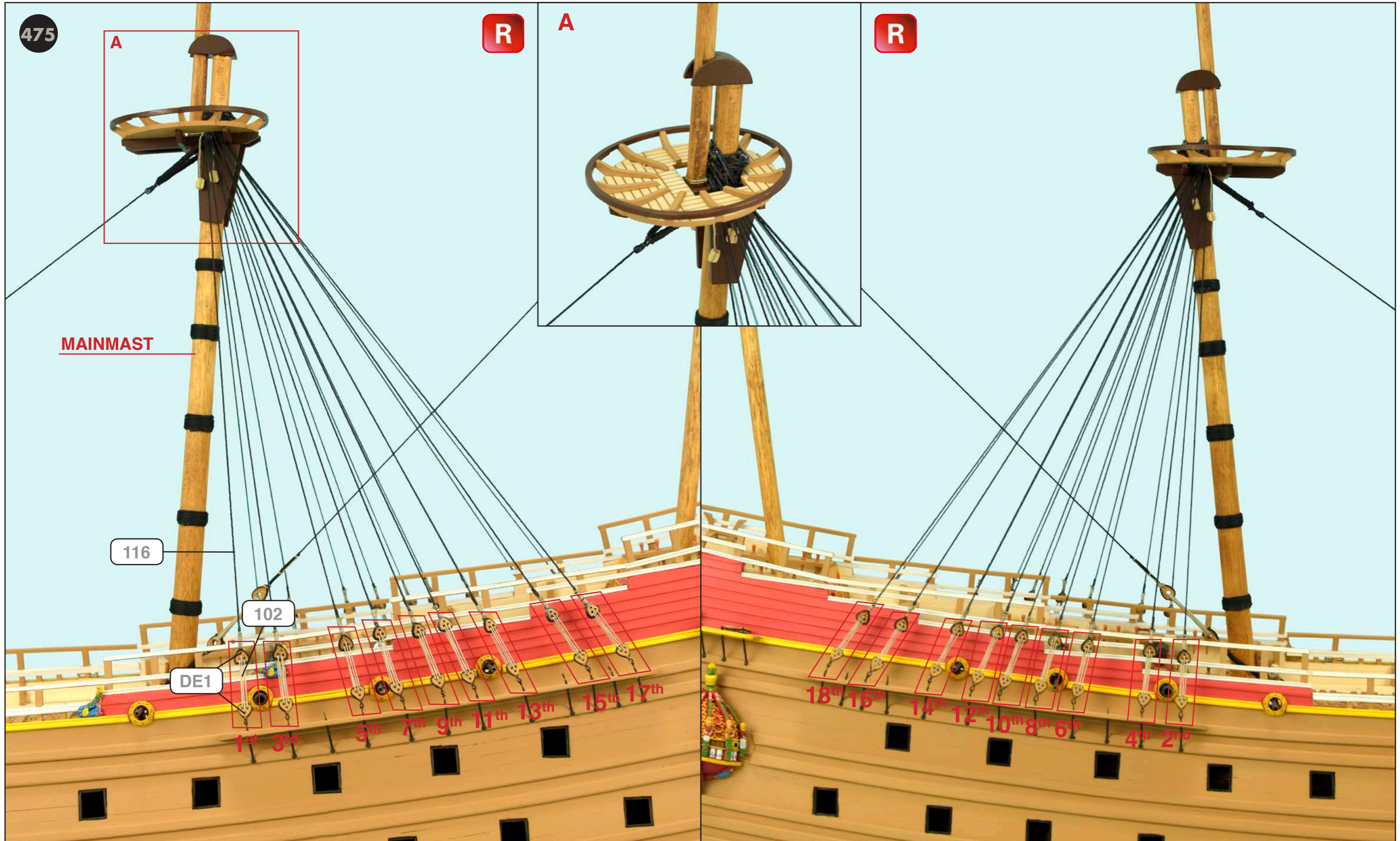
A²

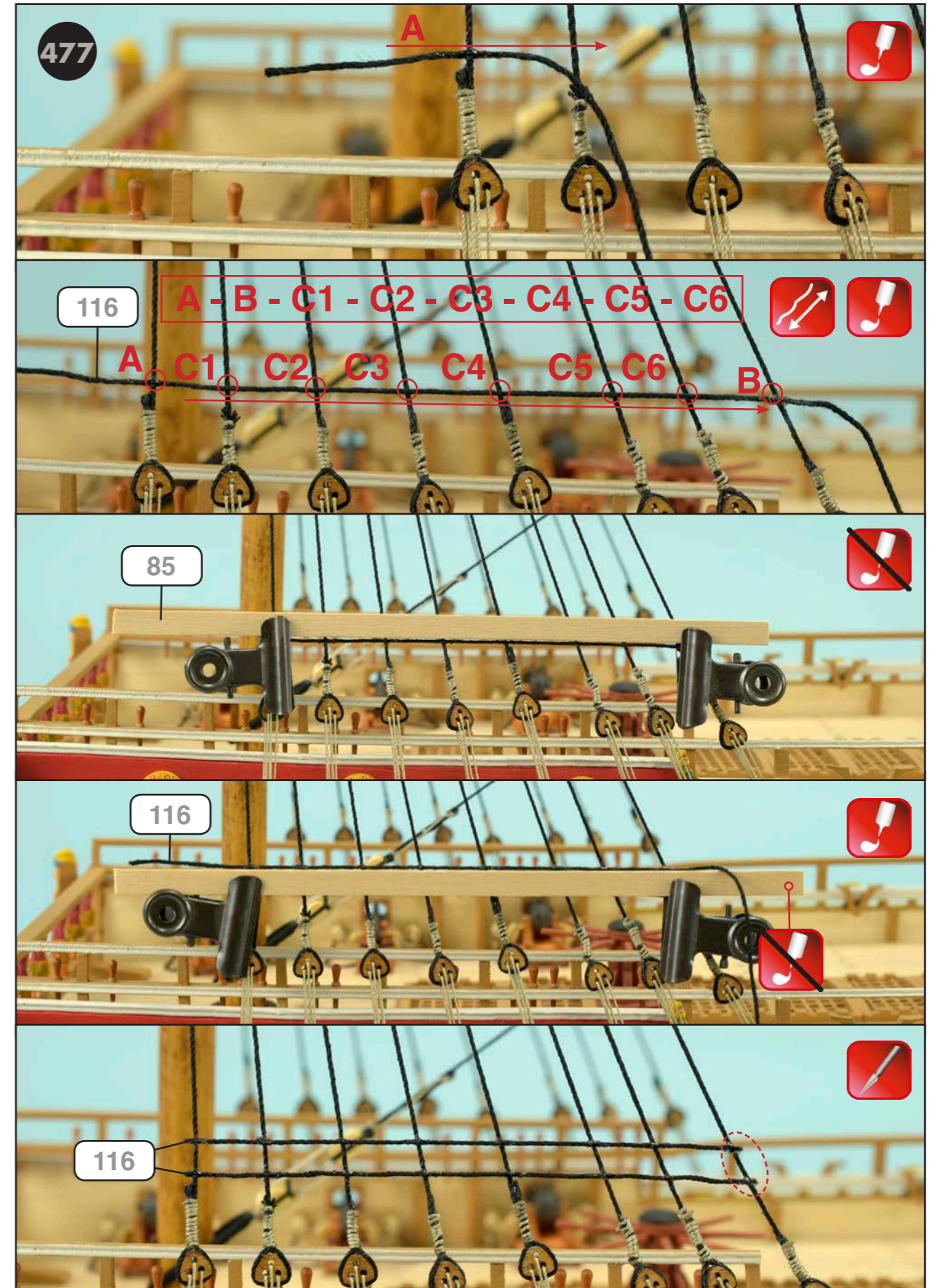
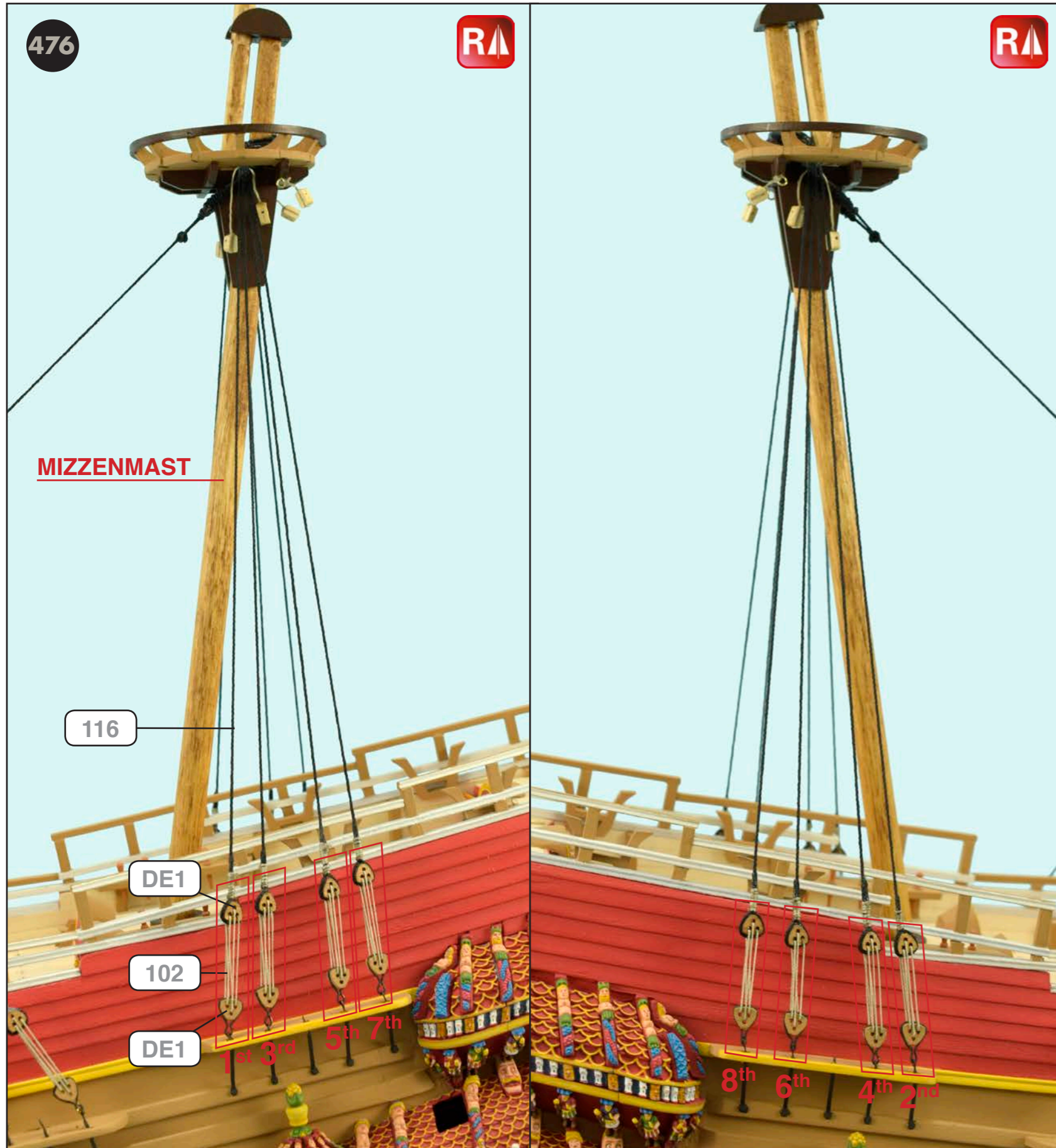
B

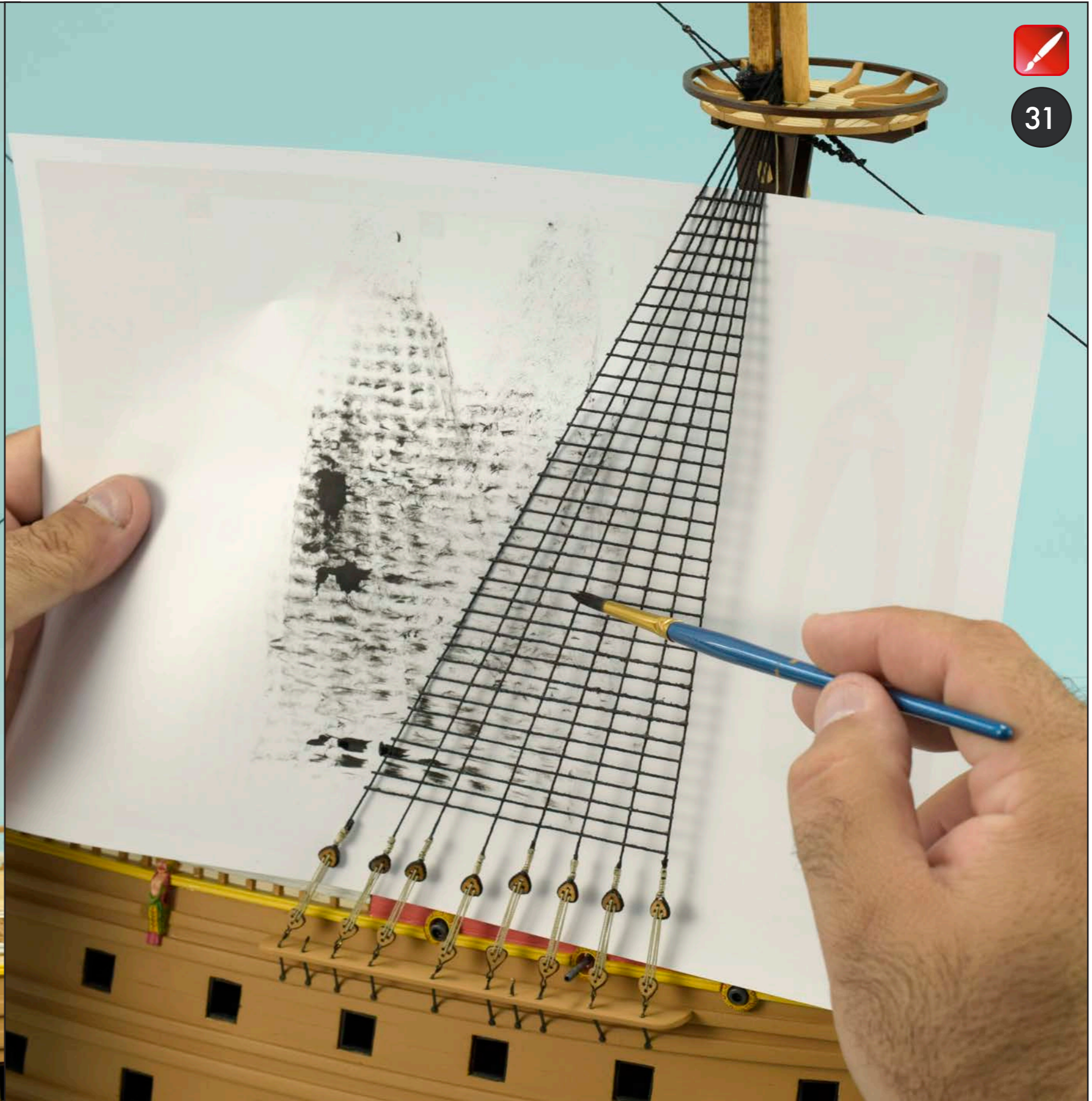
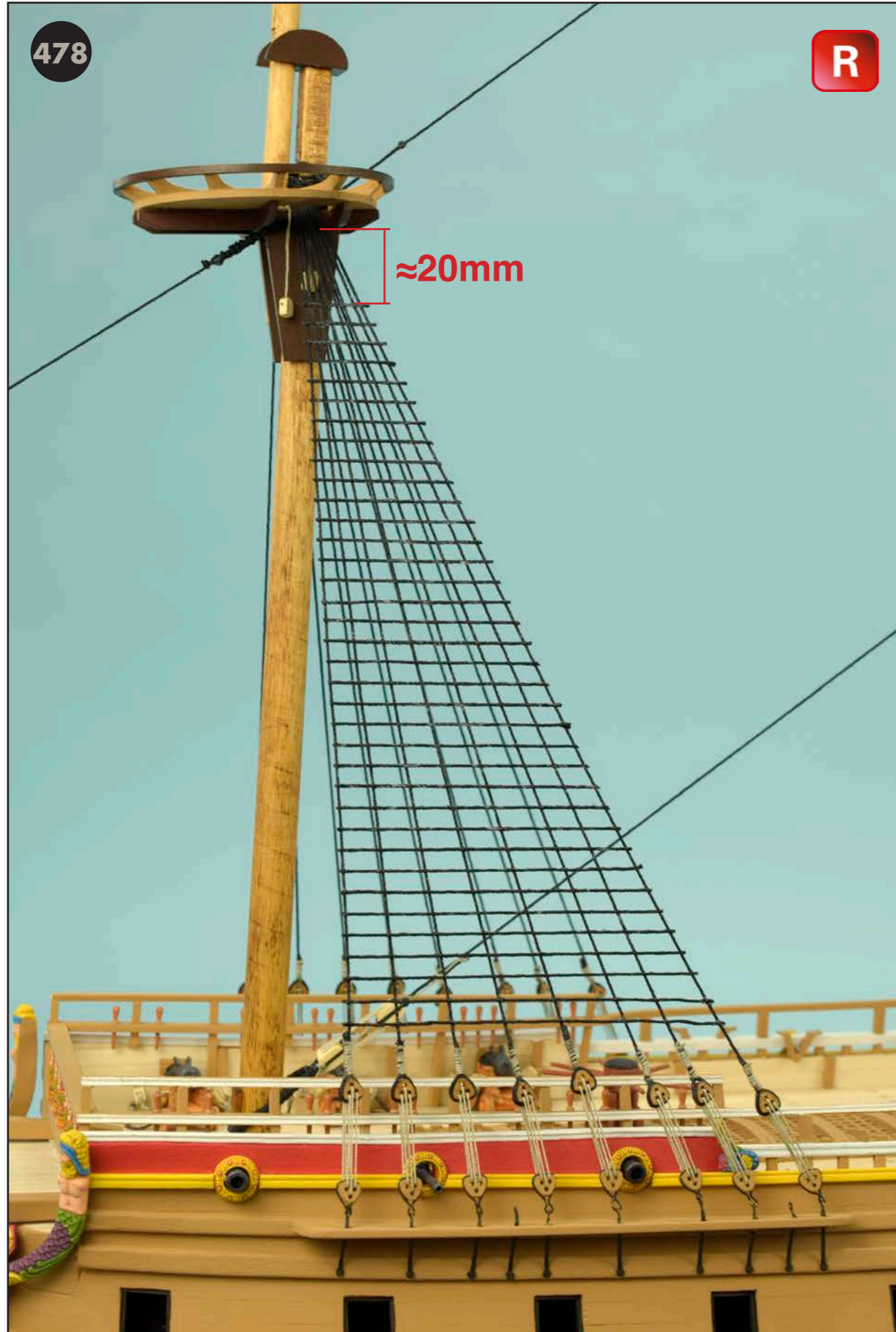
DE1







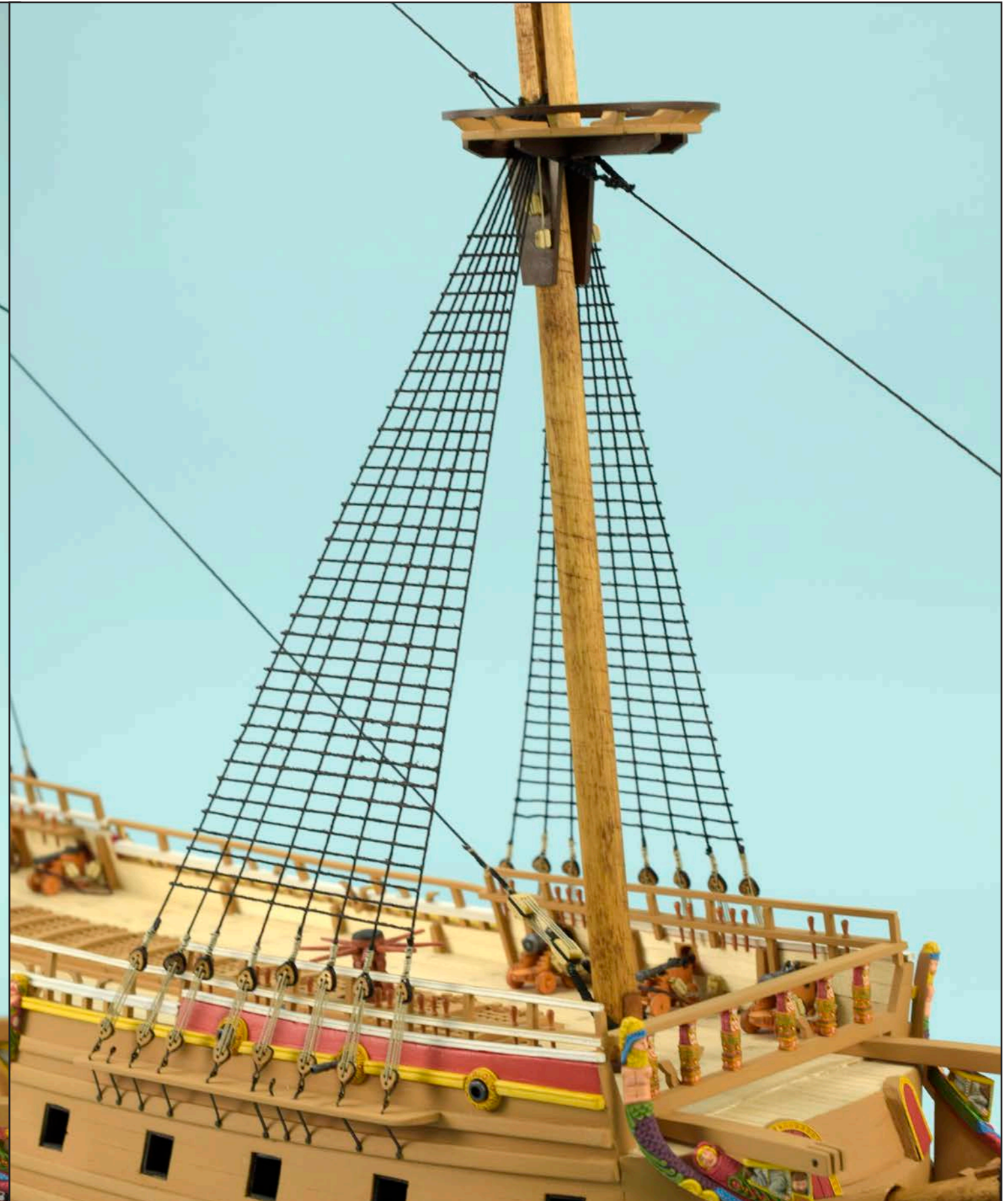




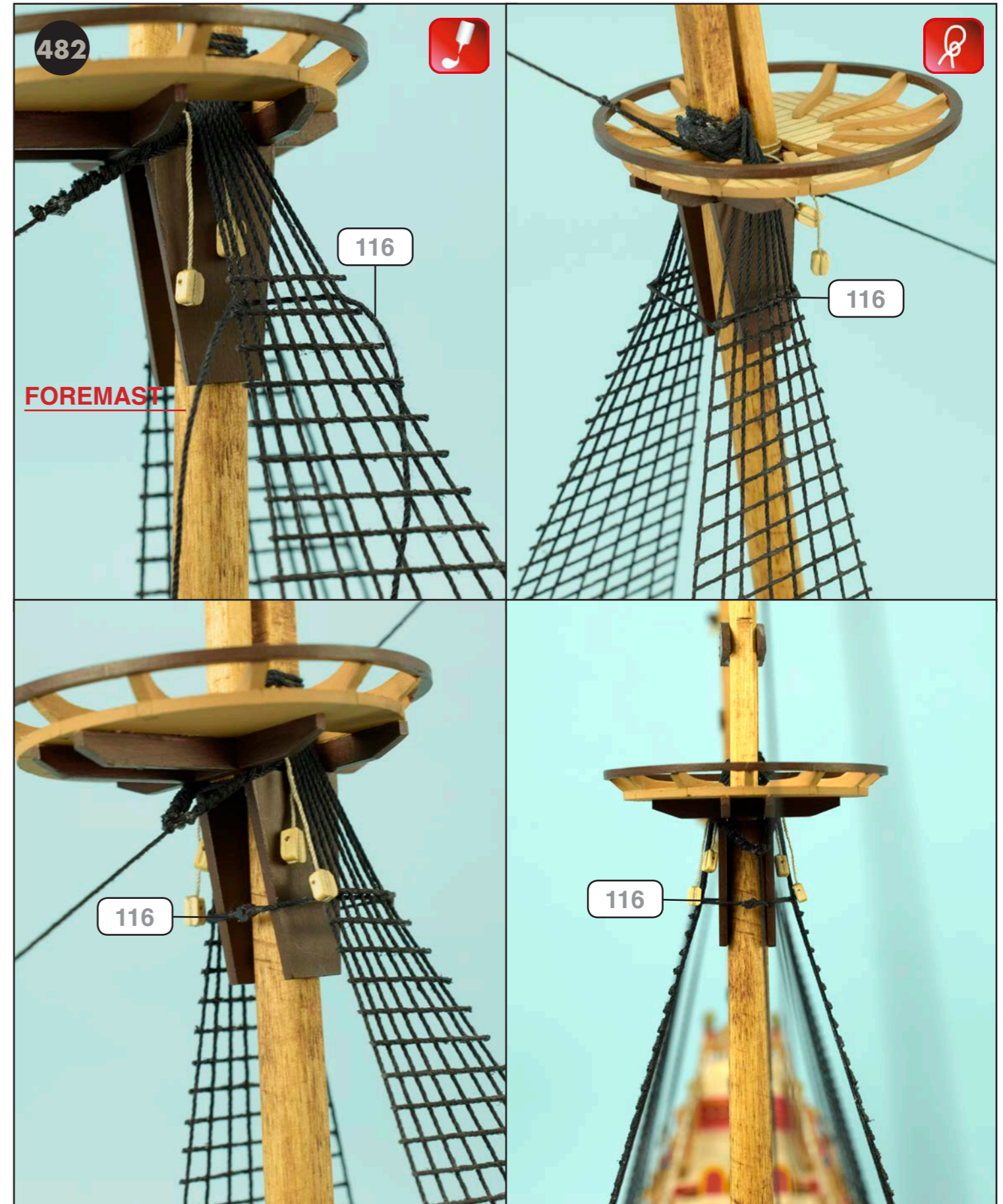


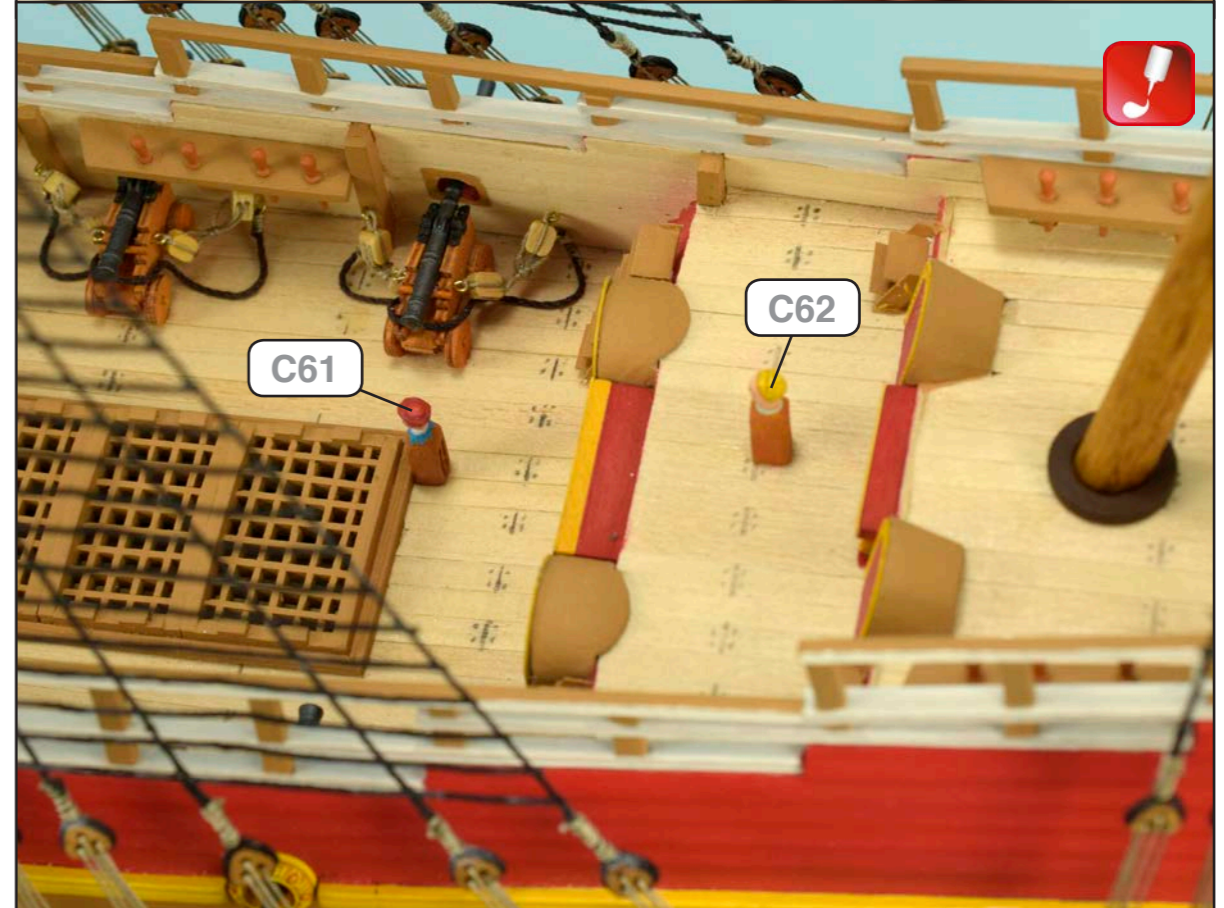
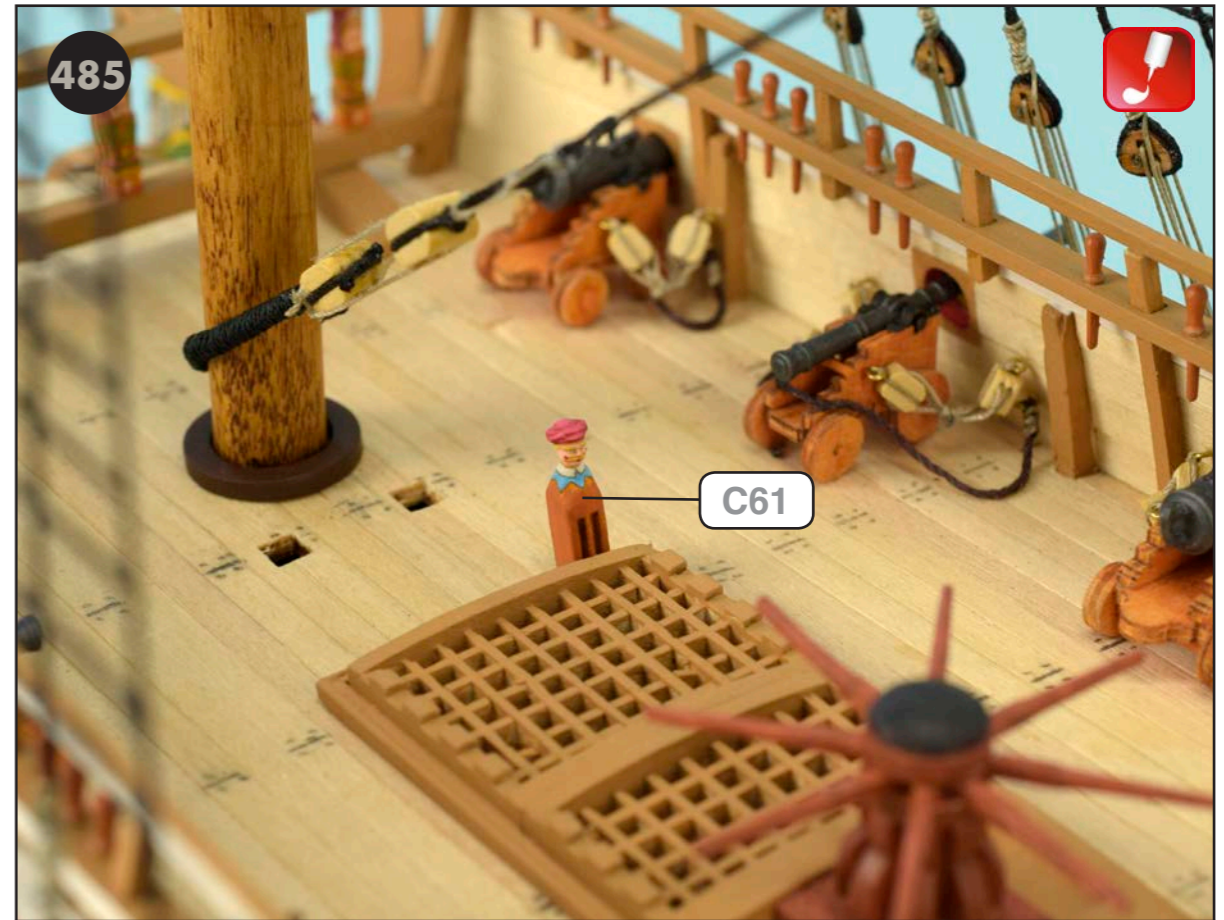
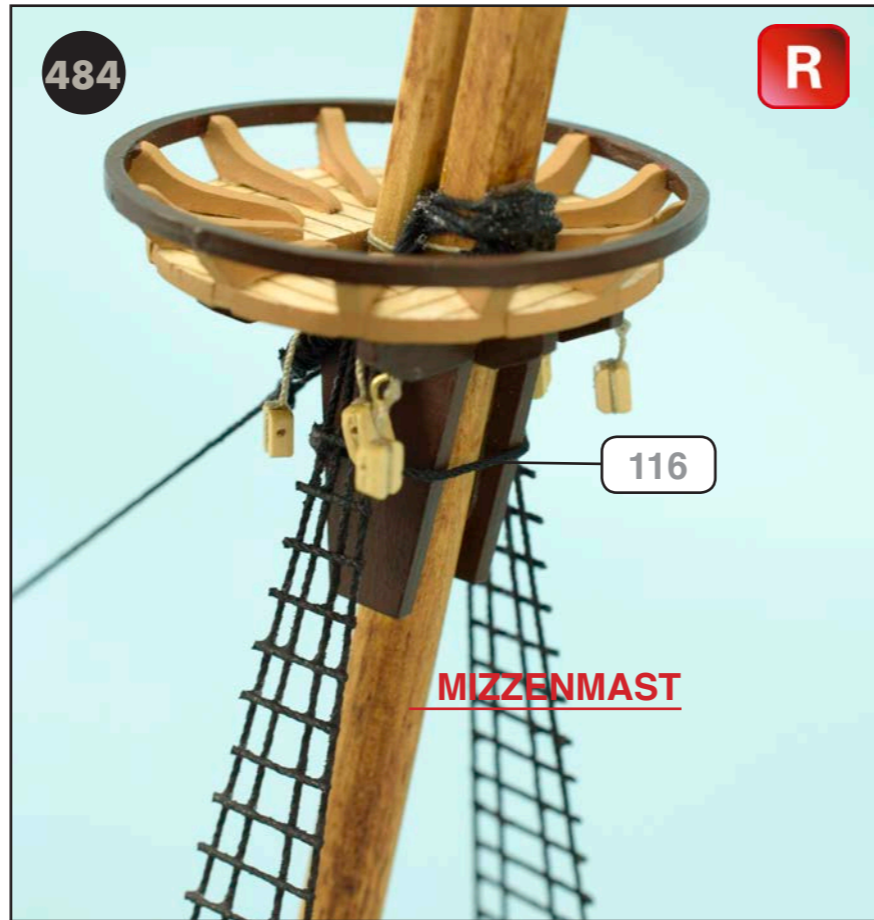
479

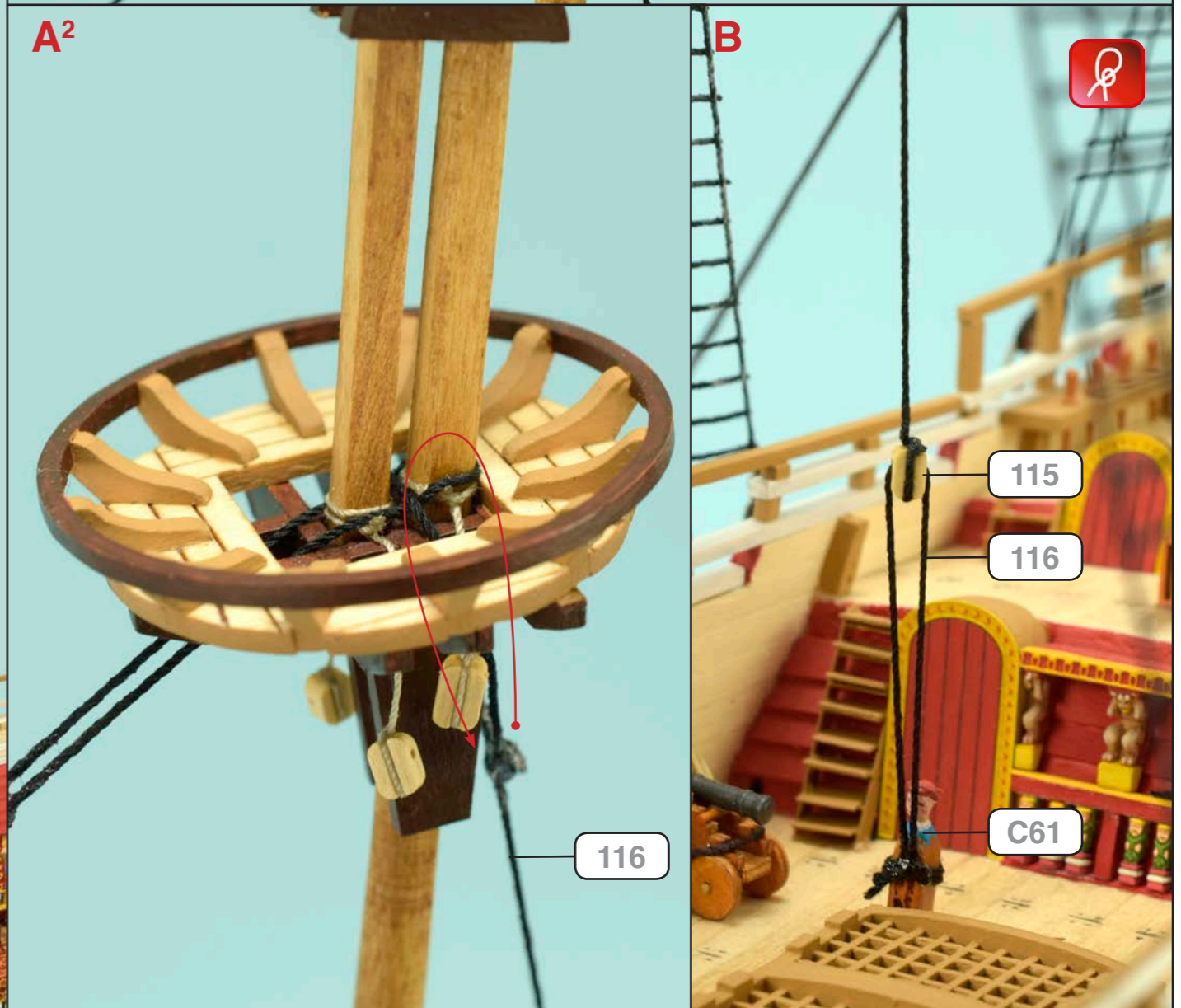
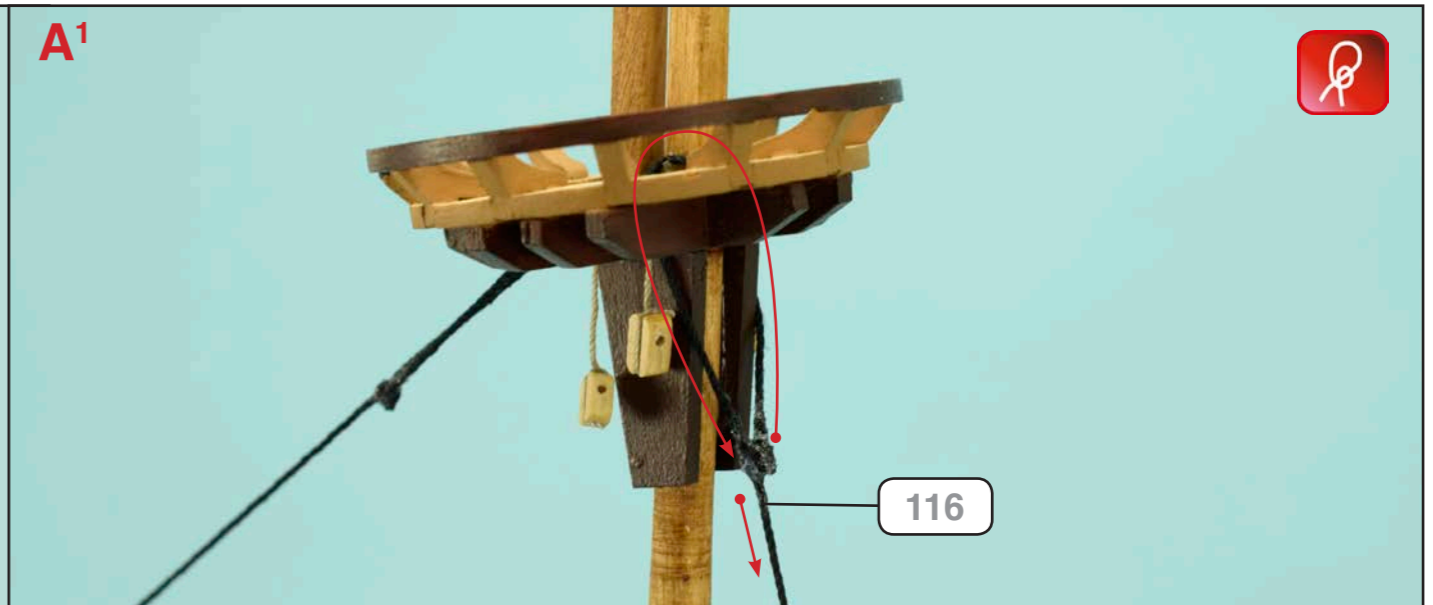
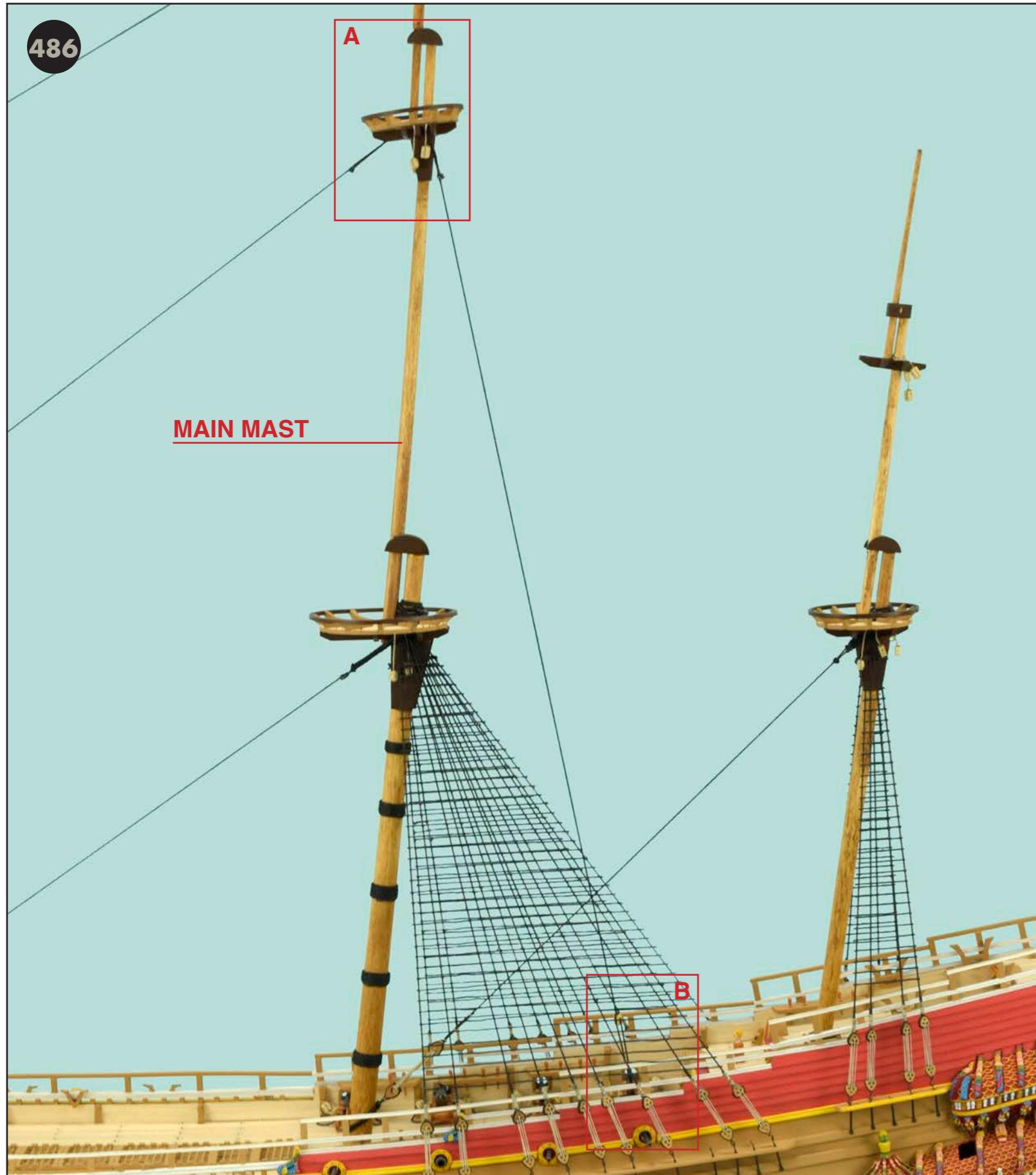
RA

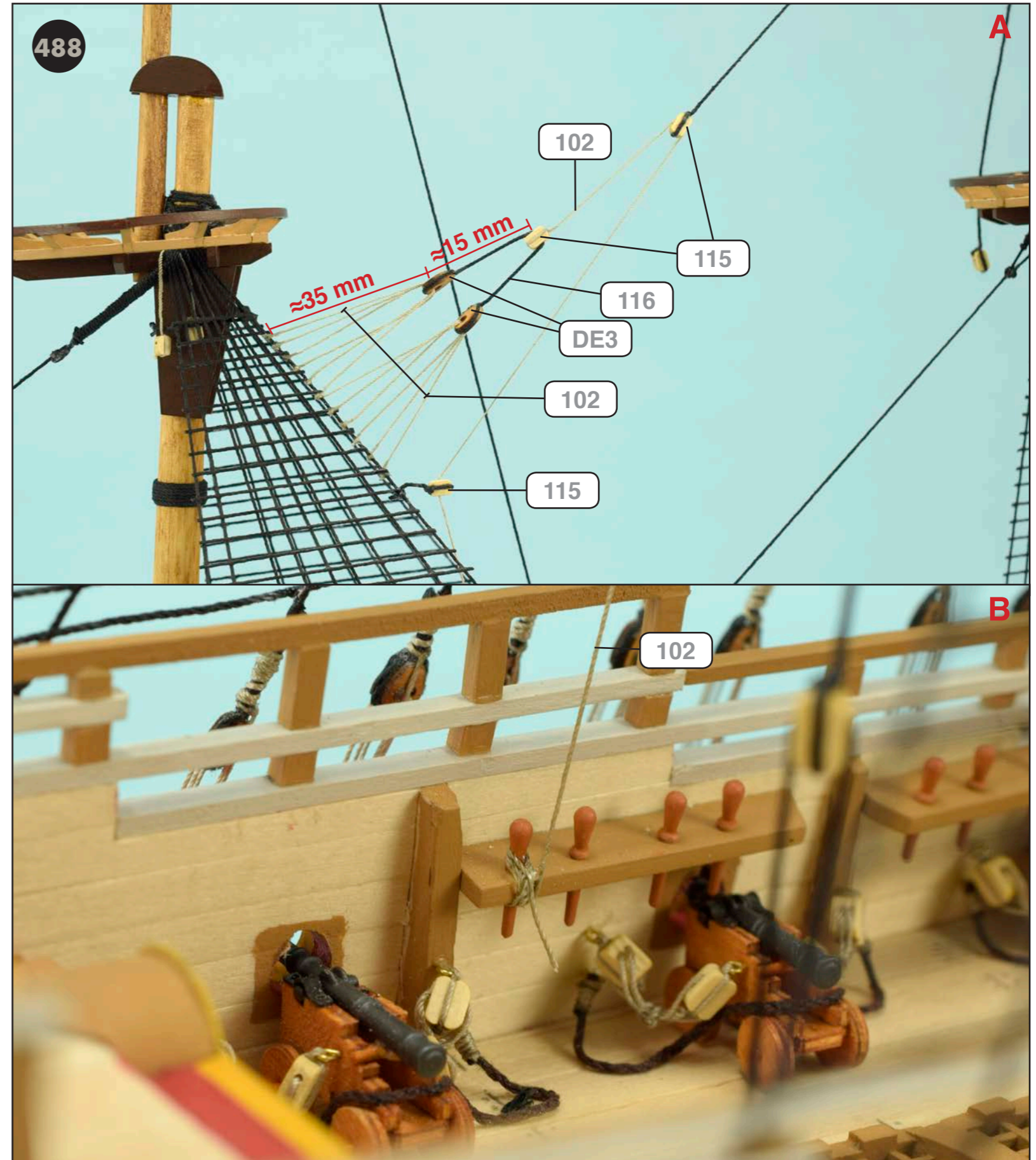
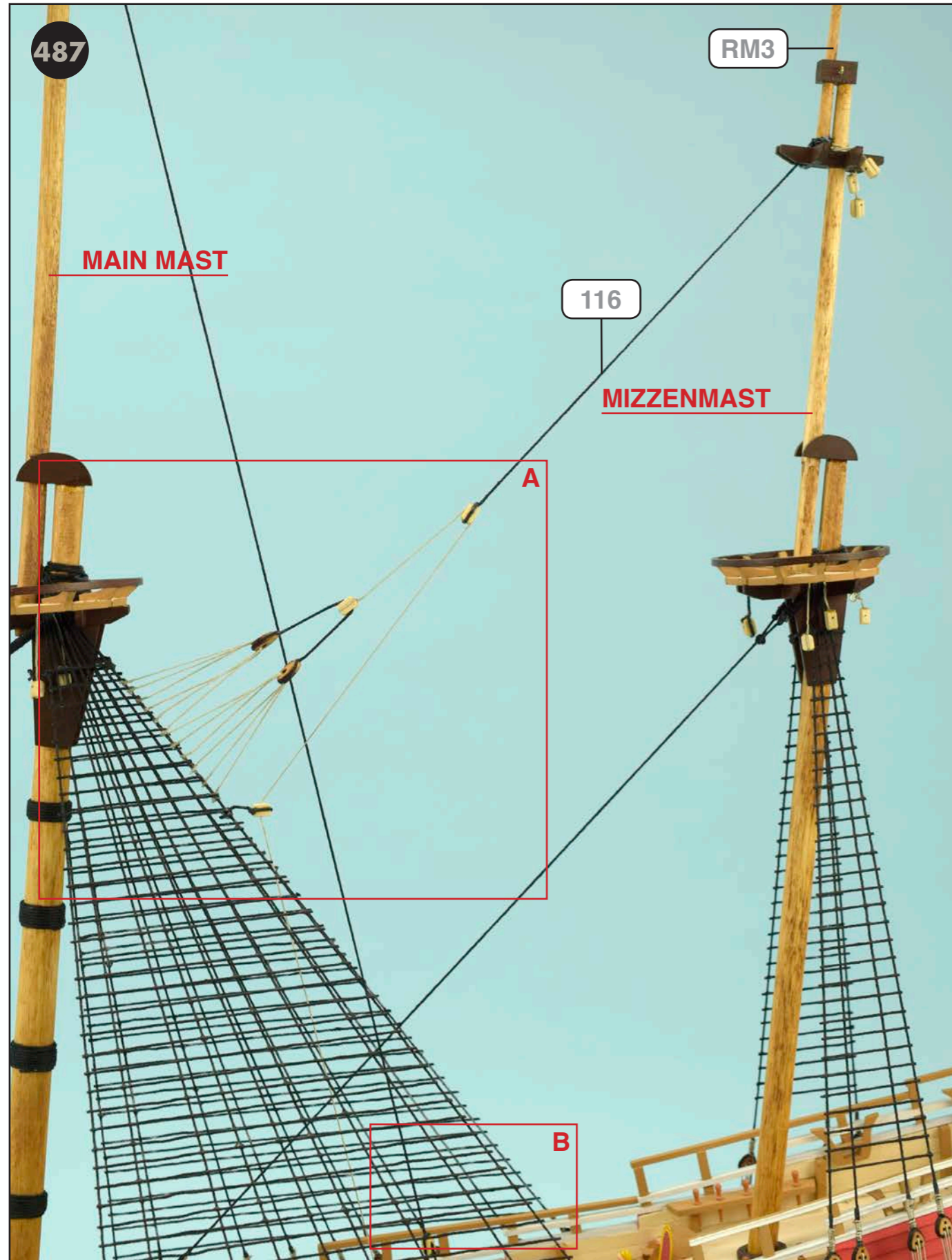


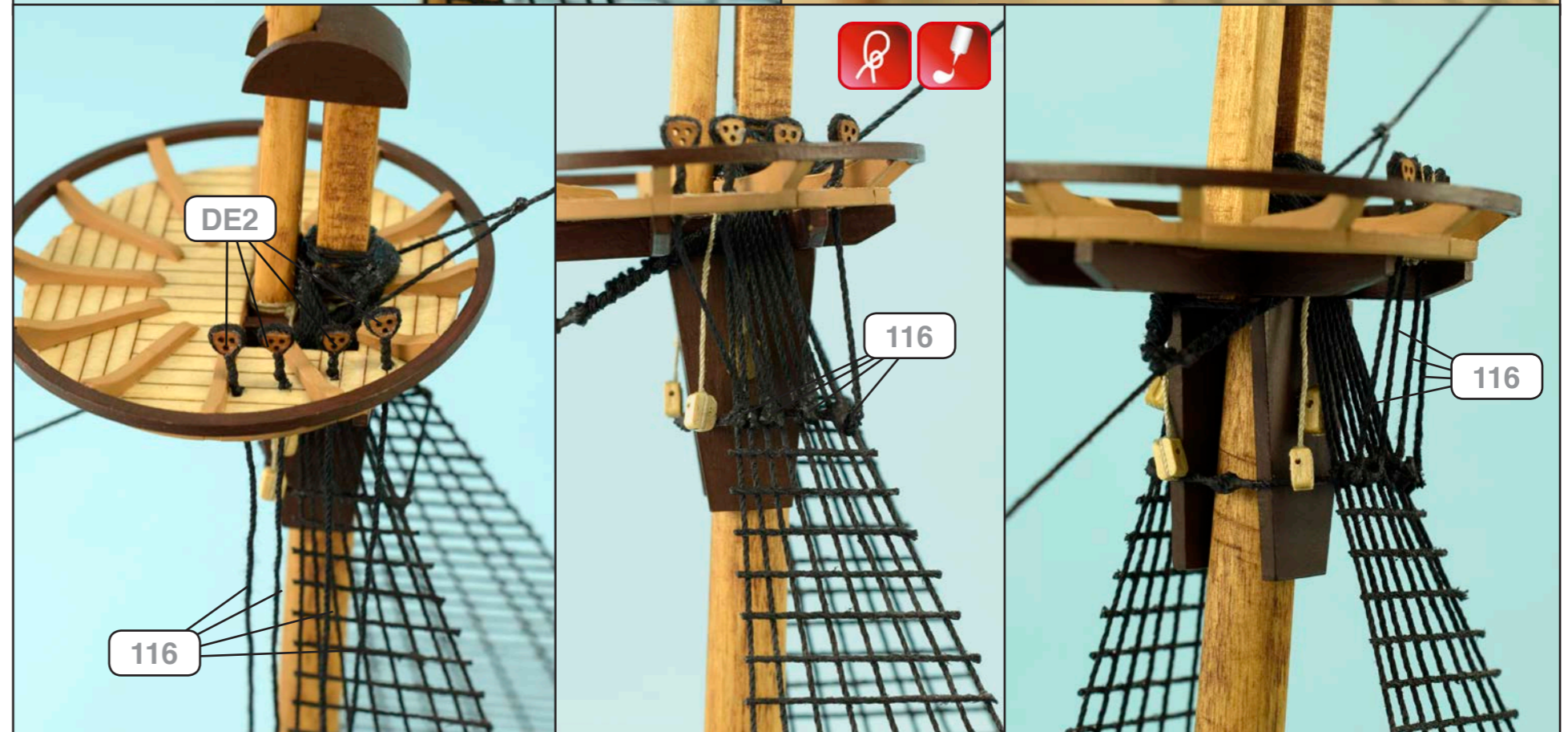
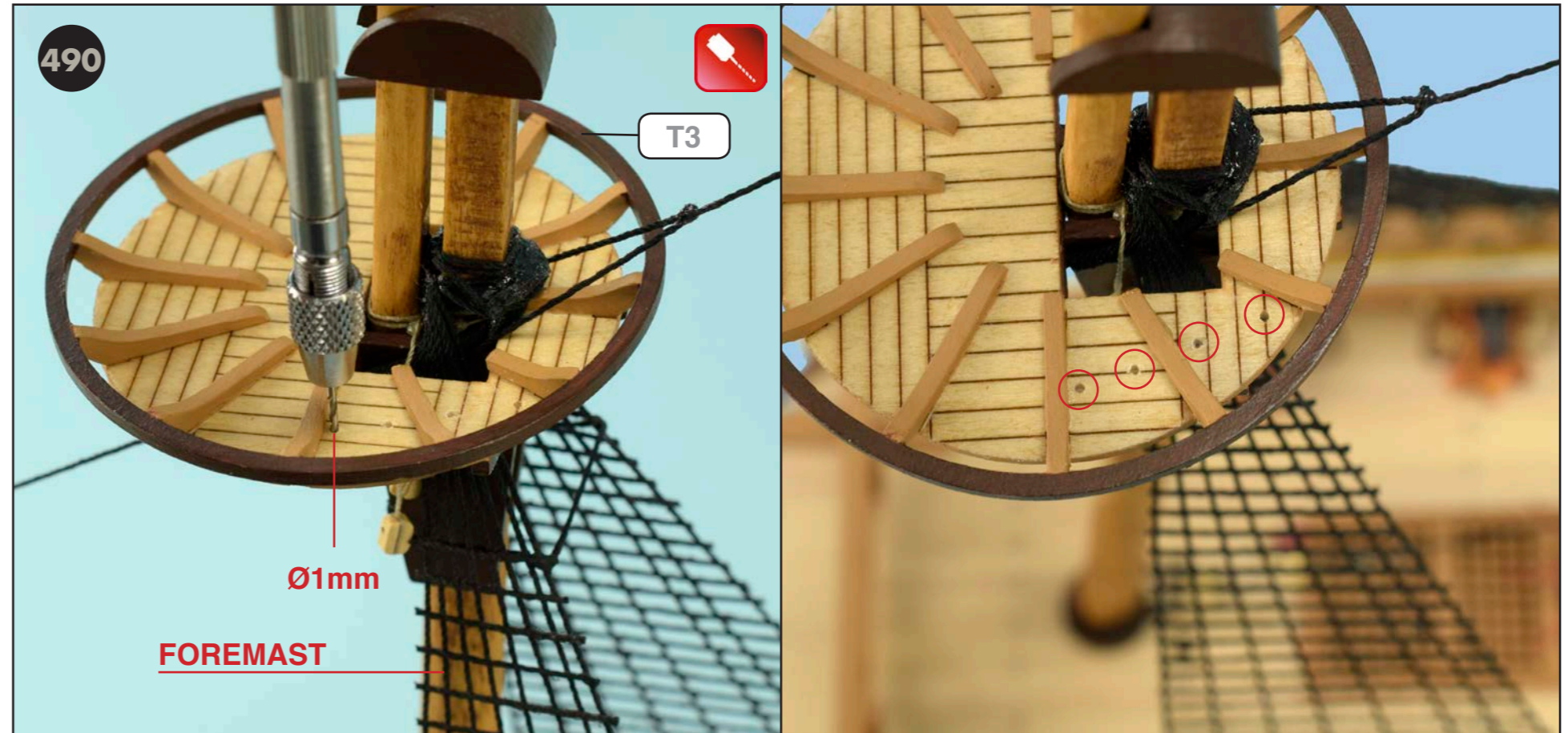


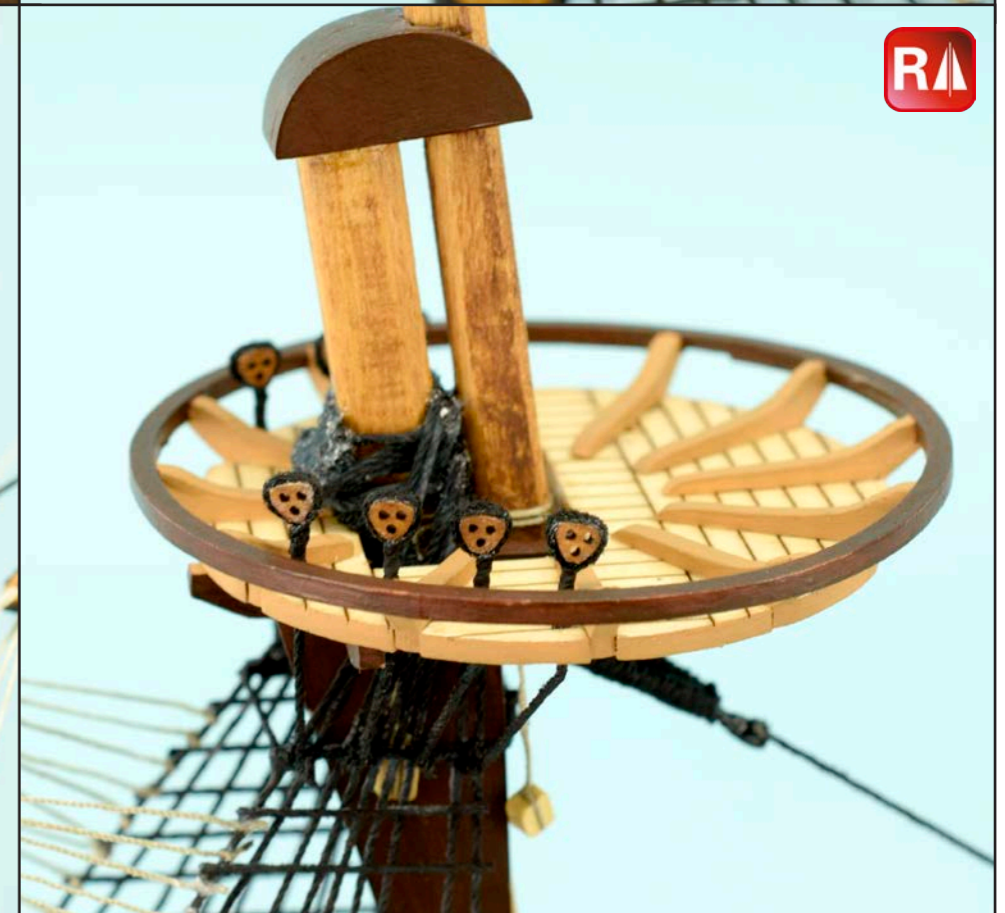
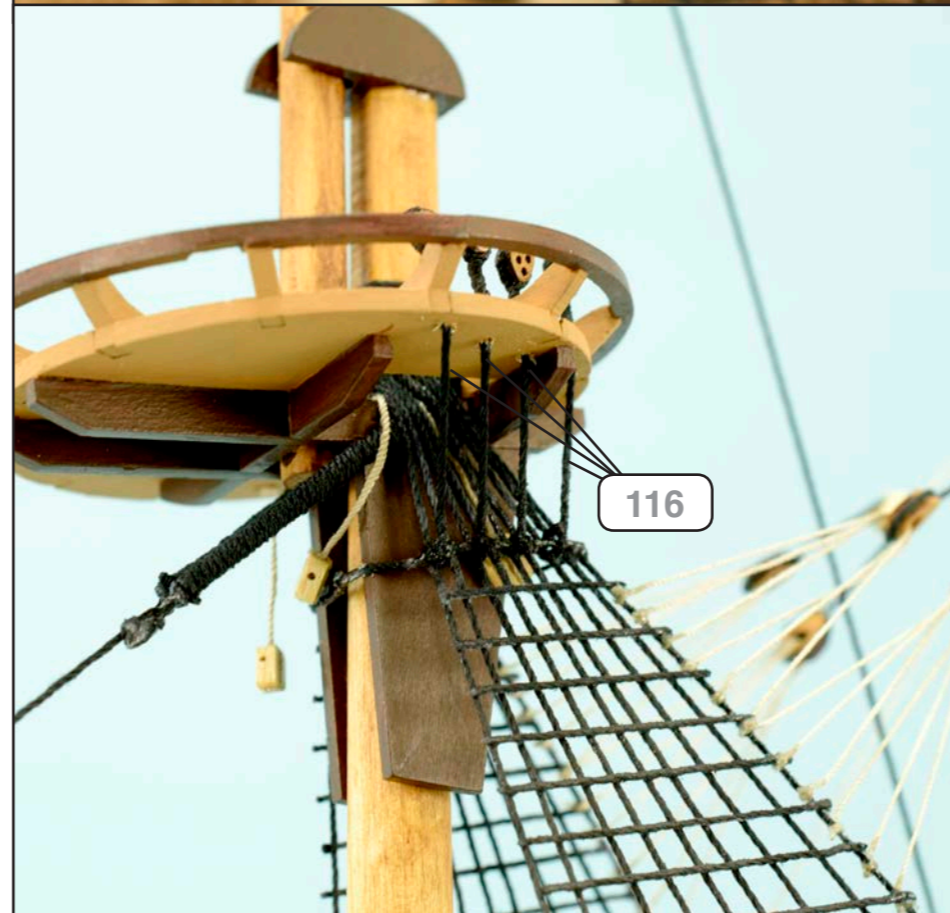
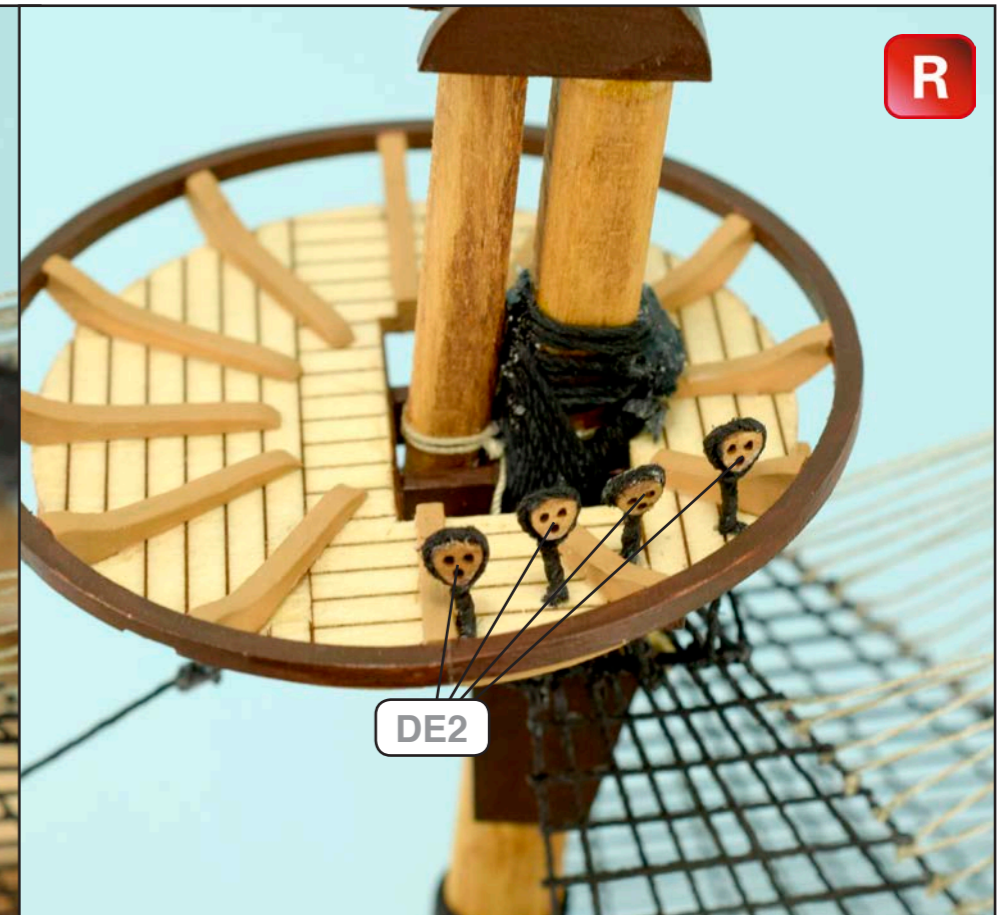
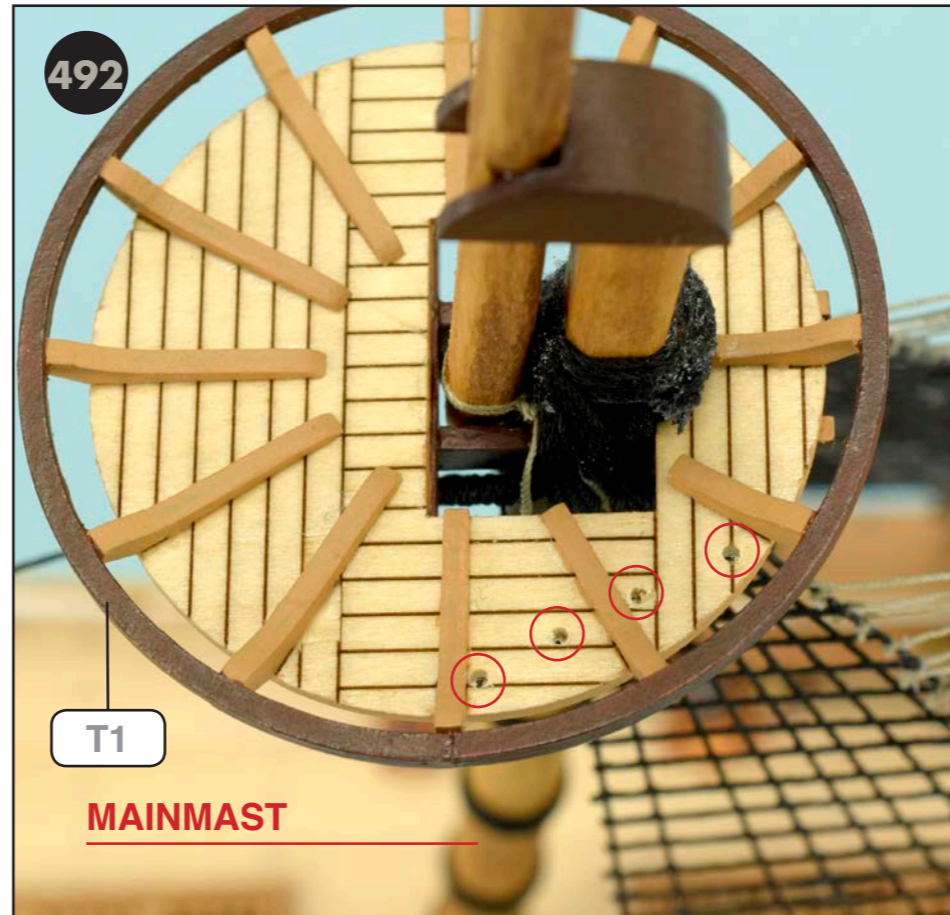
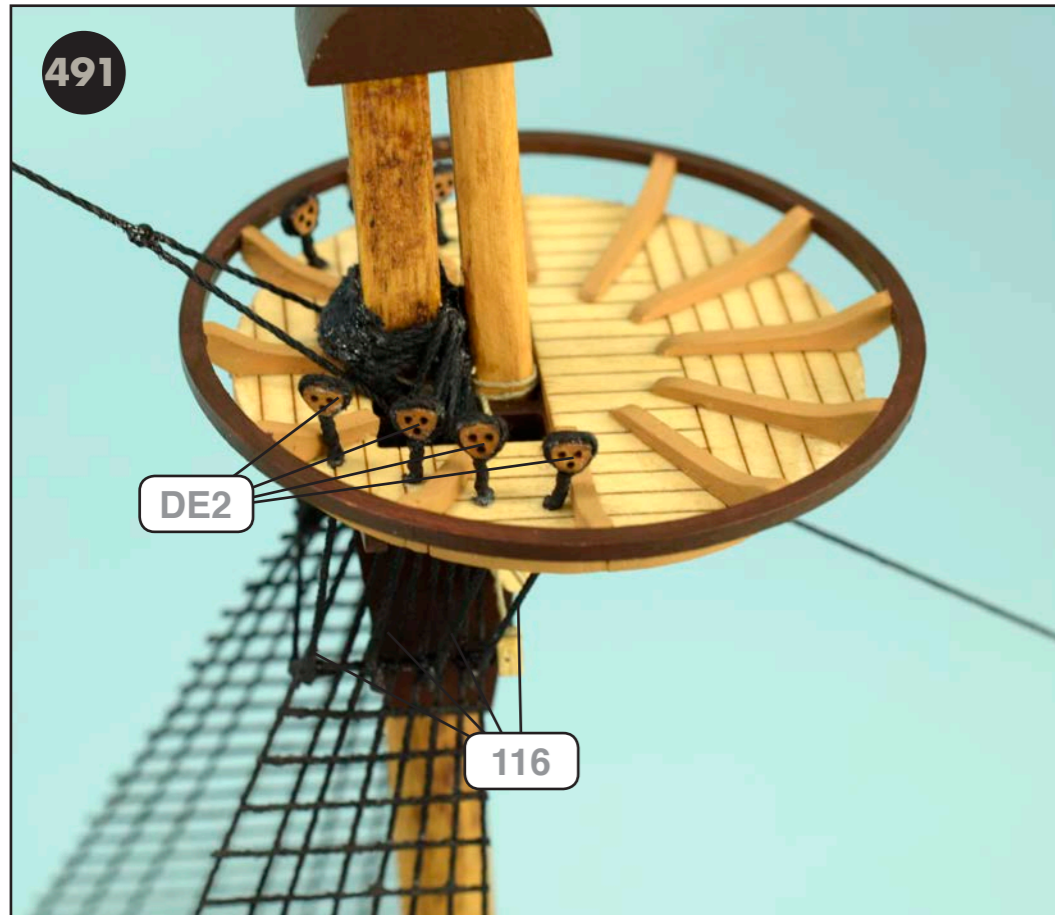


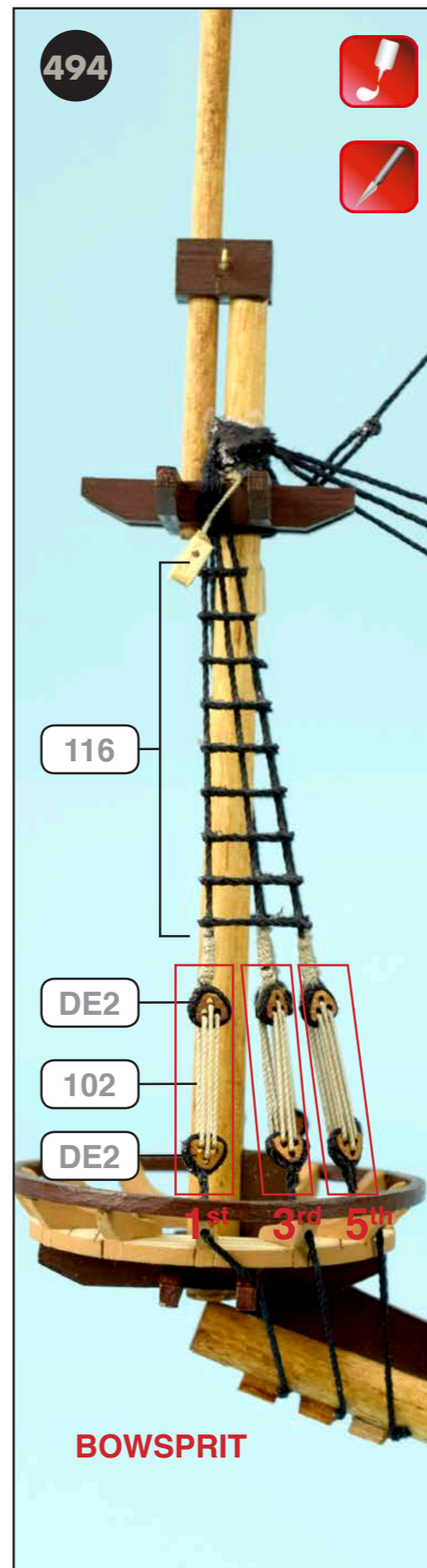
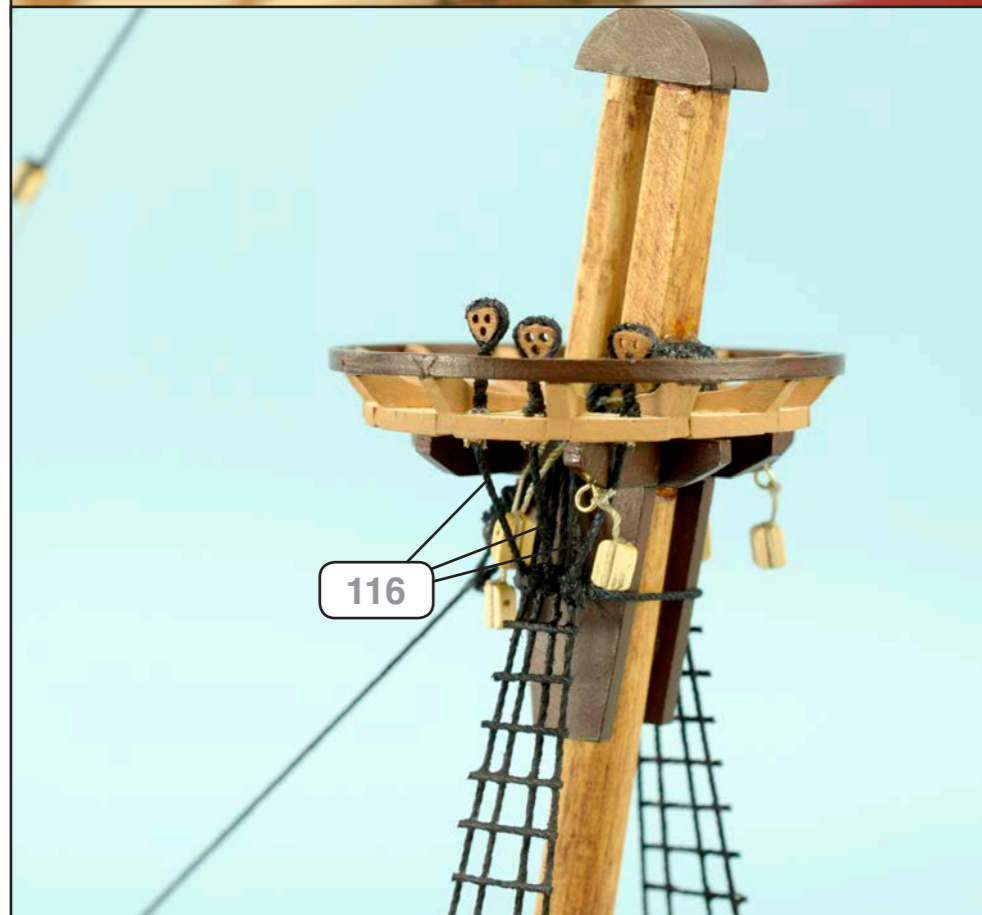
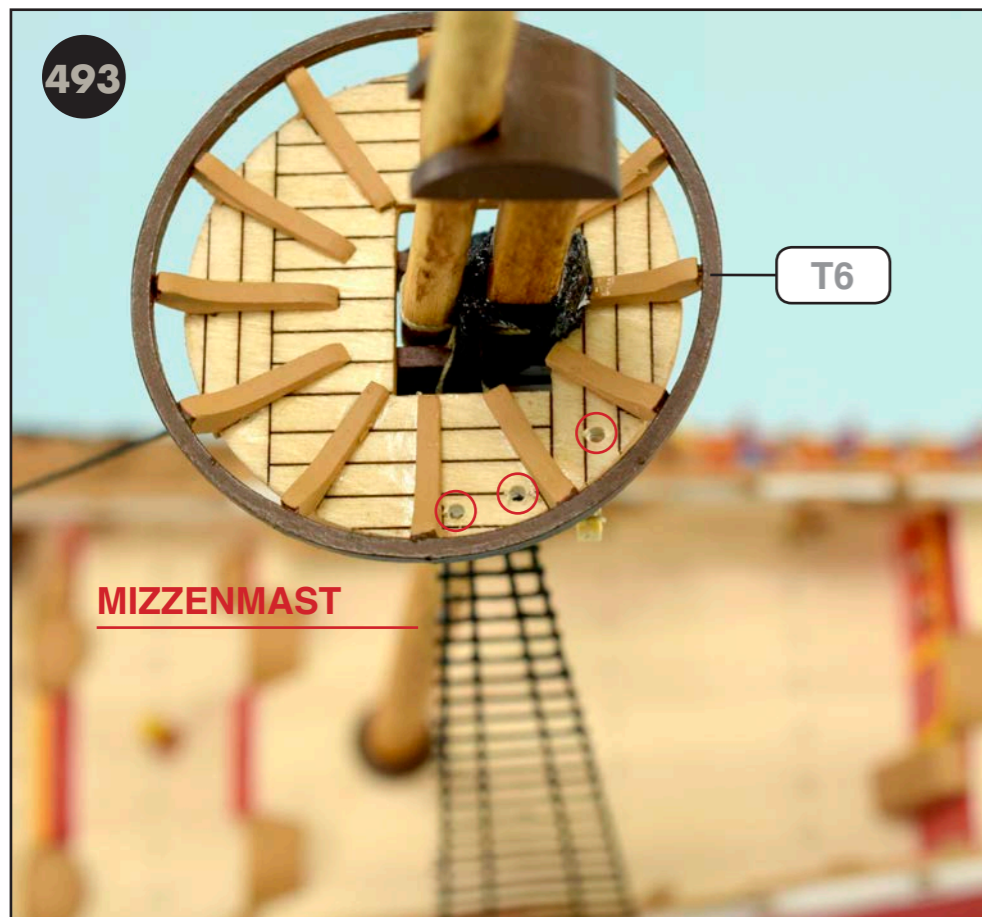


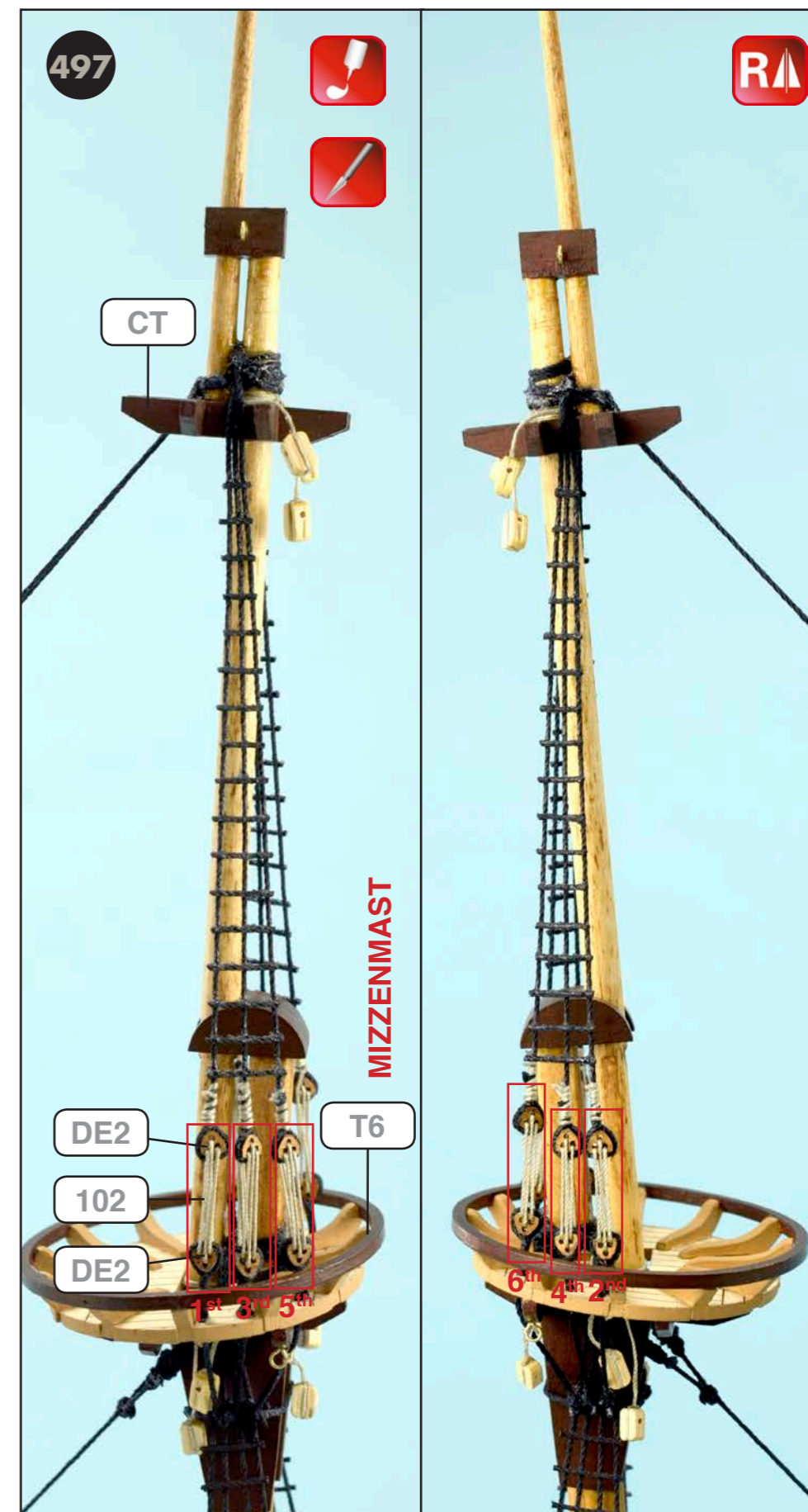
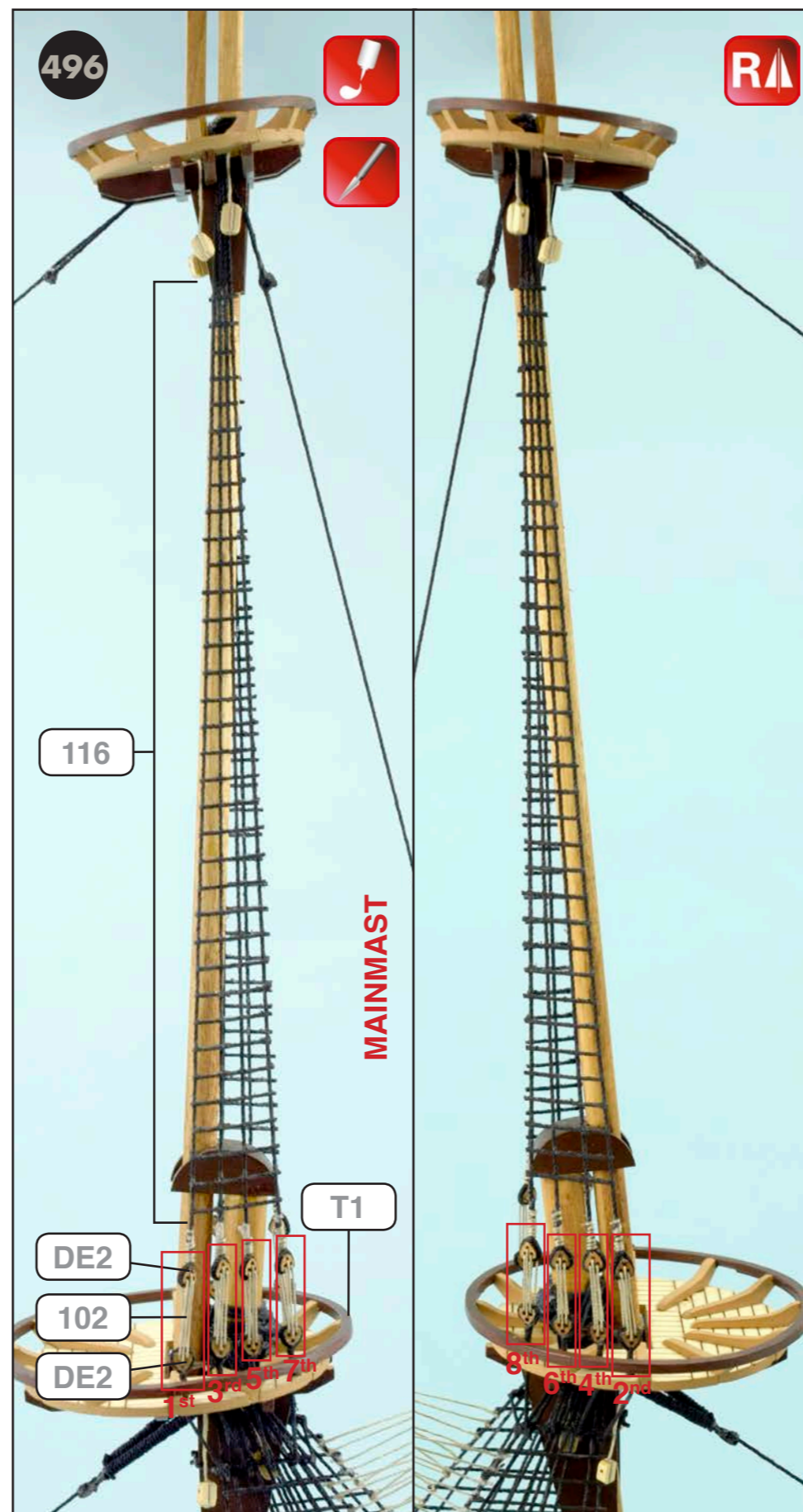
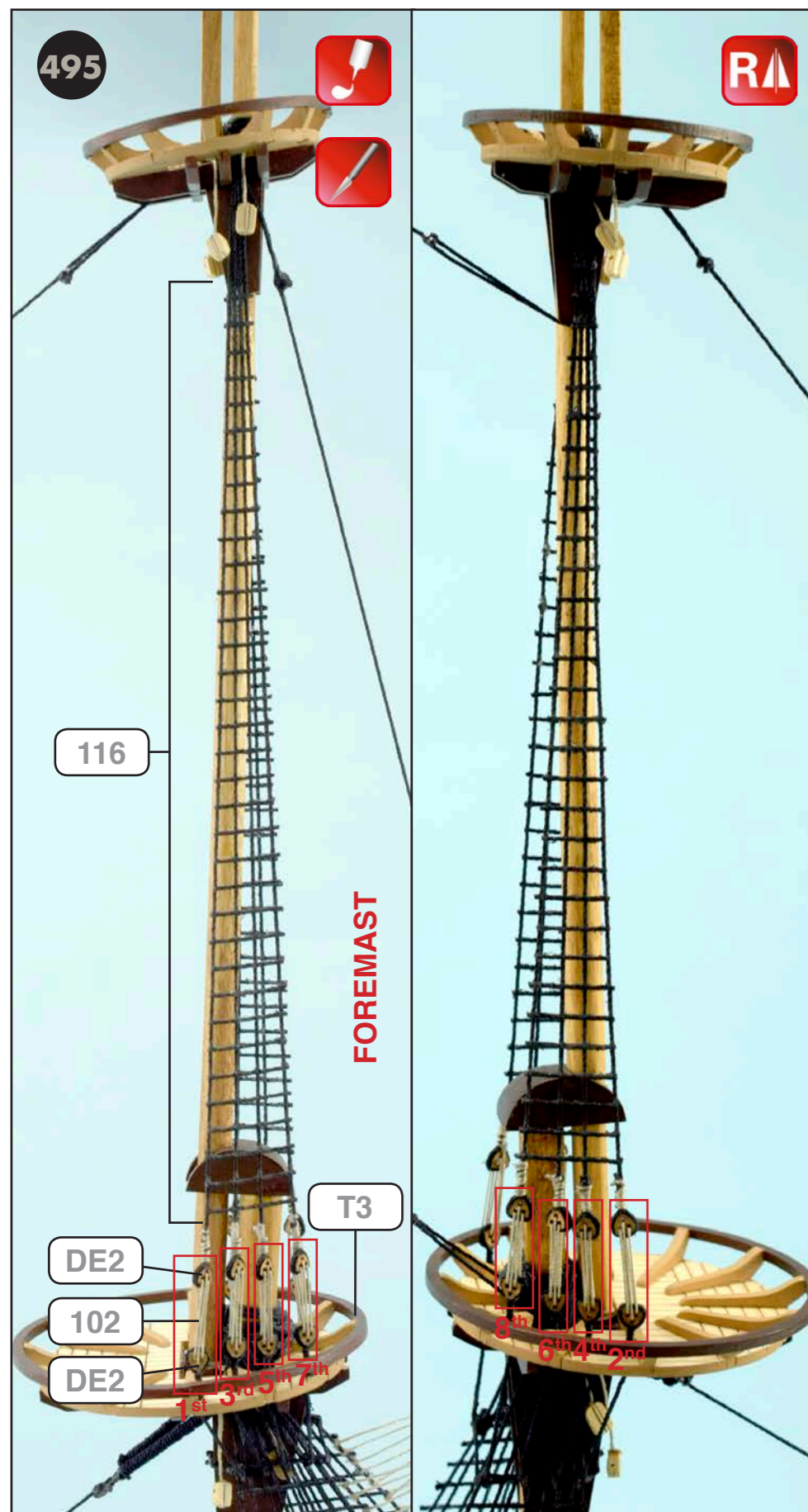


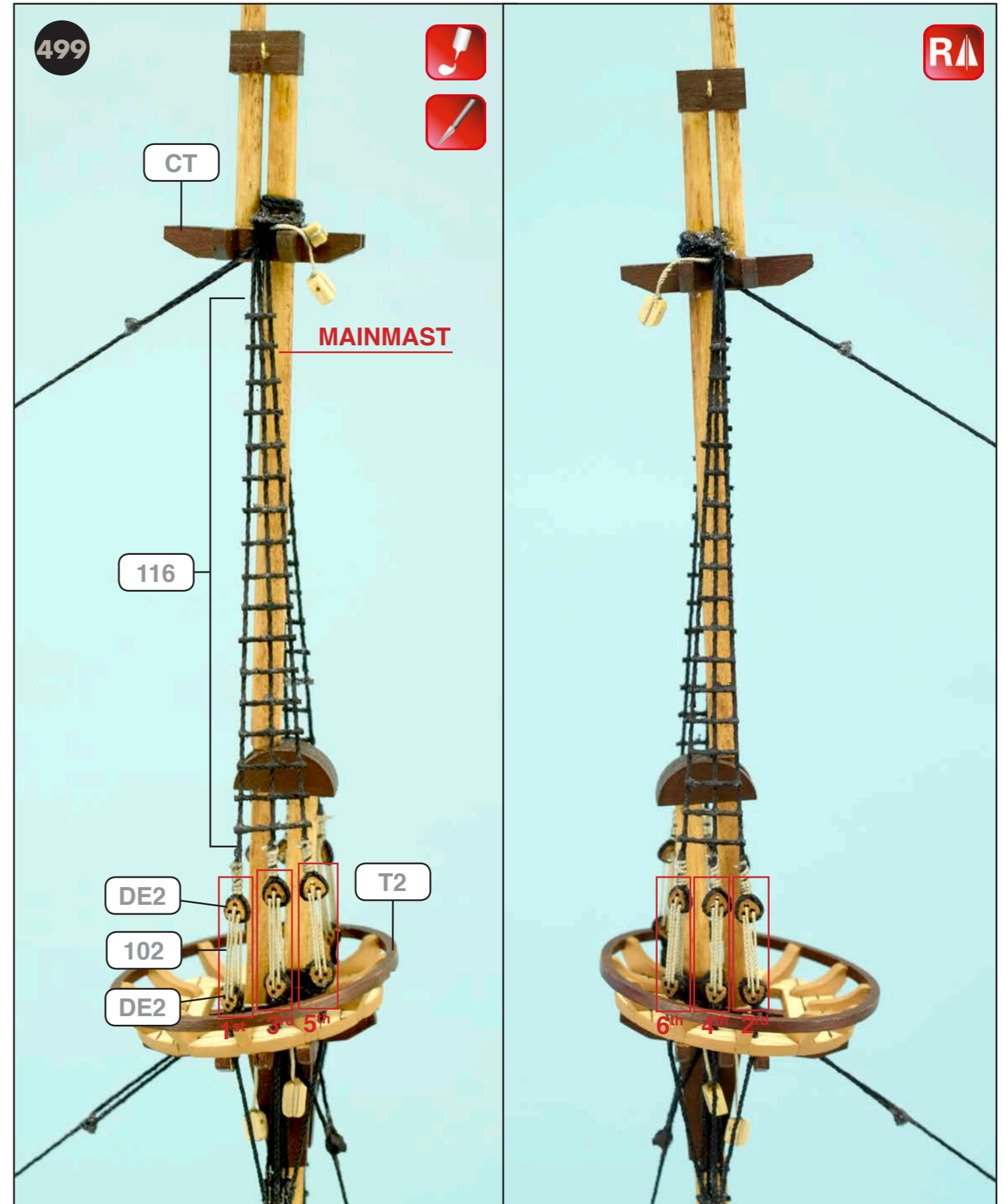
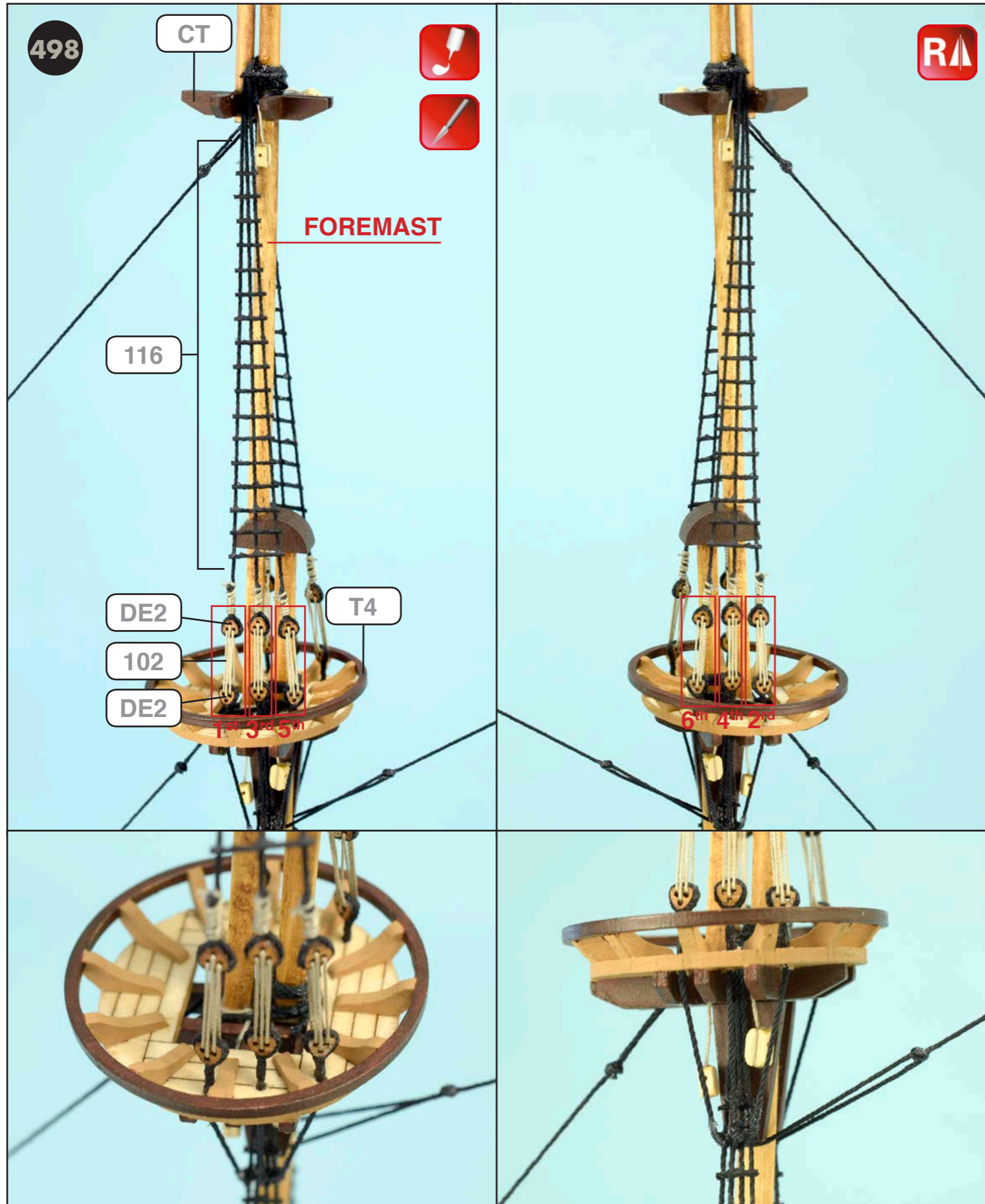


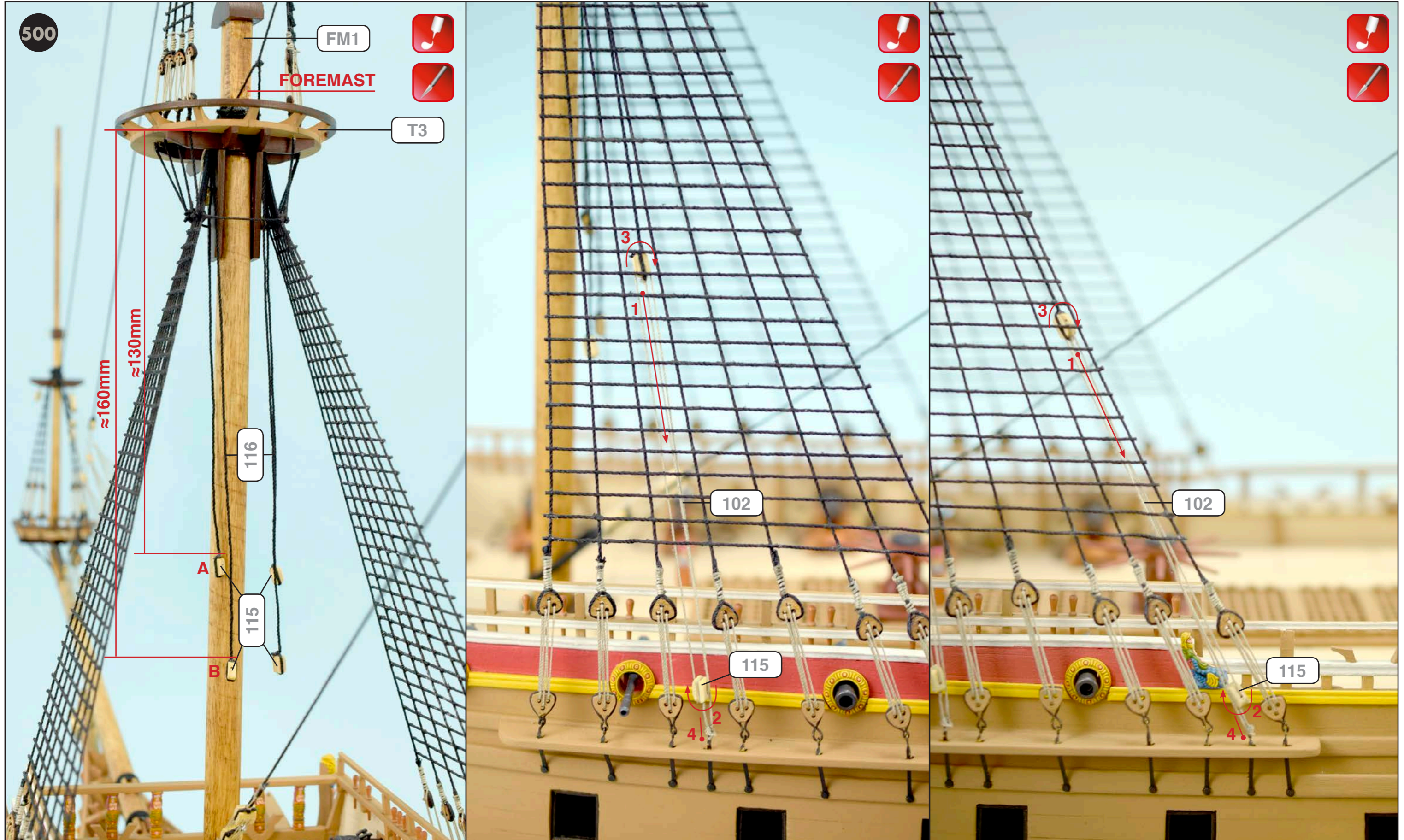


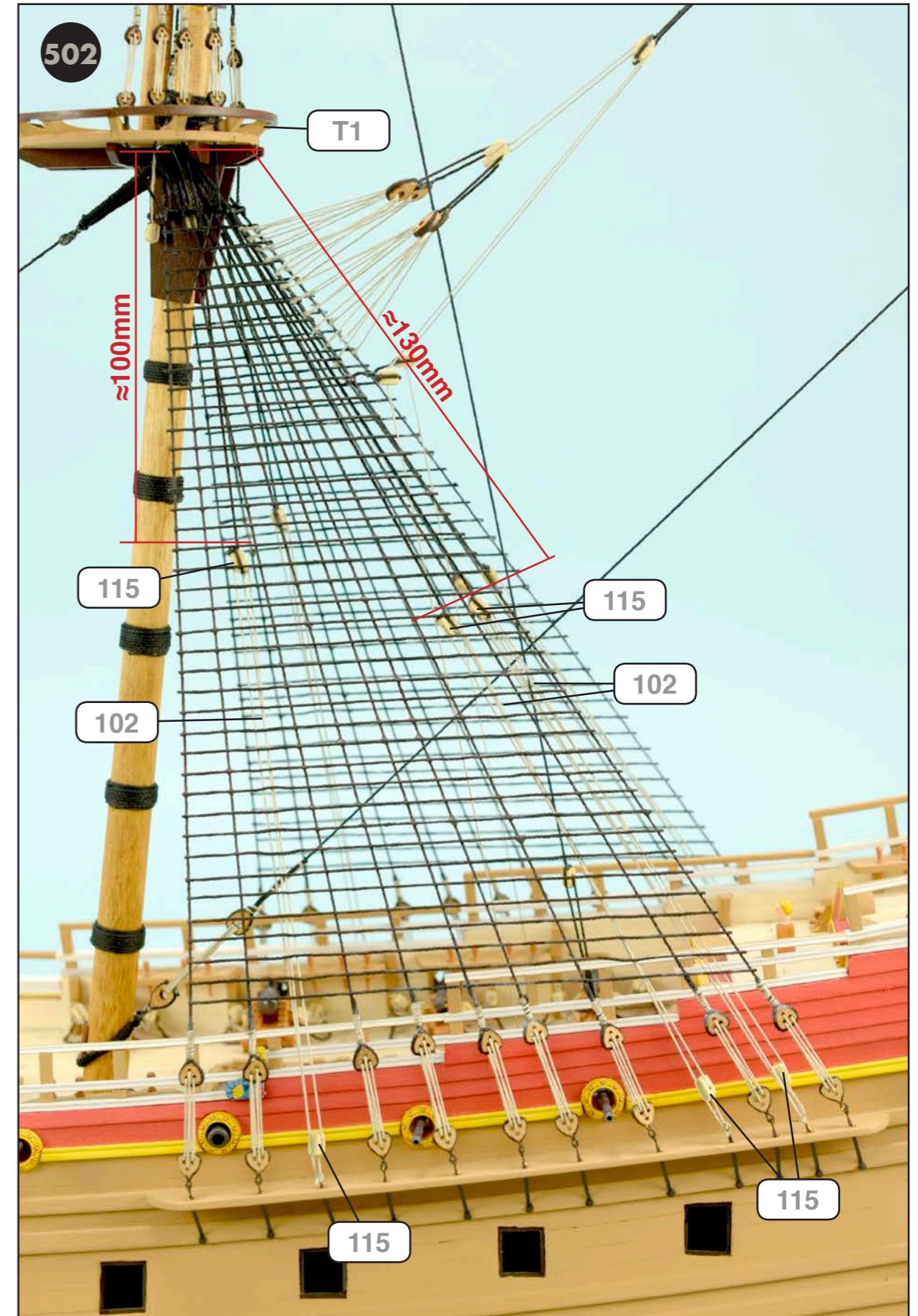
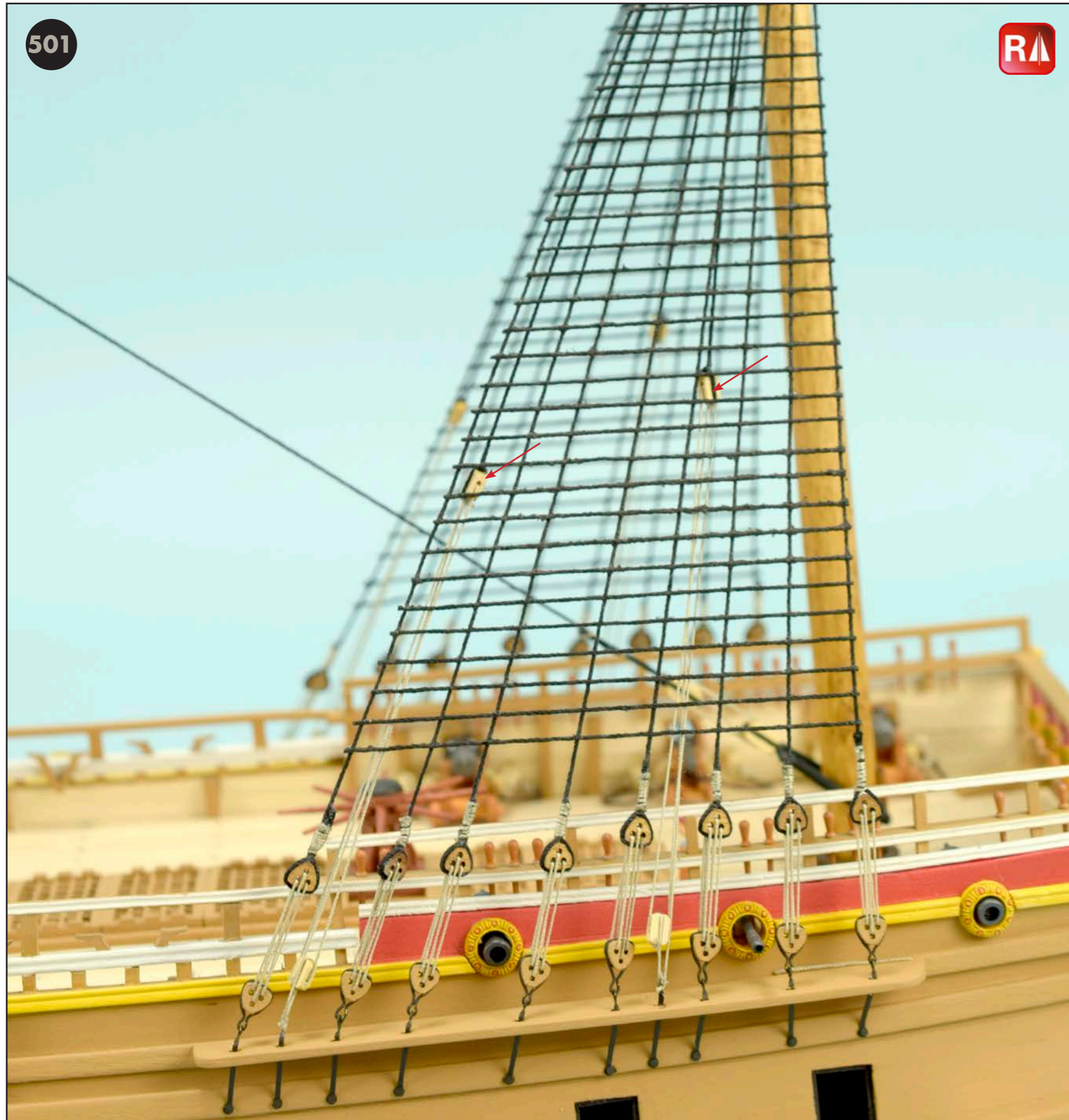


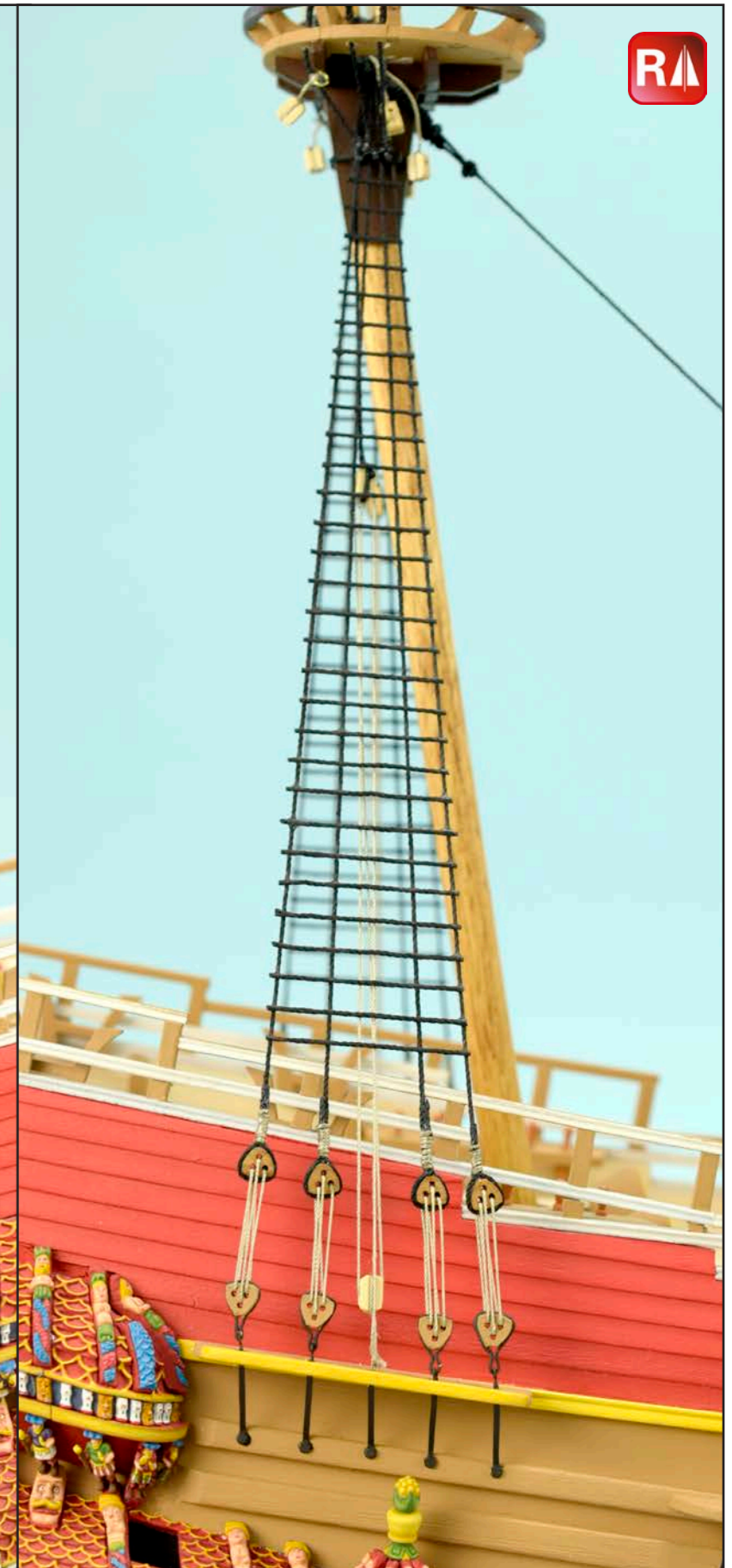
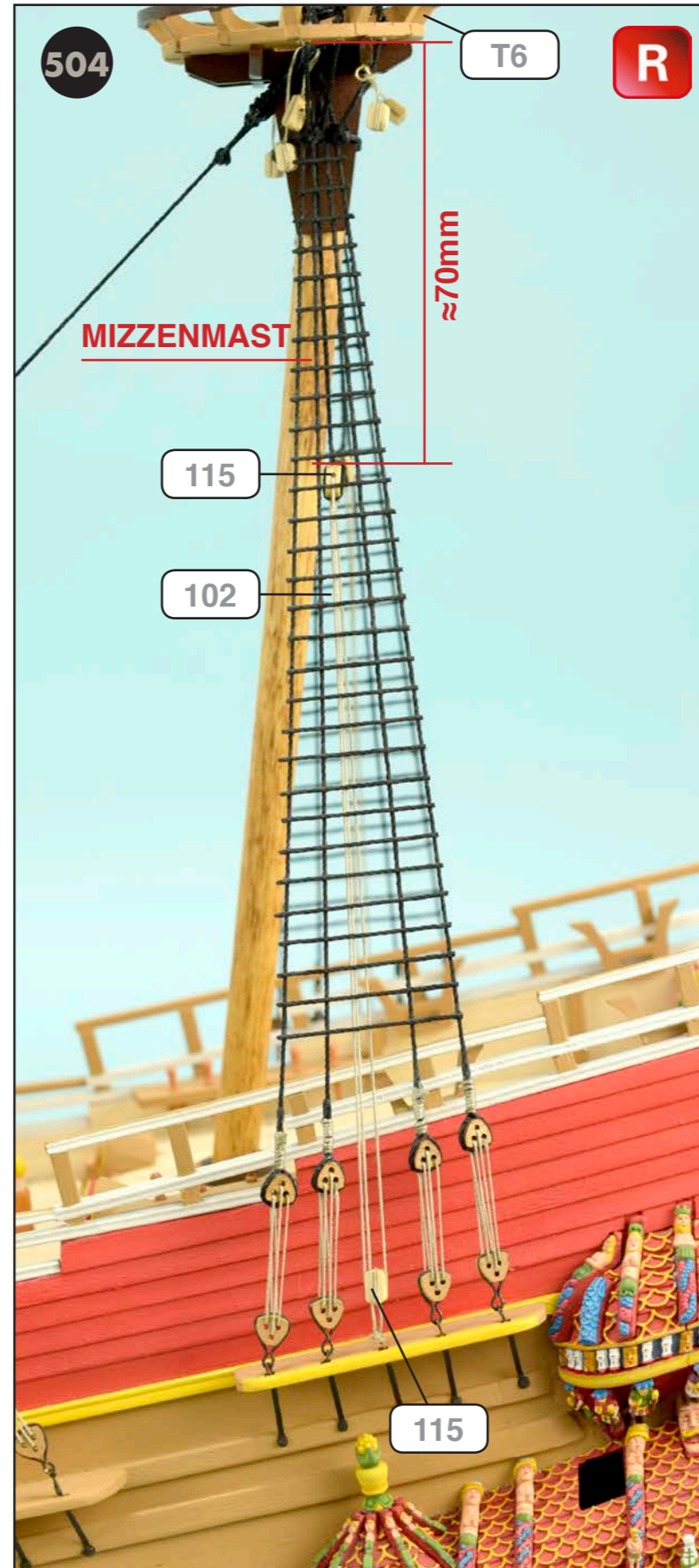
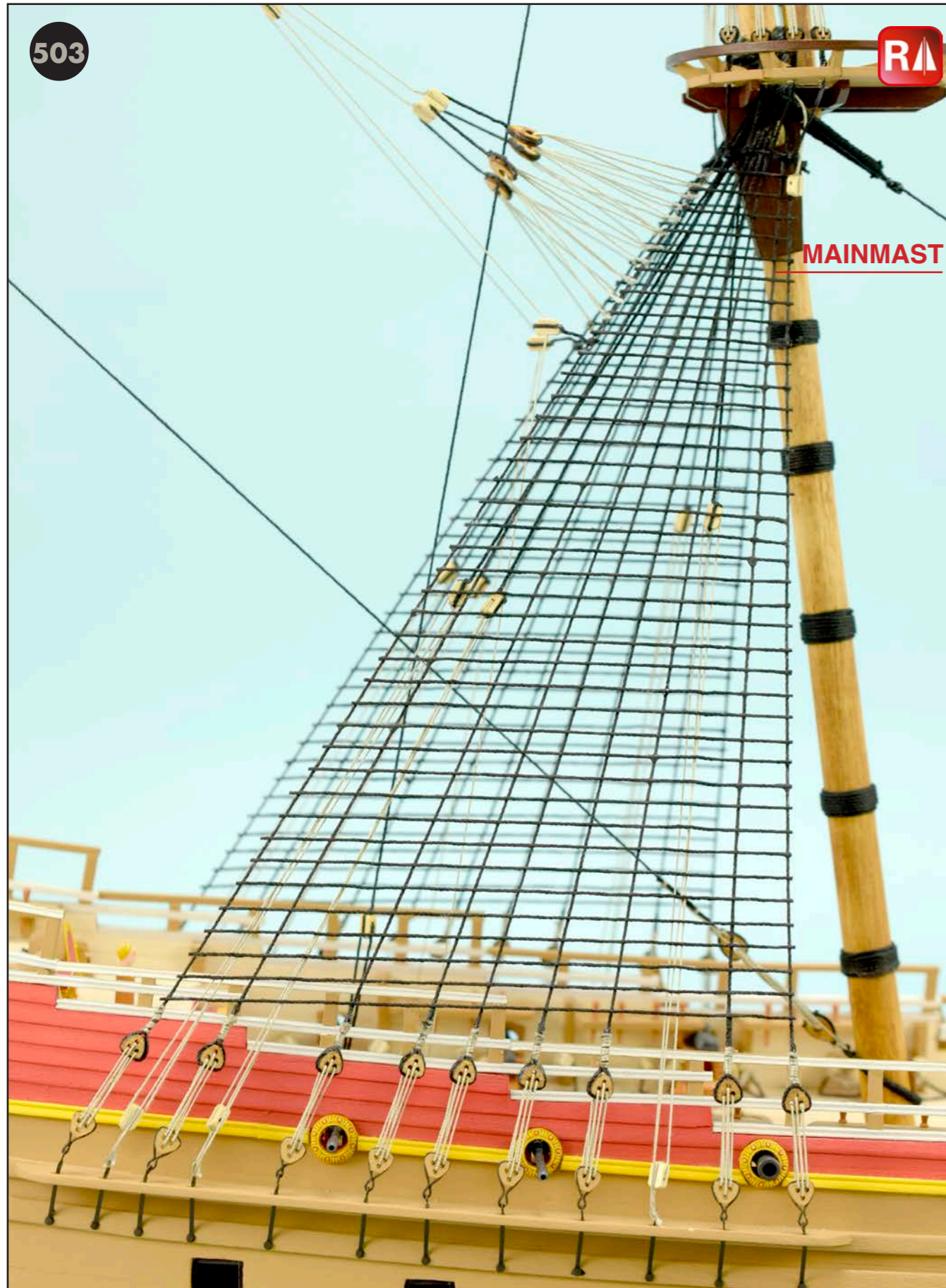


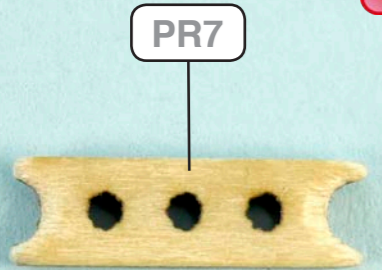












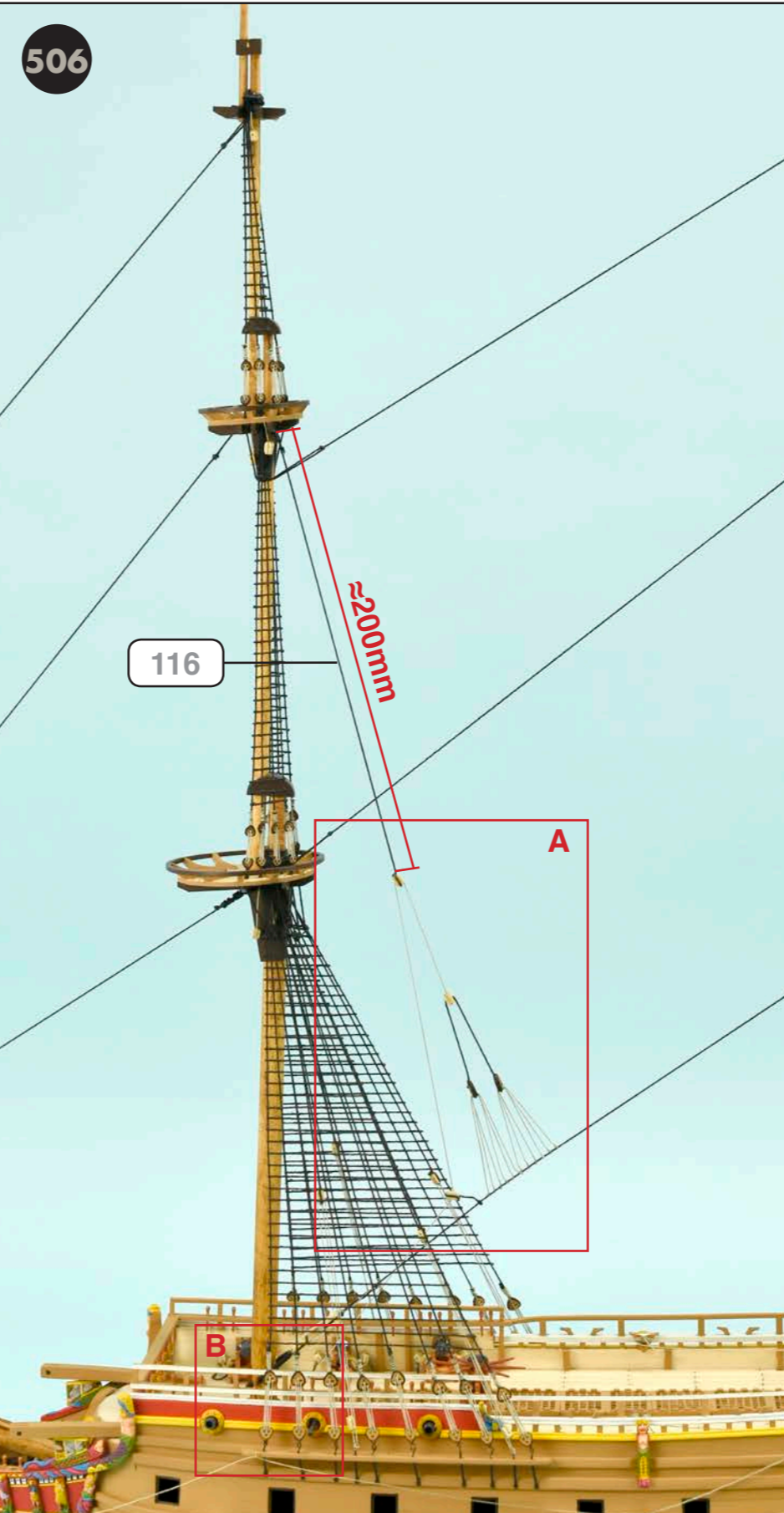


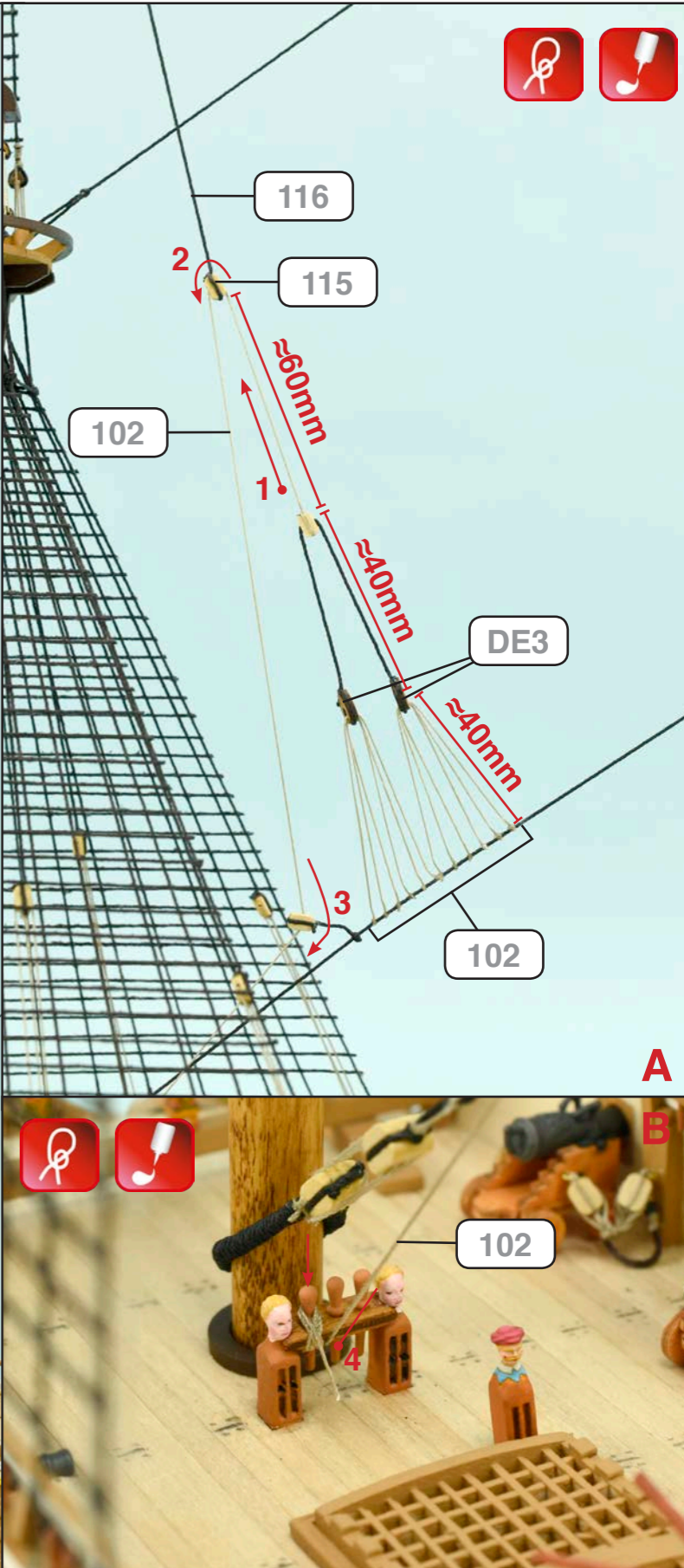




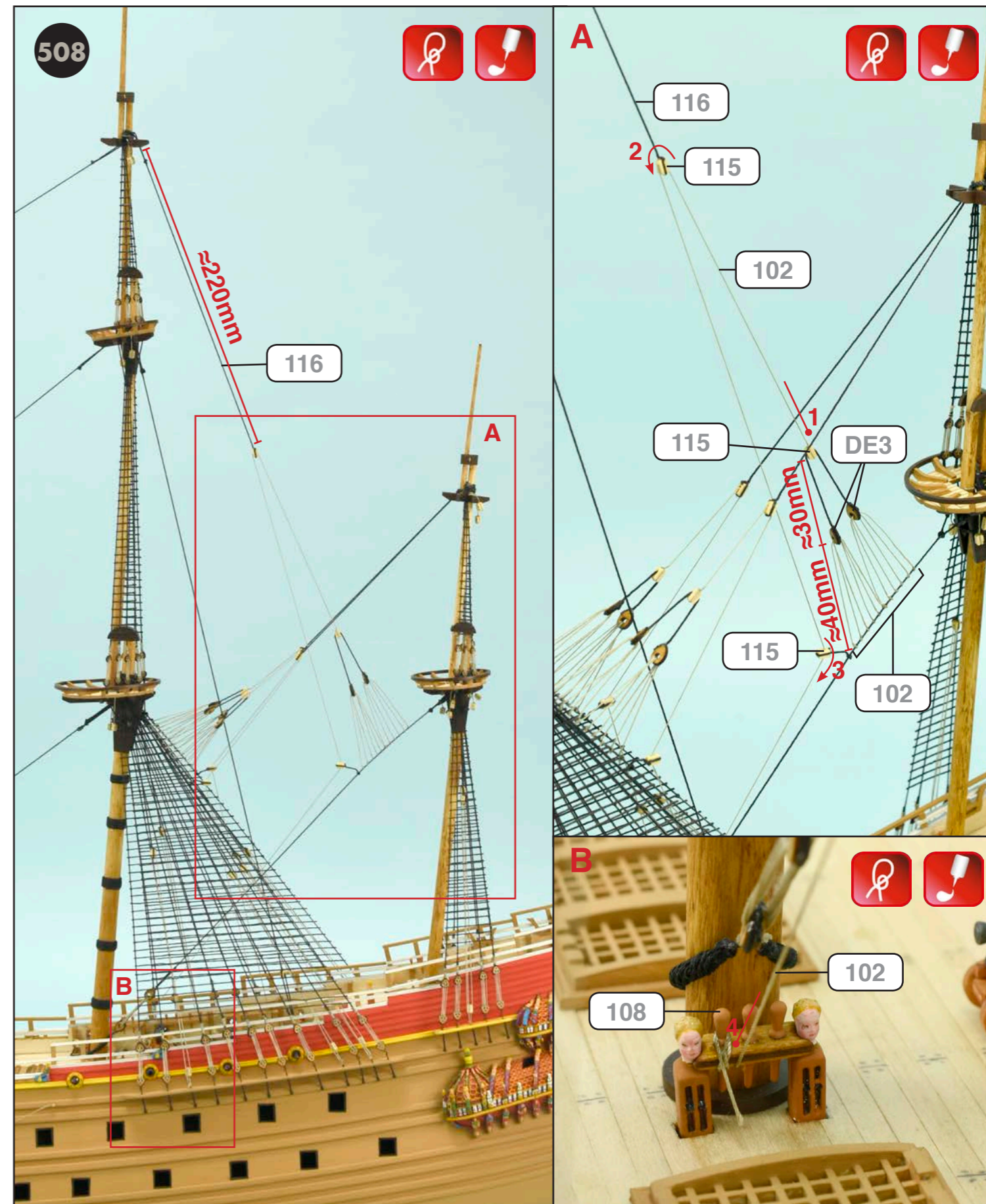
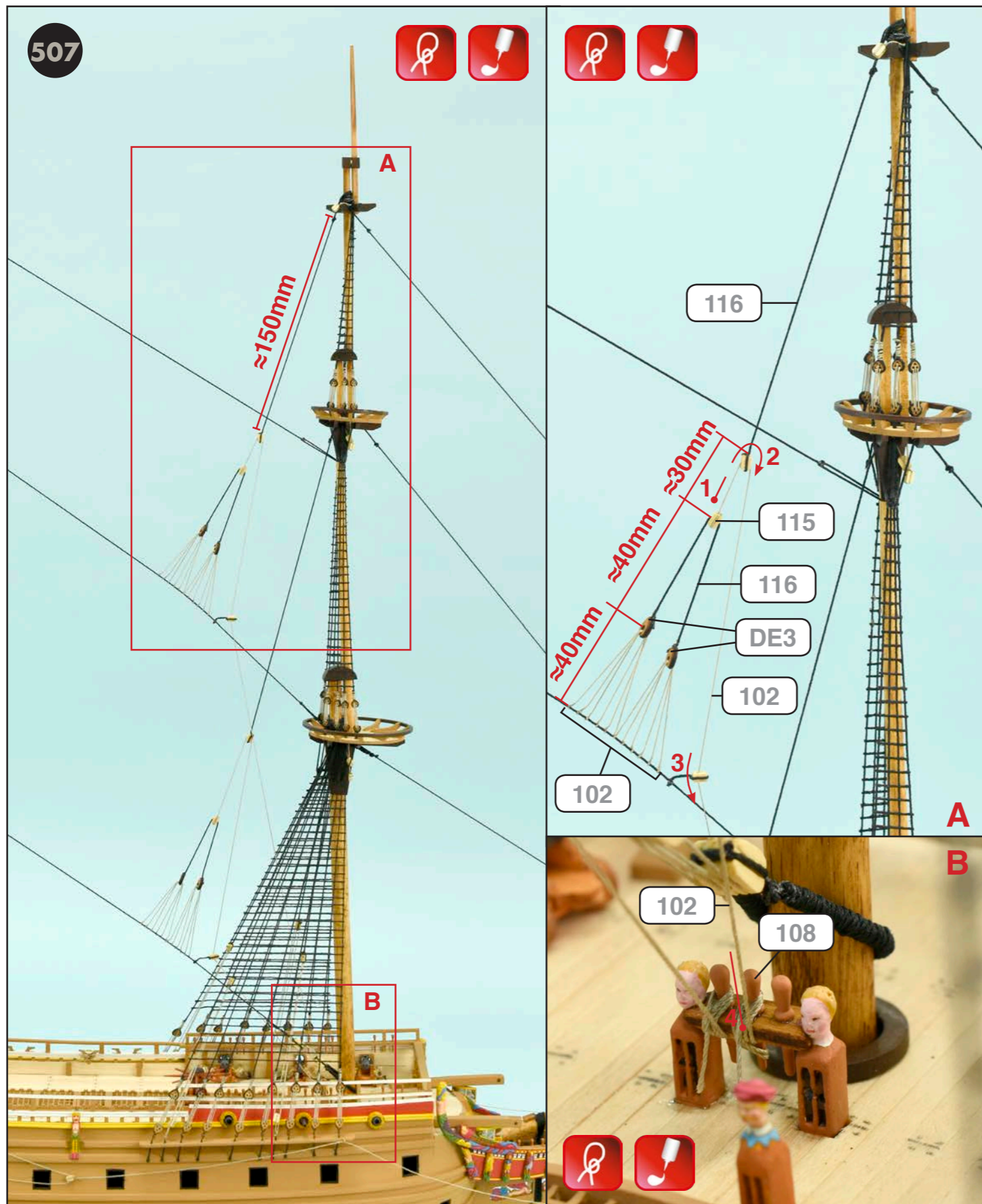


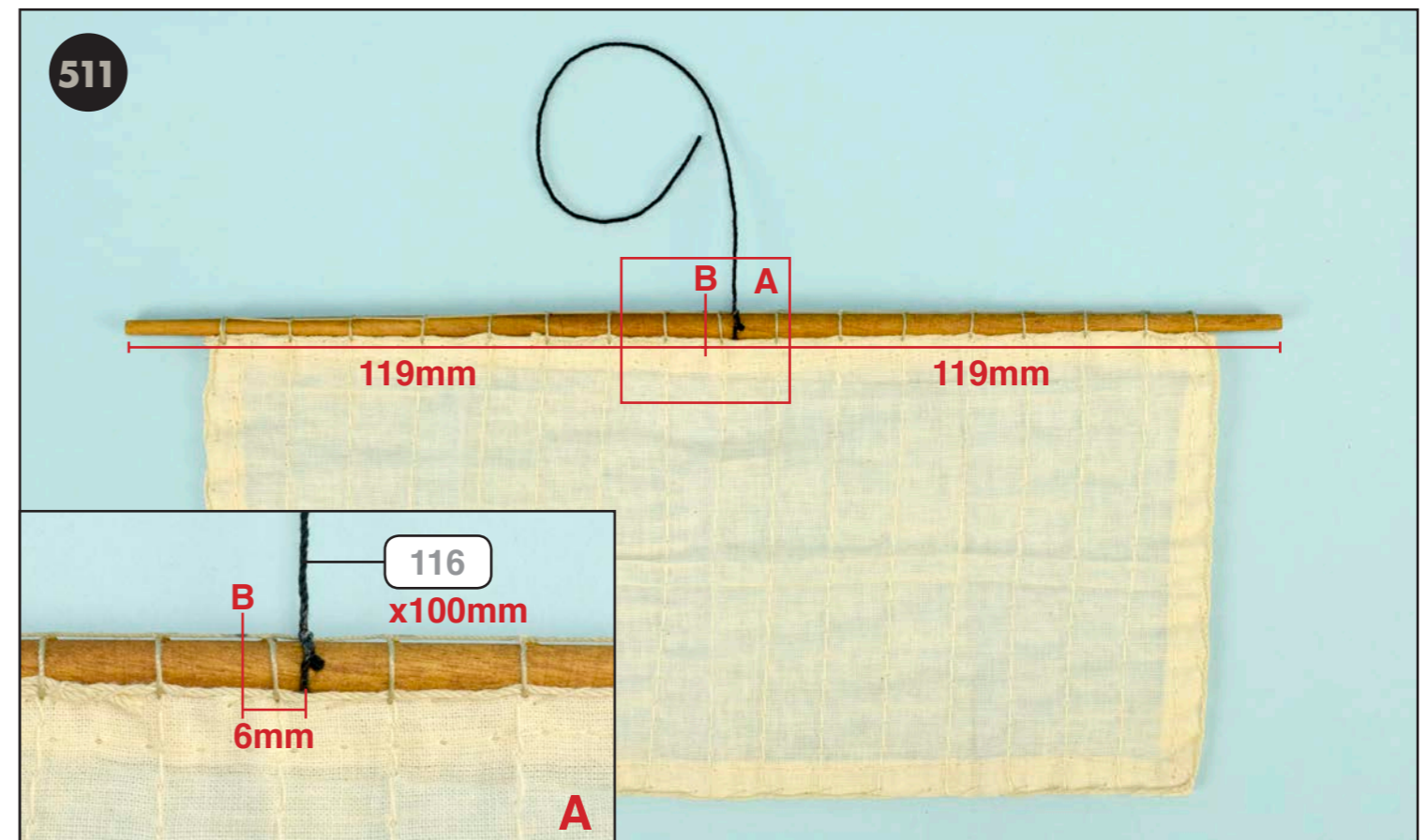
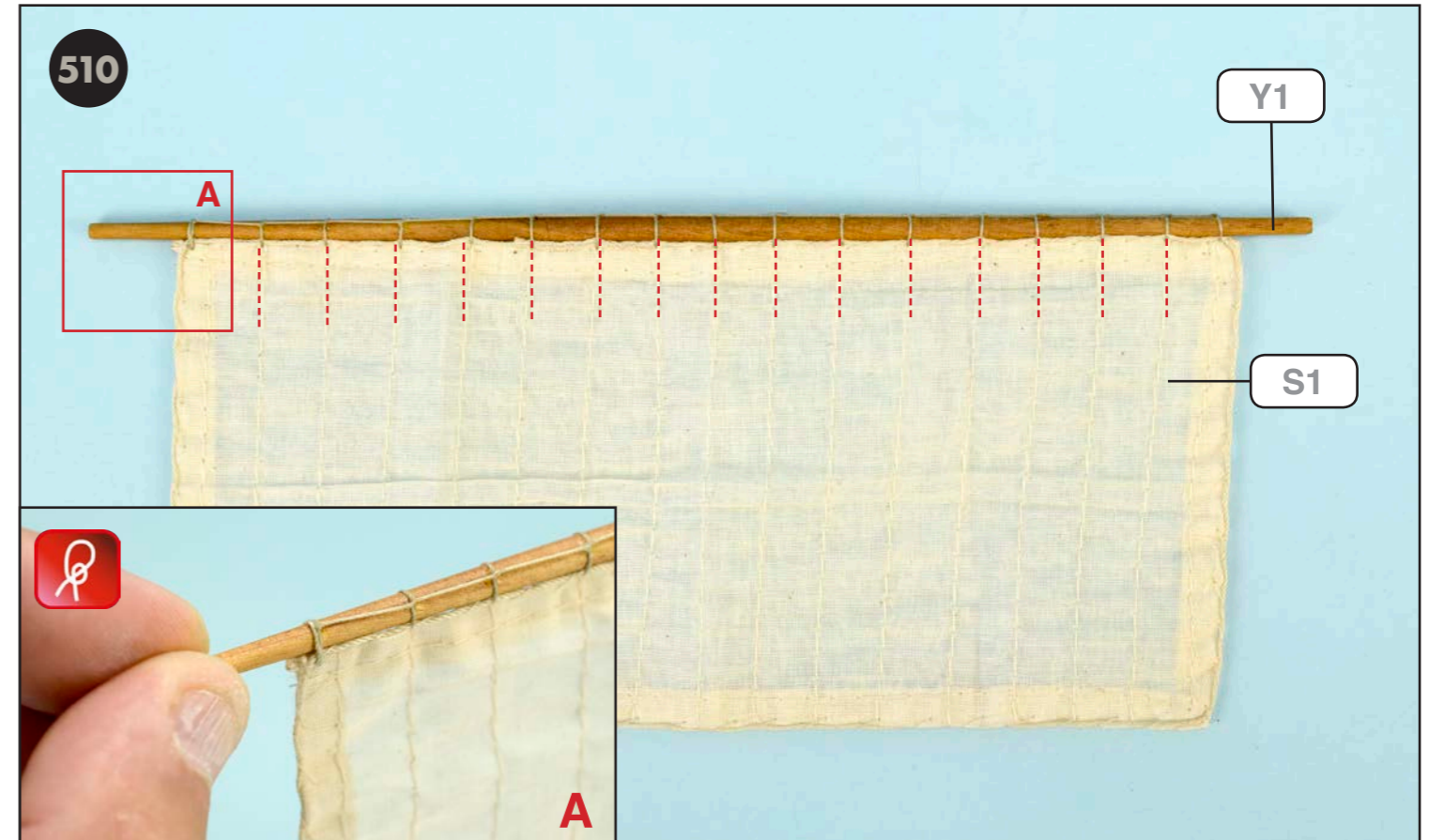
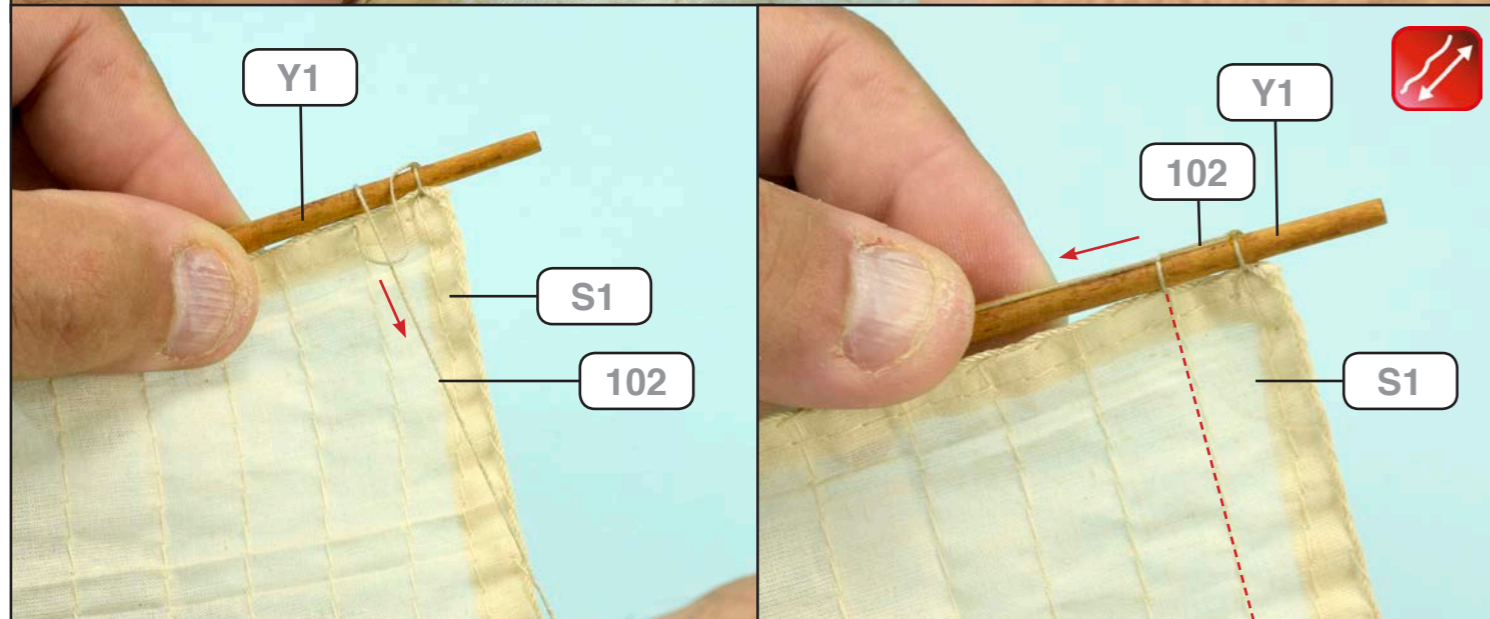
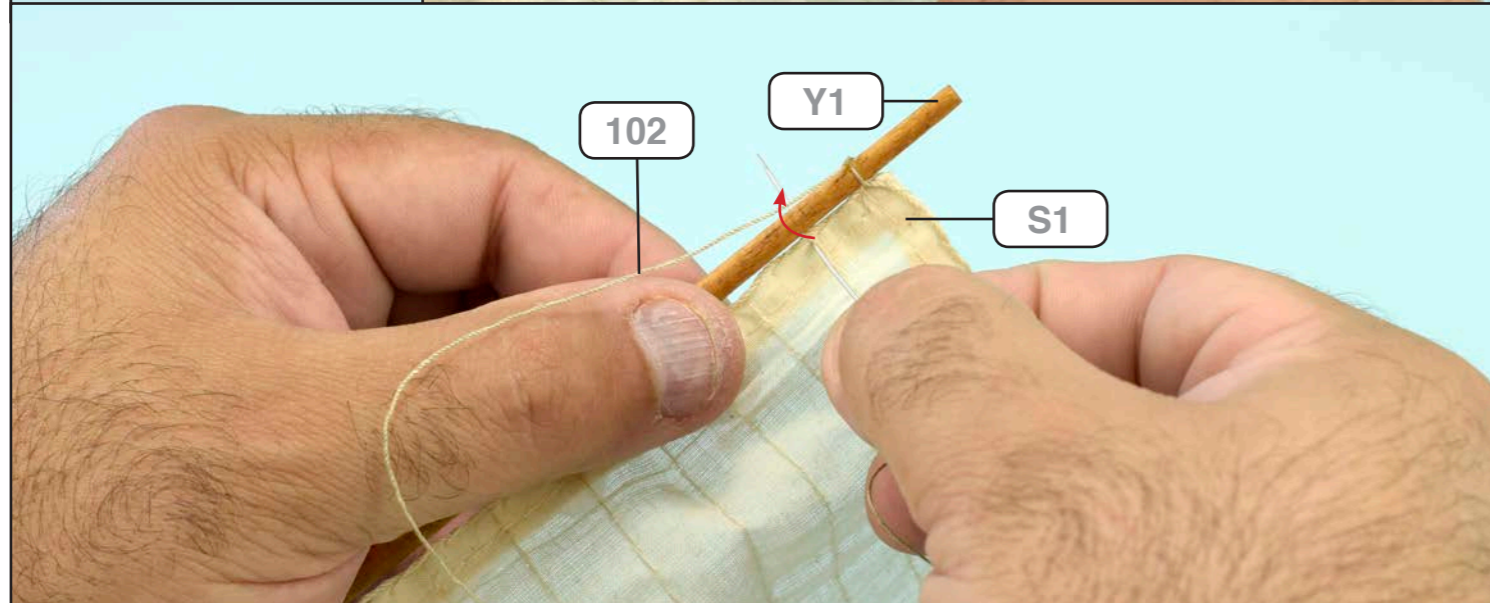
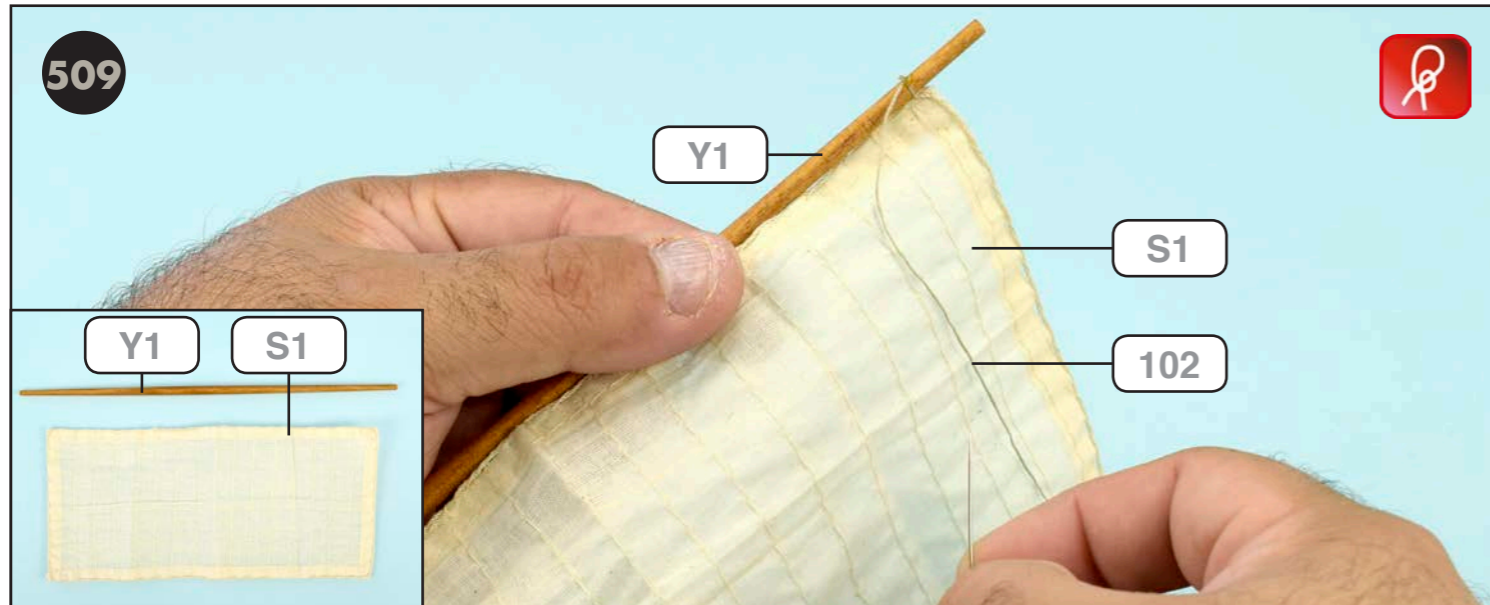




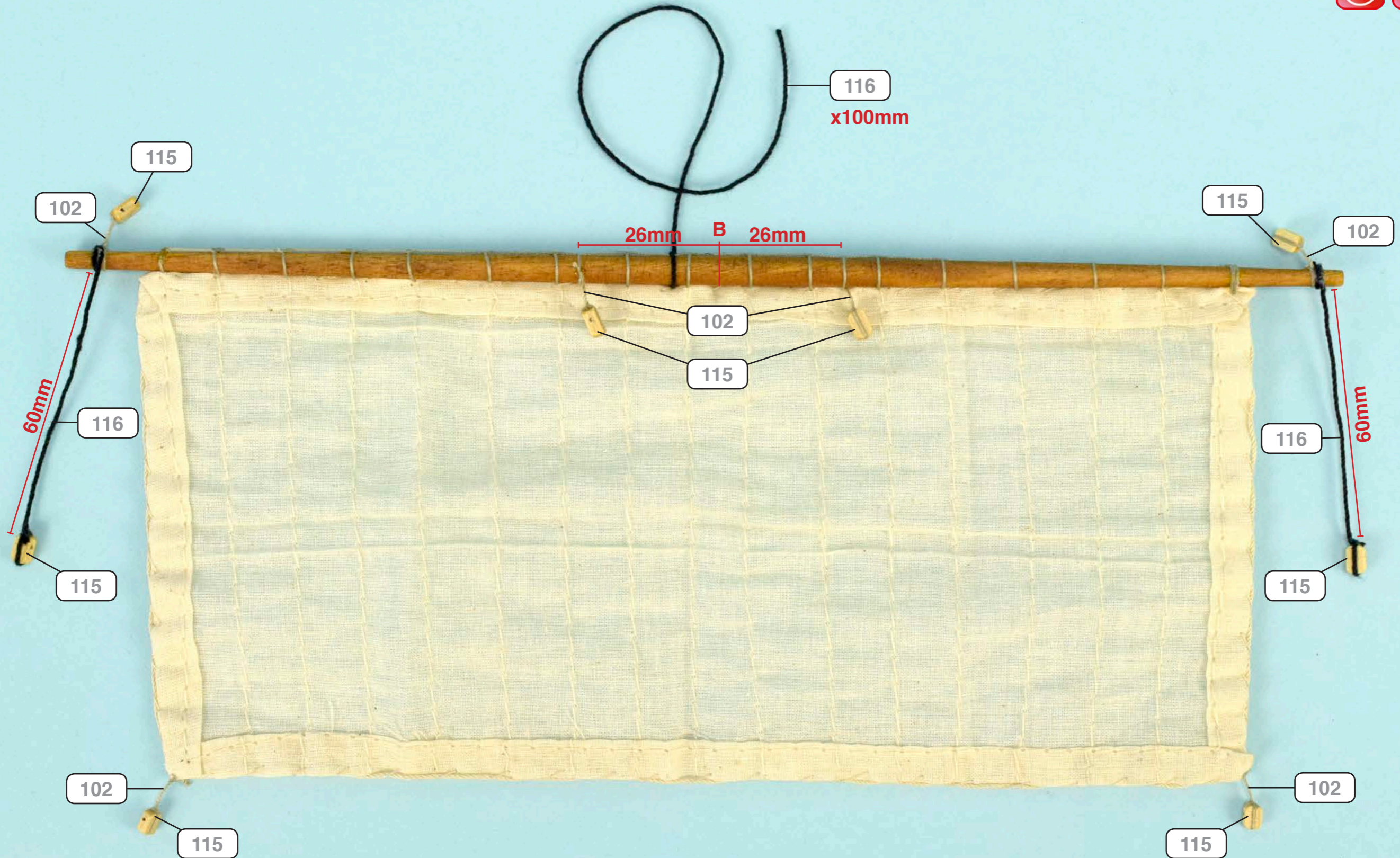
<p>505</p>  <p>PR7</p> 	<p>PR7</p> <p>37</p> 
<p>PR7</p>   	<p>108</p> <p>x2</p>  
<p>FOREMAST</p>  <p>C62</p> 	<p>MAINMAST</p> 

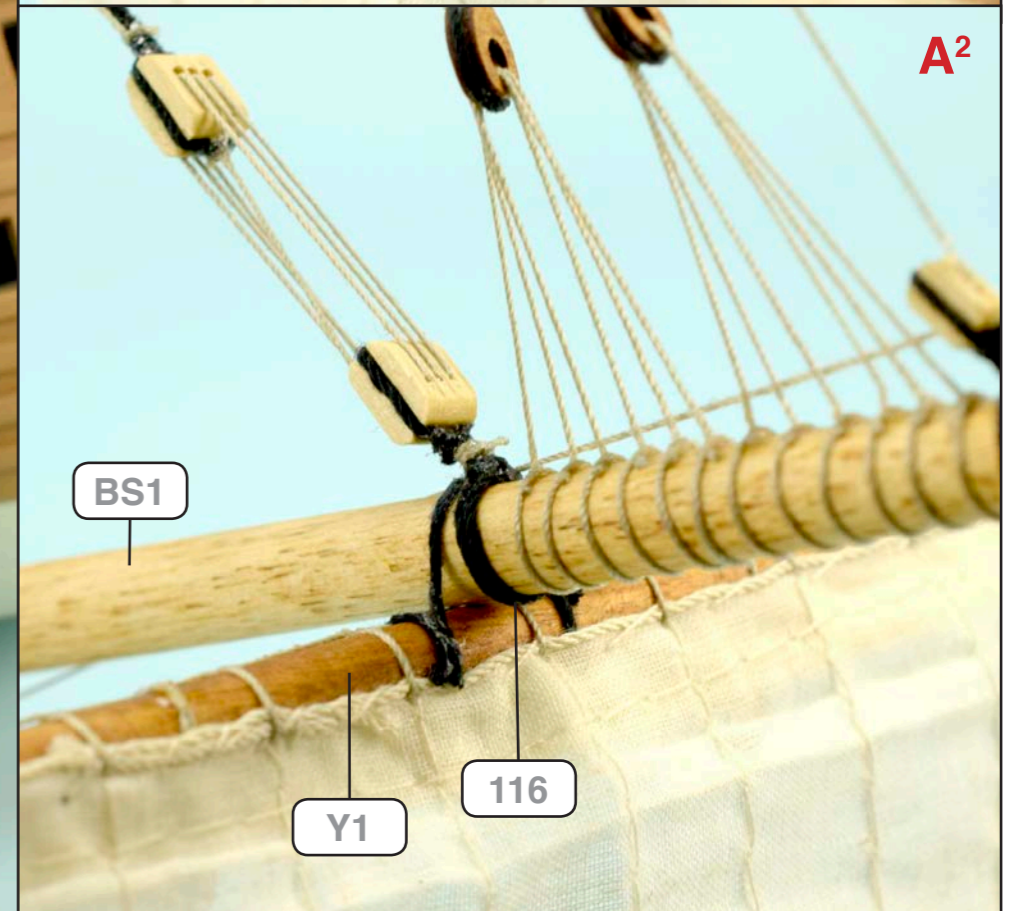
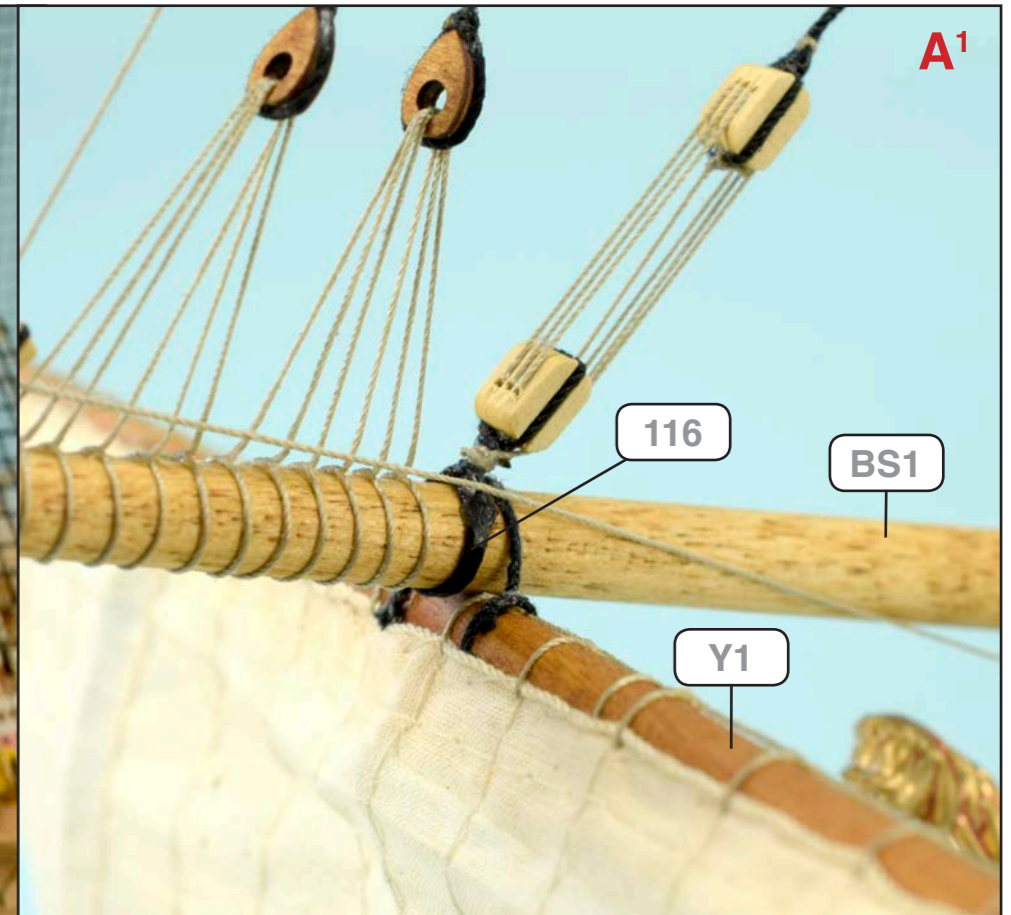
<p>506</p>  <p>116</p> <p>≈200mm</p> <p>A</p> <p>B</p>  	 <p>116</p> <p>115</p> <p>102</p> <p>≈60mm</p> <p>1</p> <p>2</p> <p>≈40mm</p> <p>DE3</p> <p>≈40mm</p> <p>102</p> <p>3</p> <p>A</p> <p>B</p>   <p>102</p> <p>4</p>
--	---



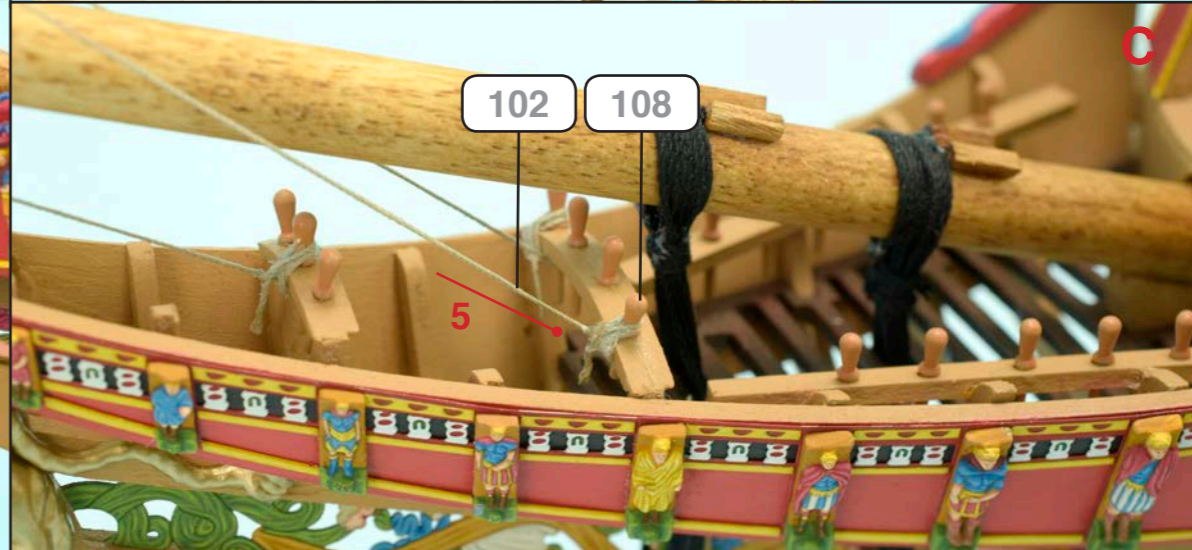
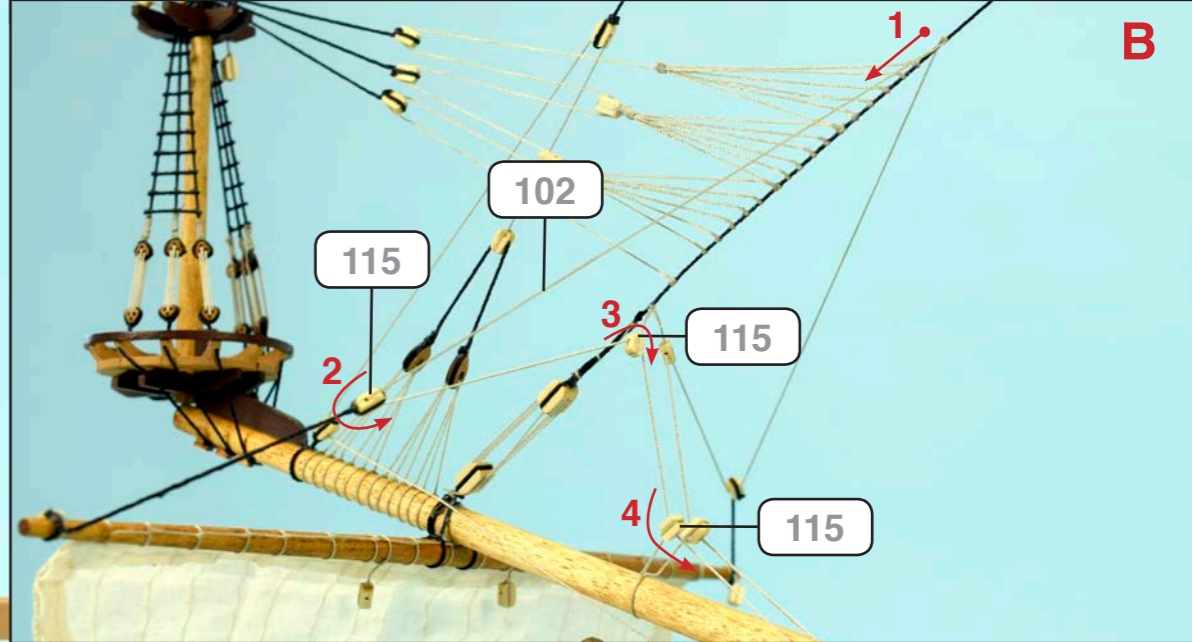
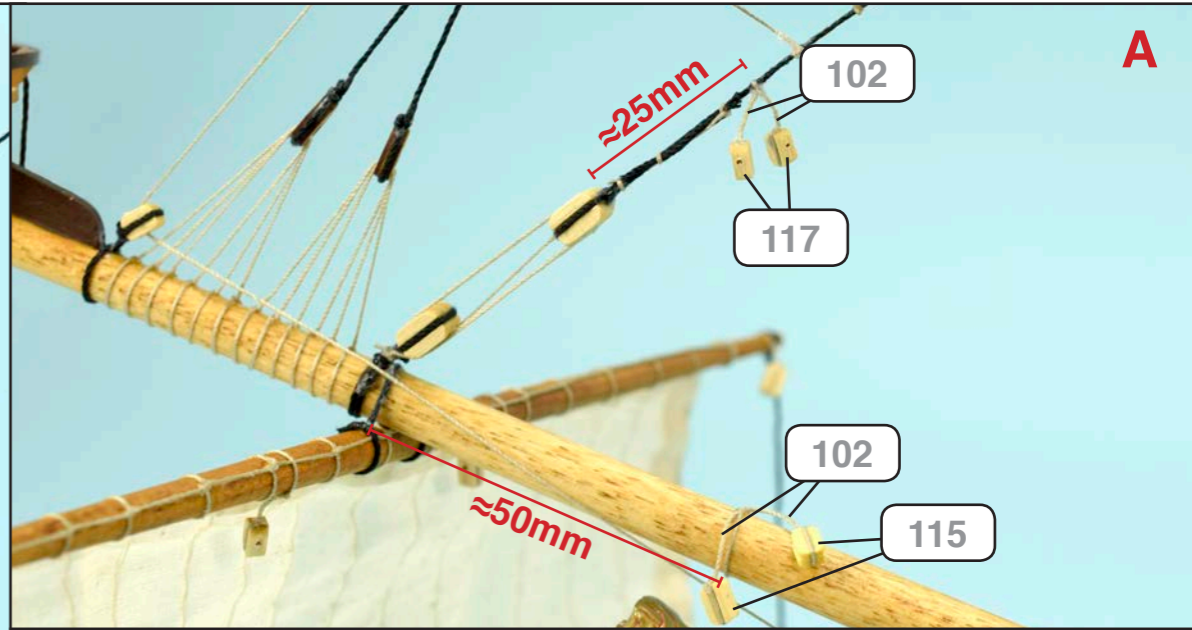
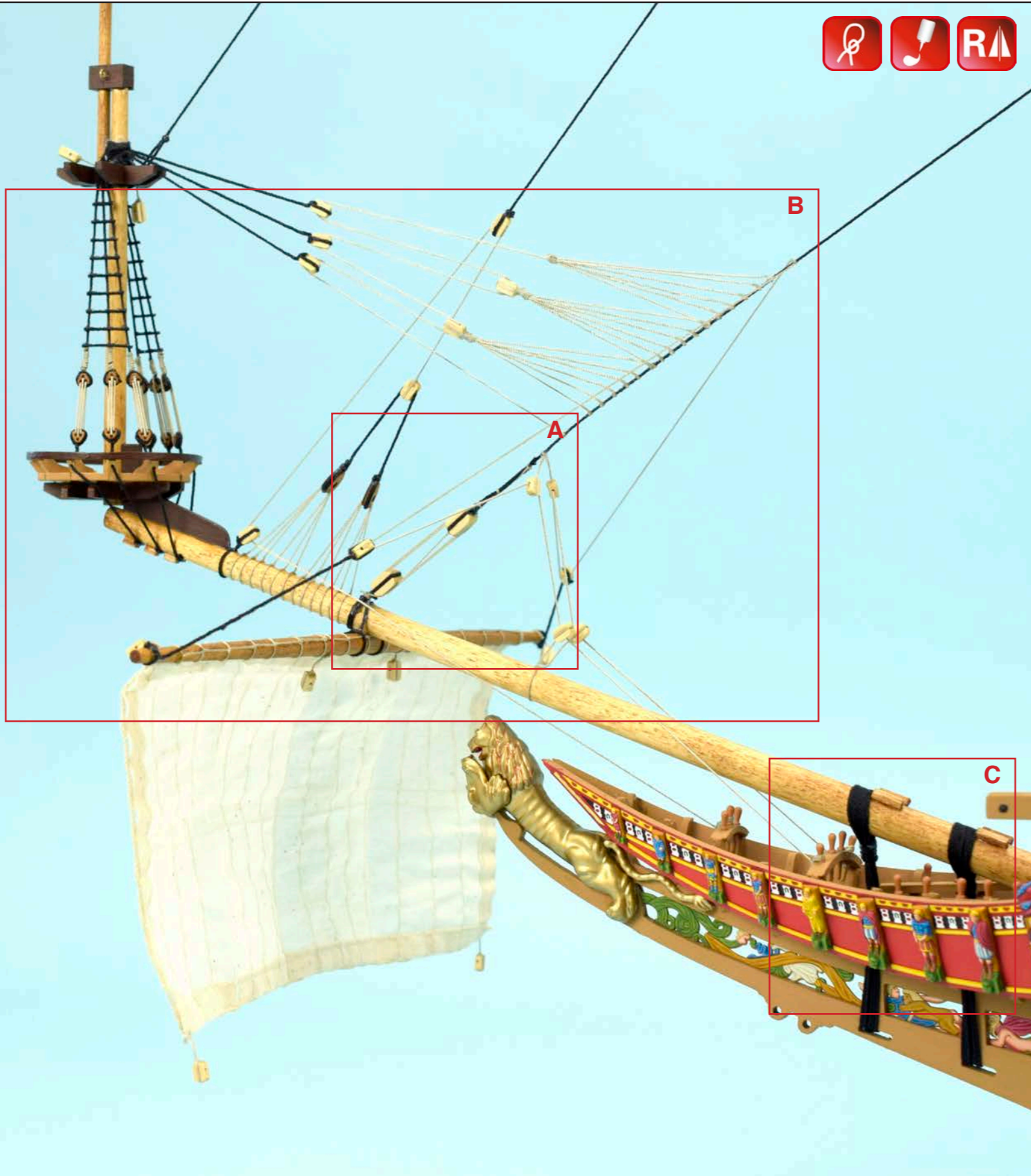


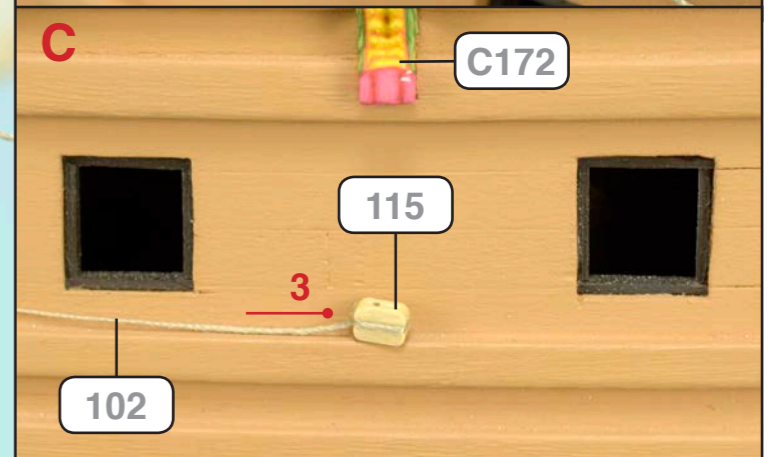
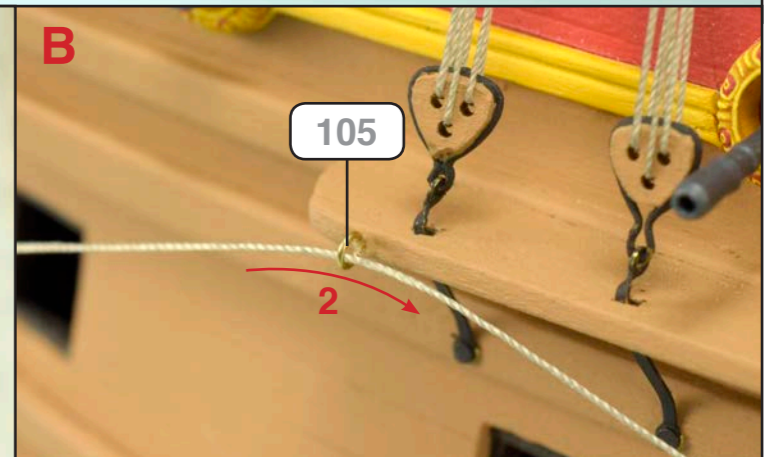
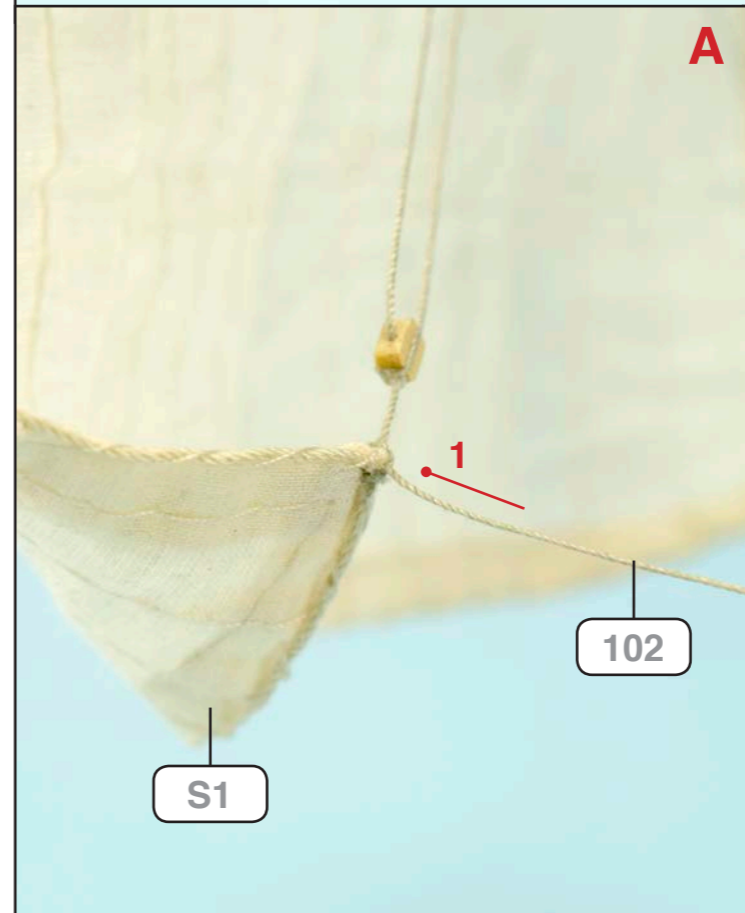
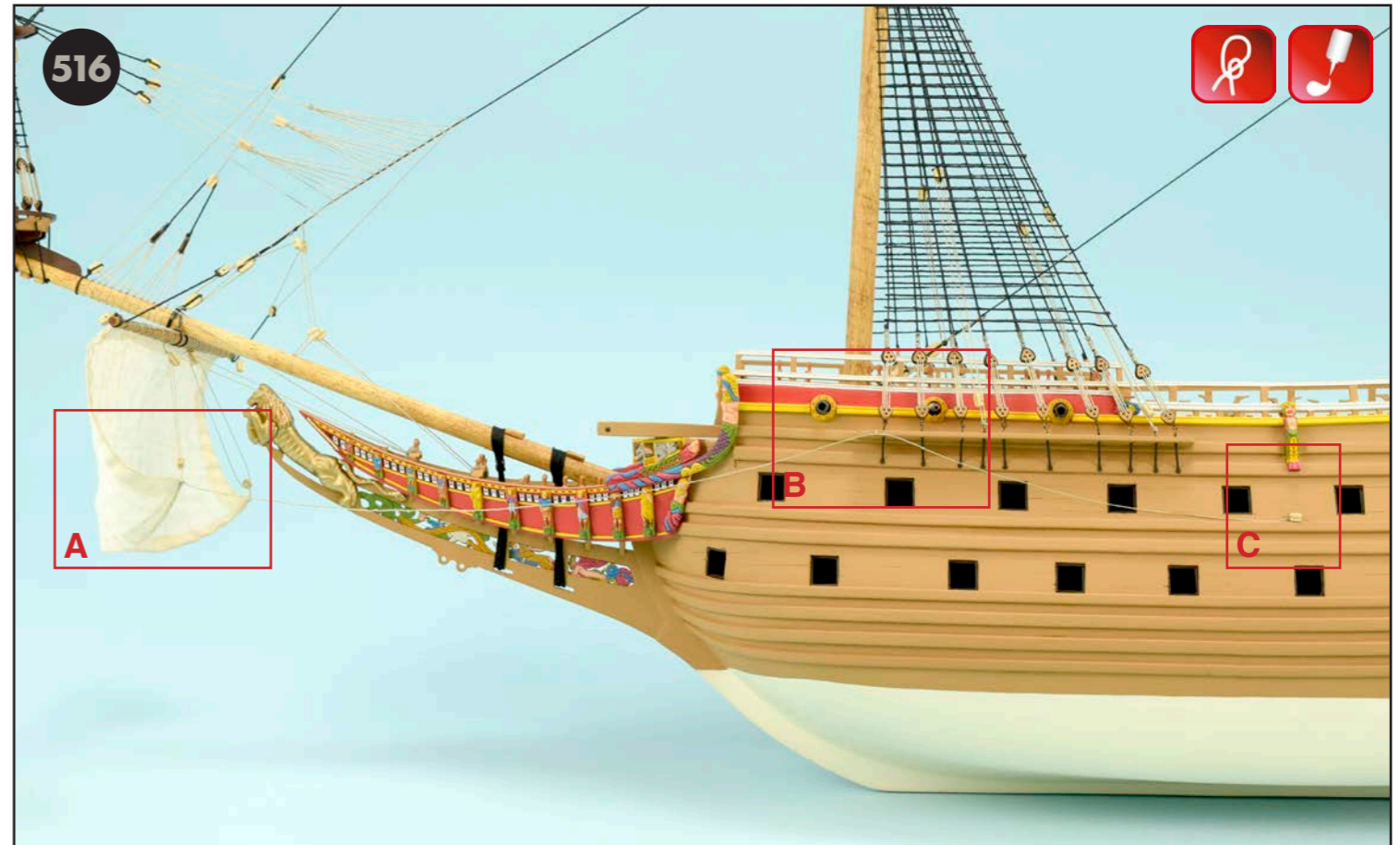
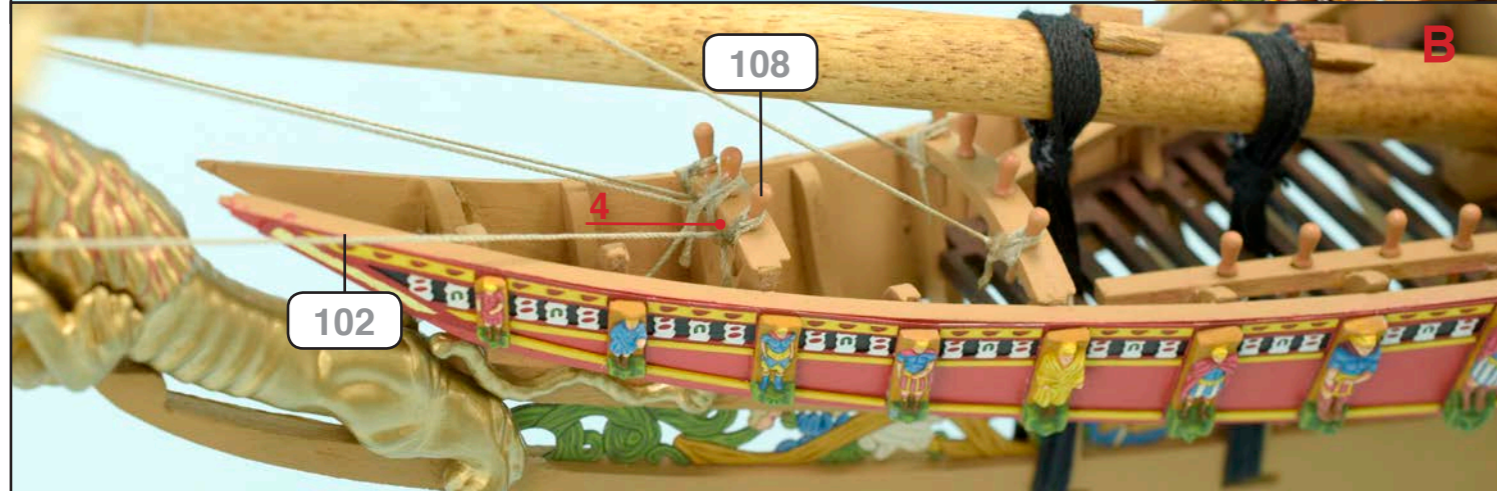
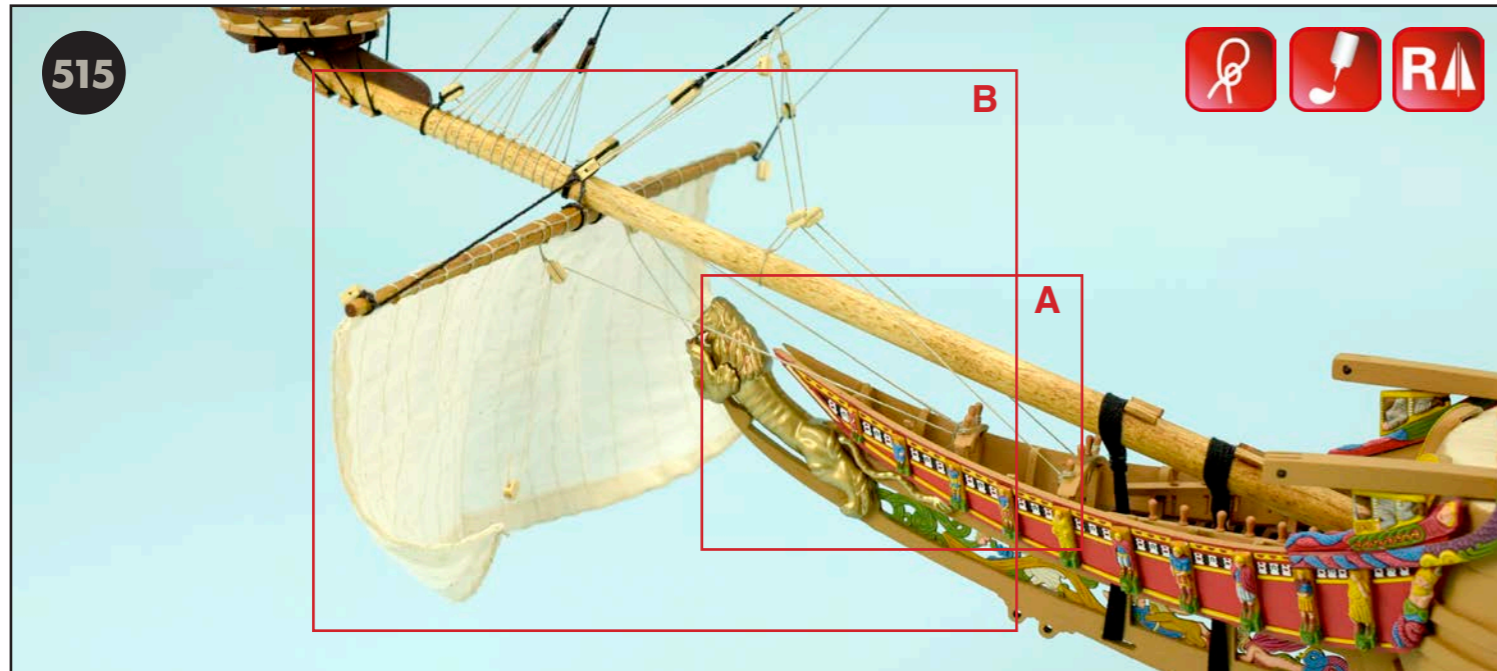
512

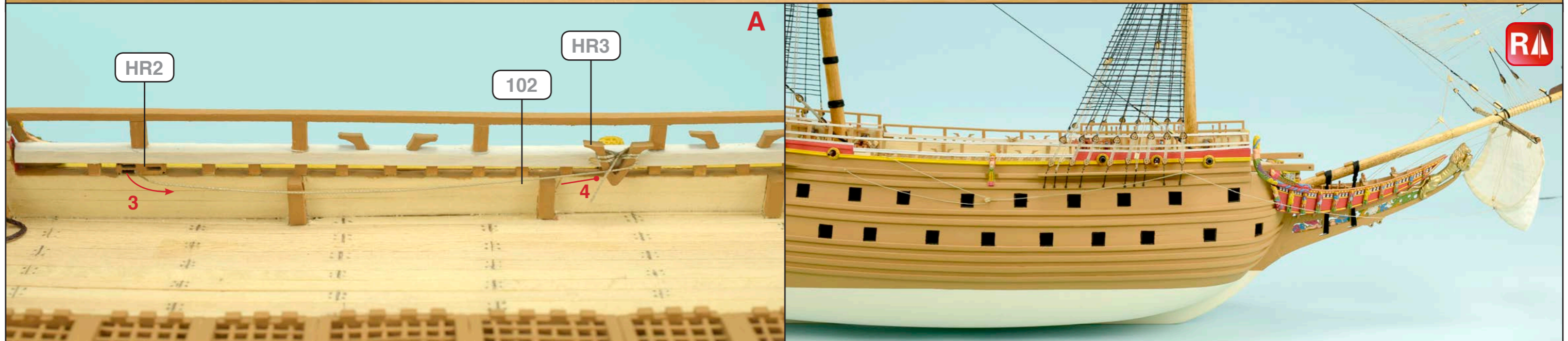
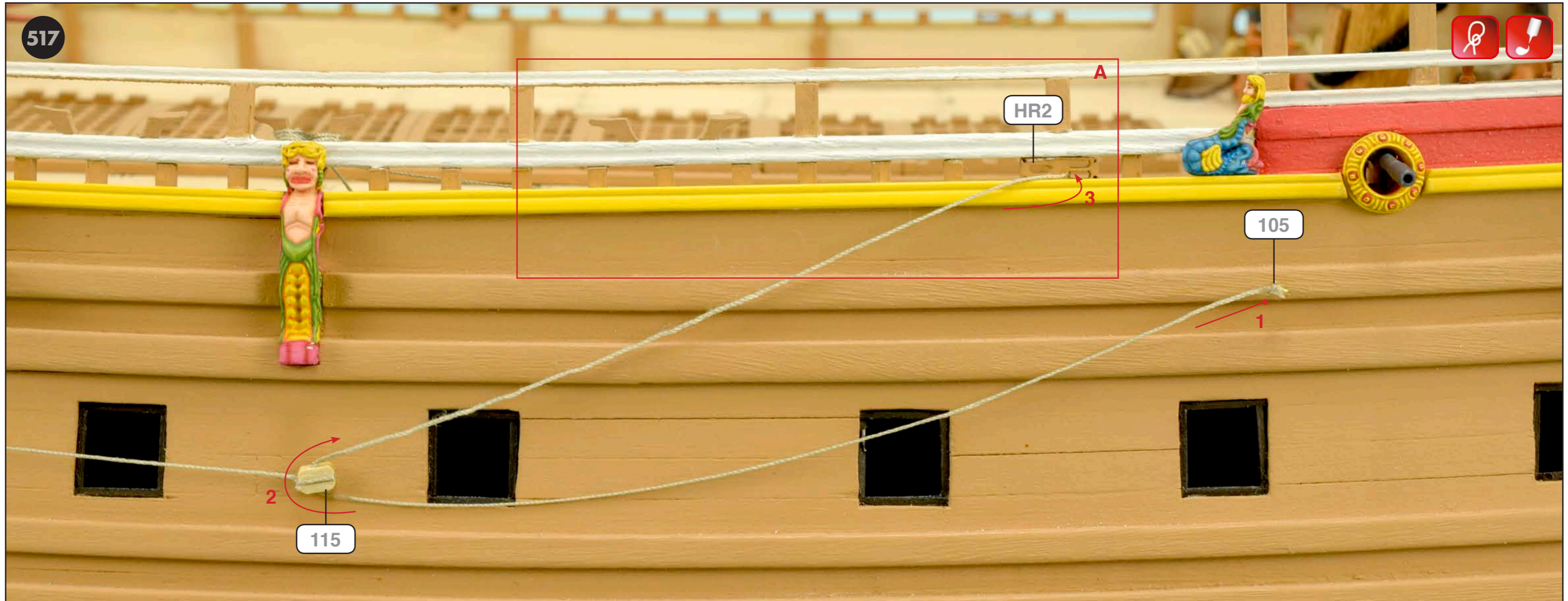


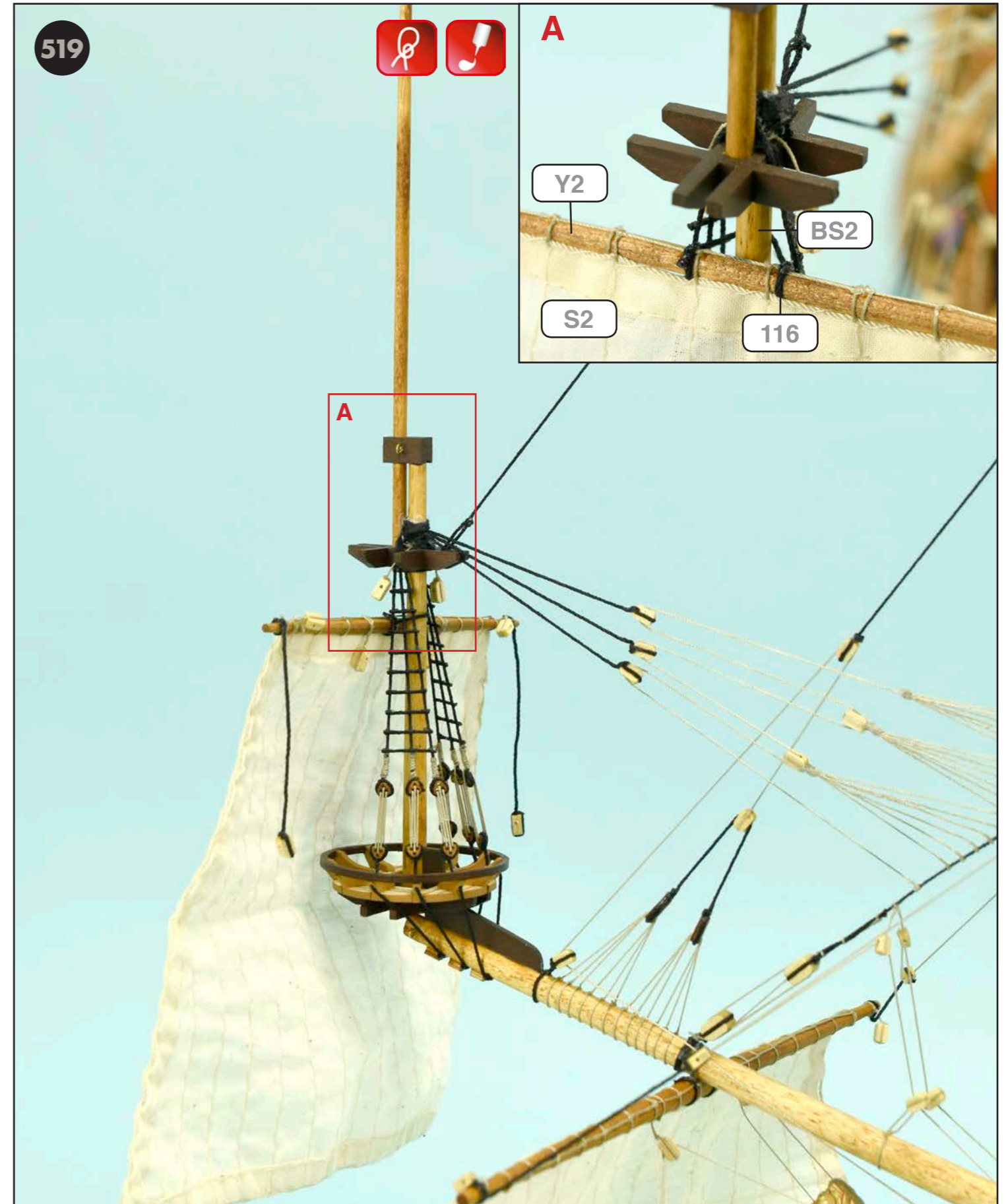
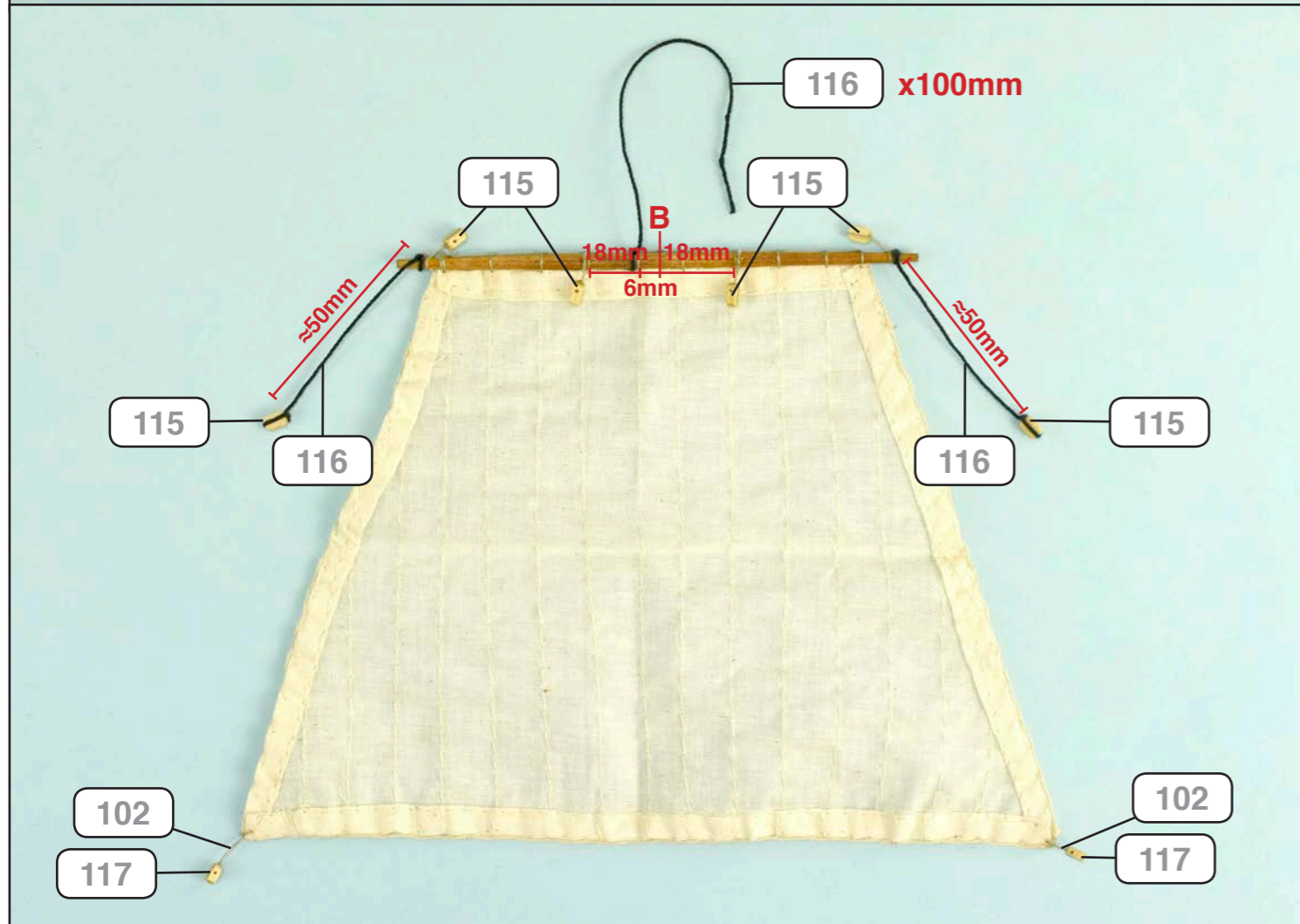
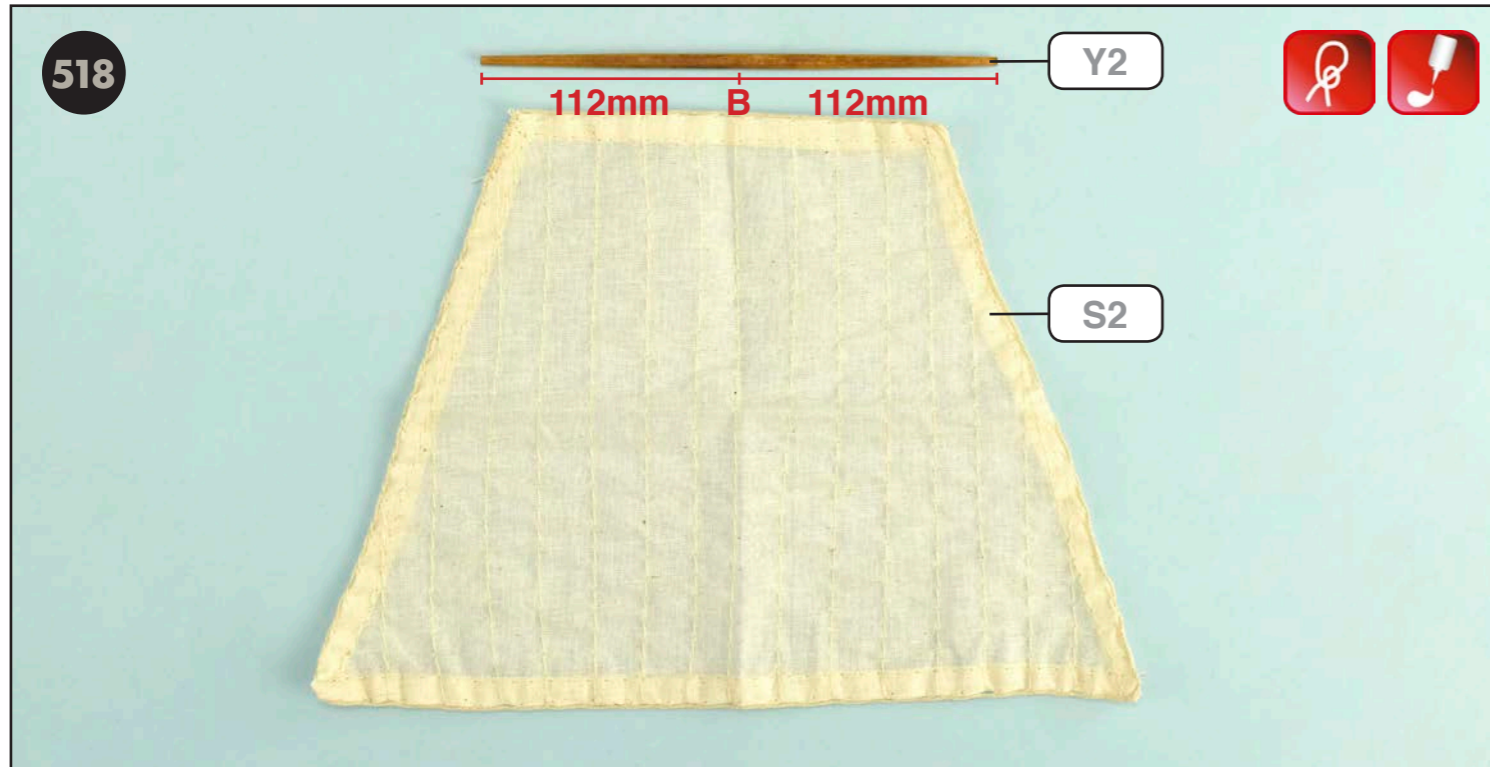


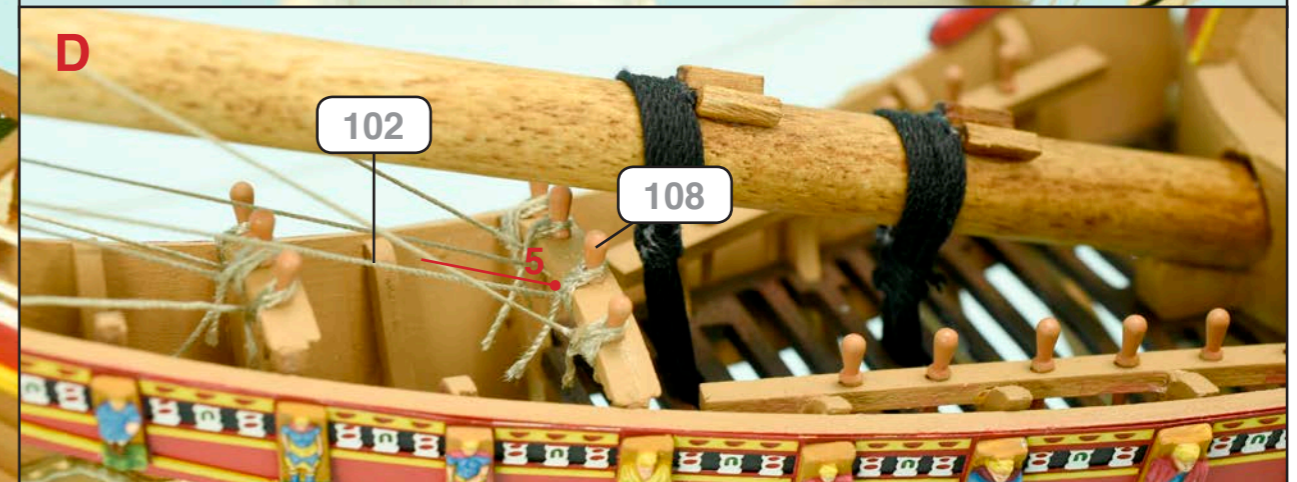
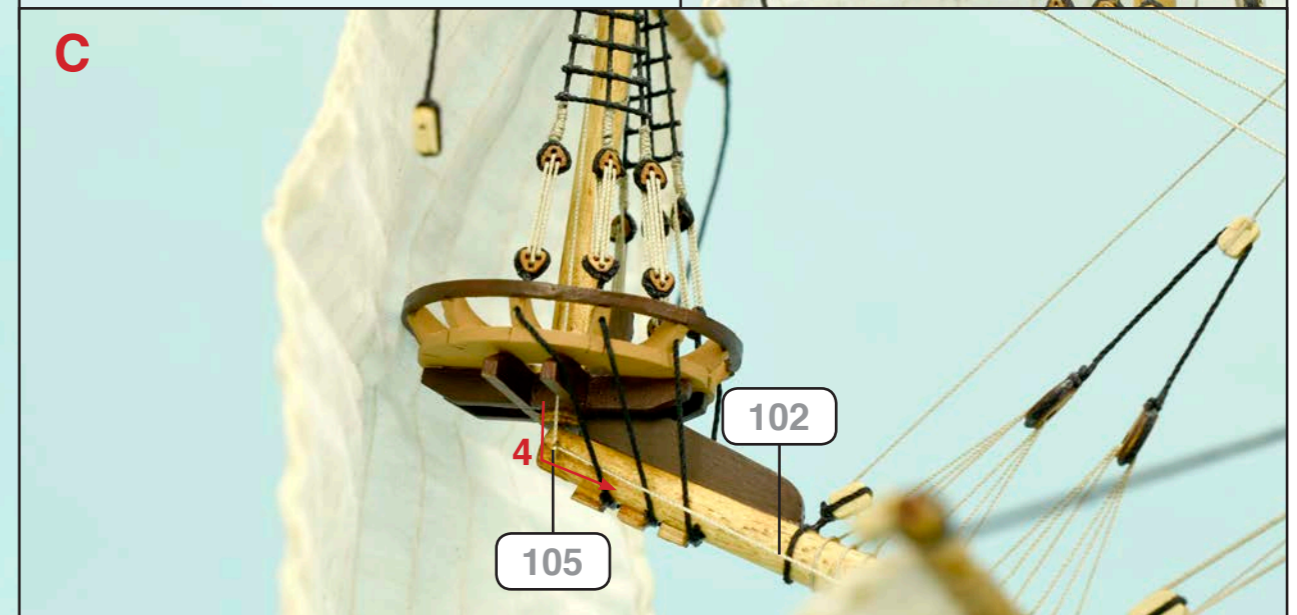
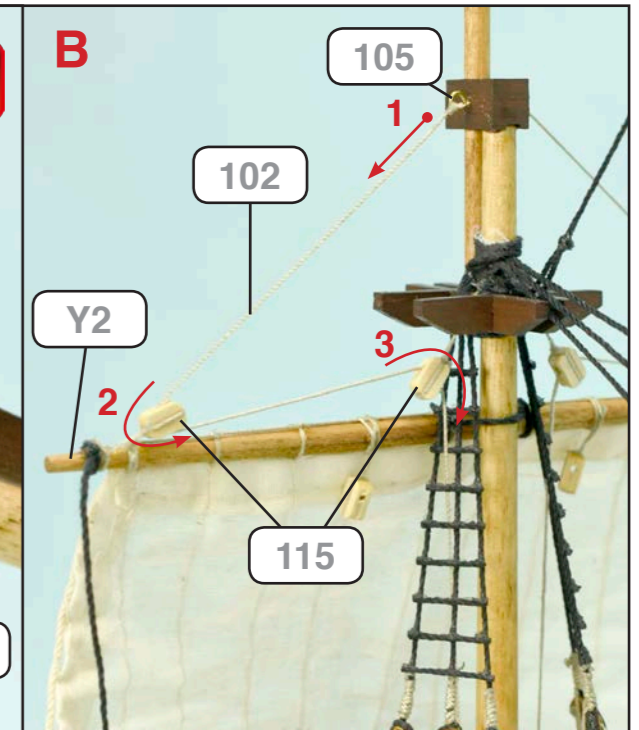
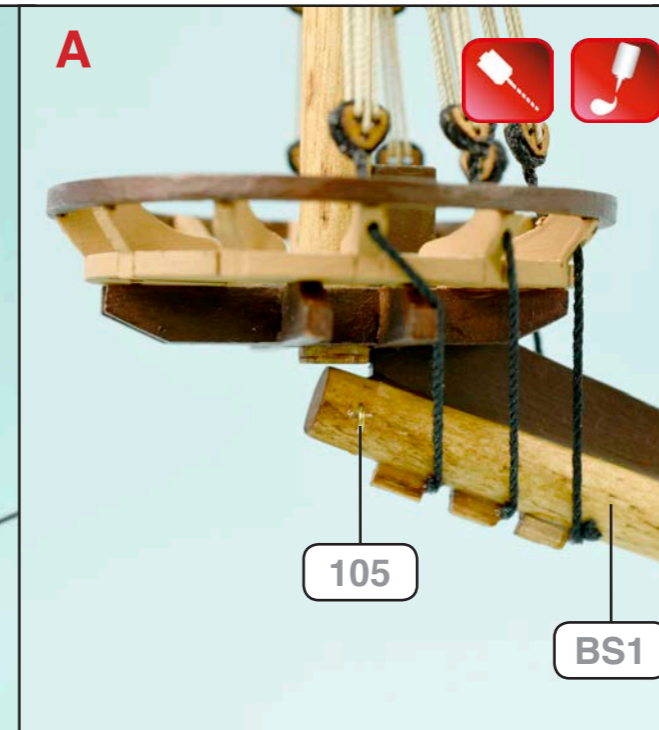
514

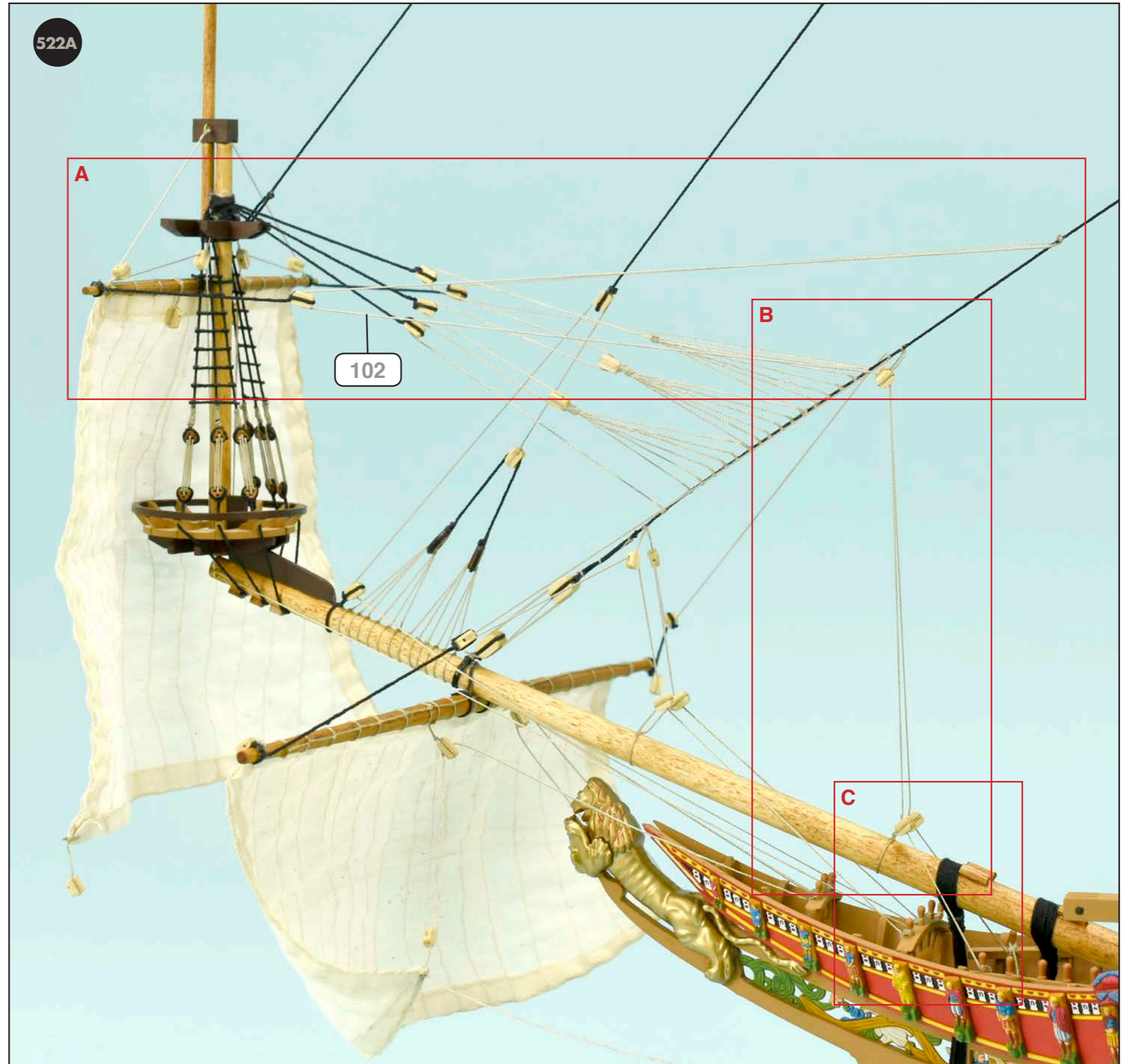
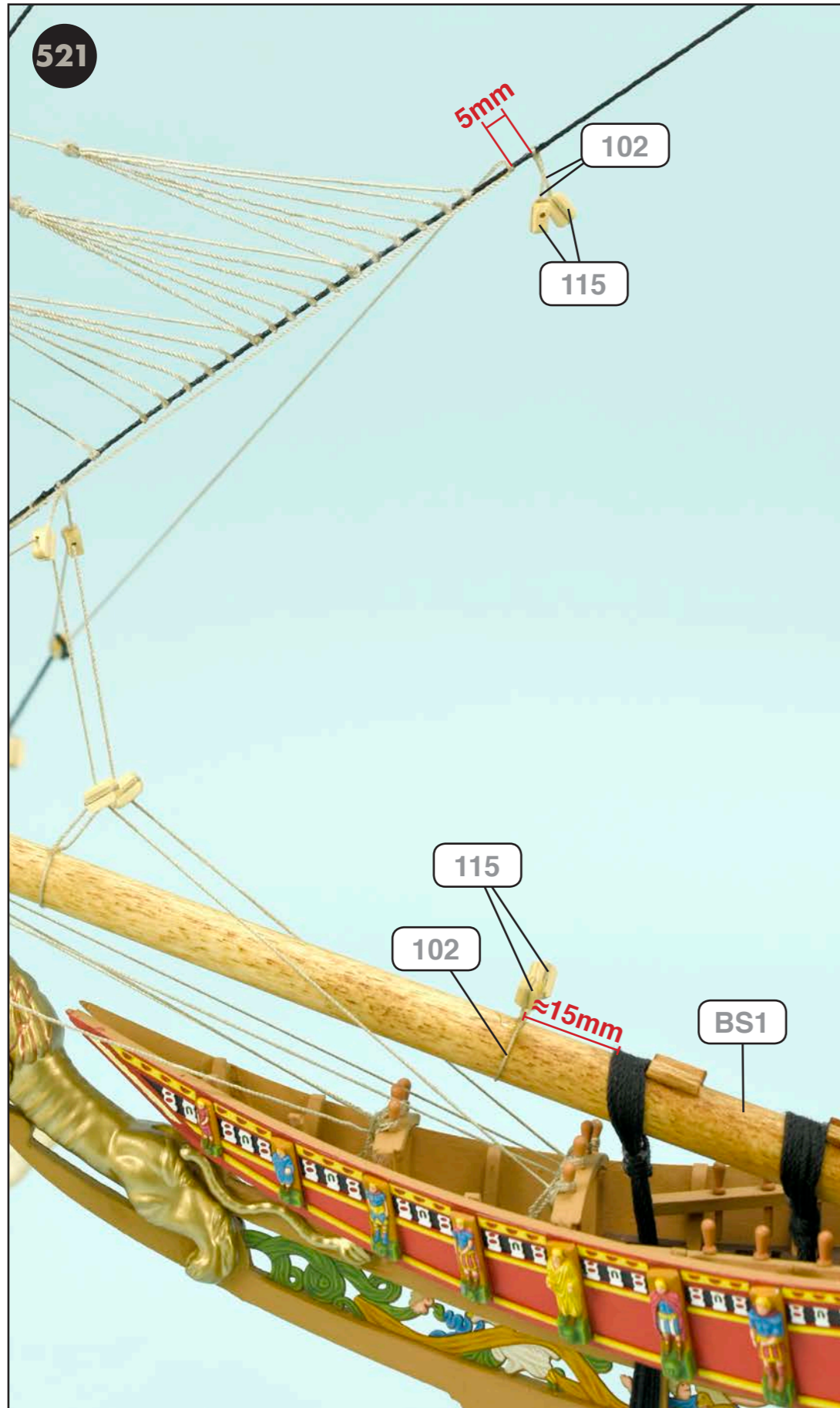


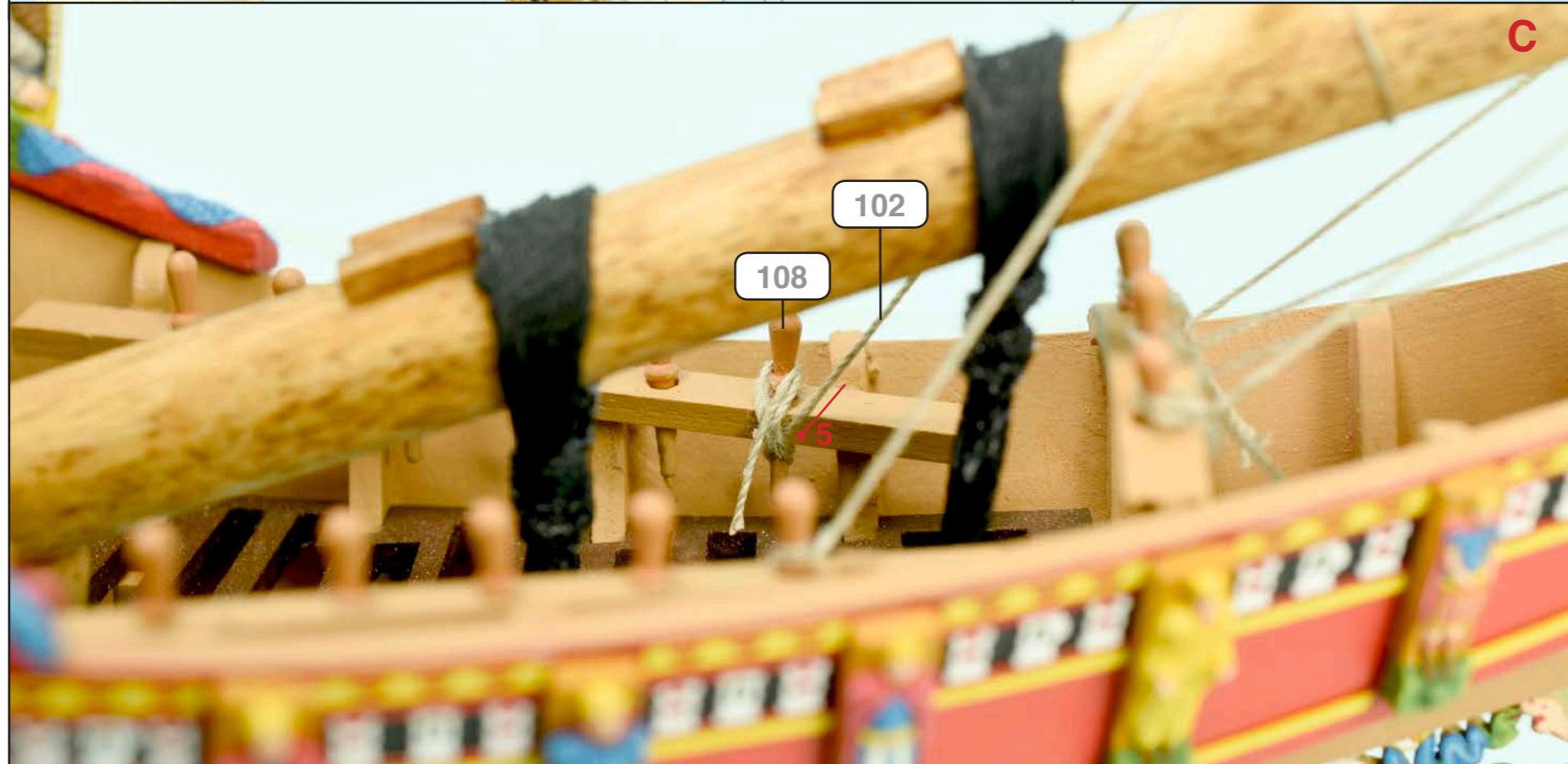
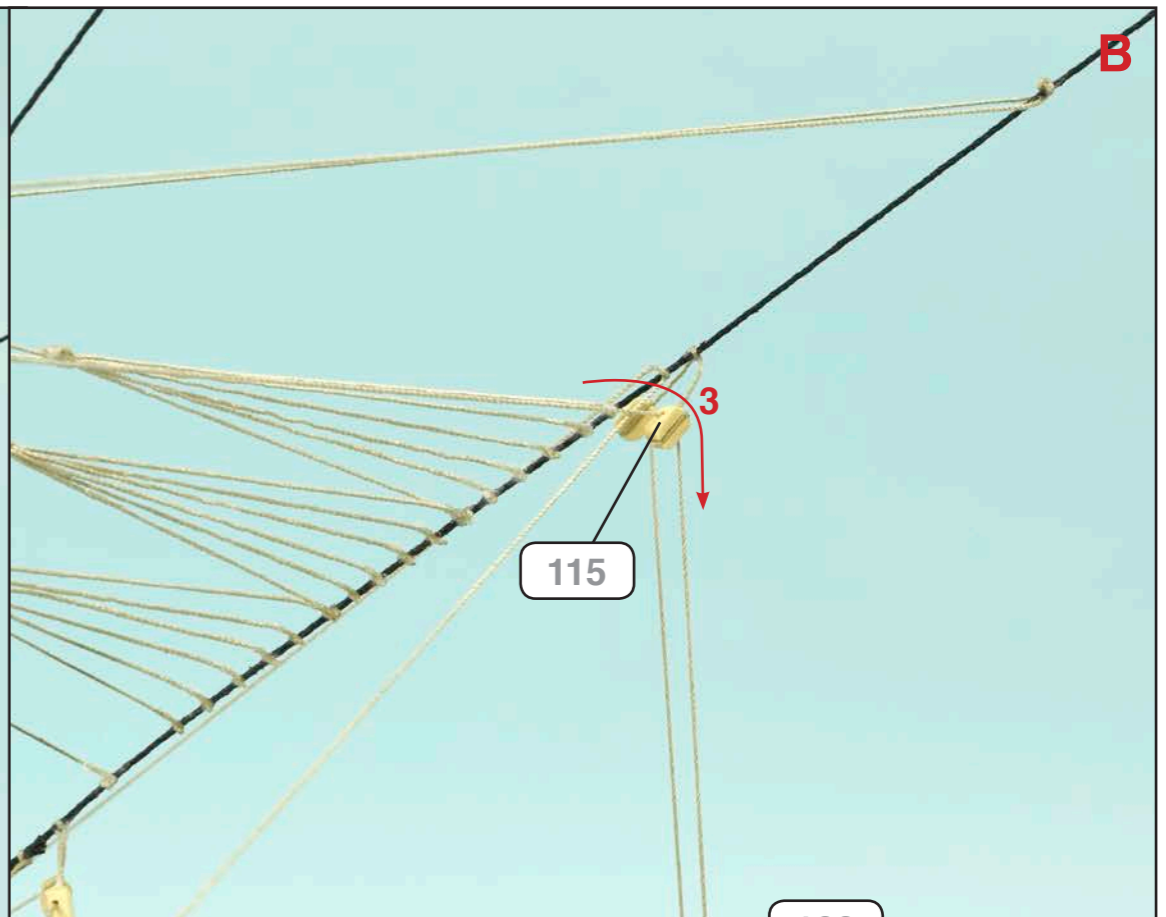
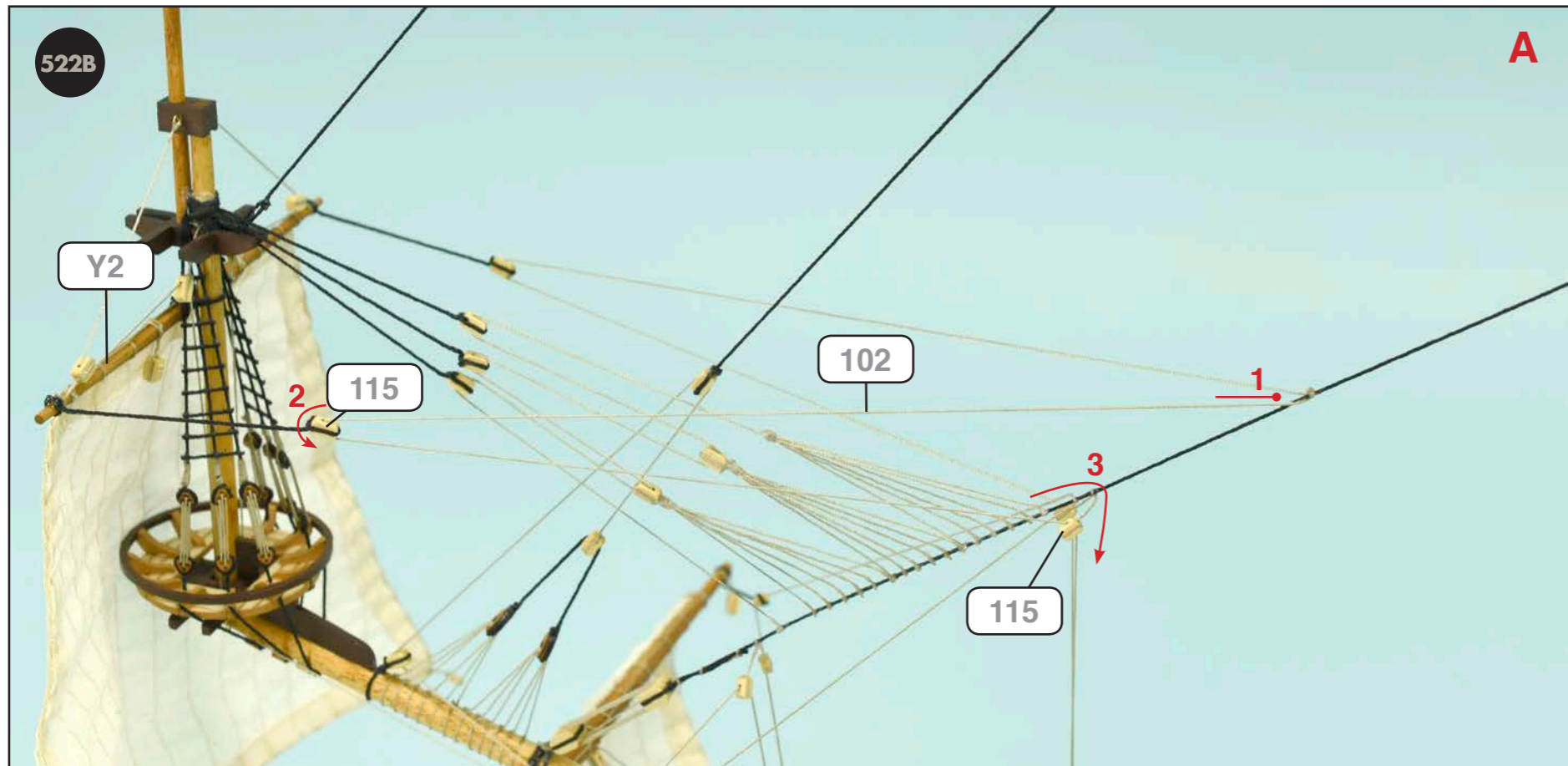




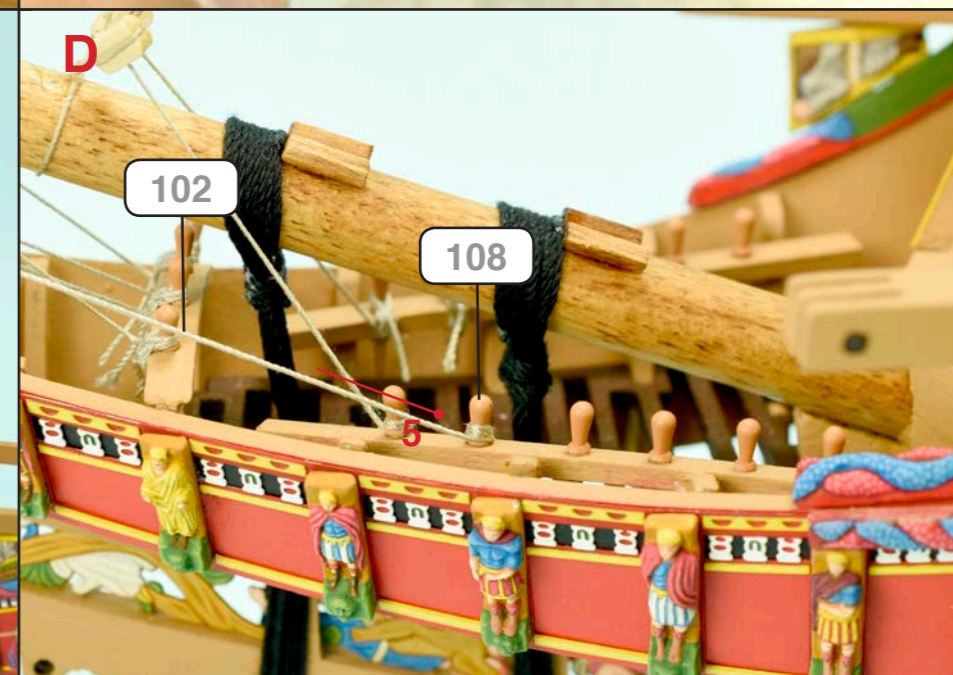
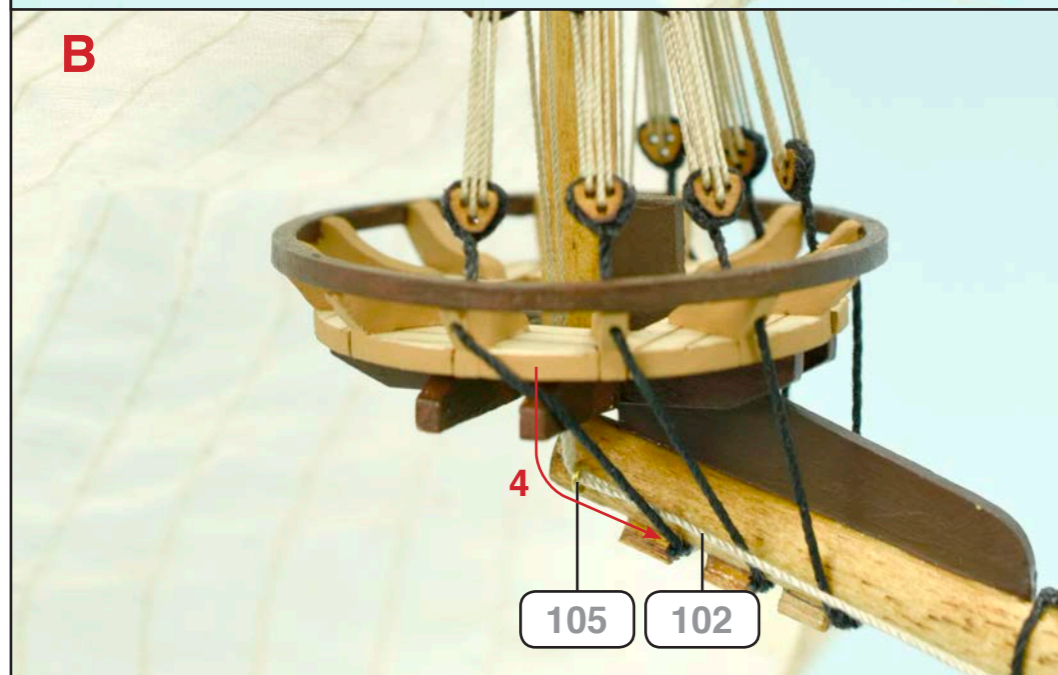
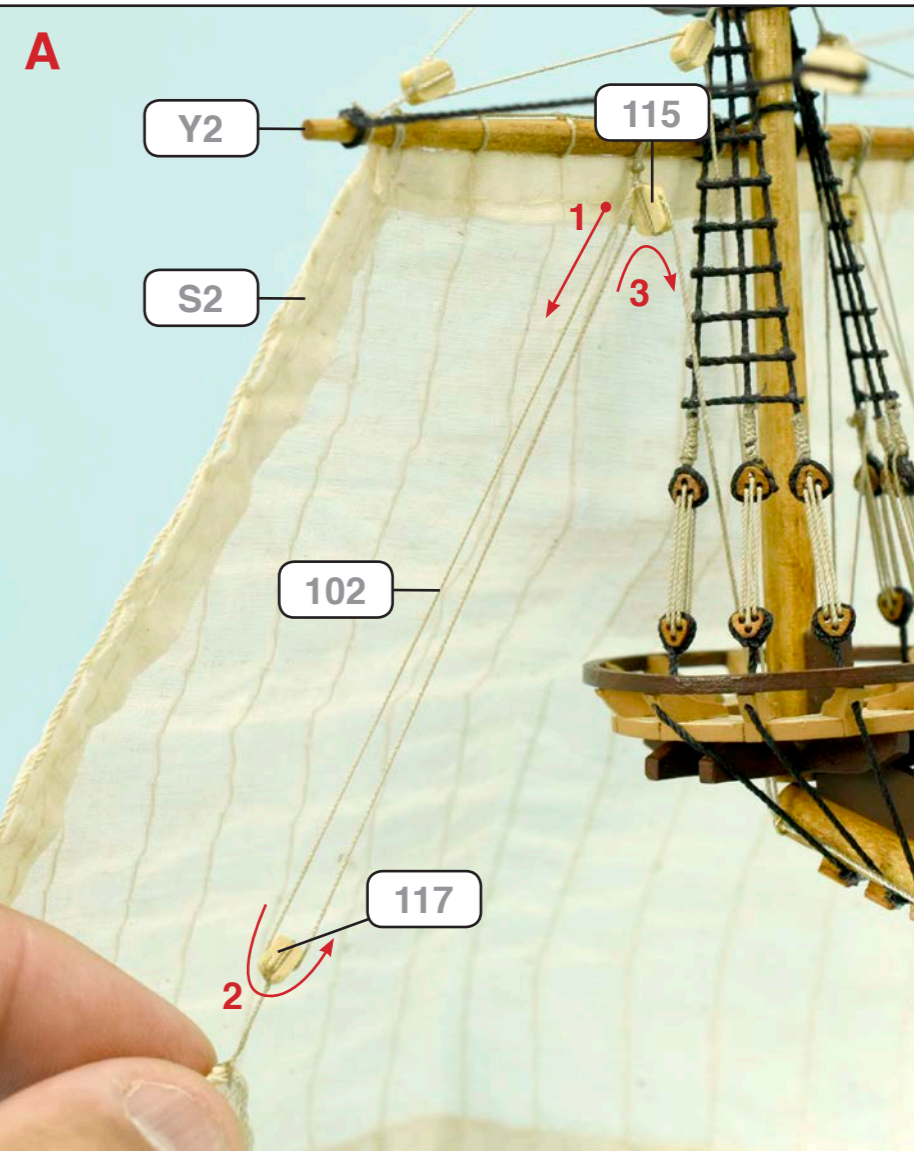
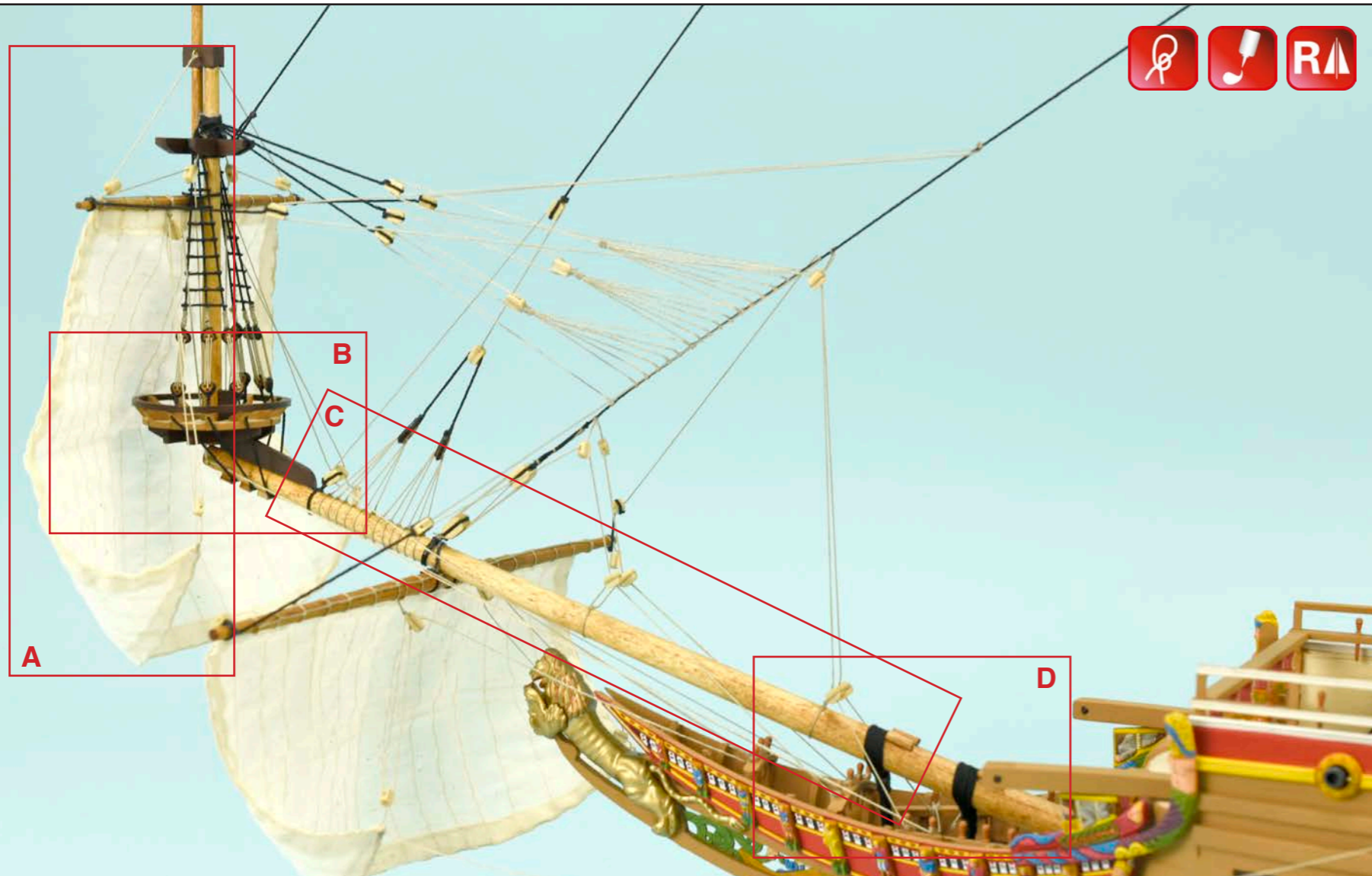


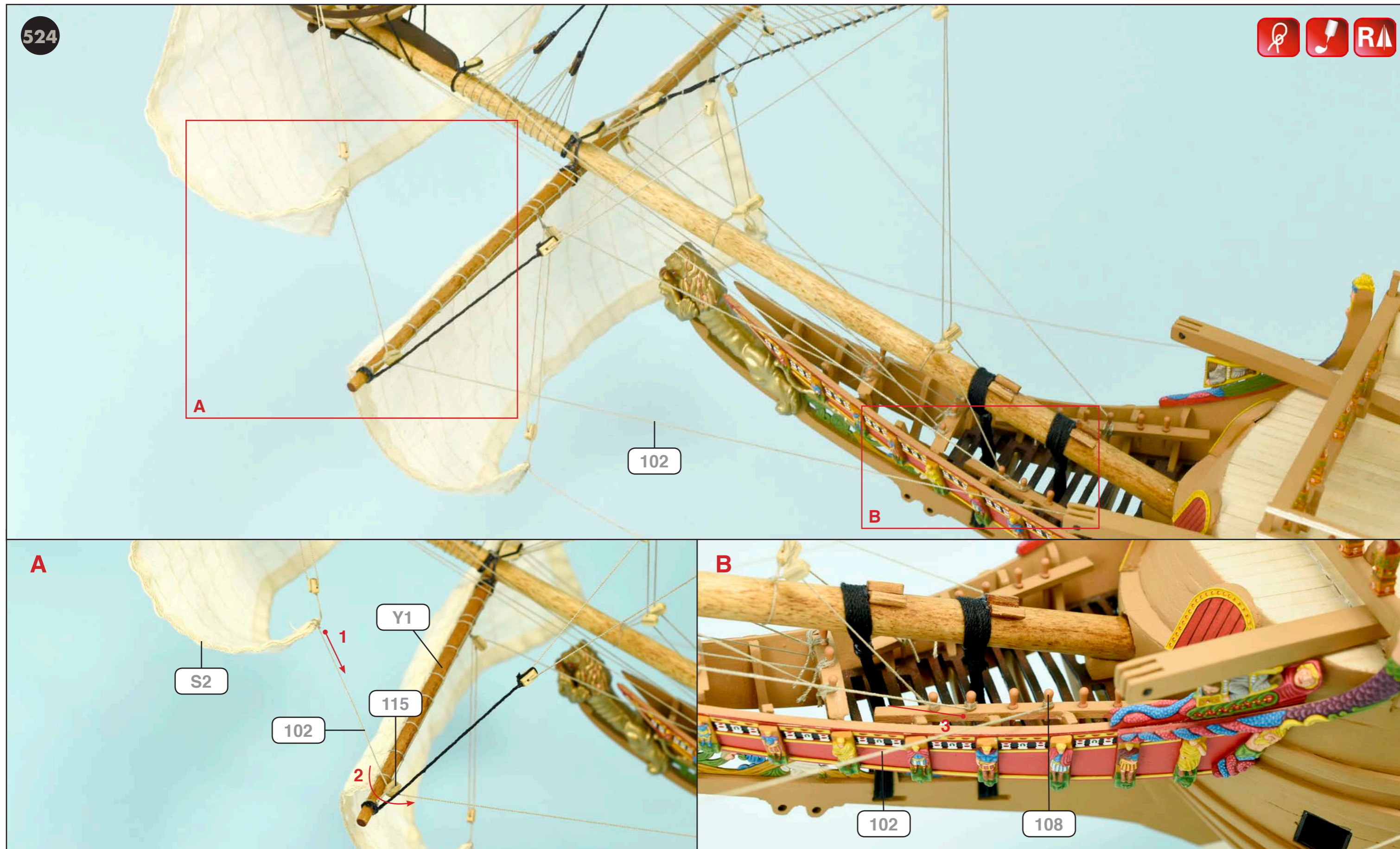




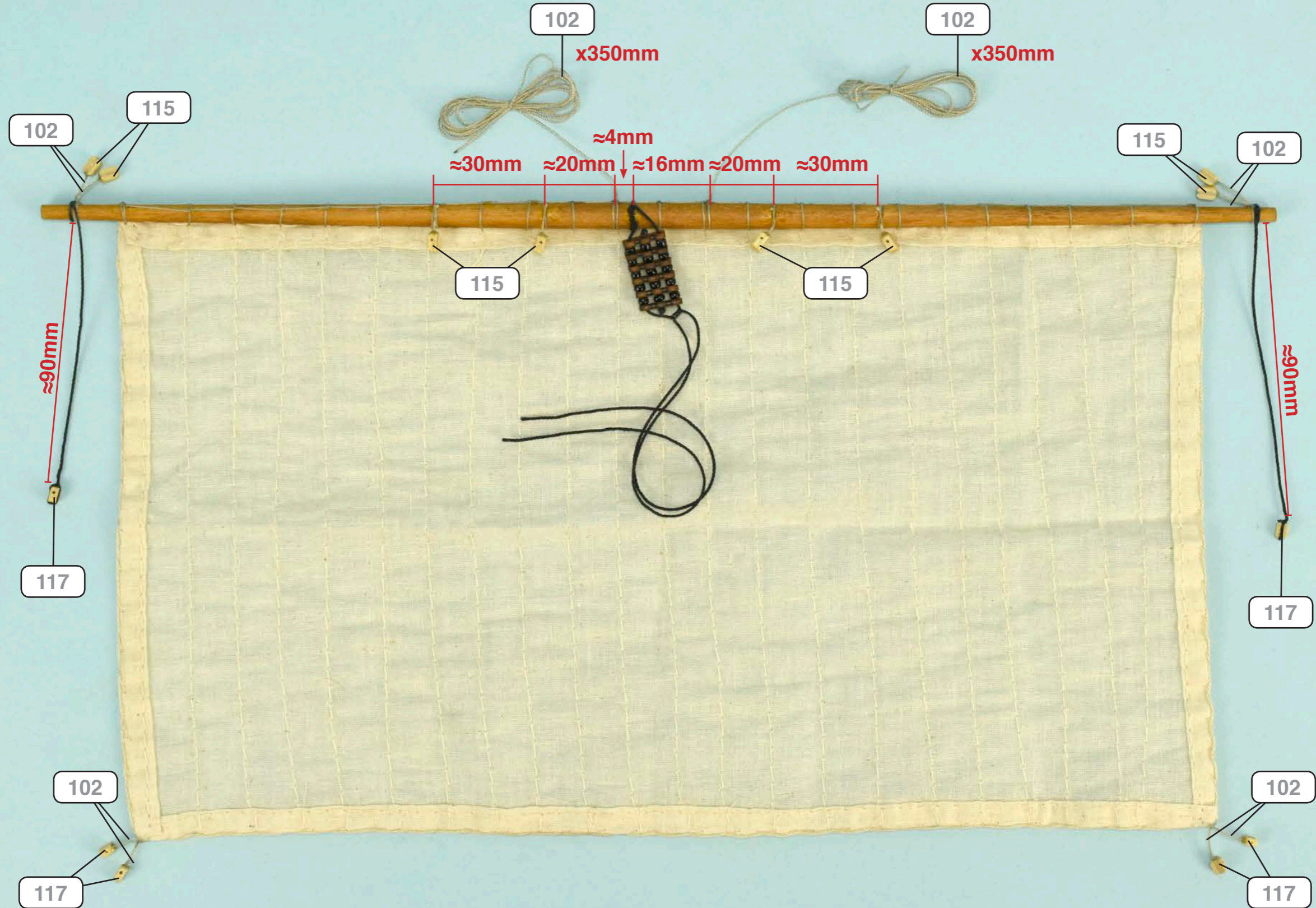


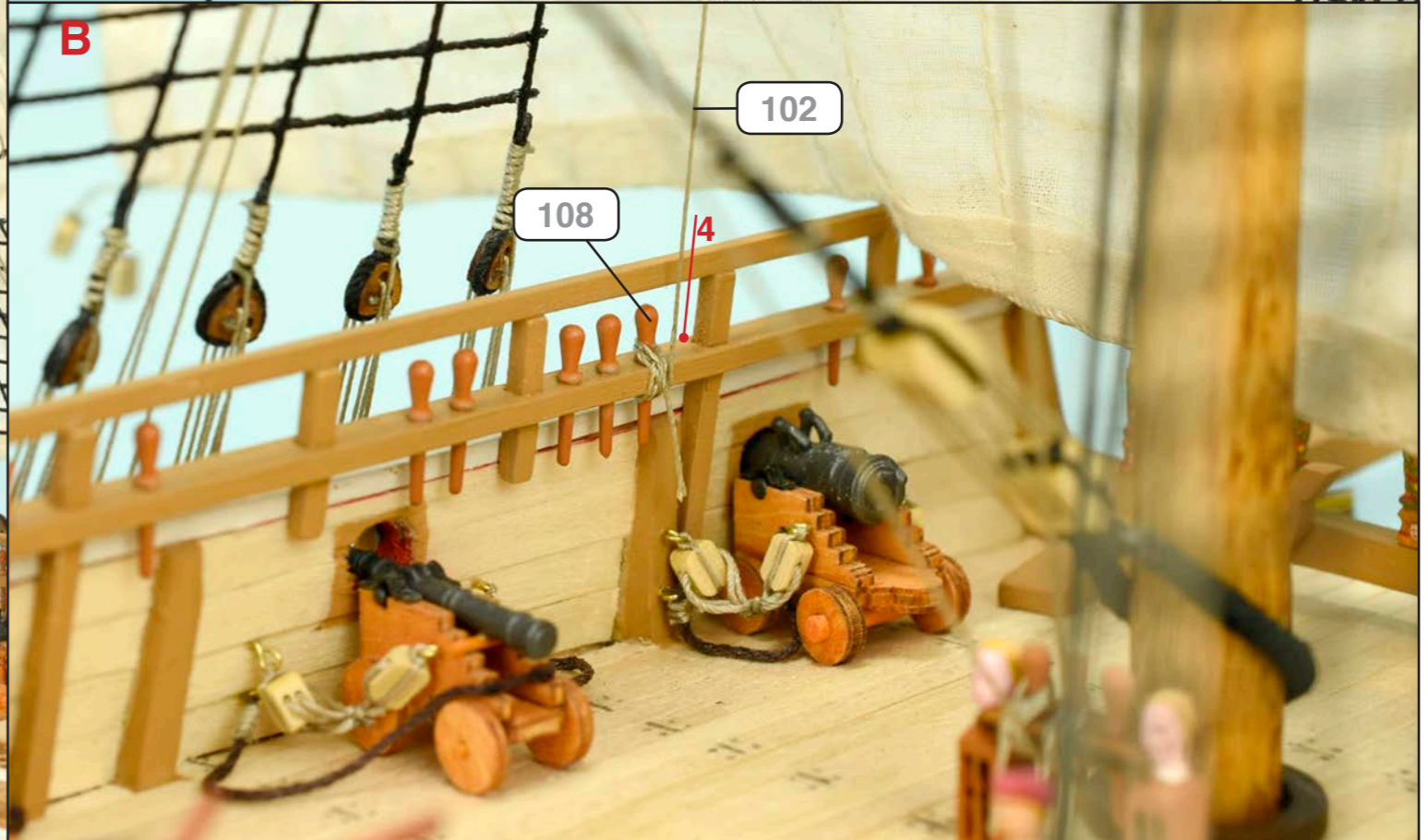
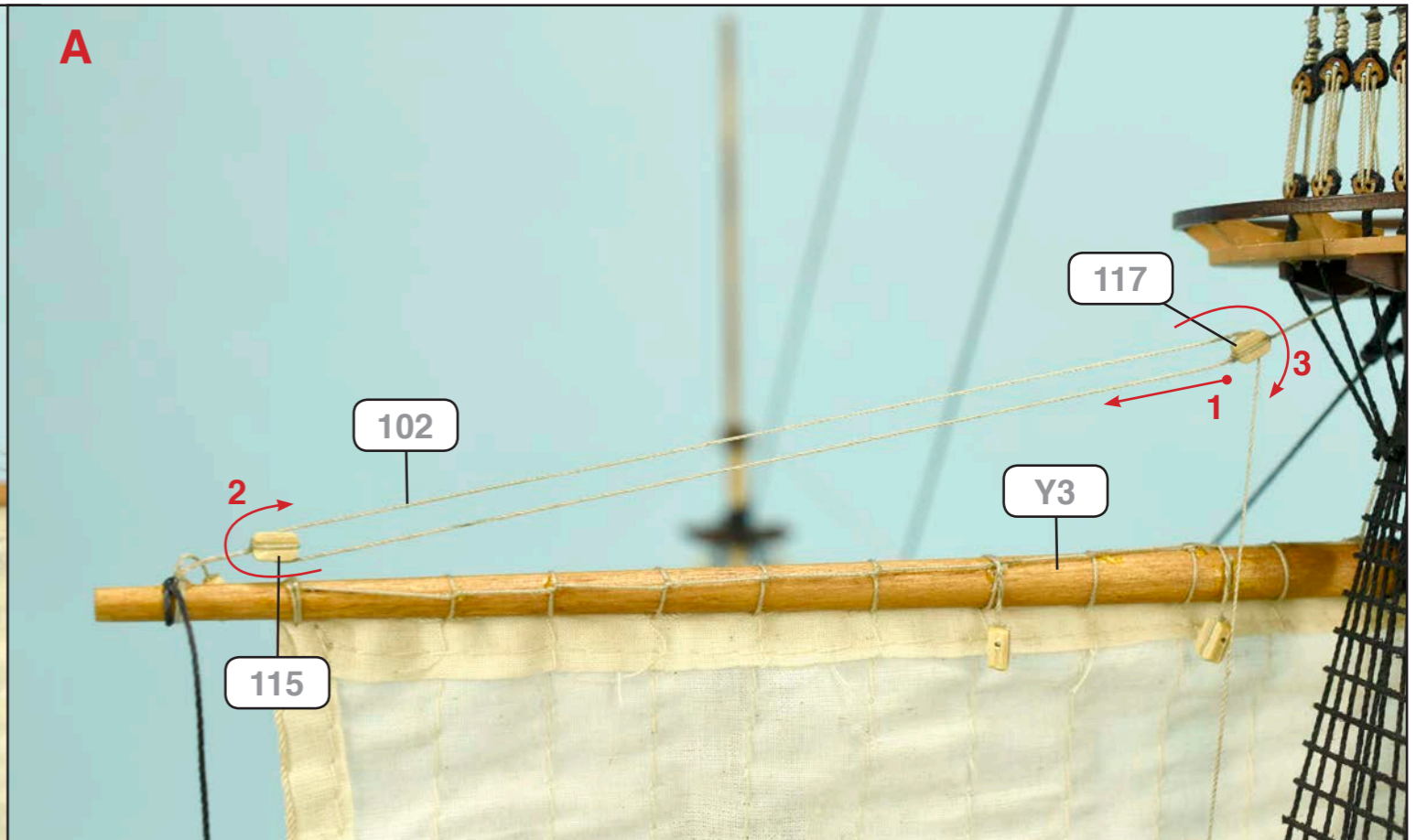
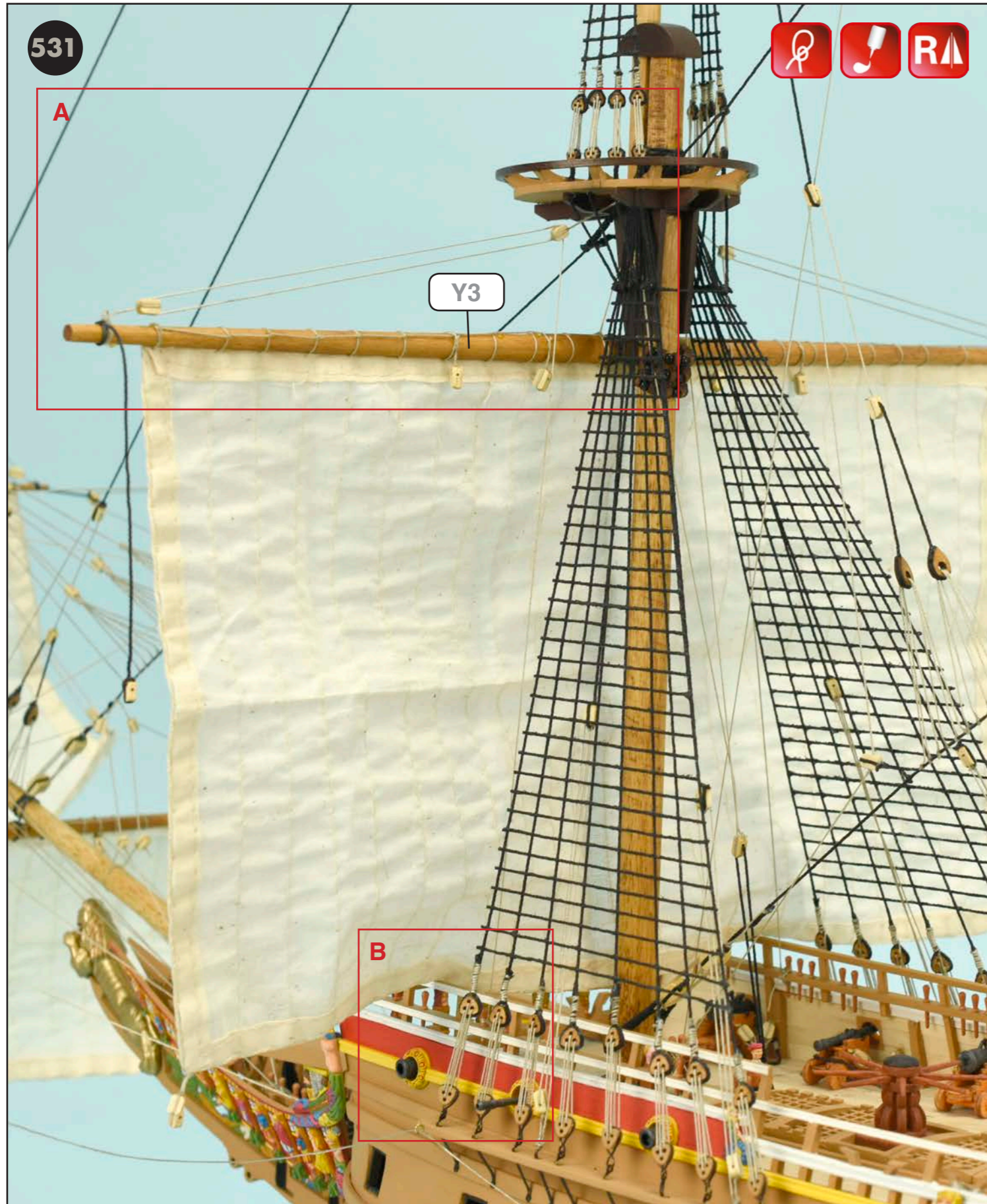
523



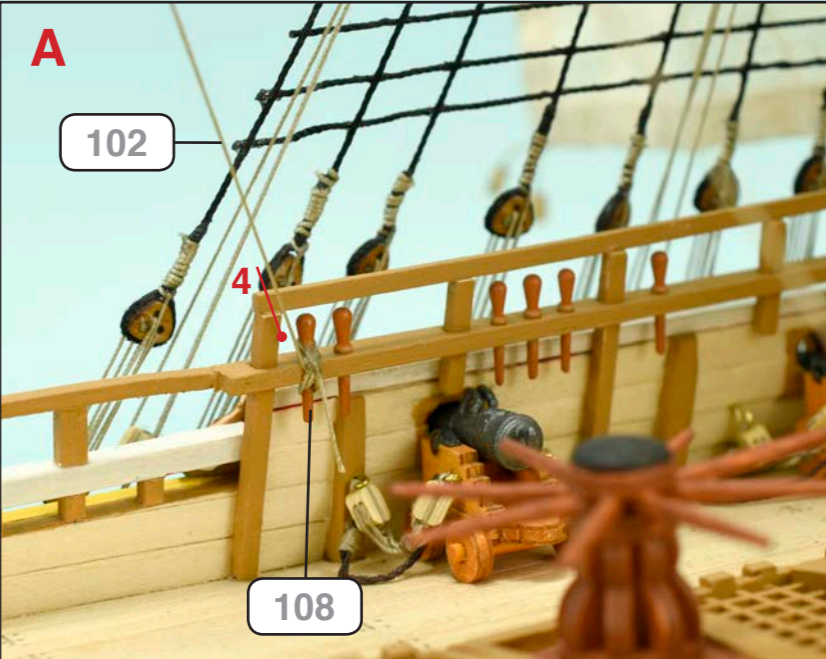
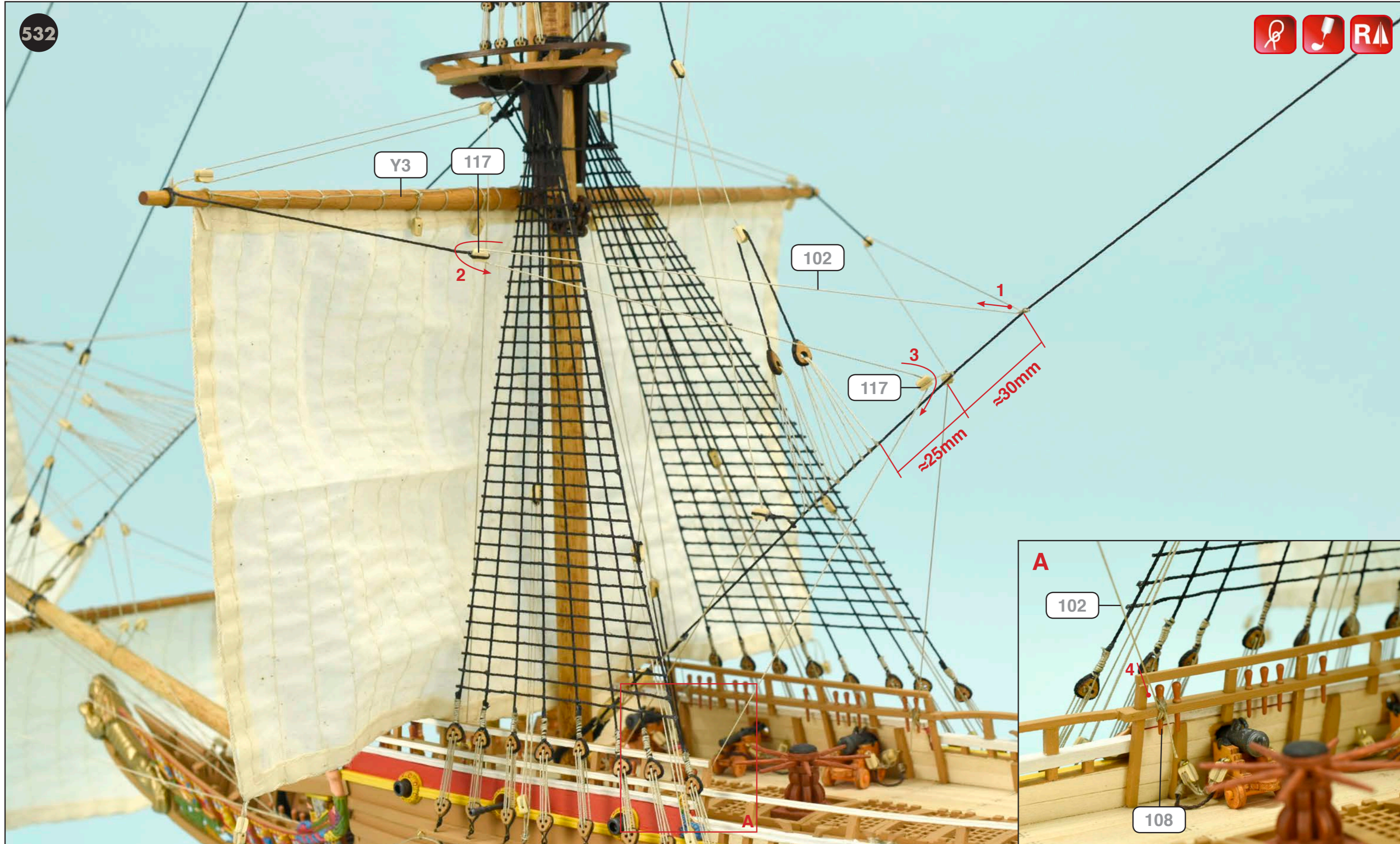


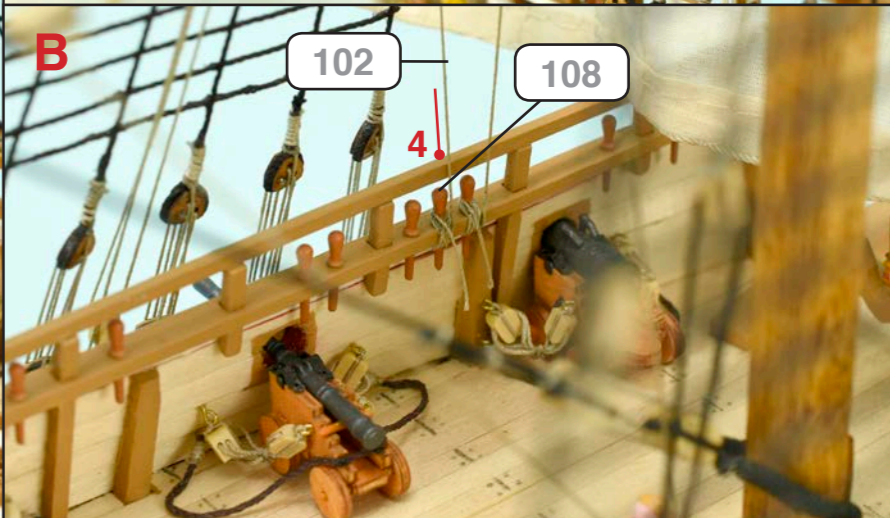
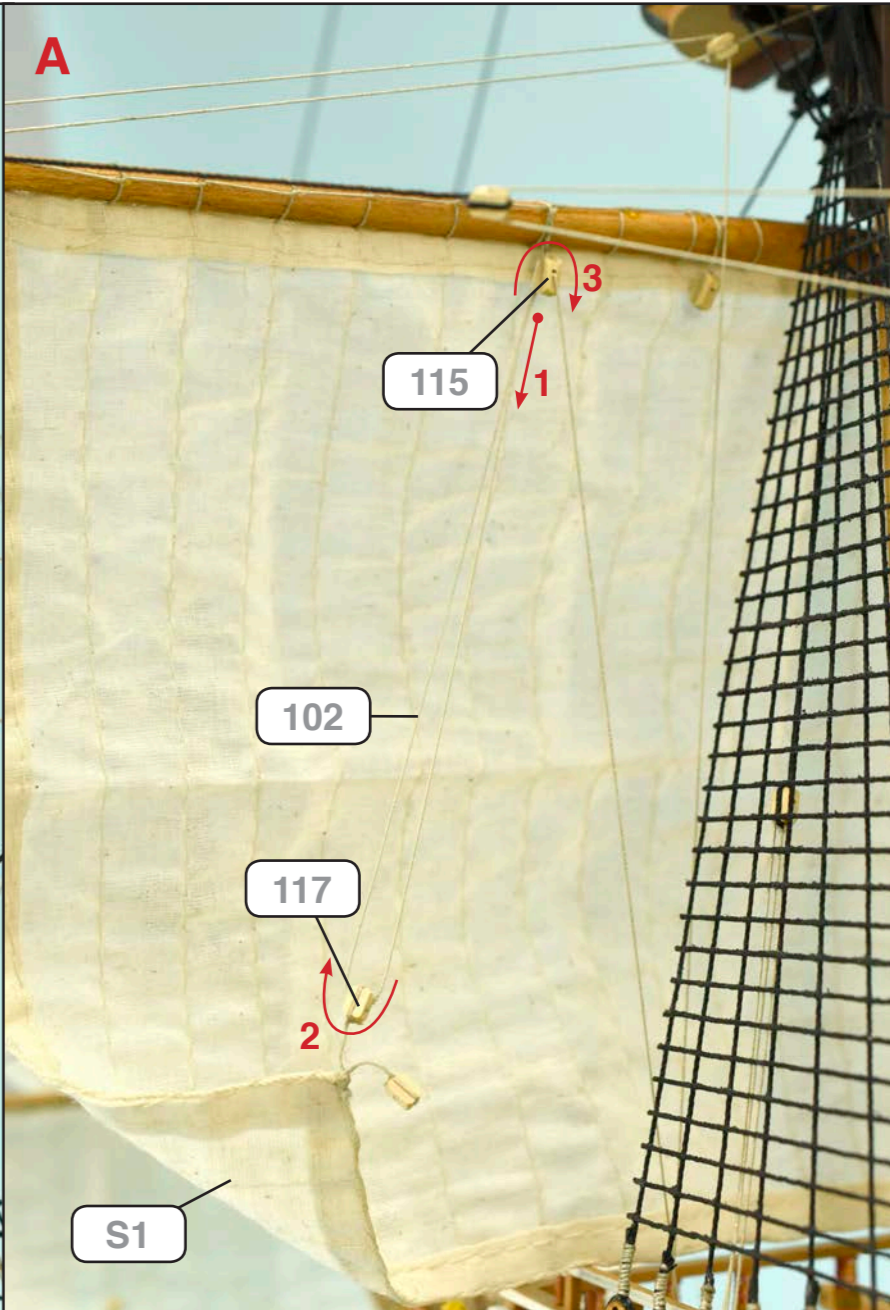
528

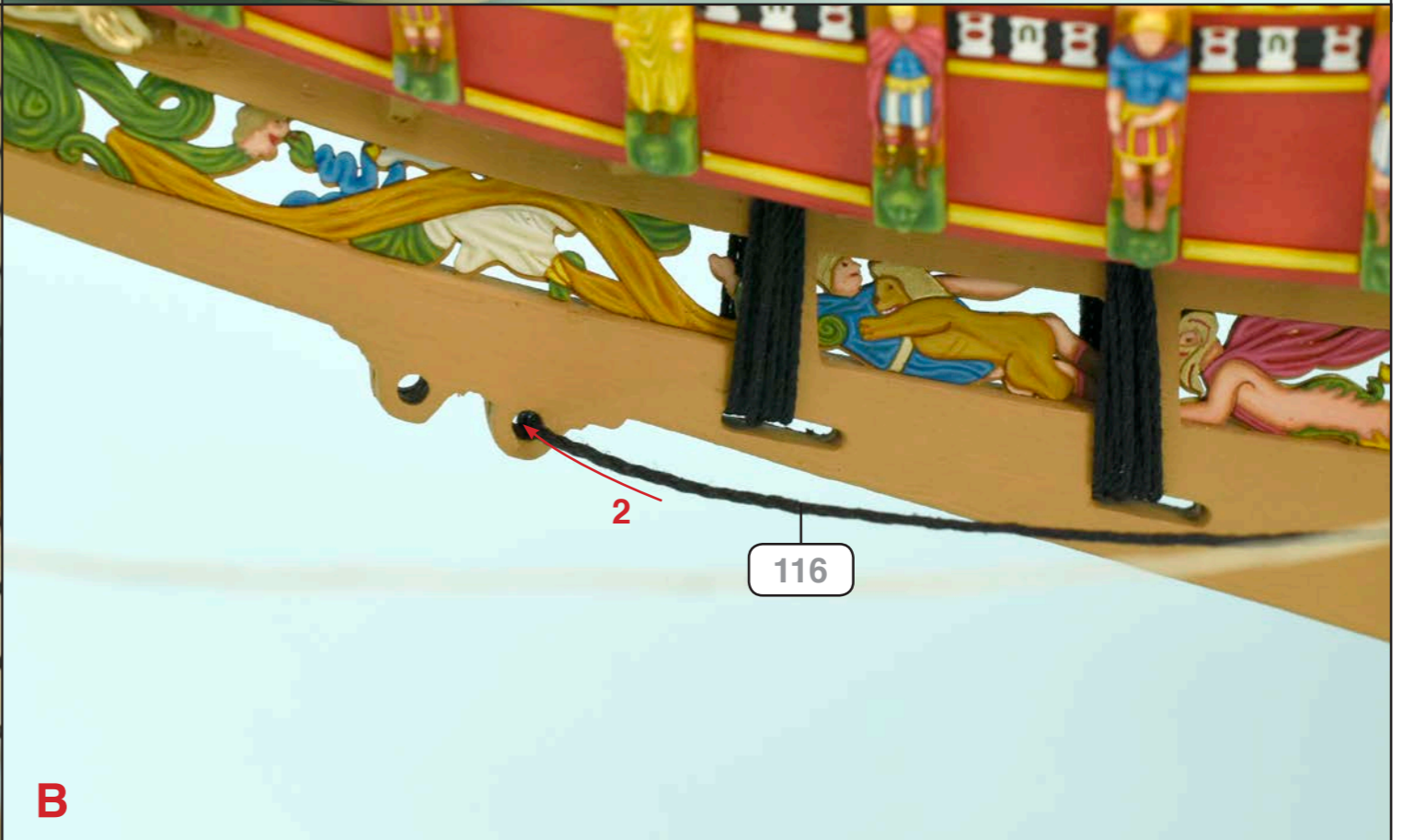
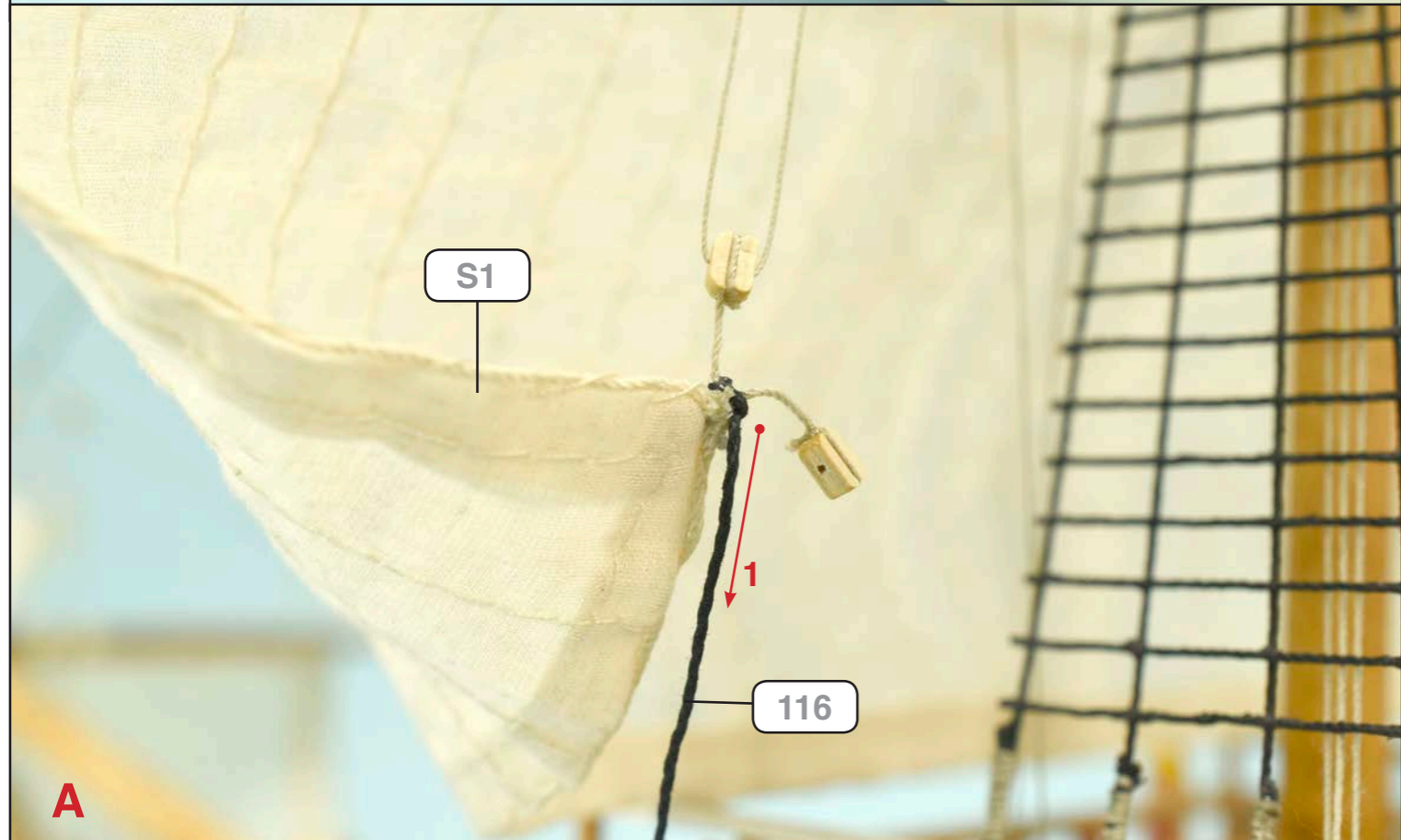
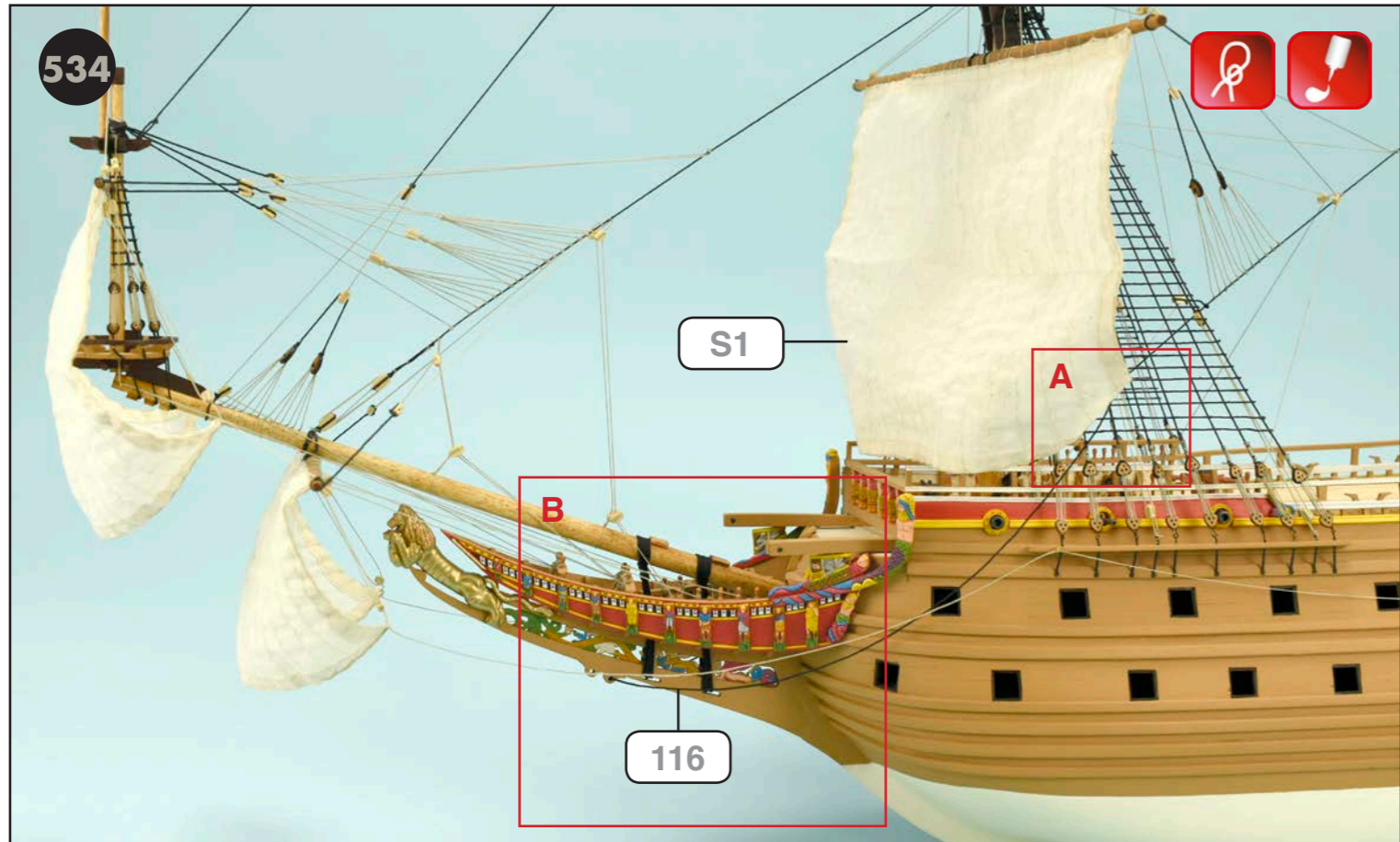


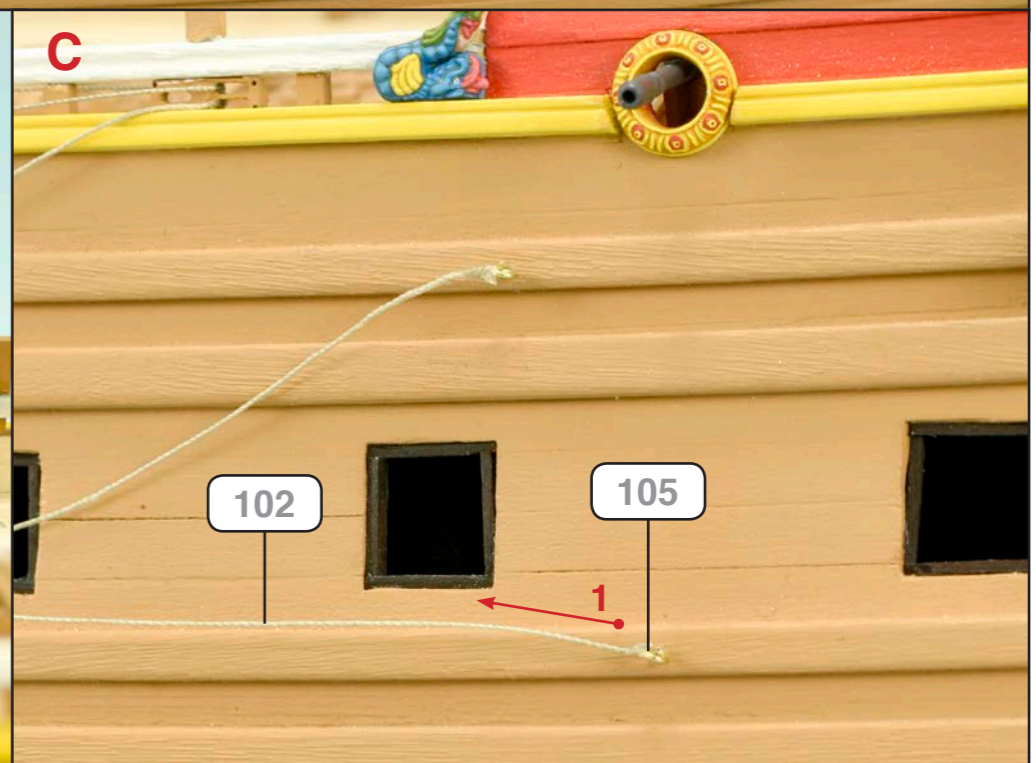
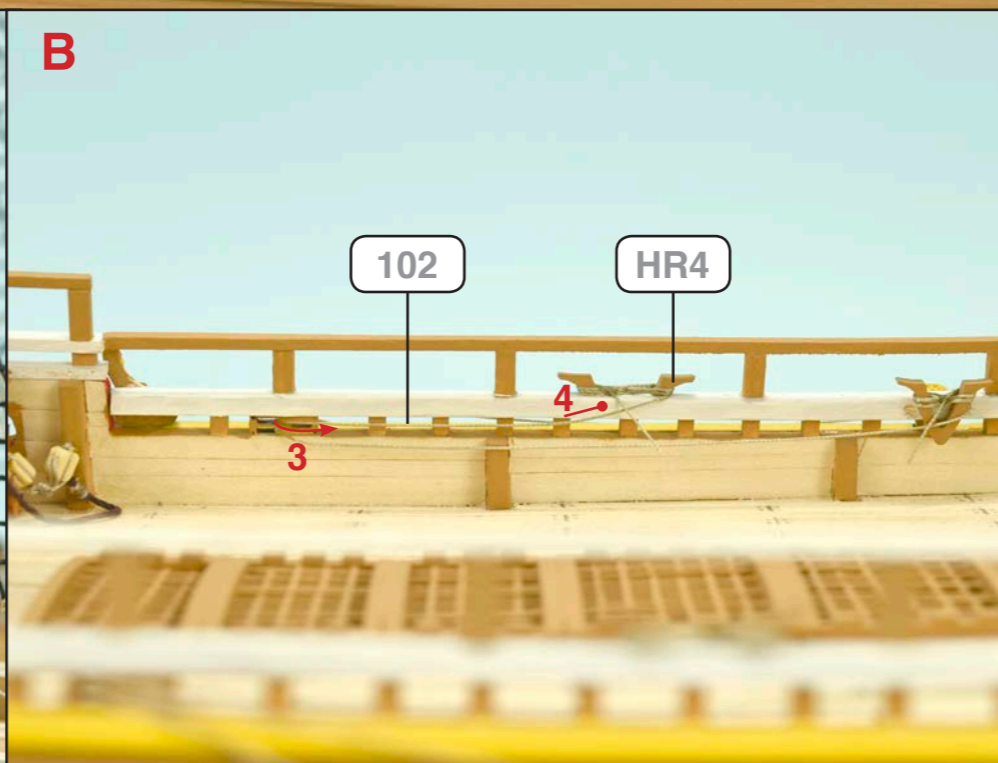
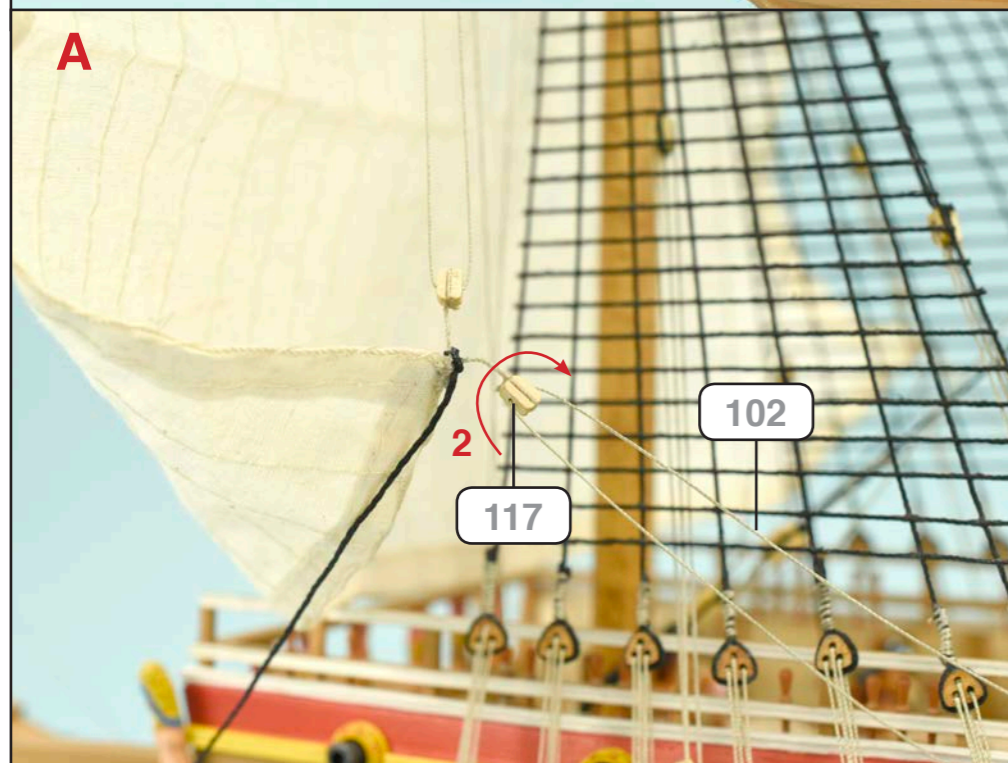
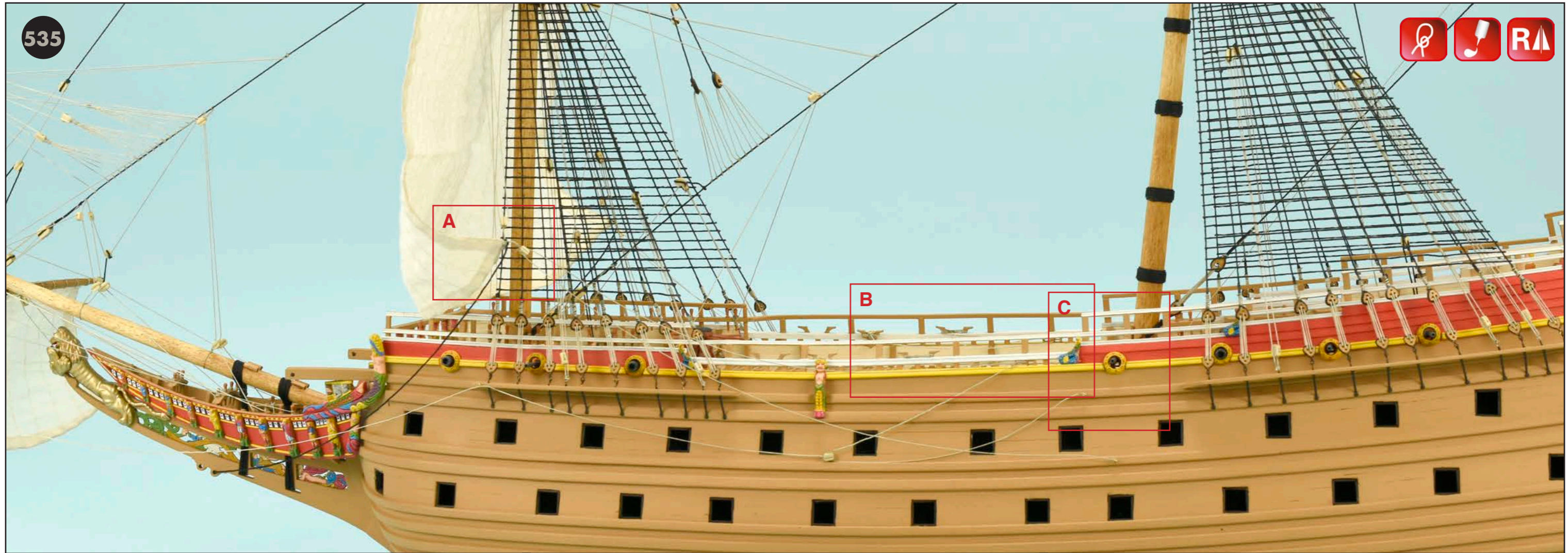


532

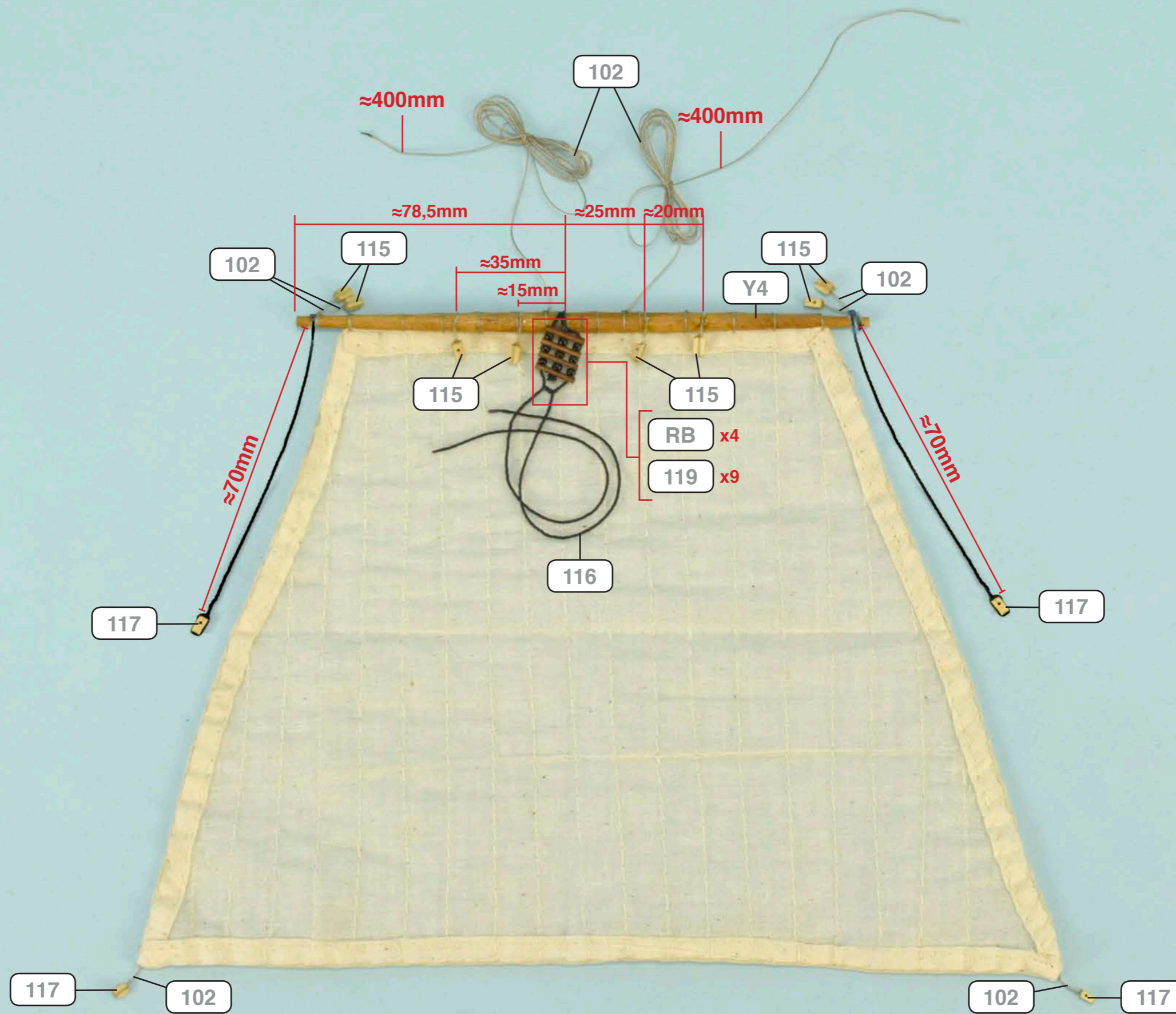


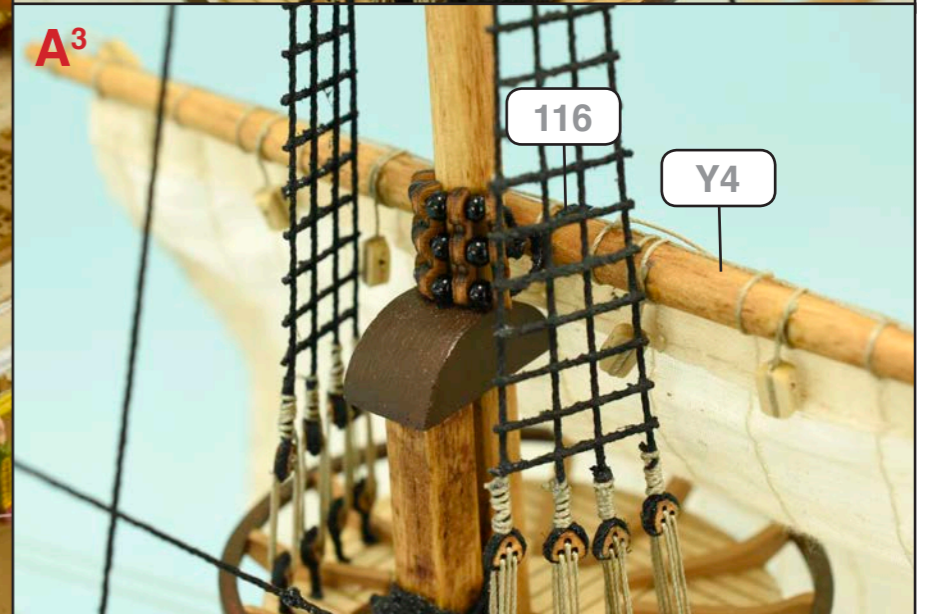
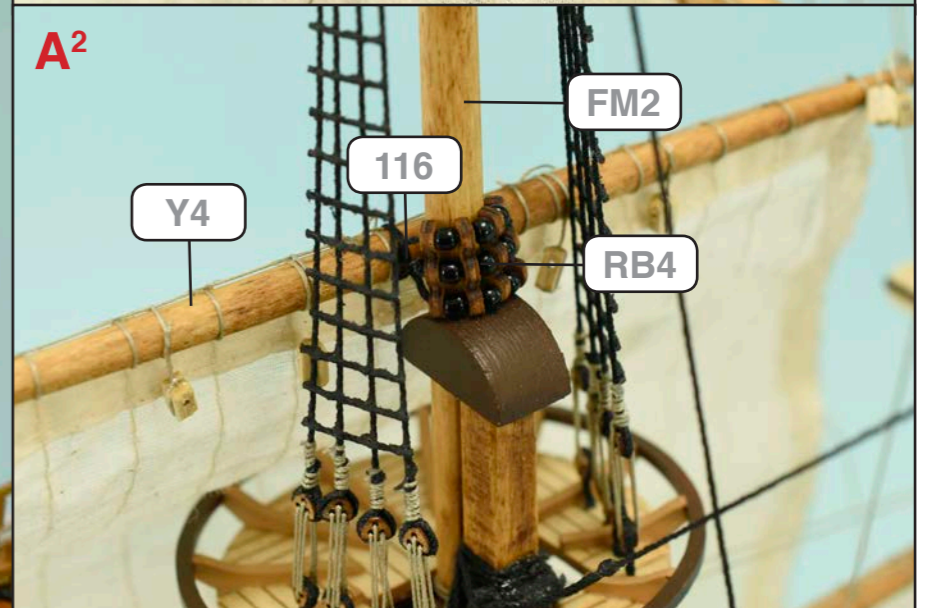
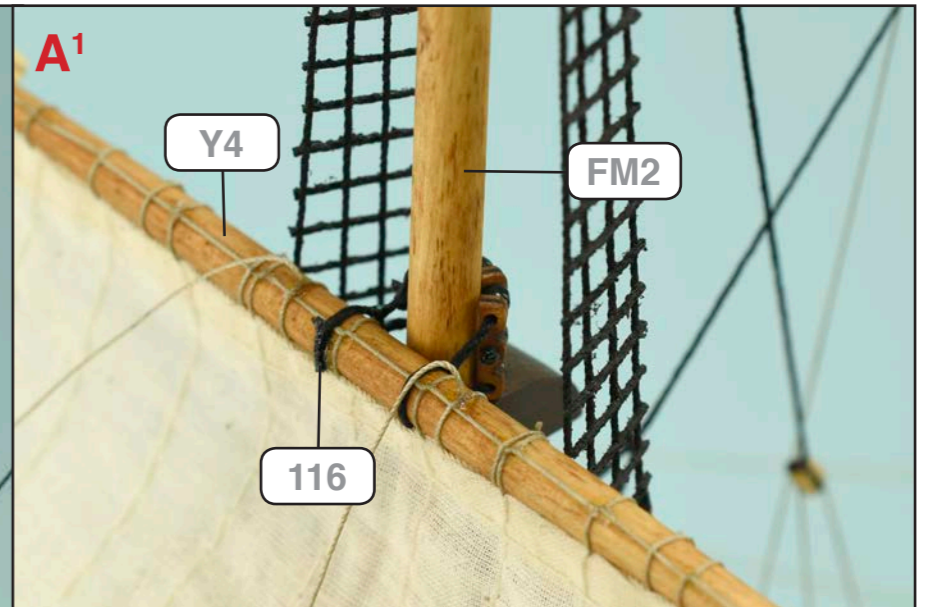
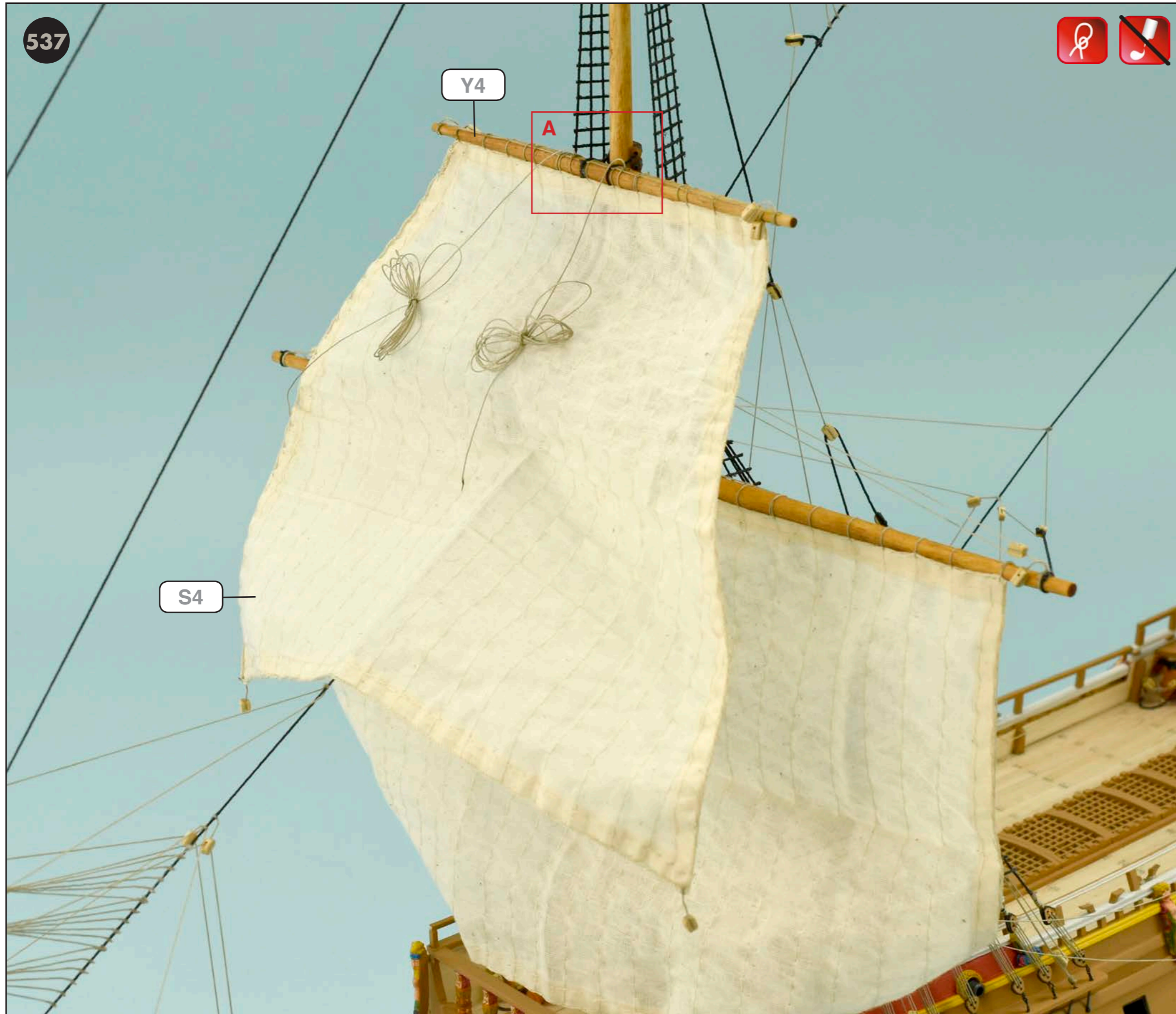


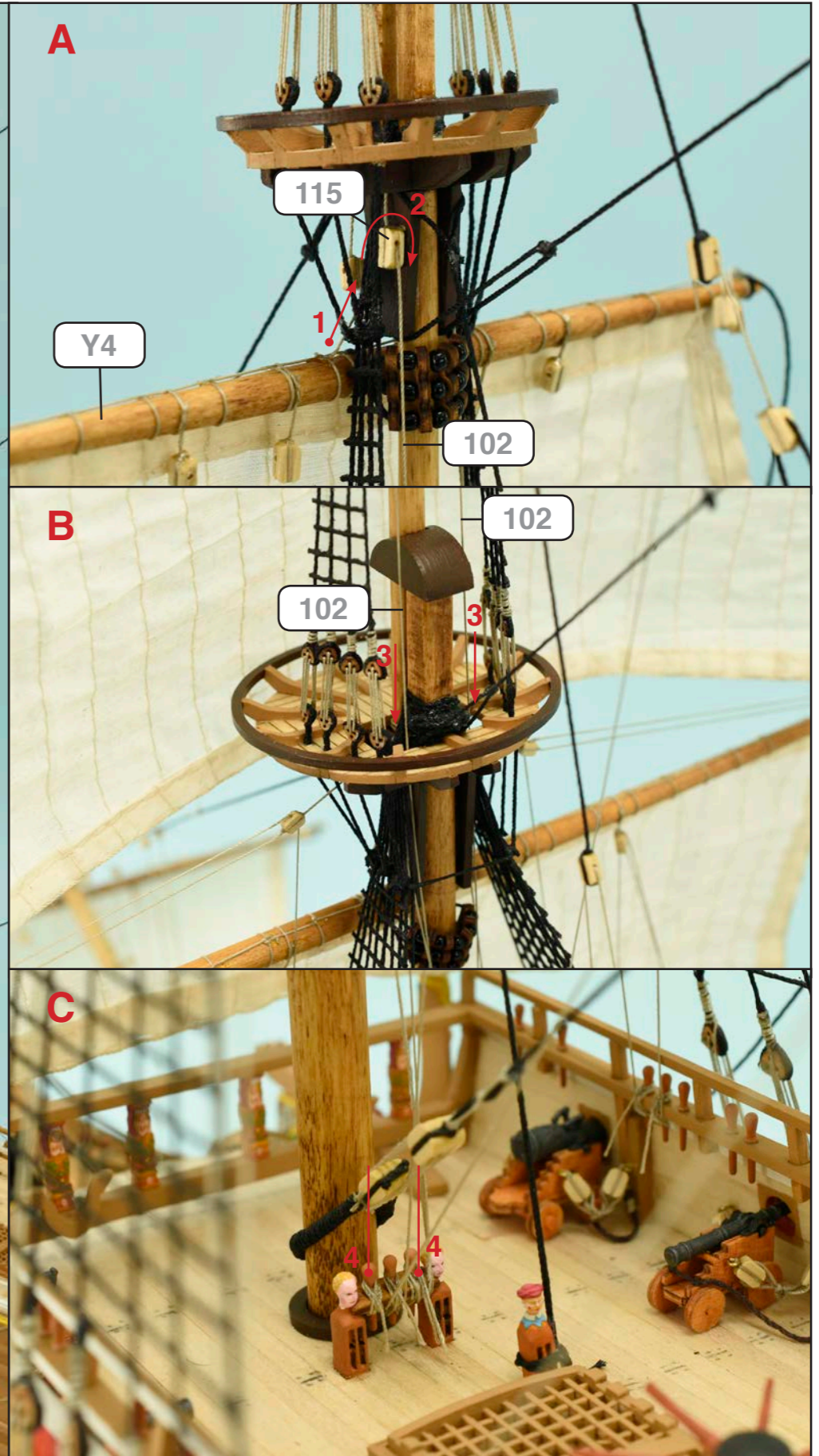
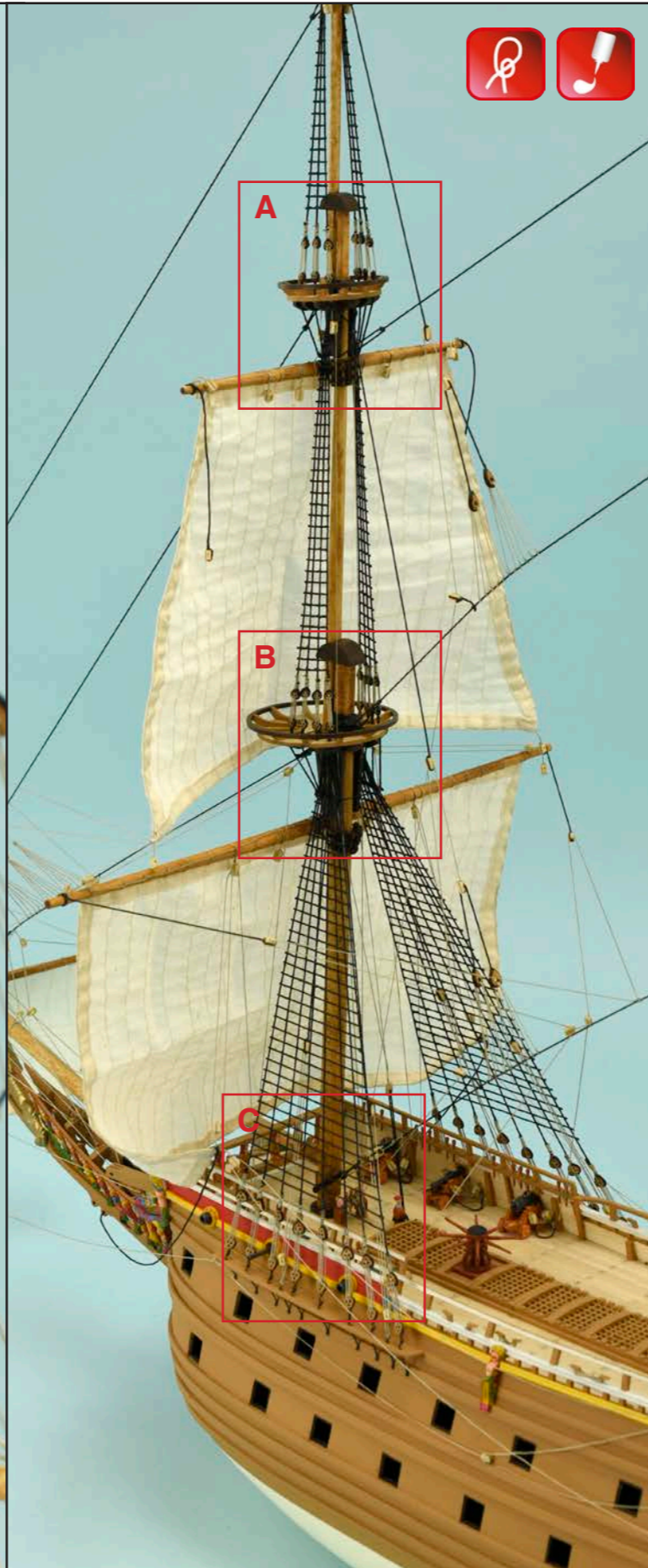


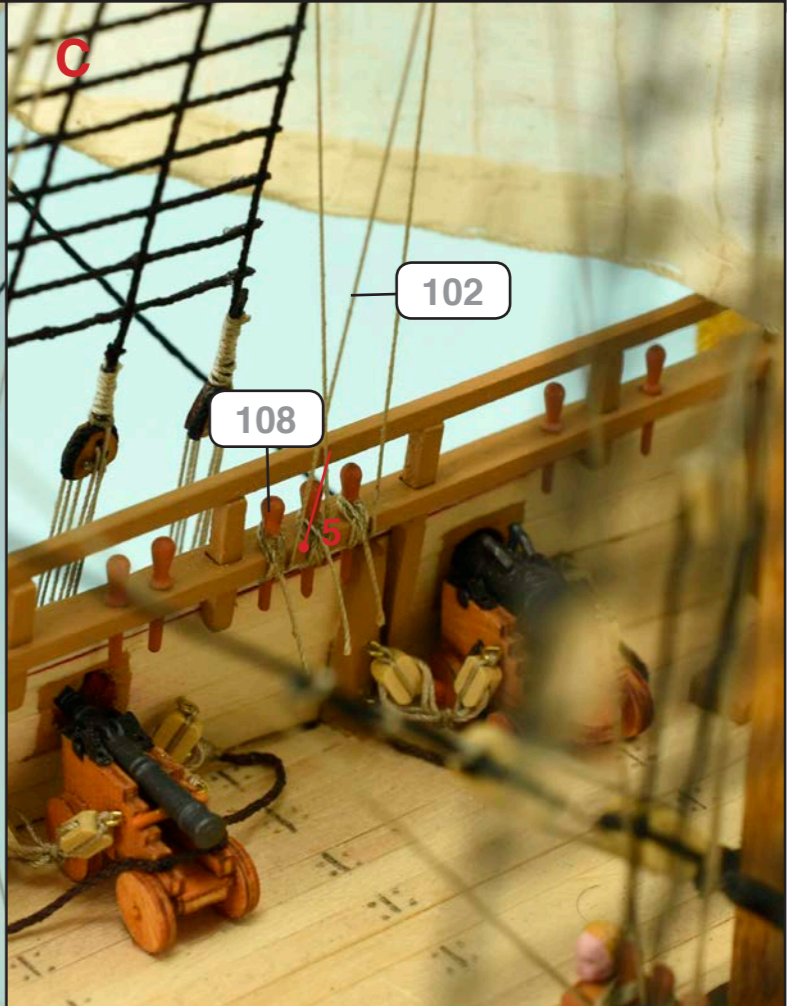
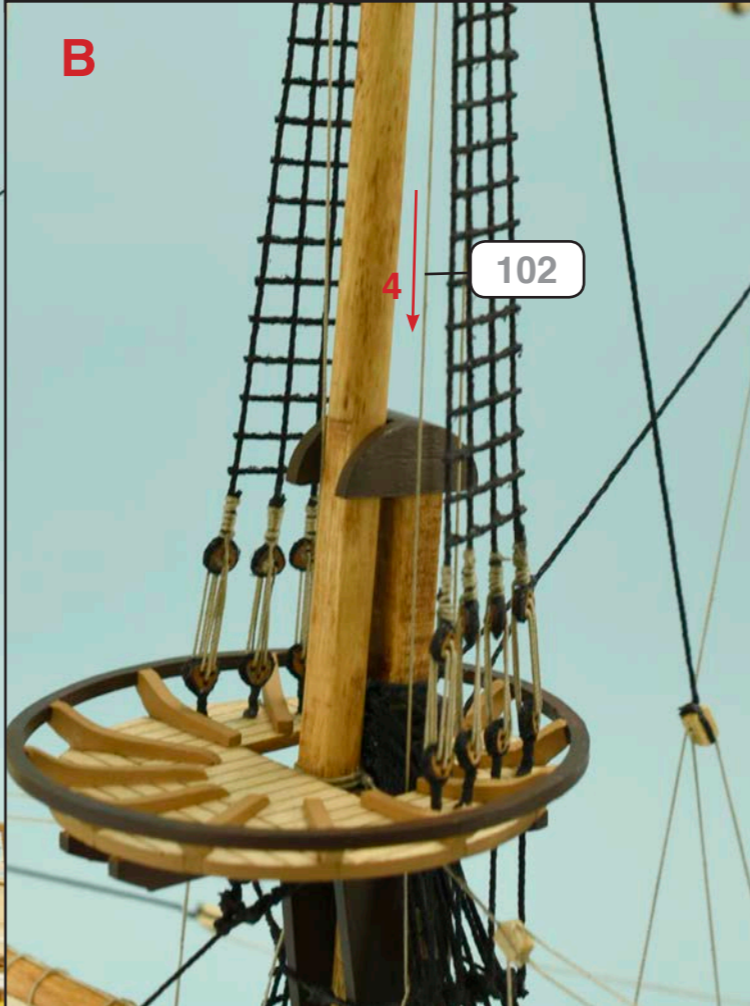


536

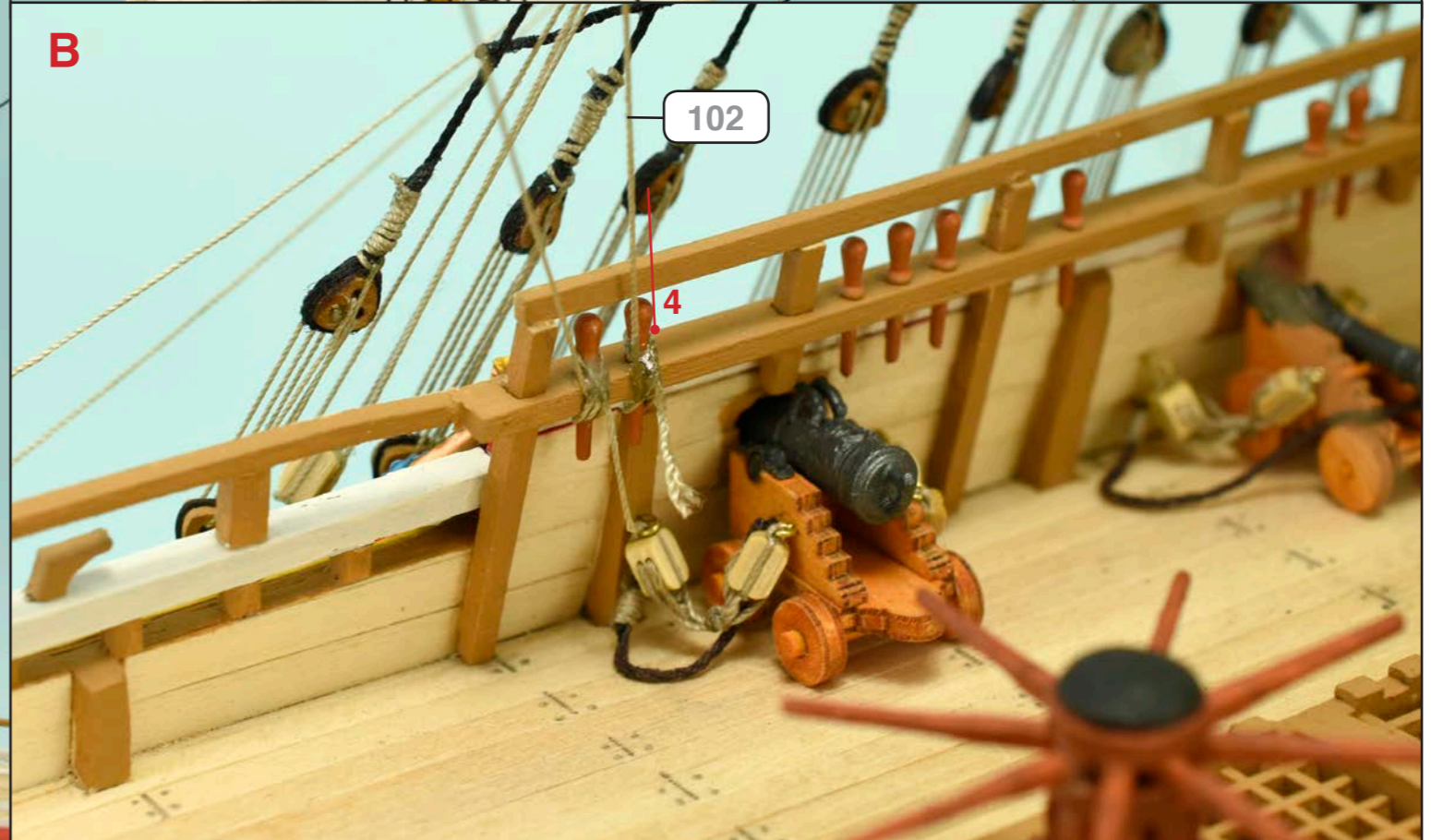
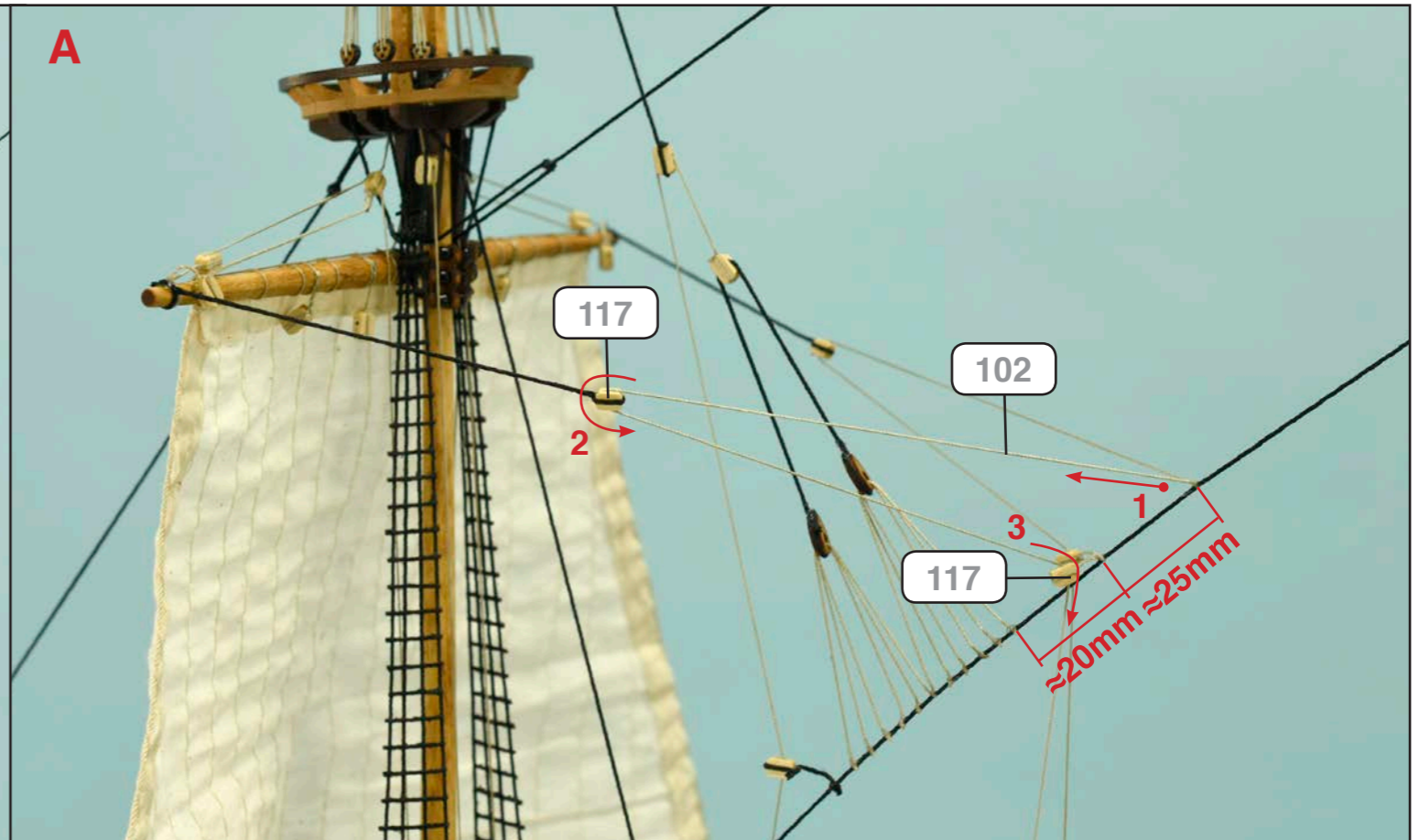
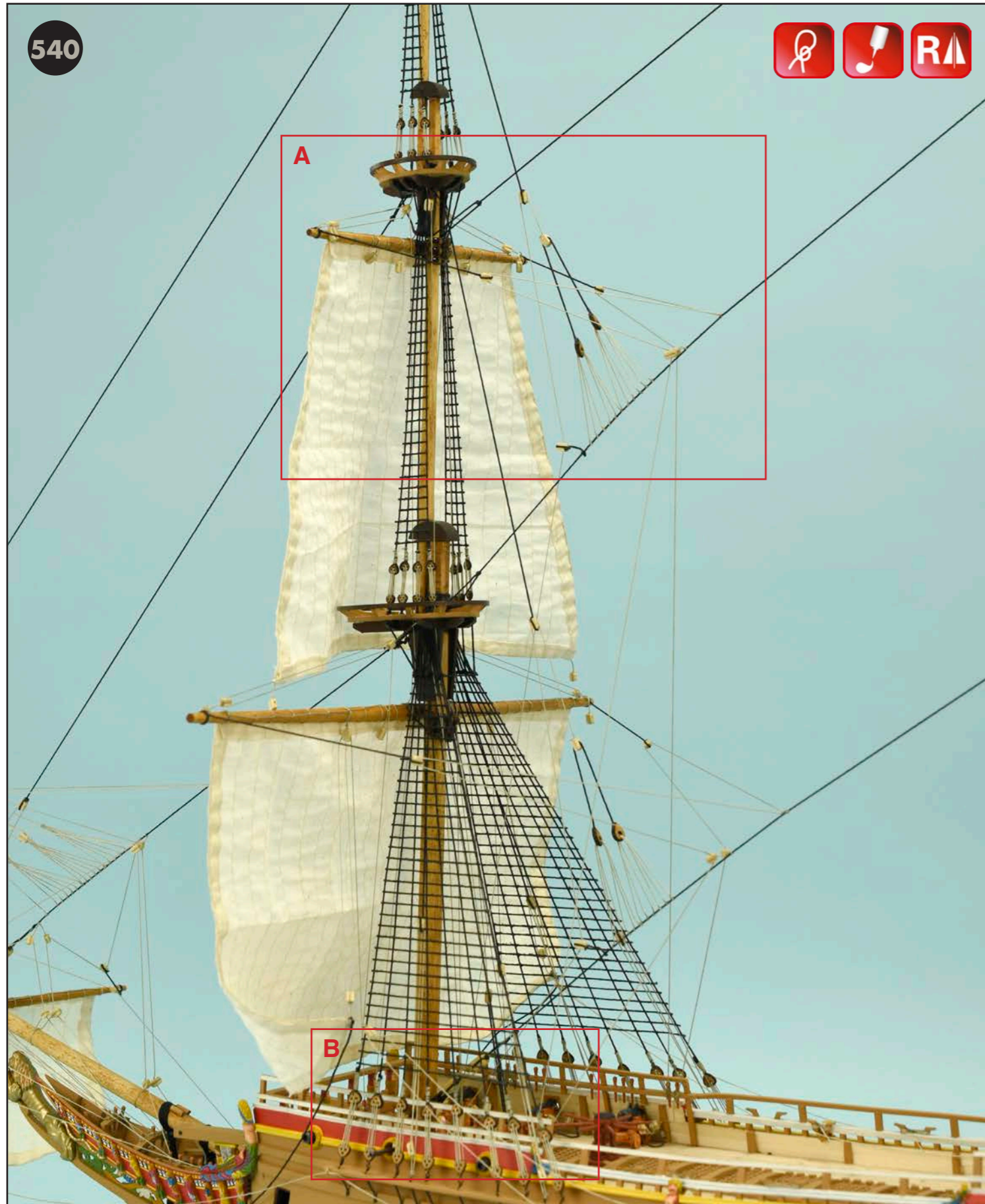


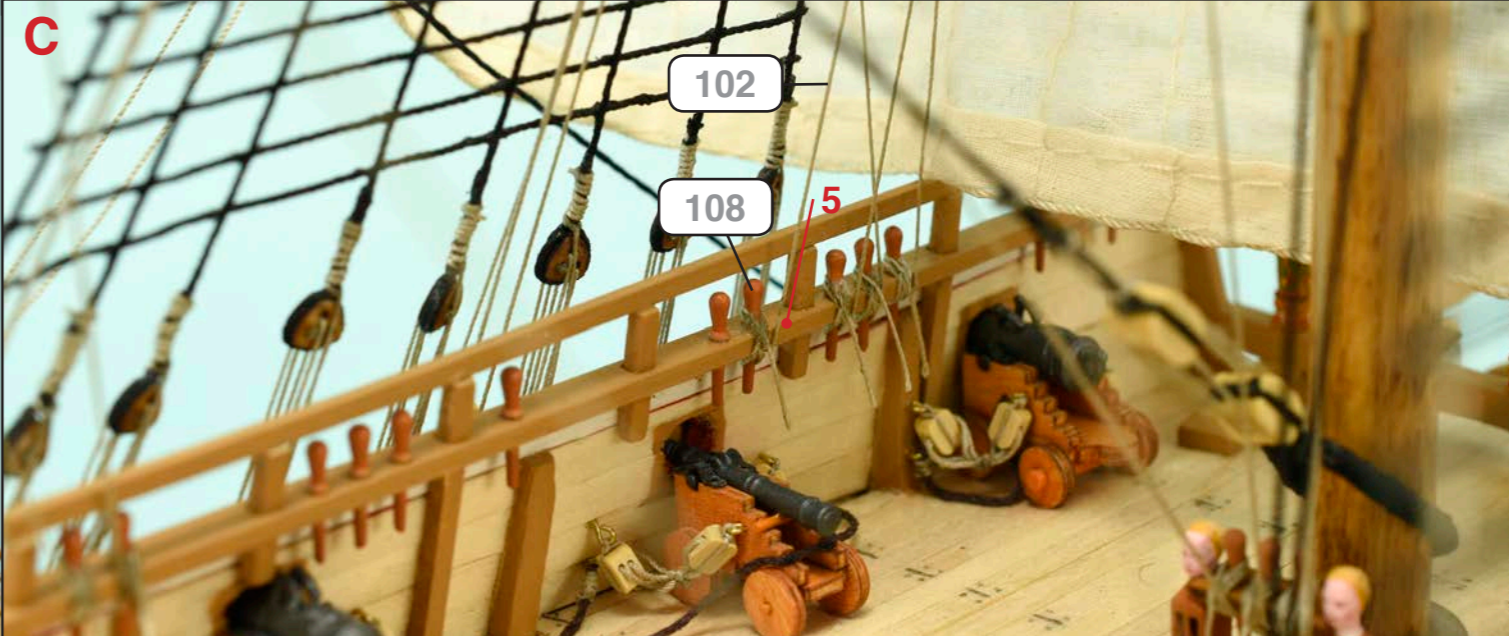
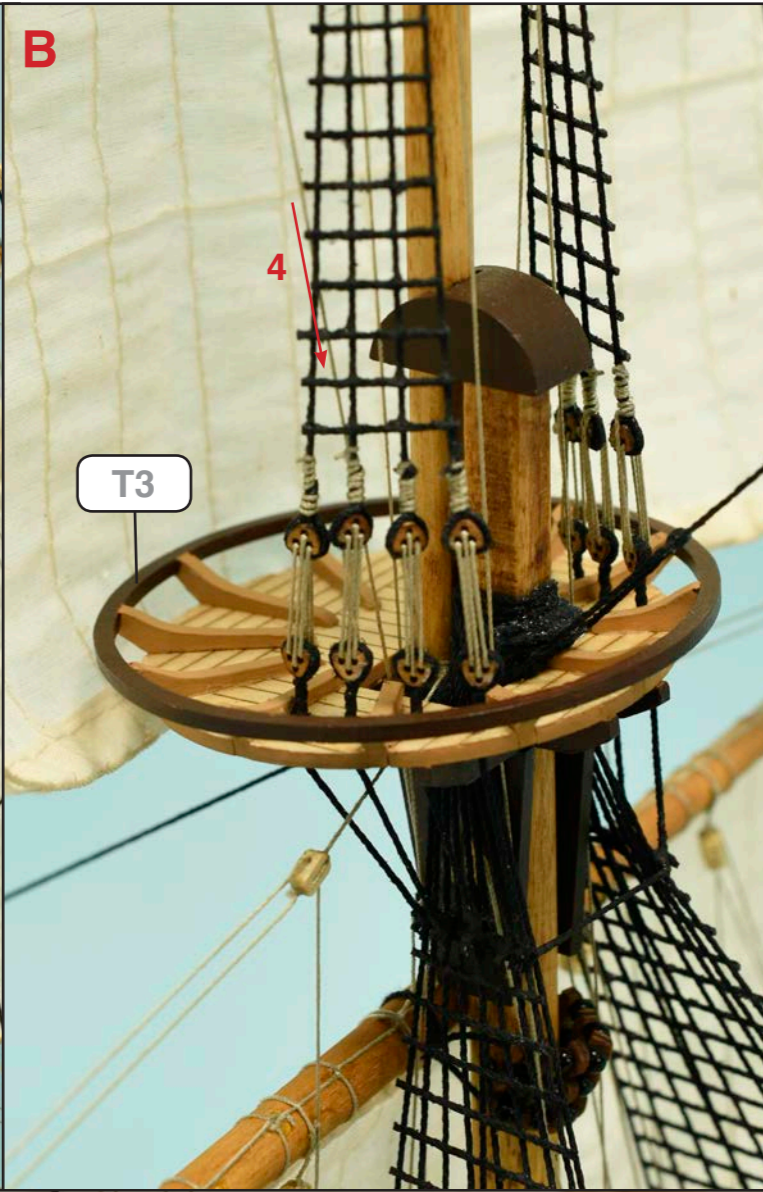
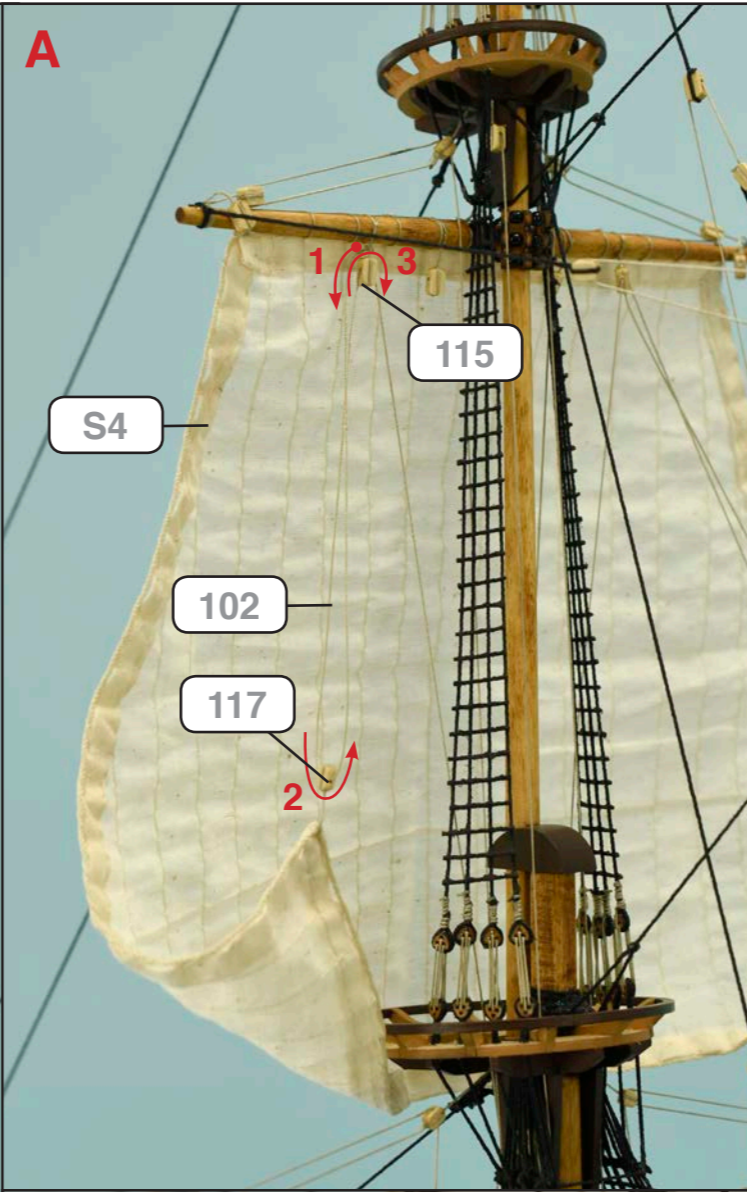
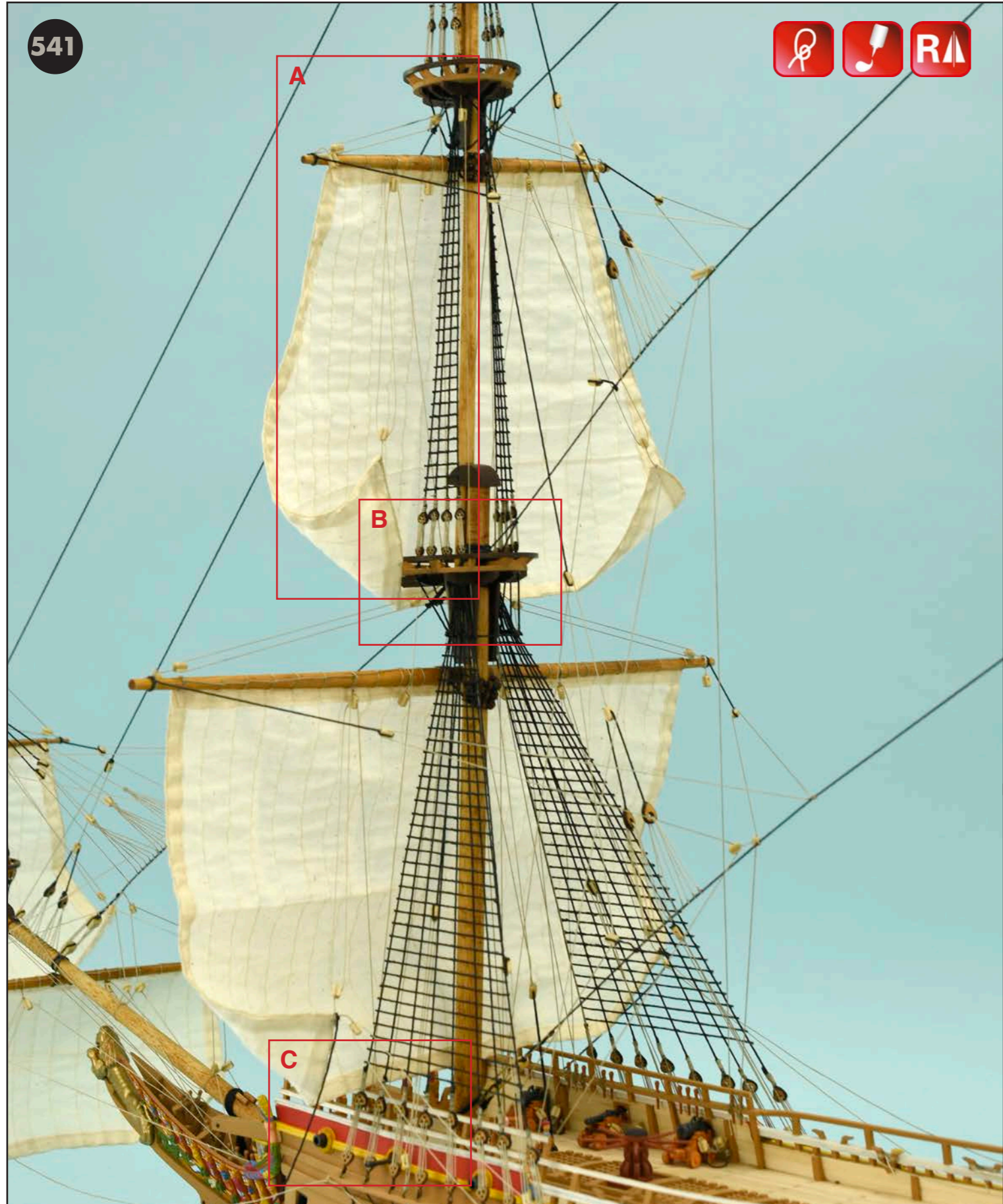




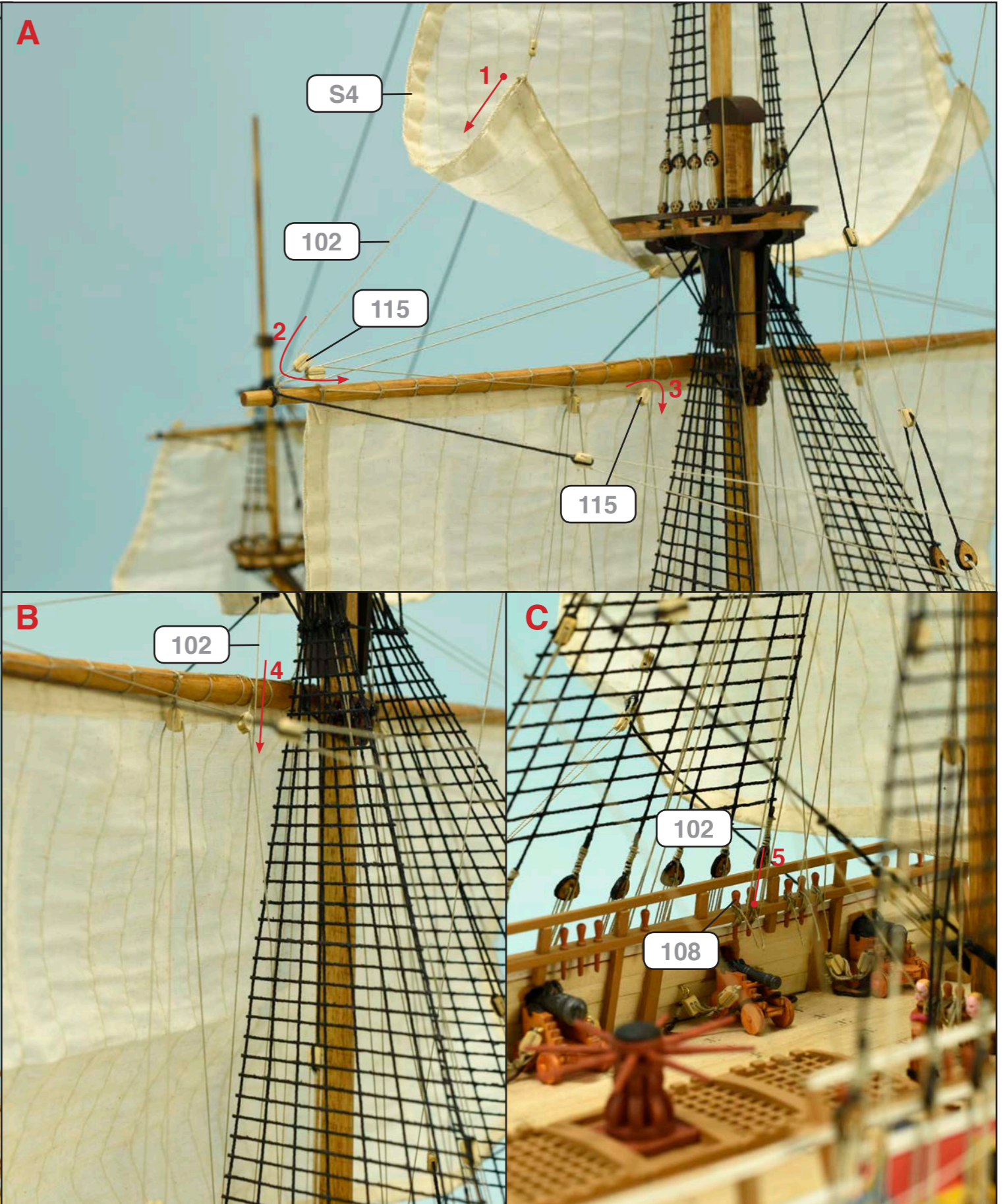
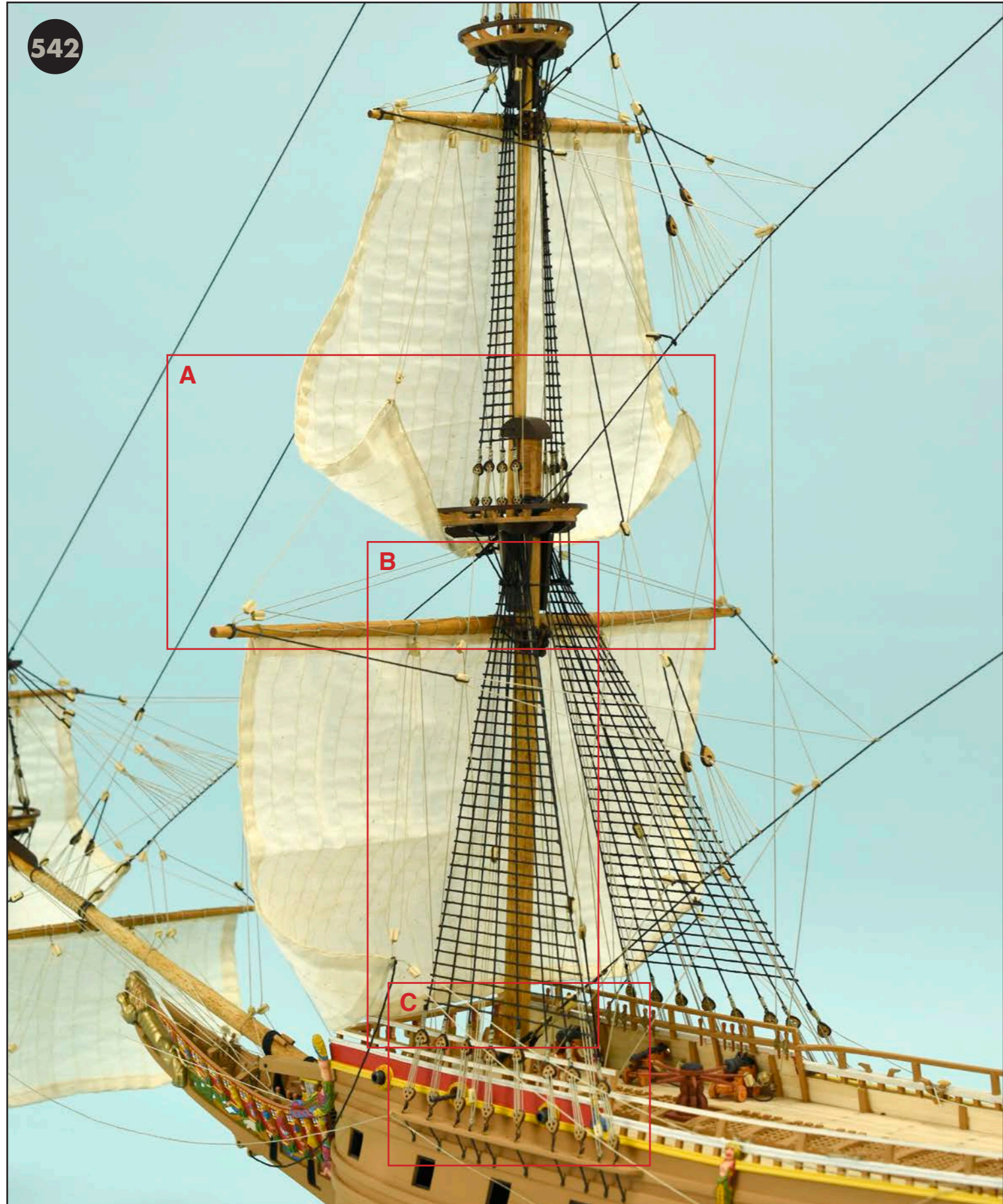


540

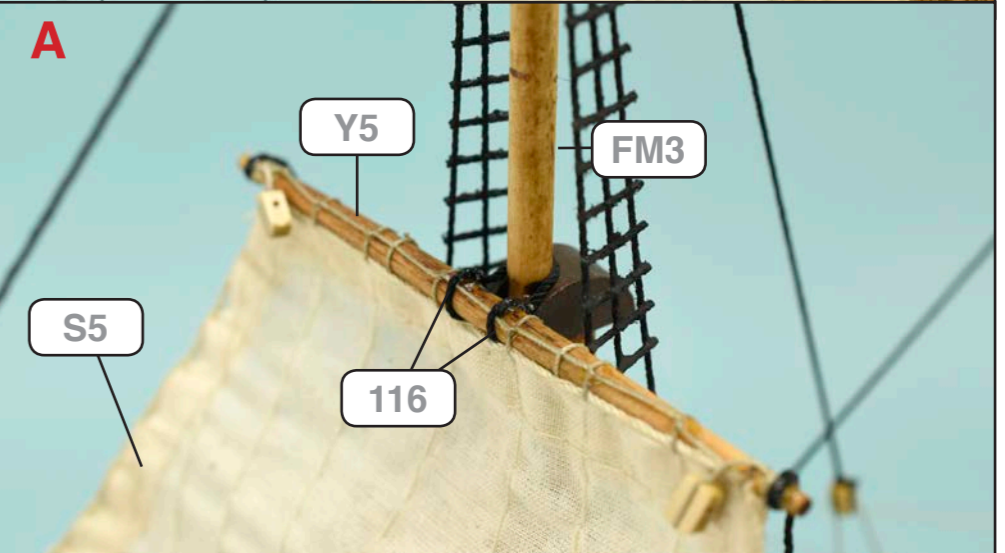
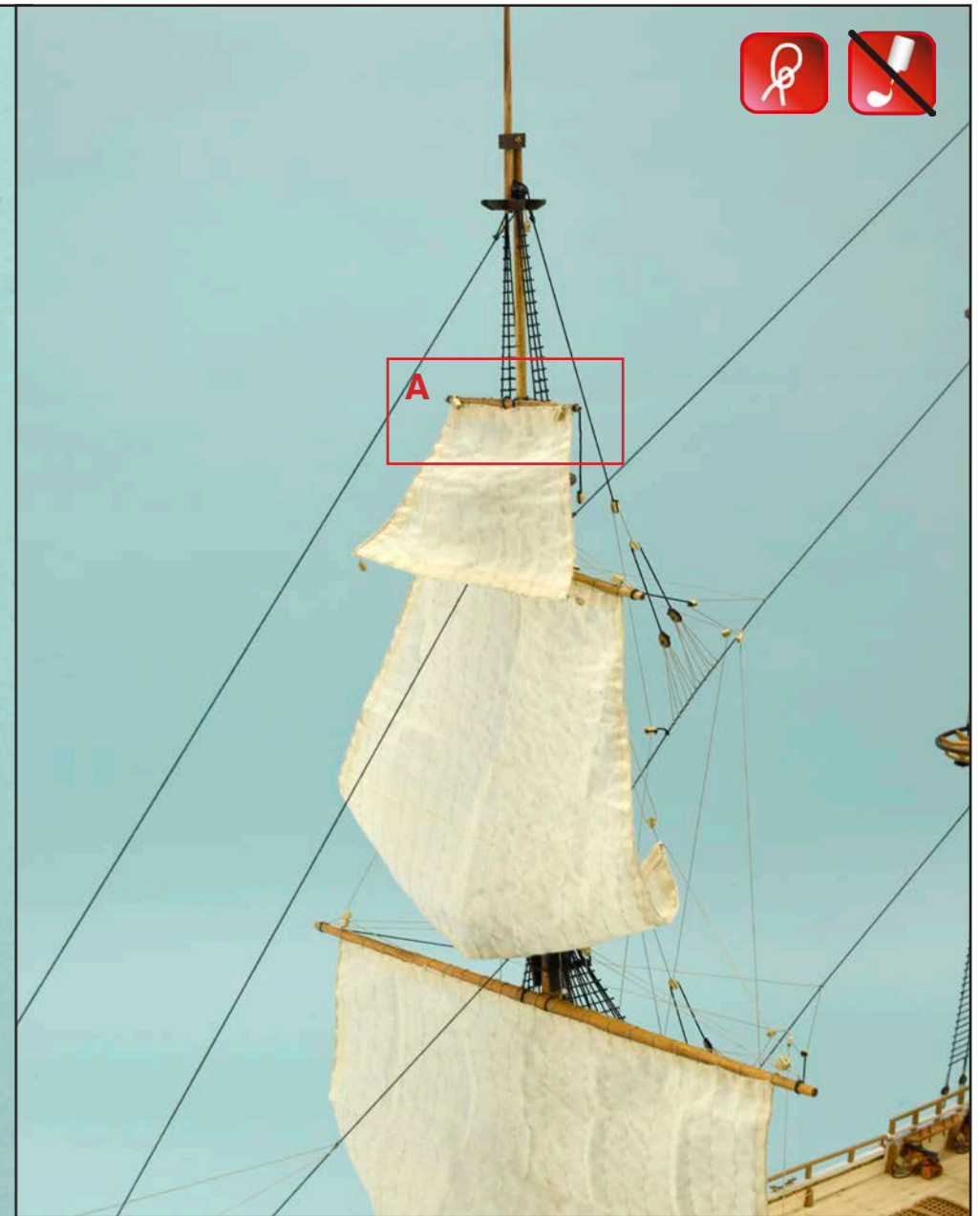
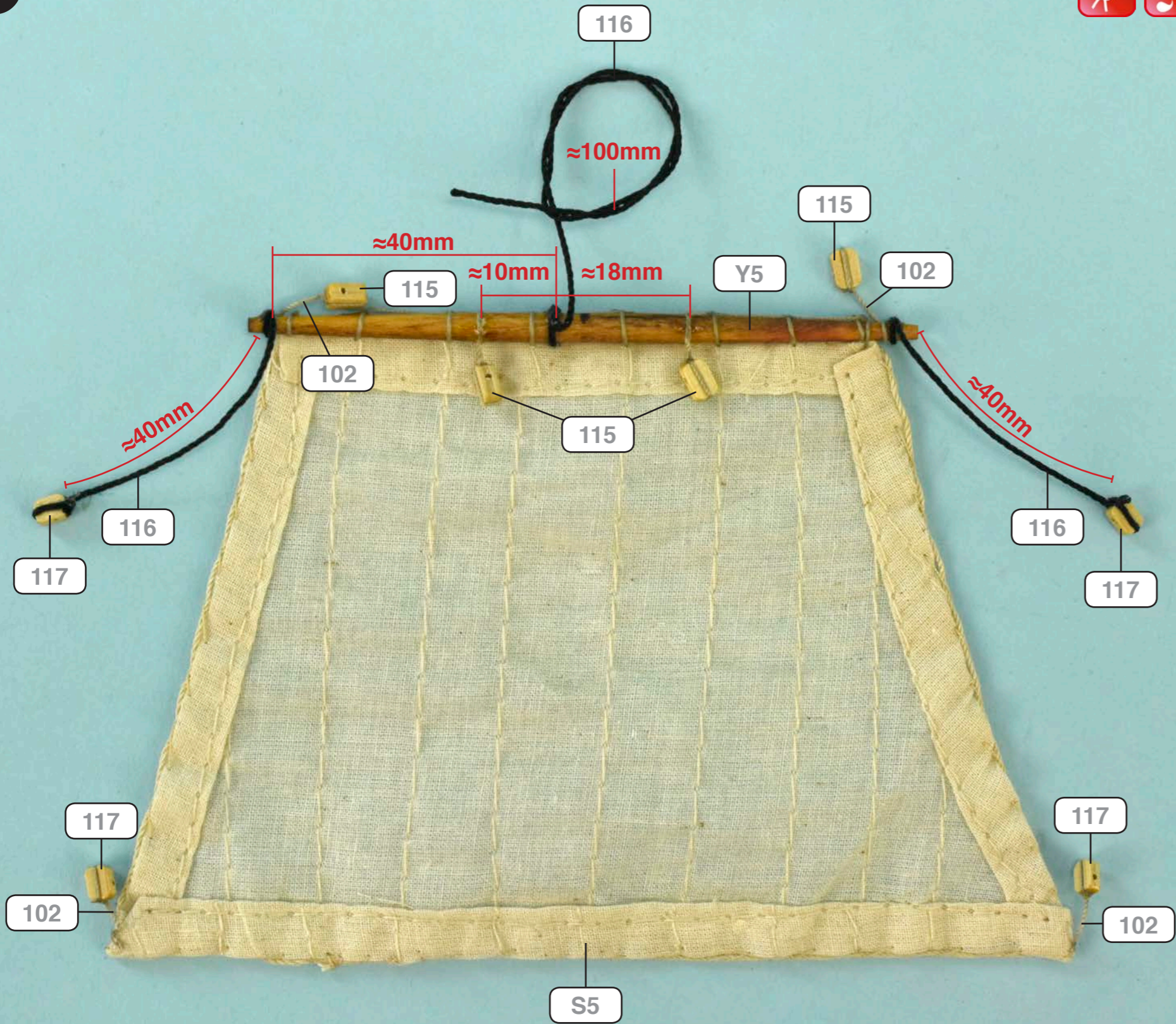


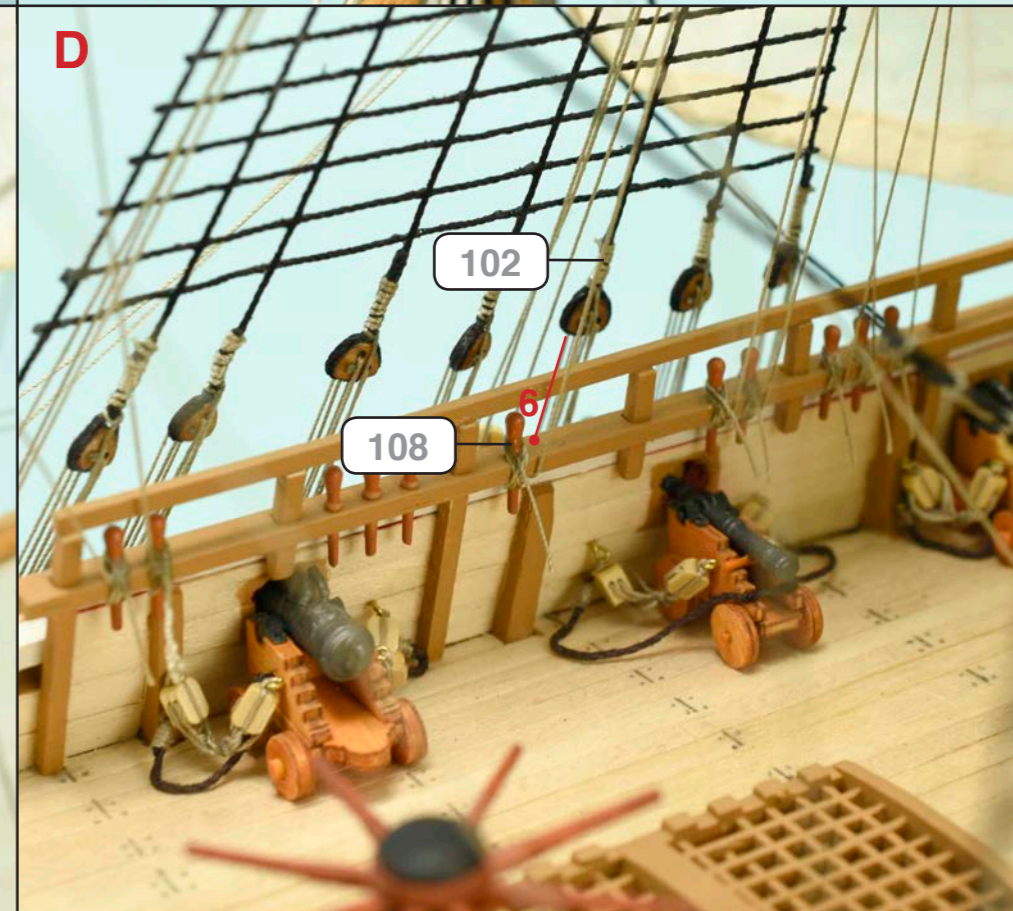
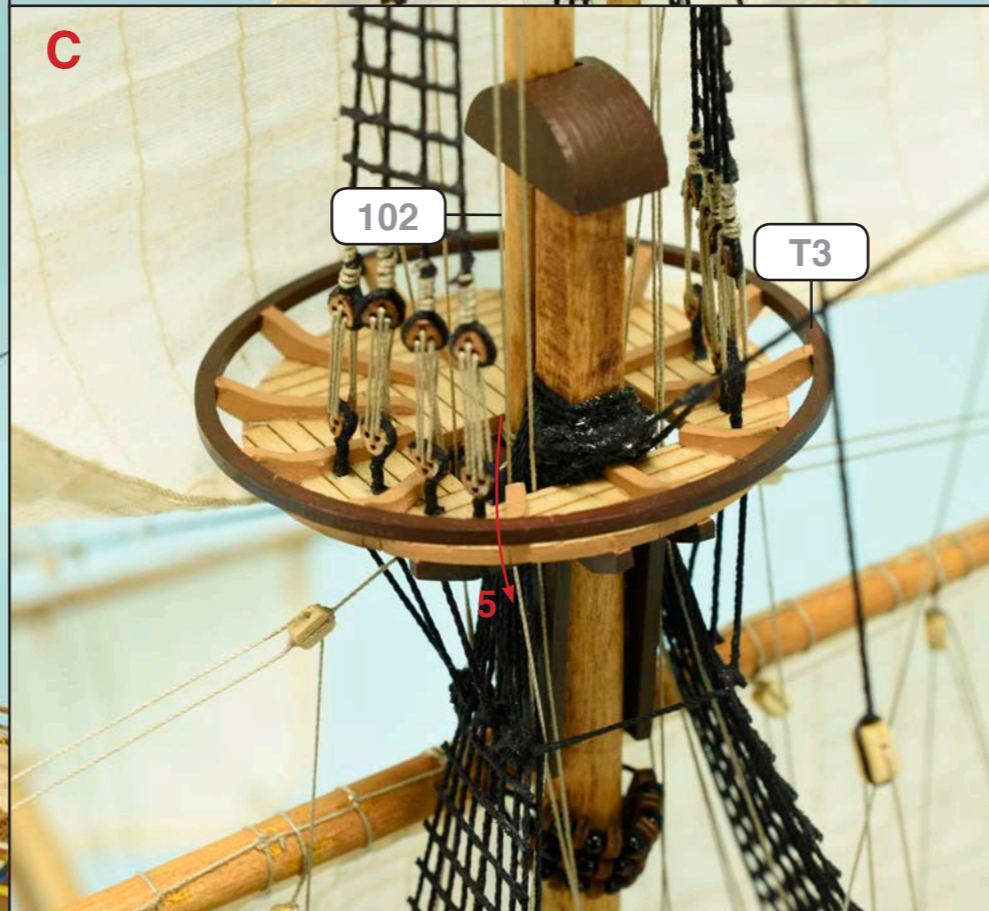
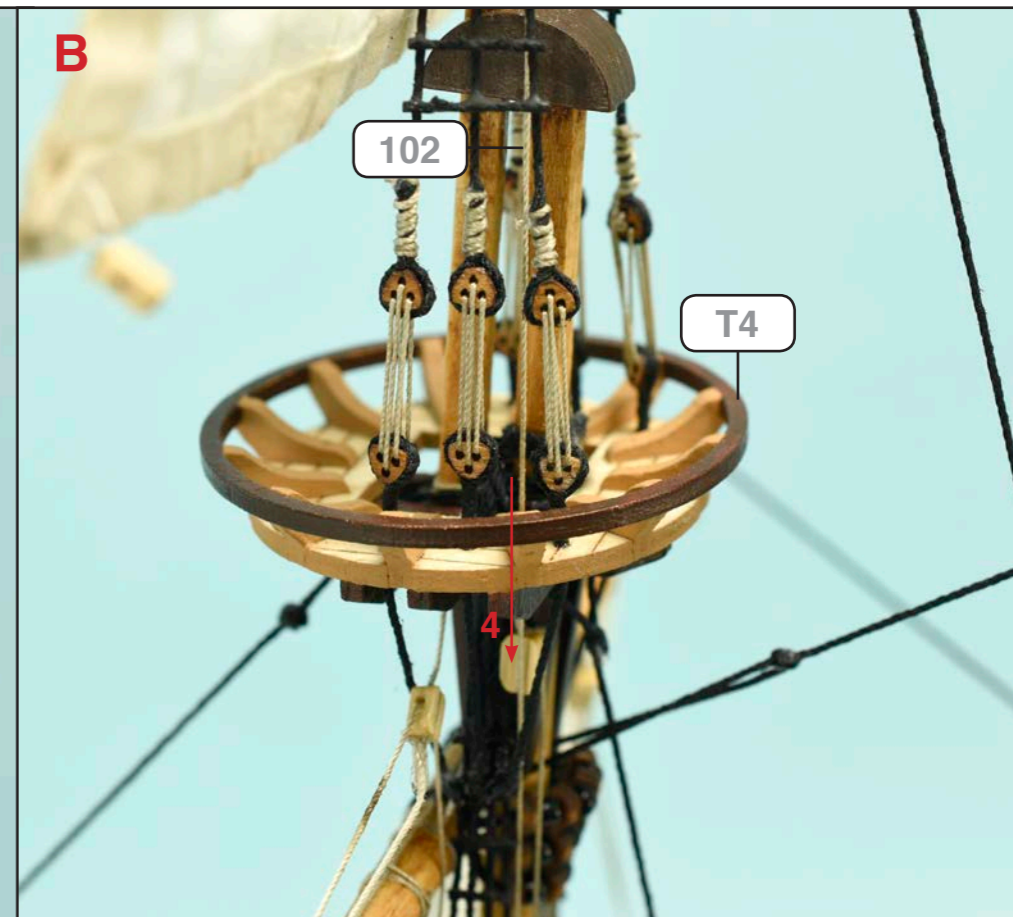
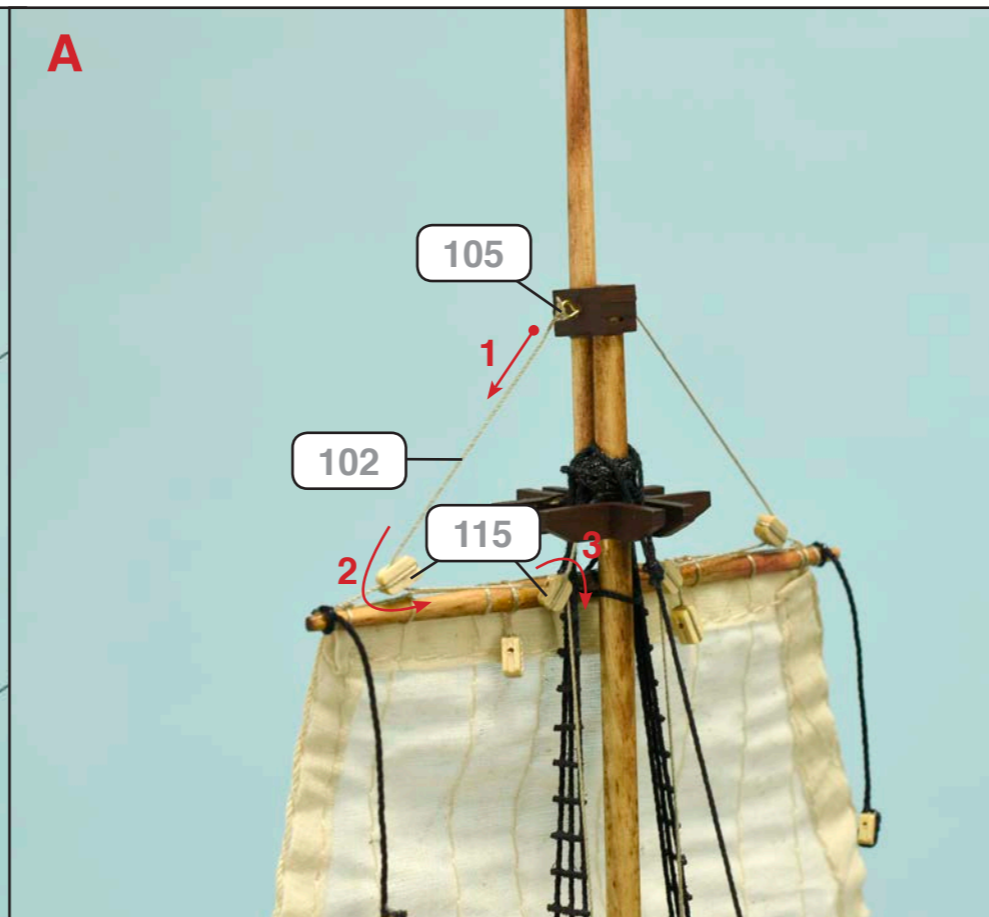
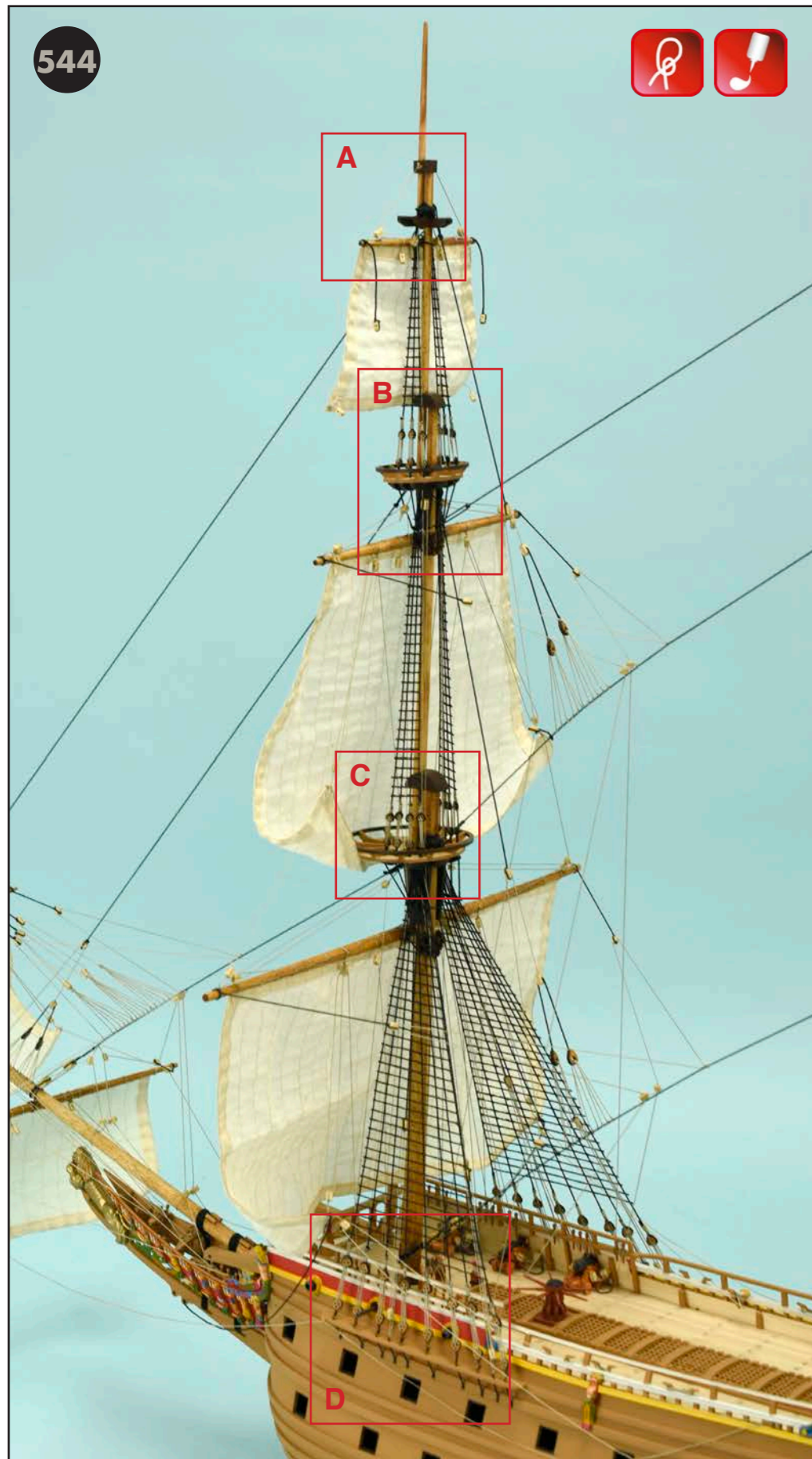


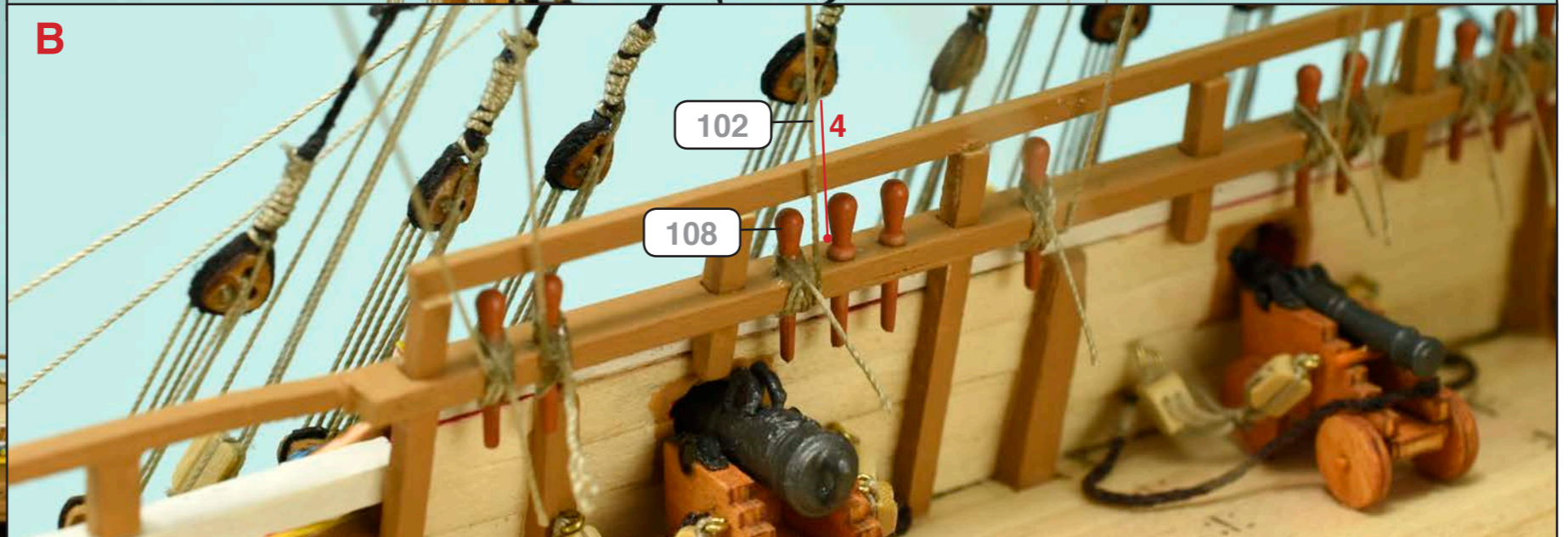
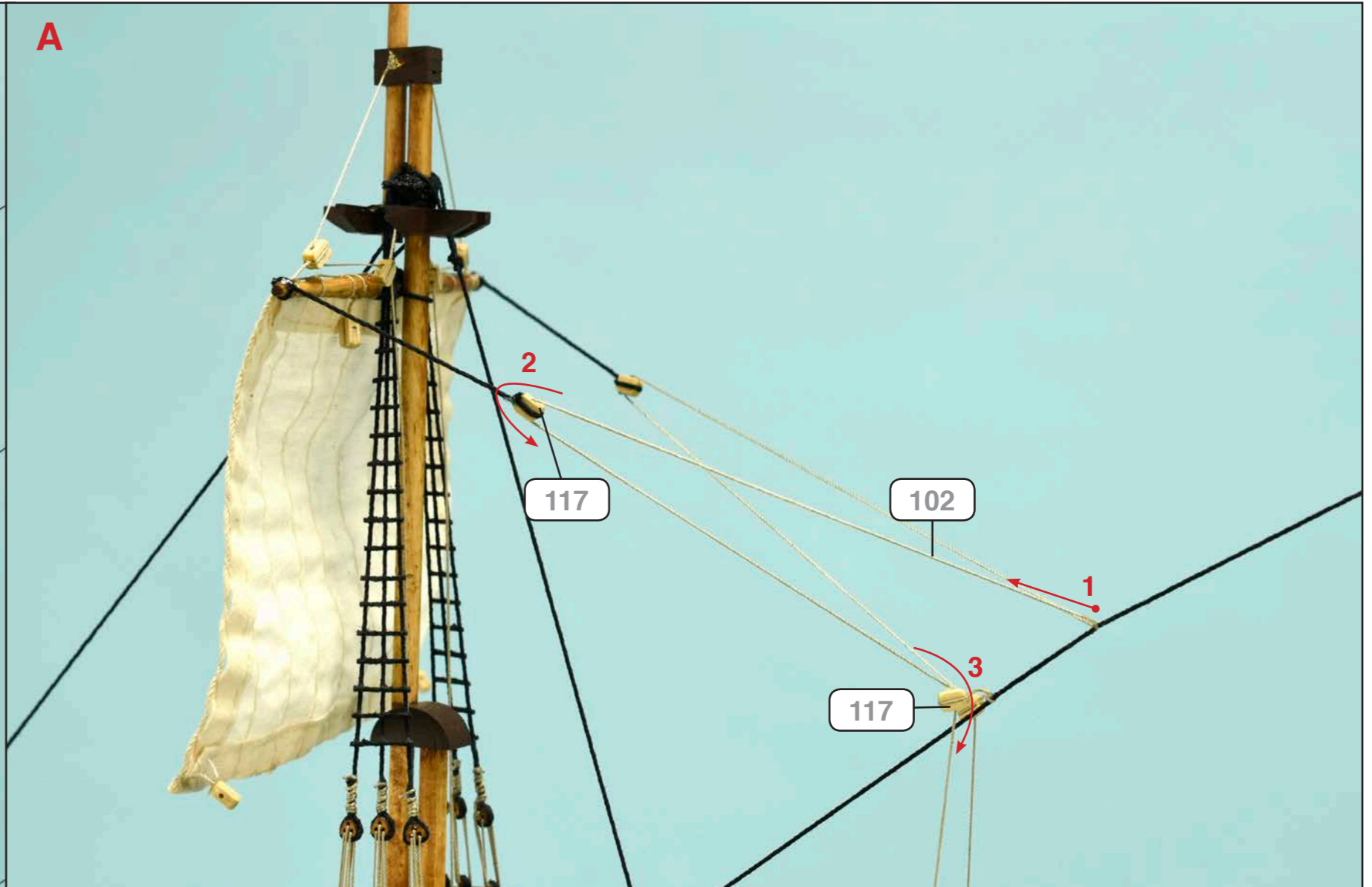
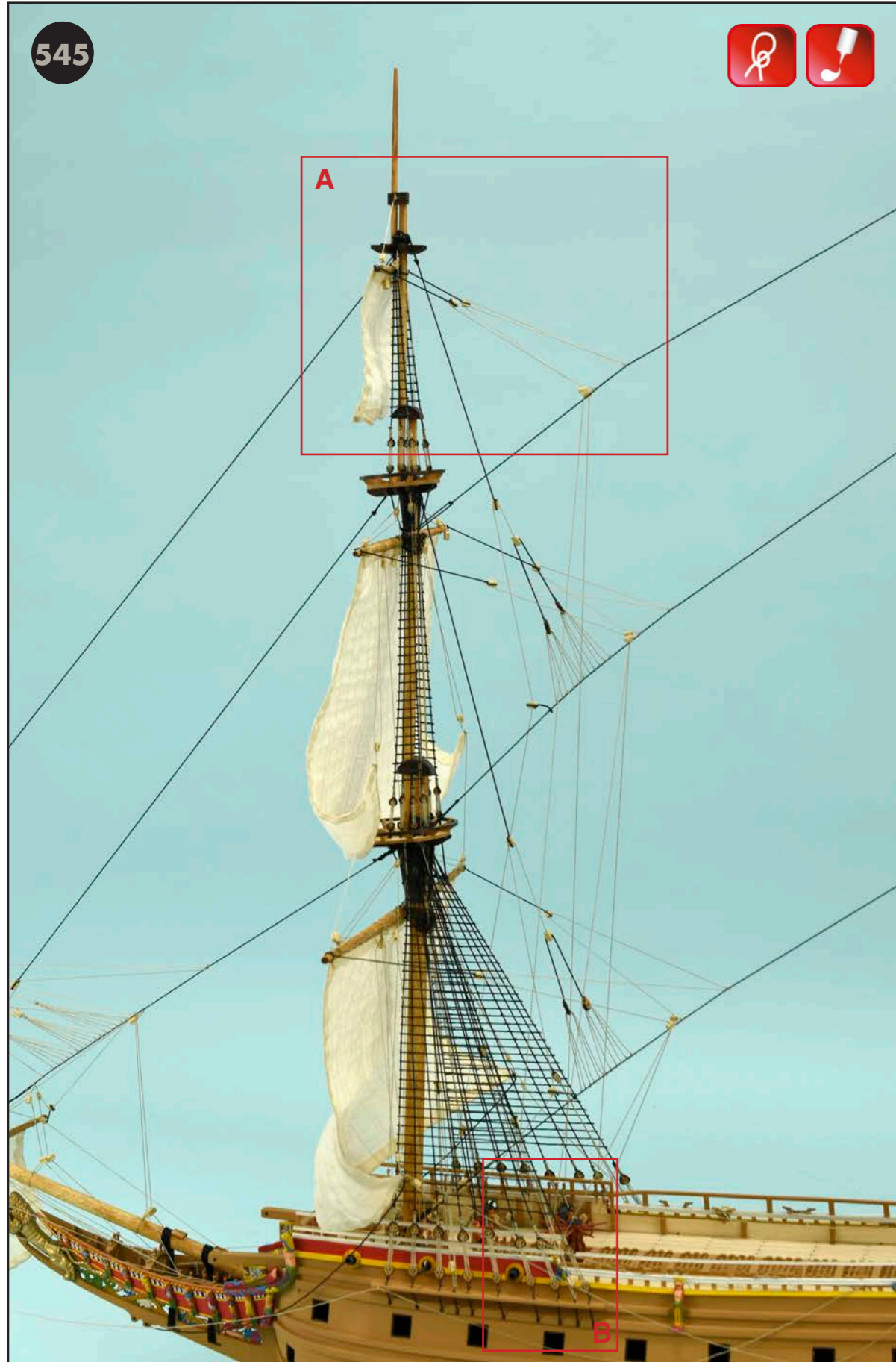
542



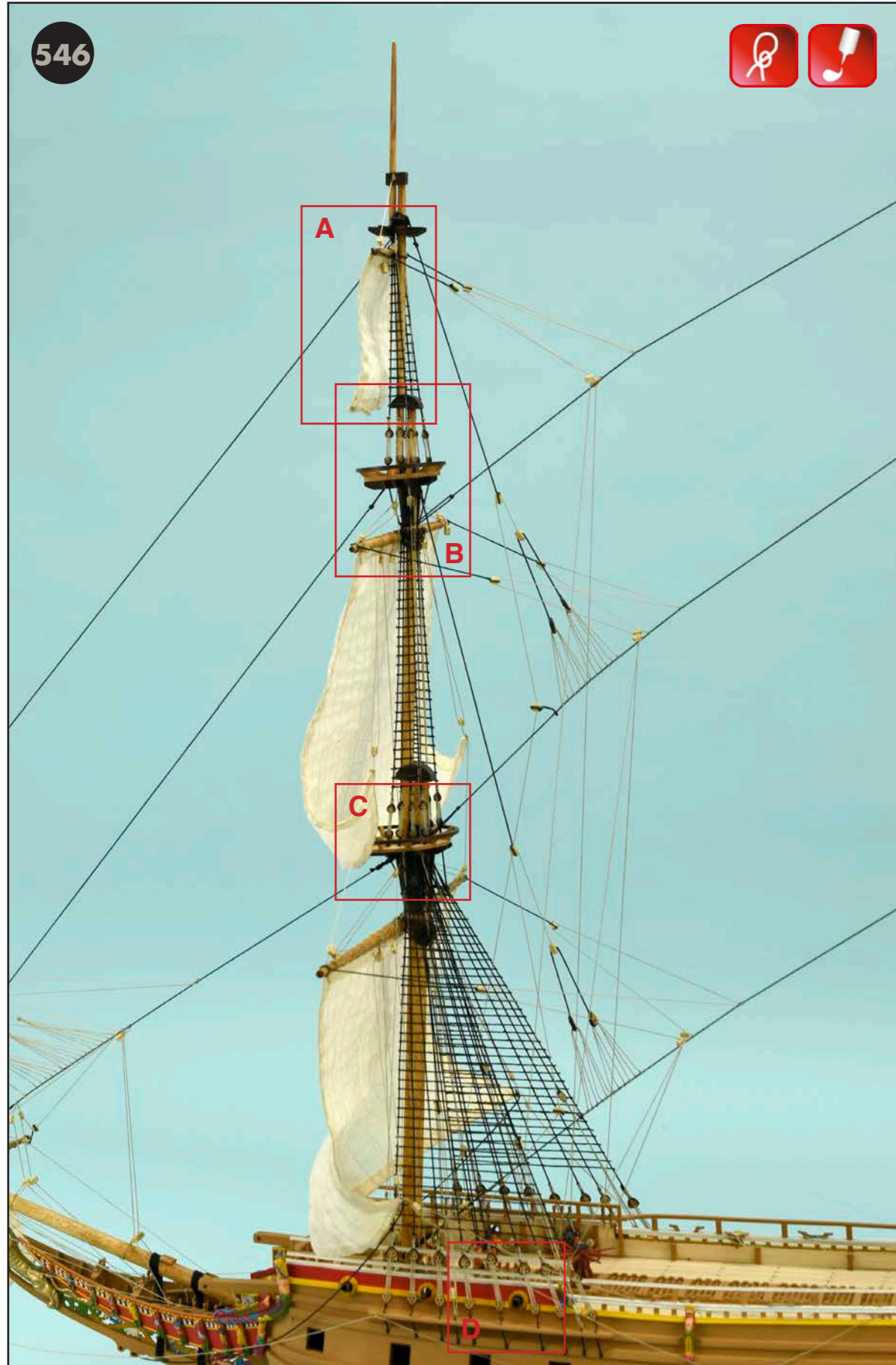
543



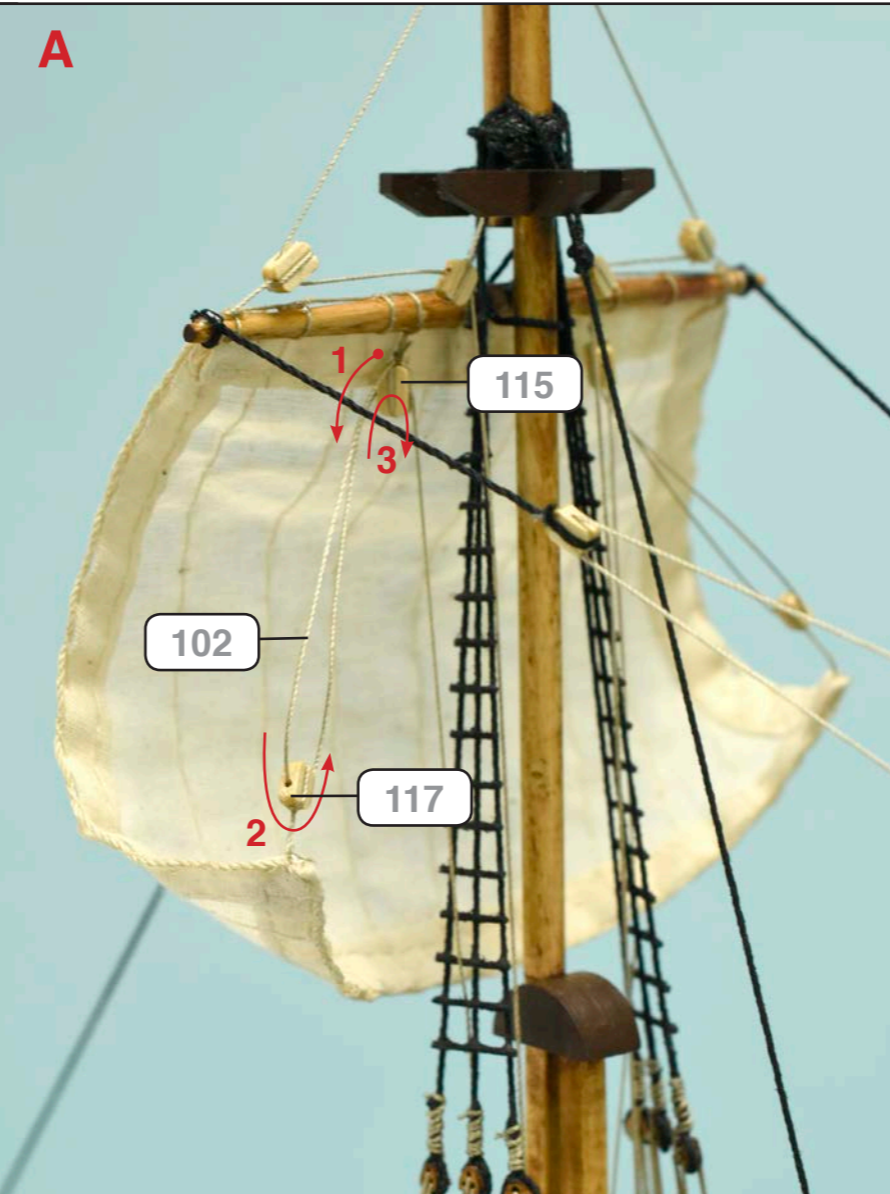




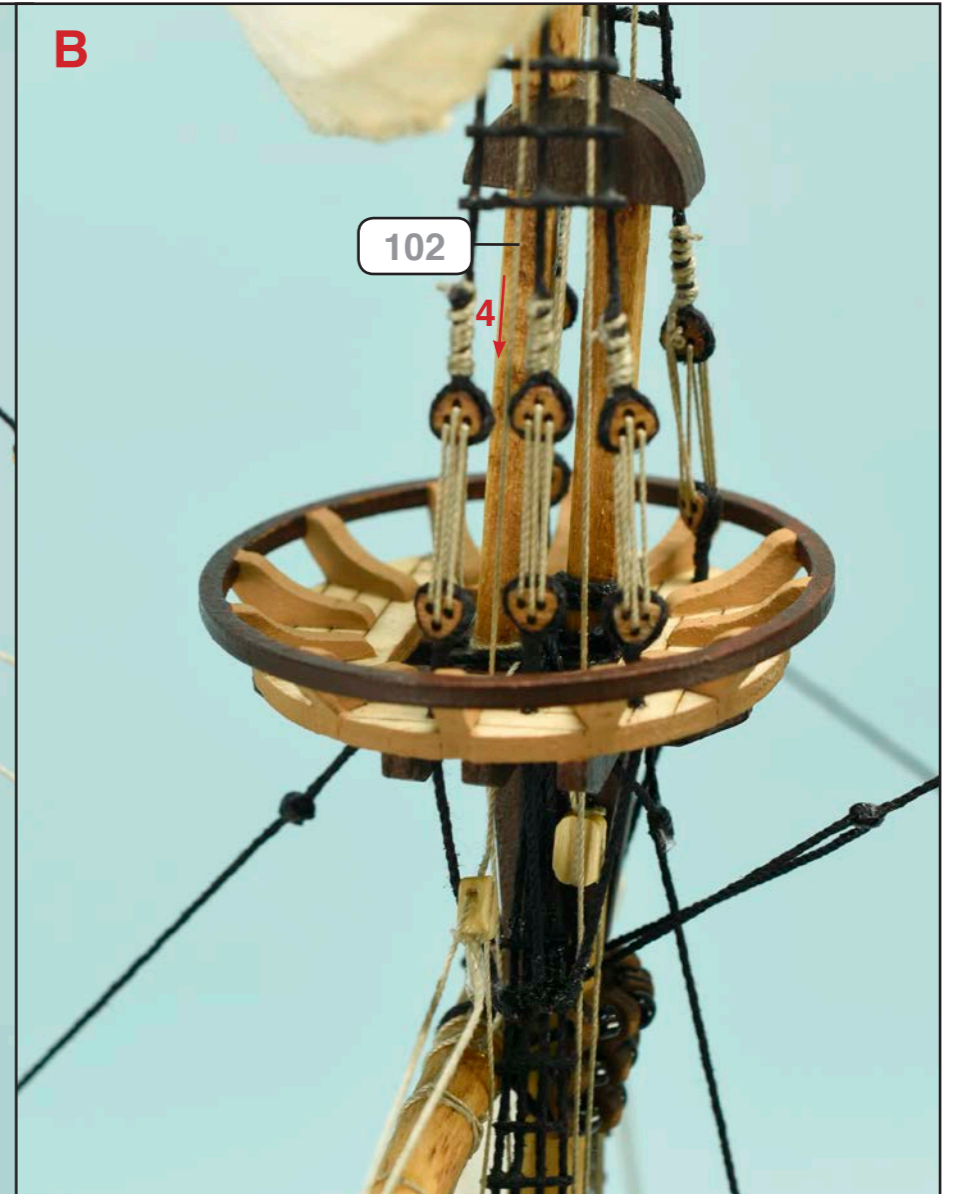
546



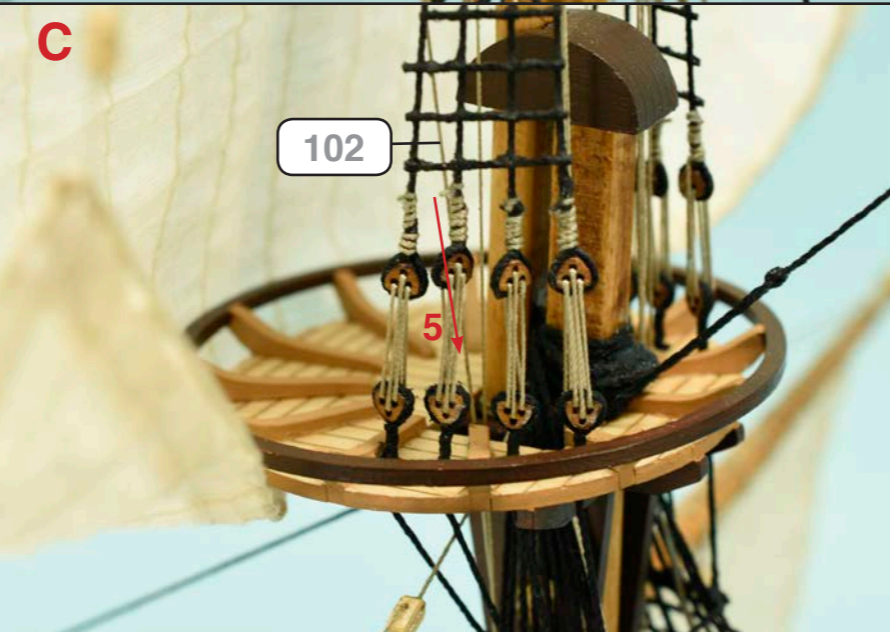
A



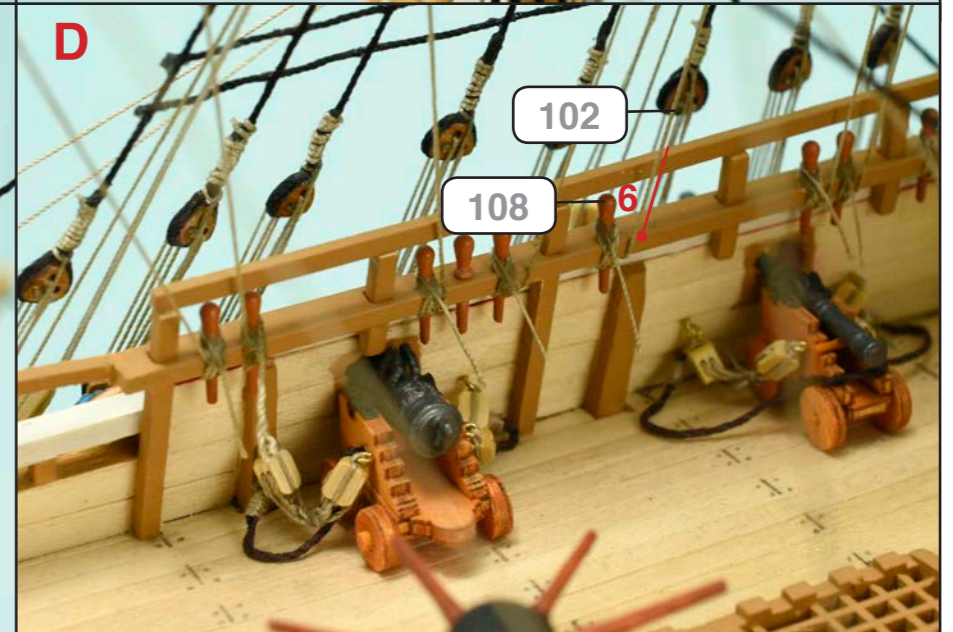
B

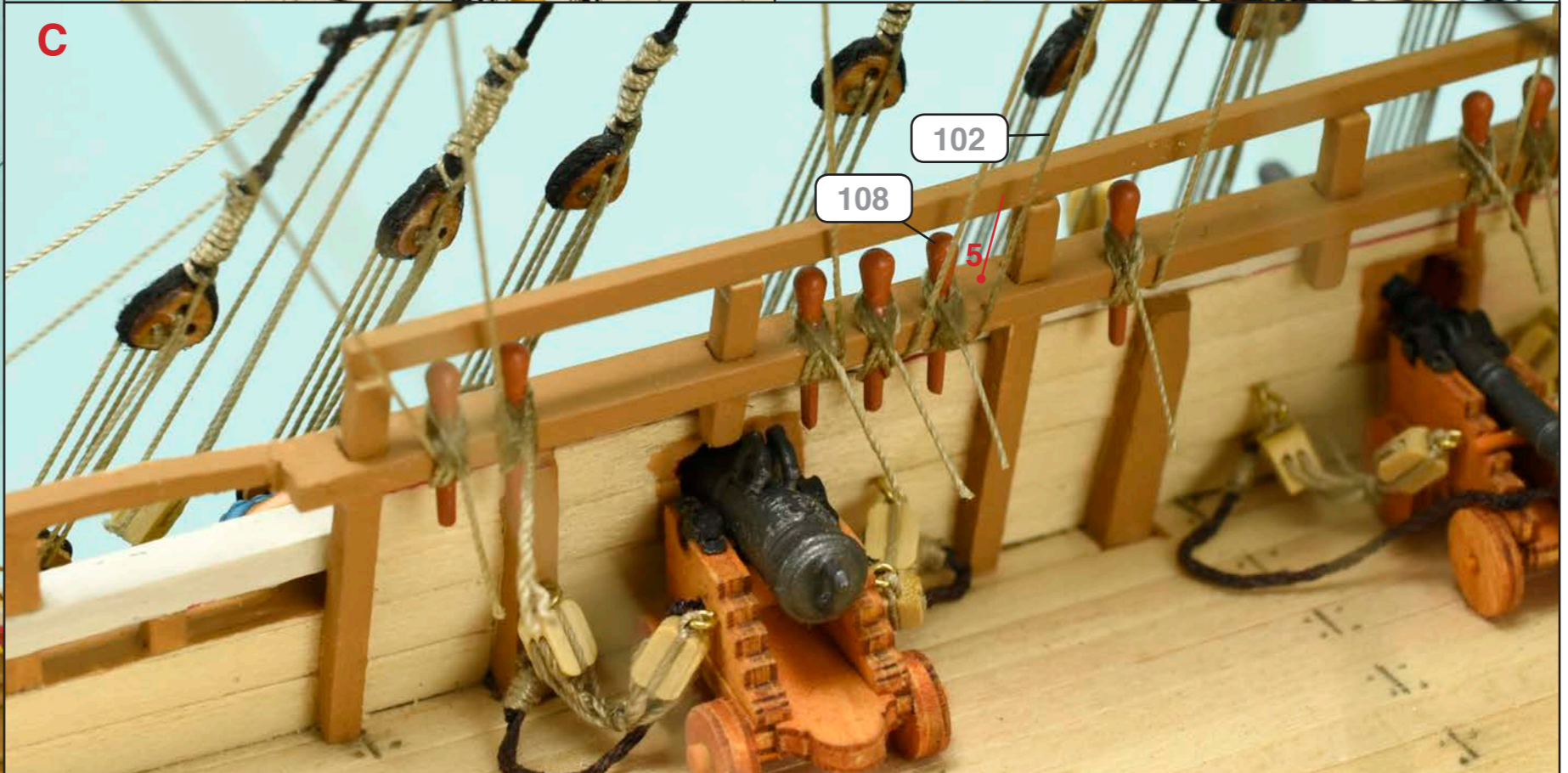
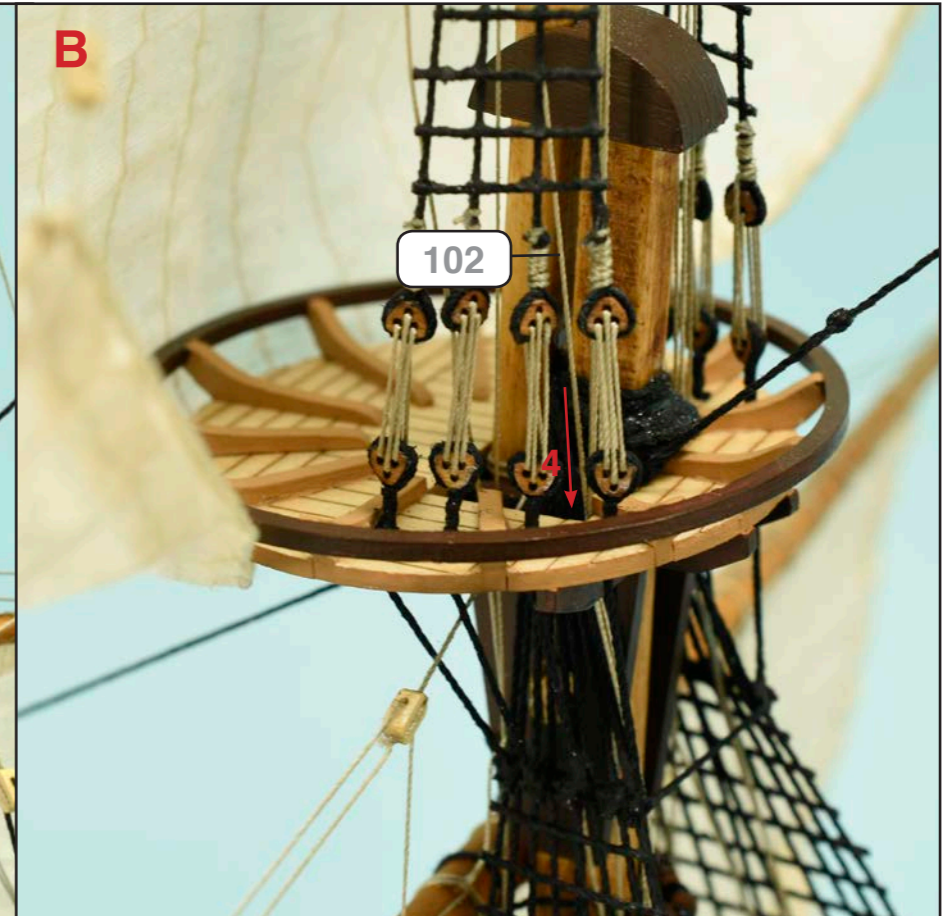
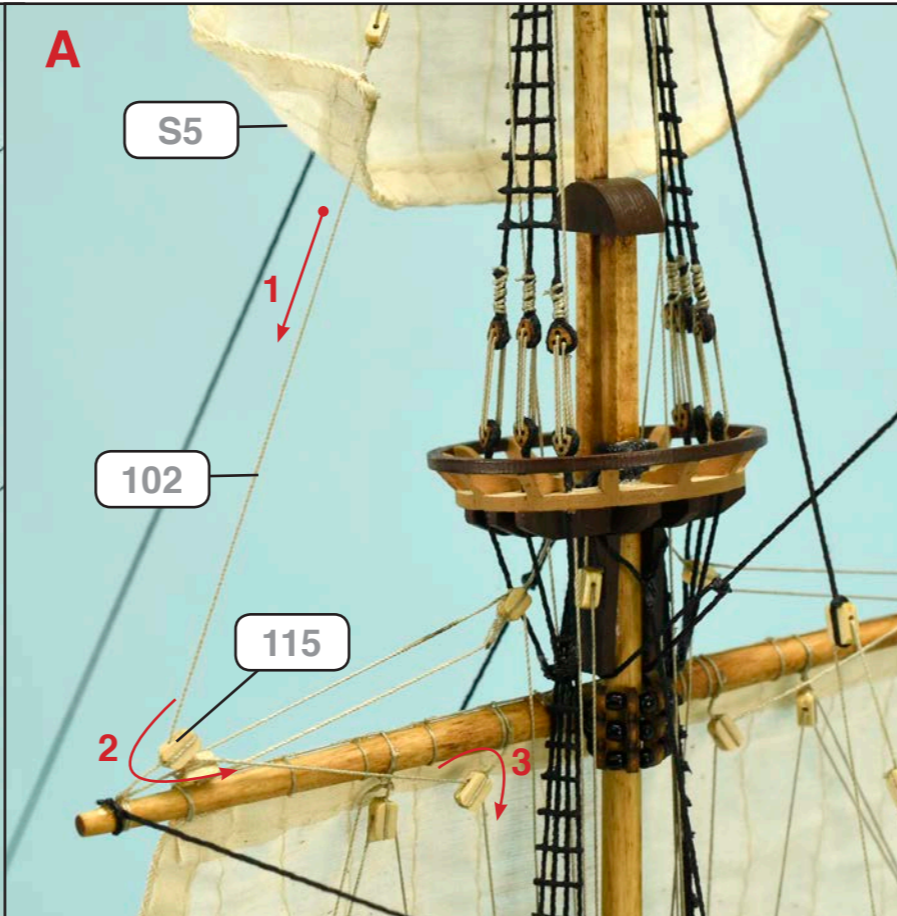


C

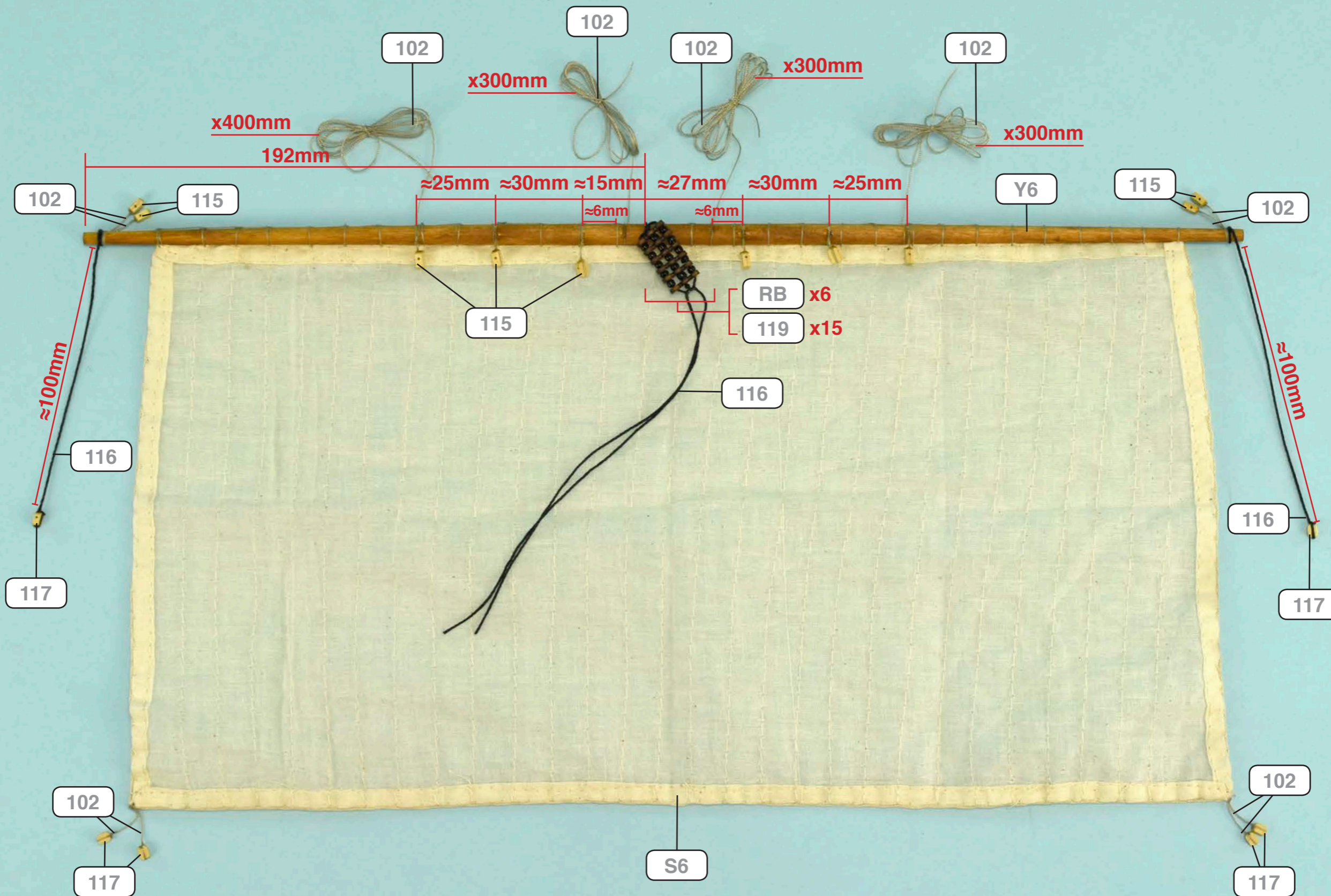


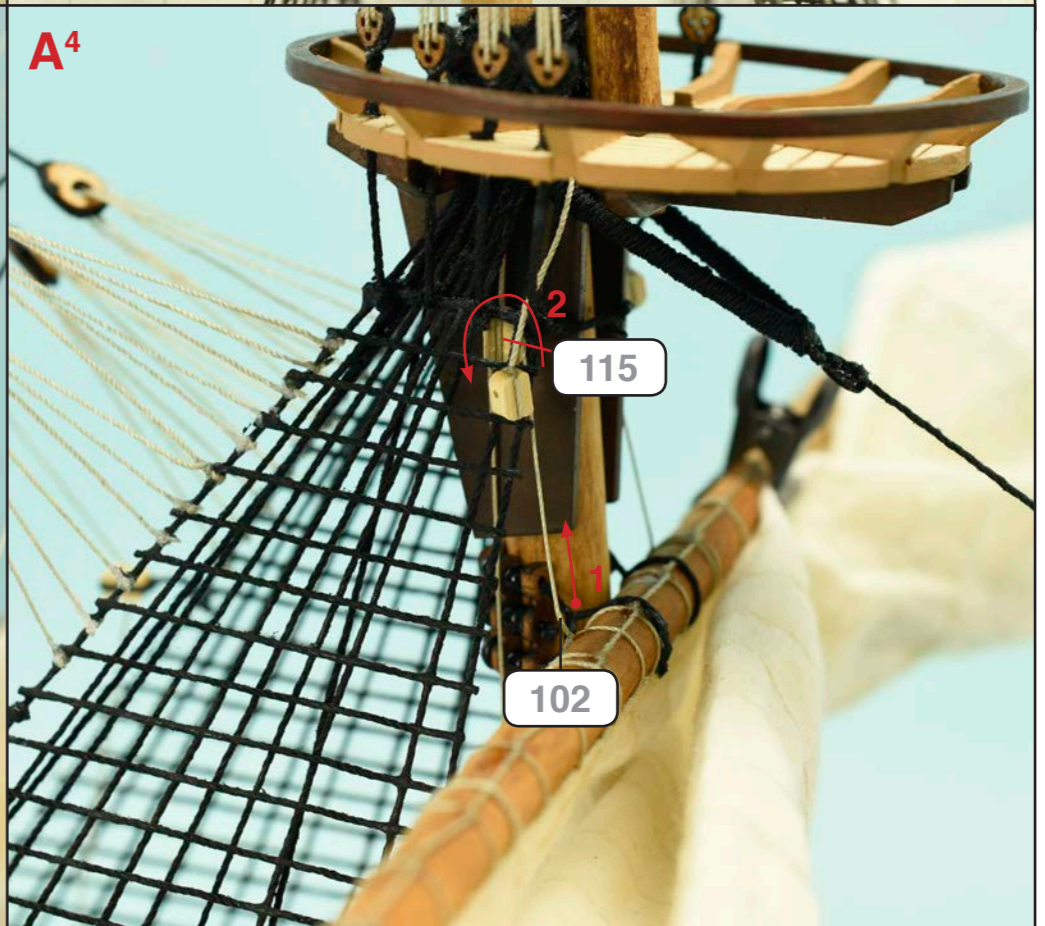
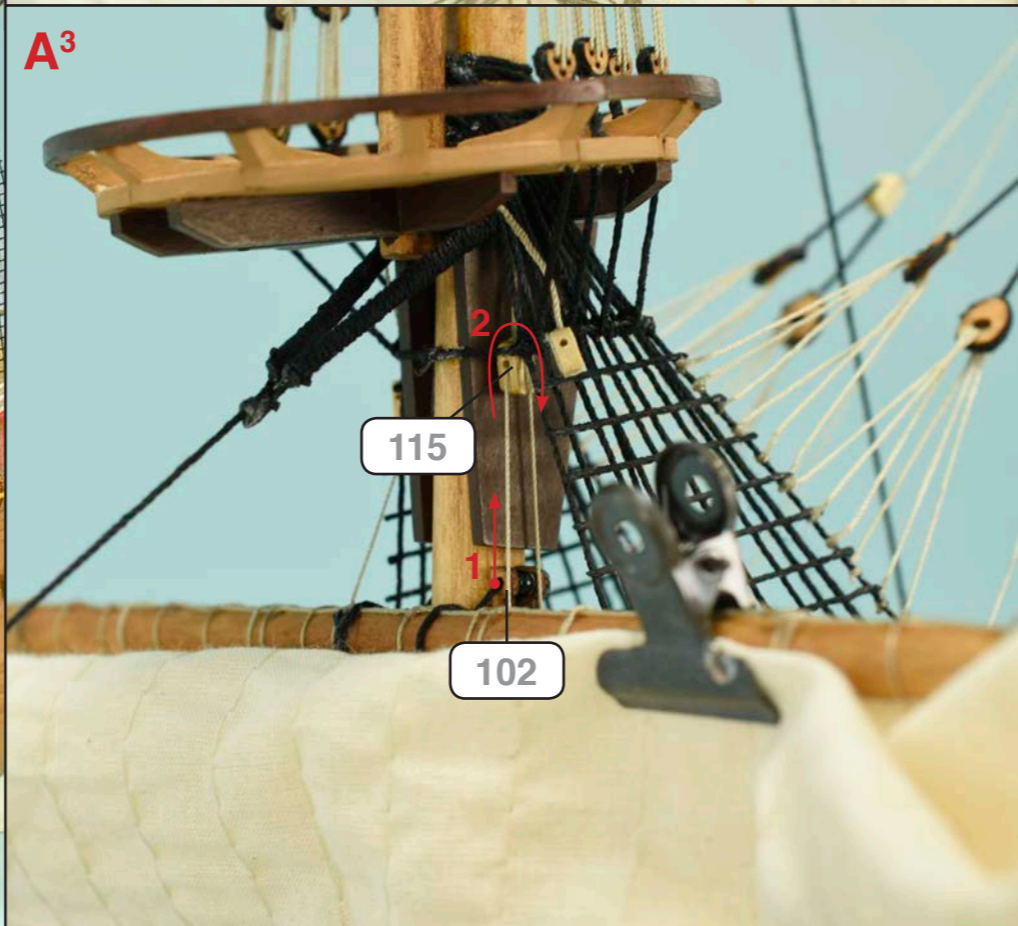
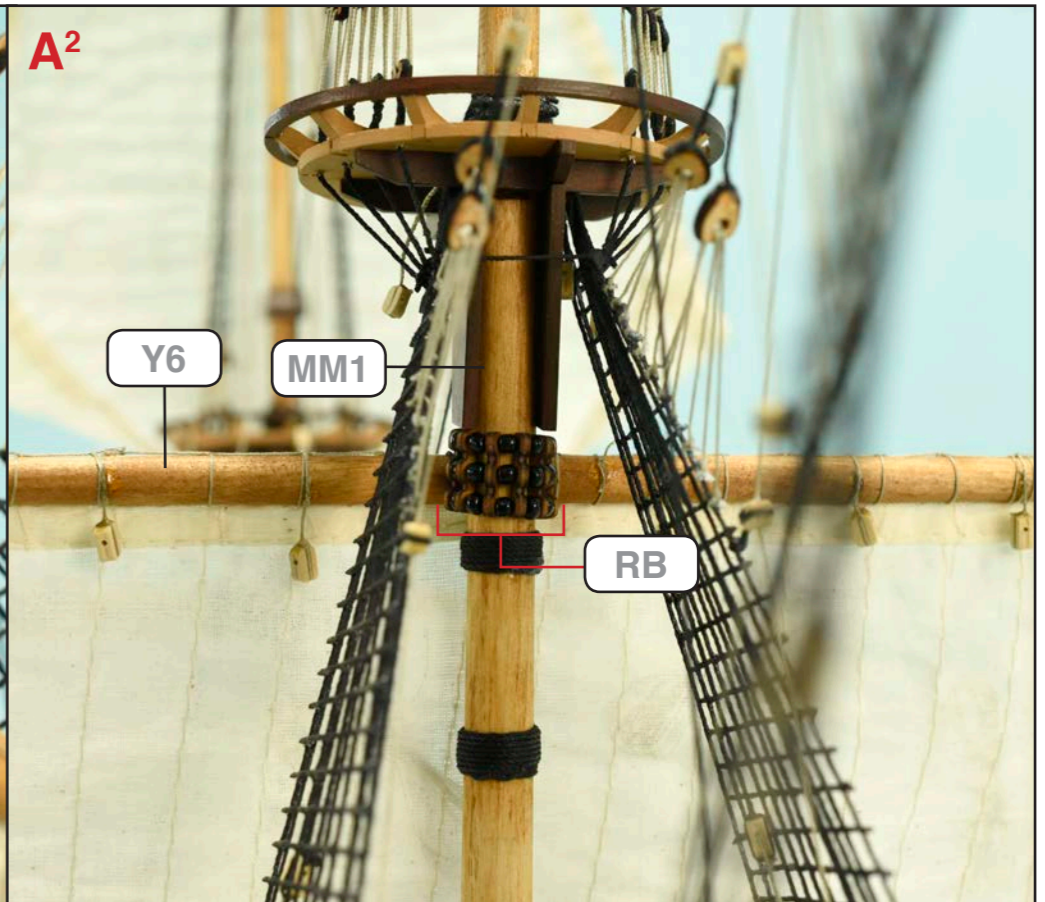
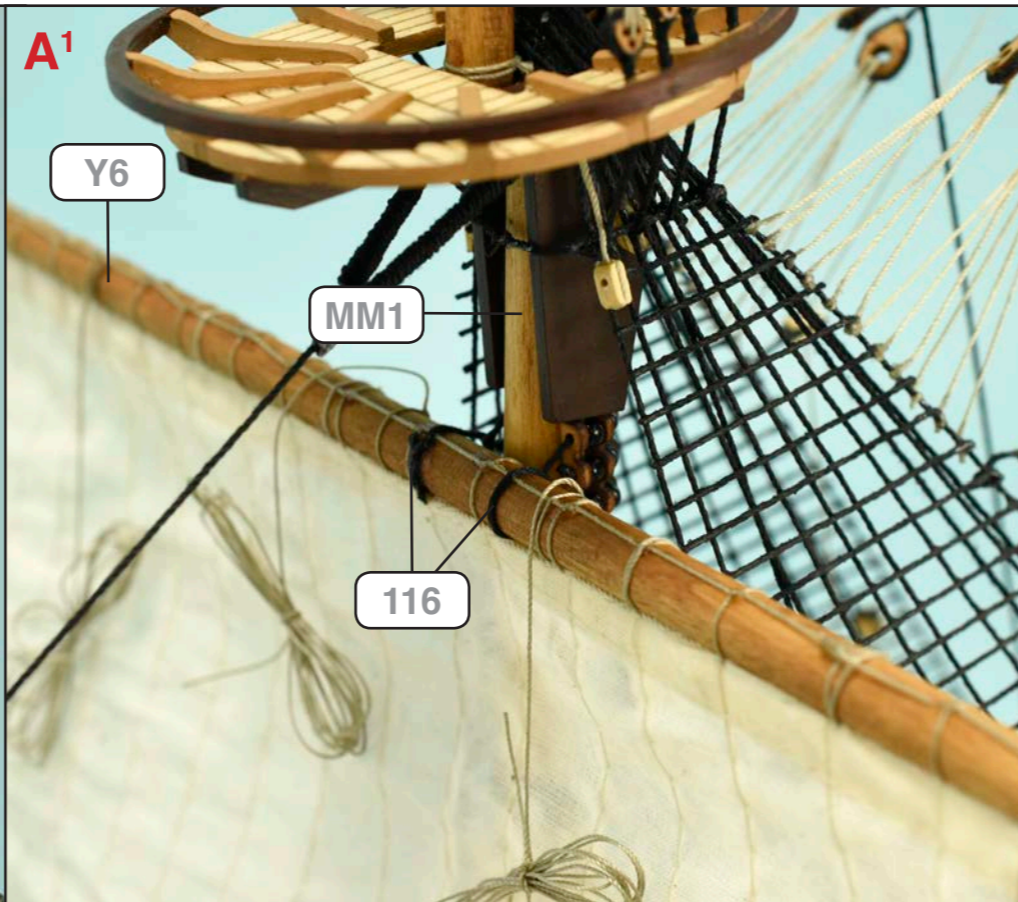
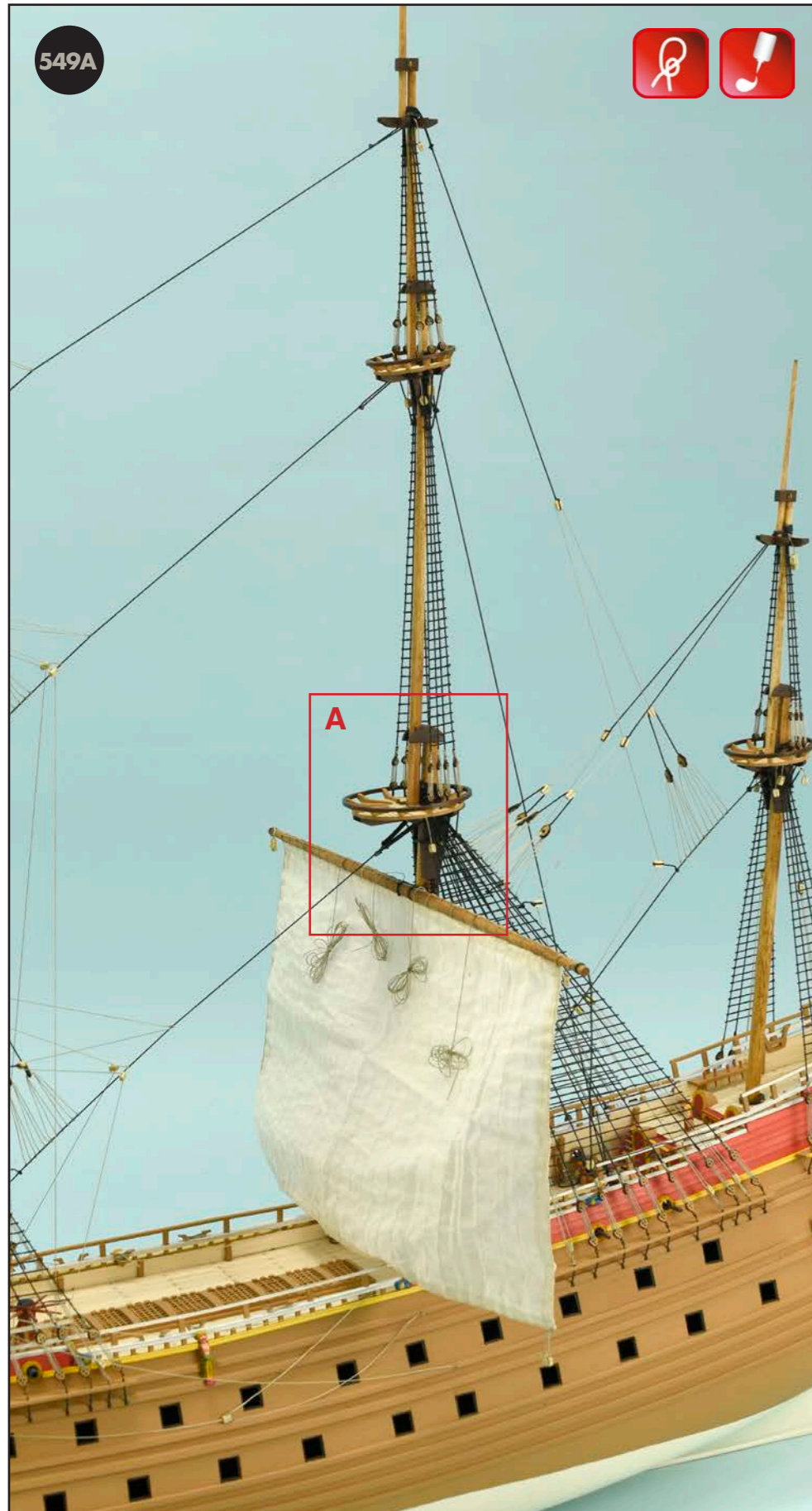
D

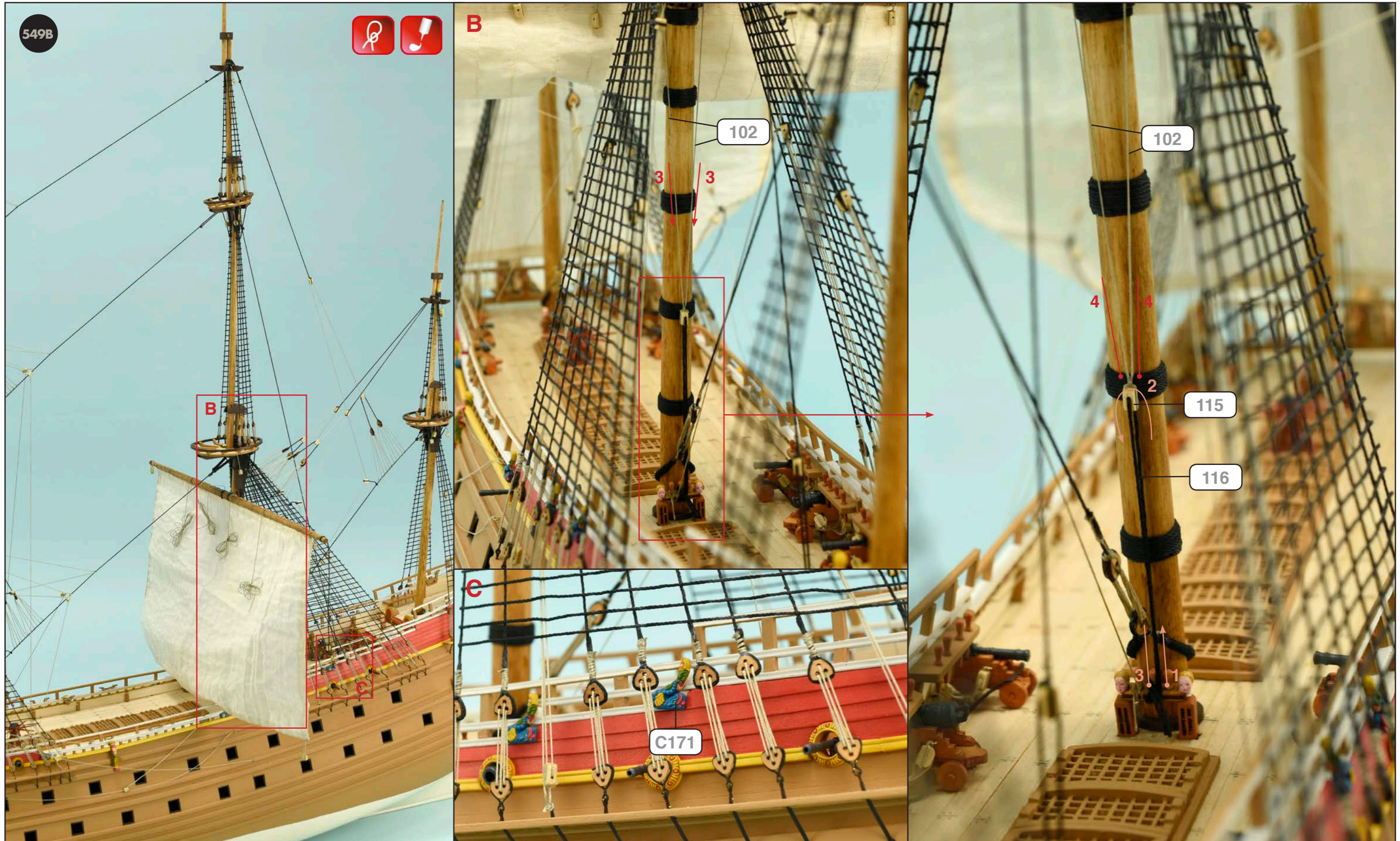


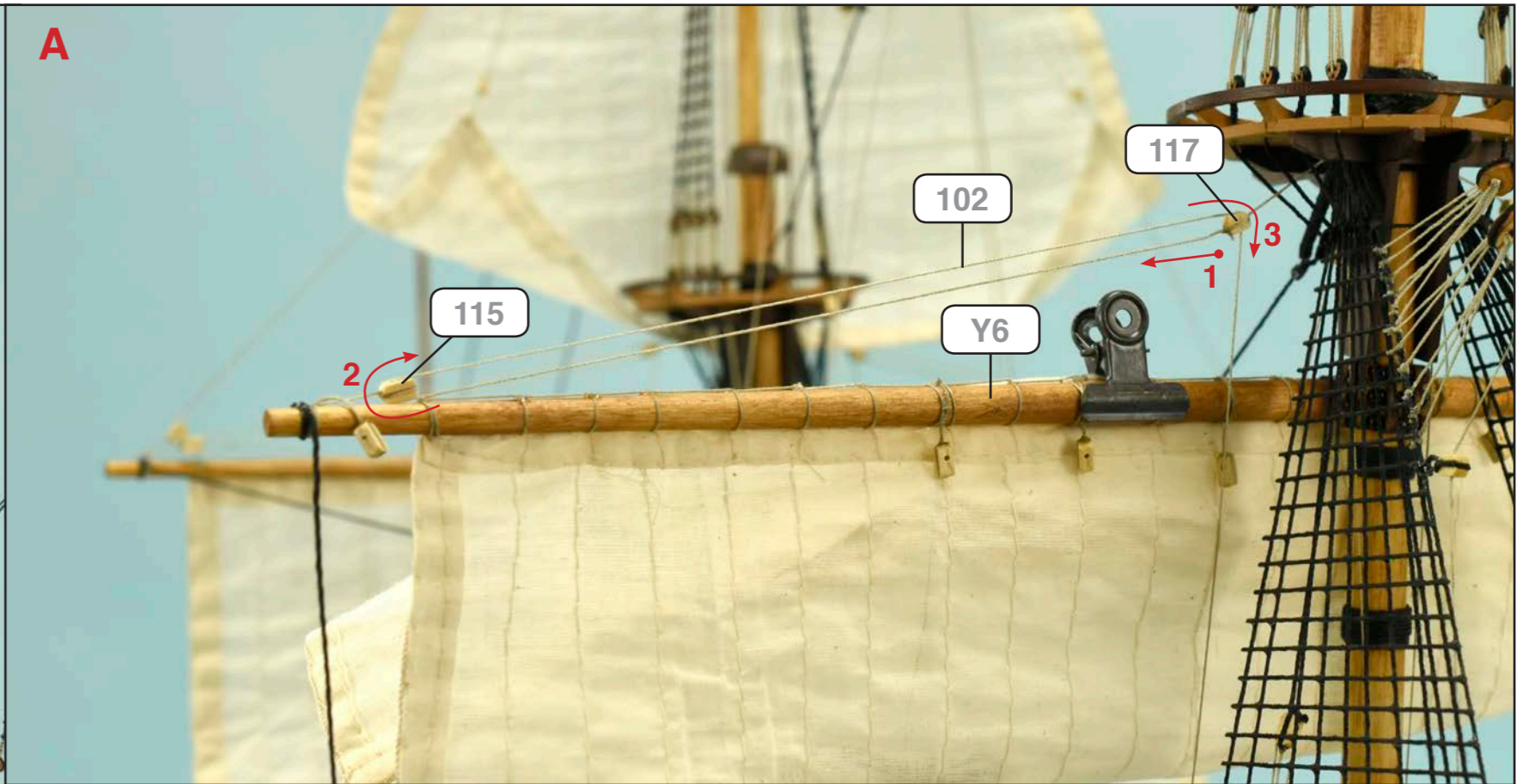


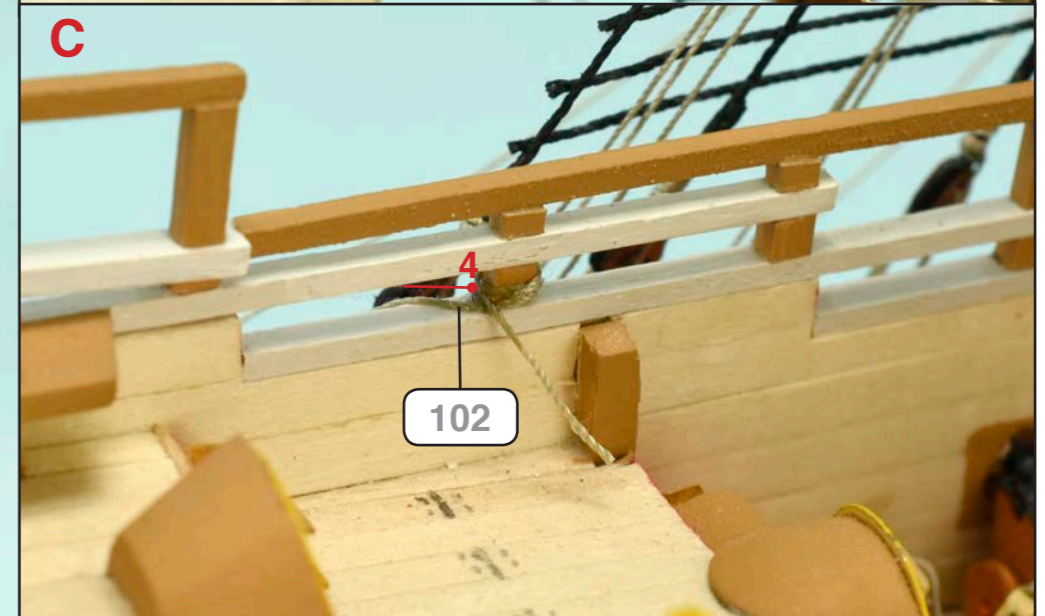
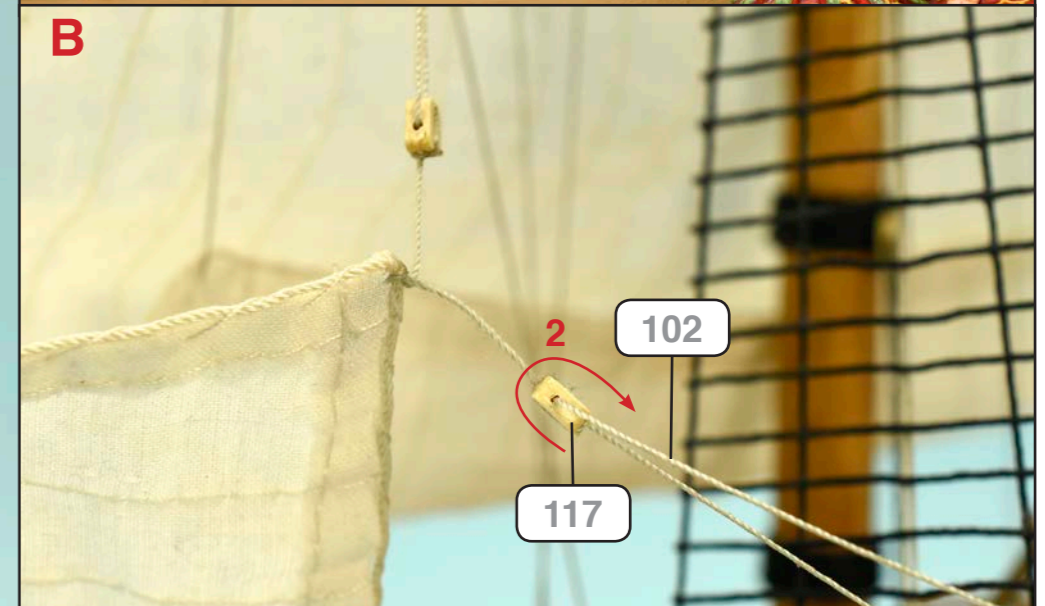
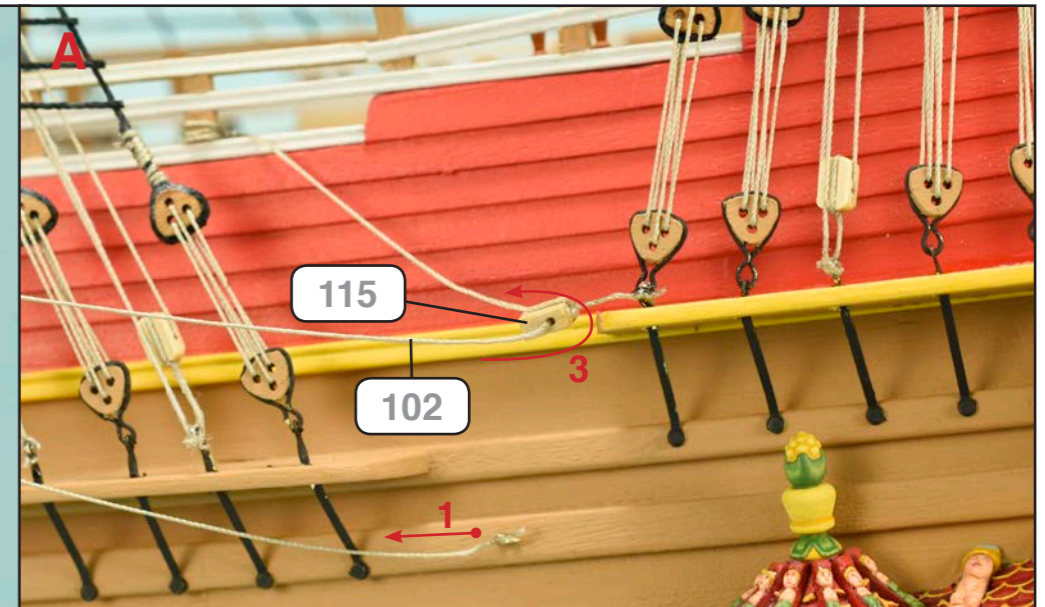
548

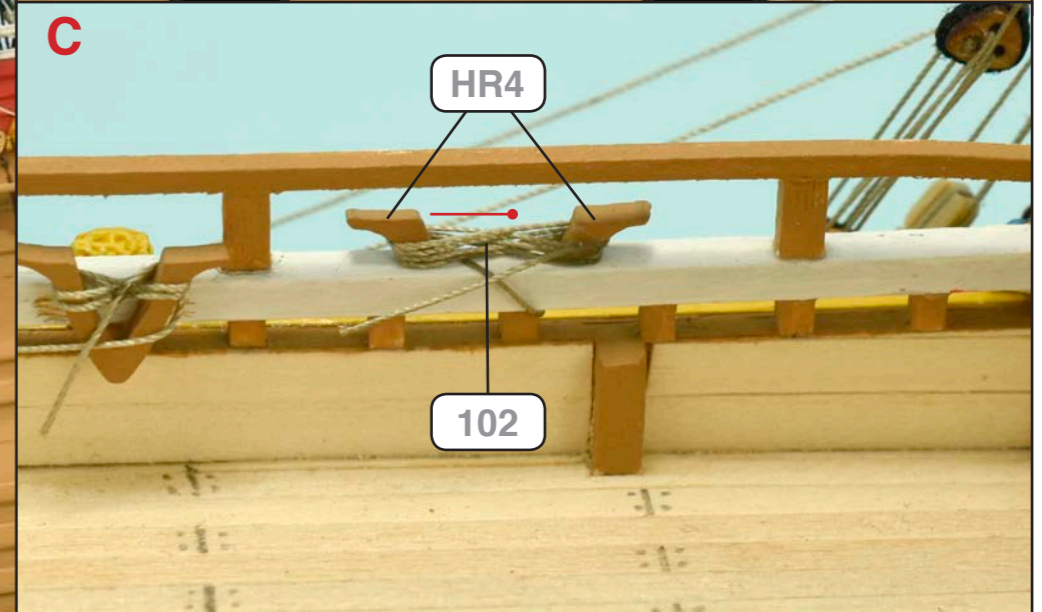
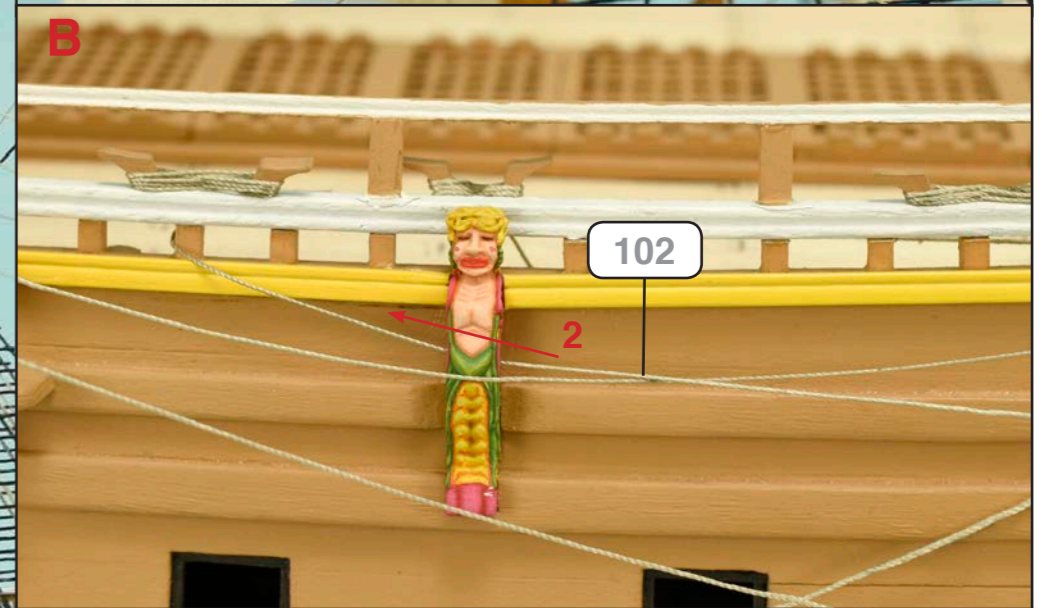
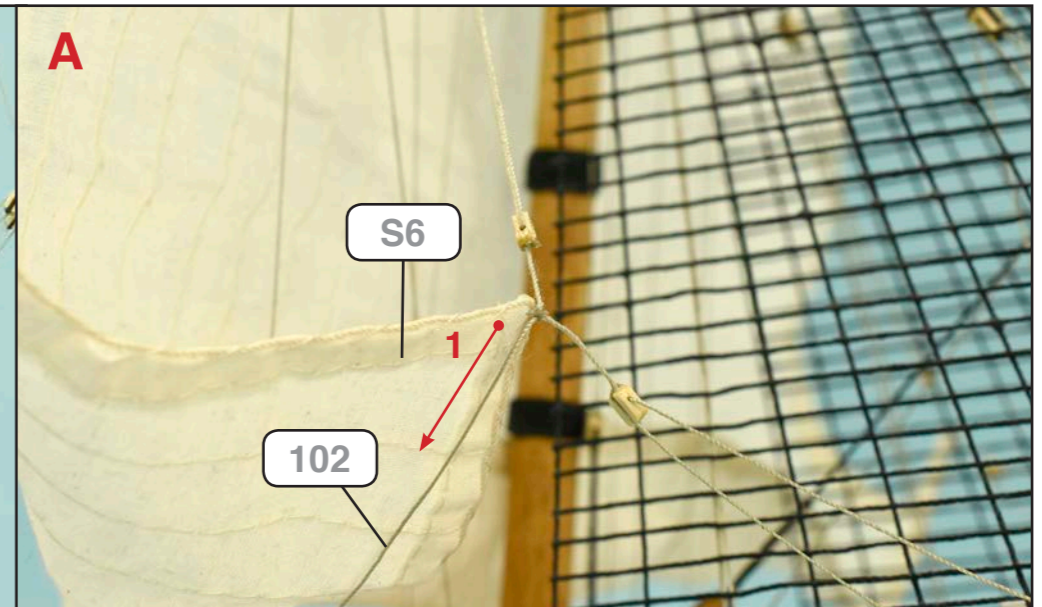


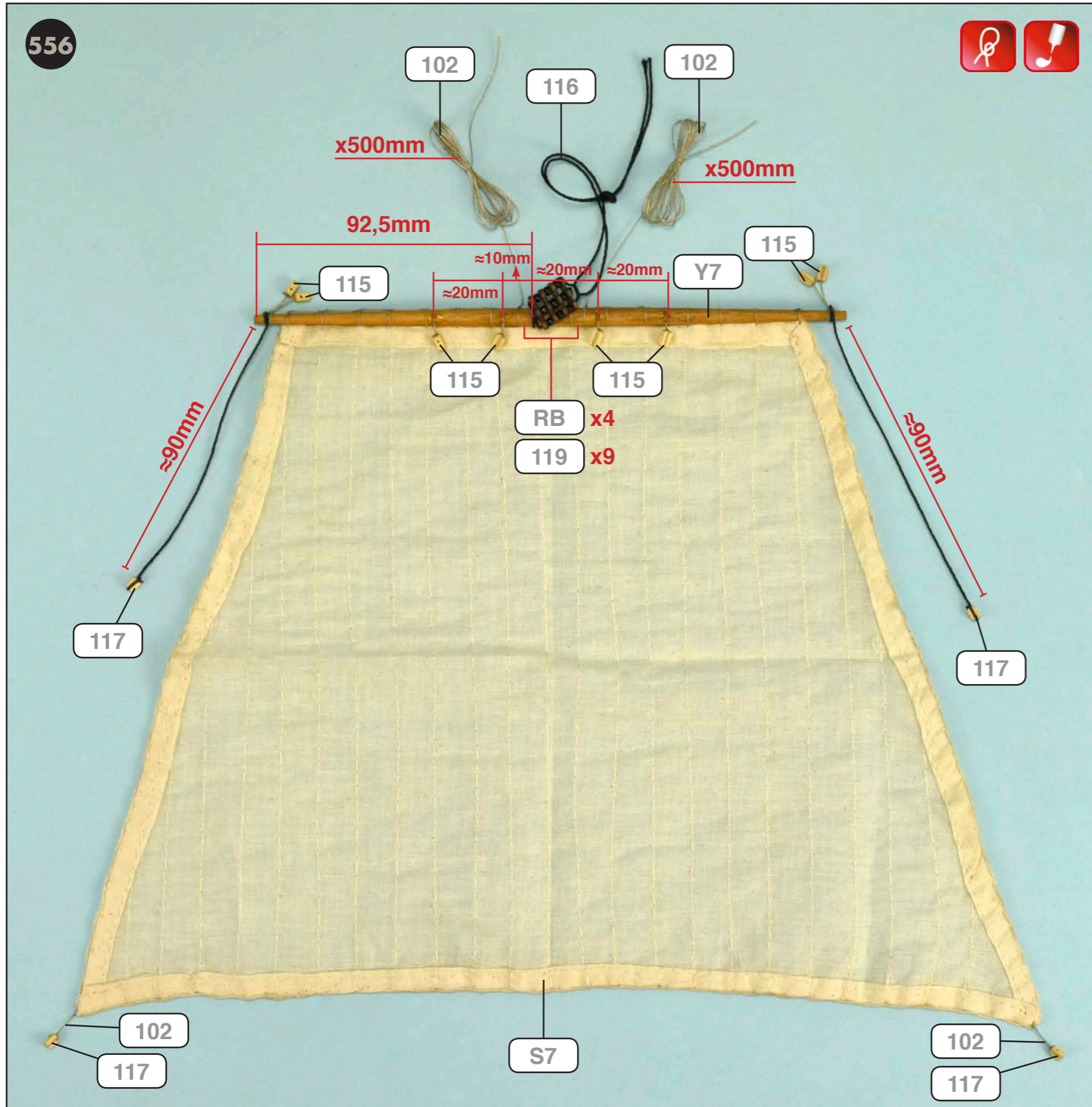


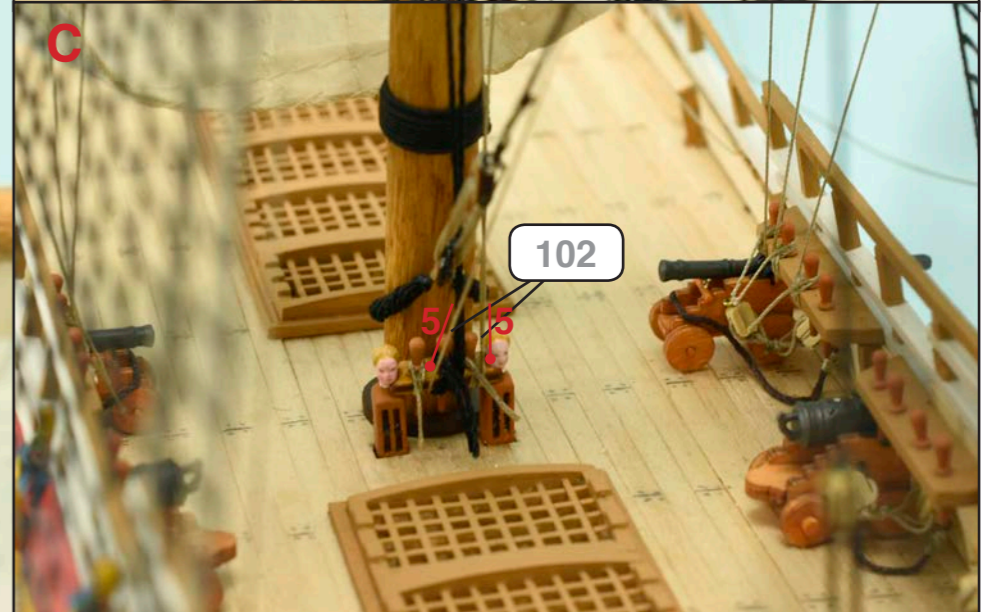
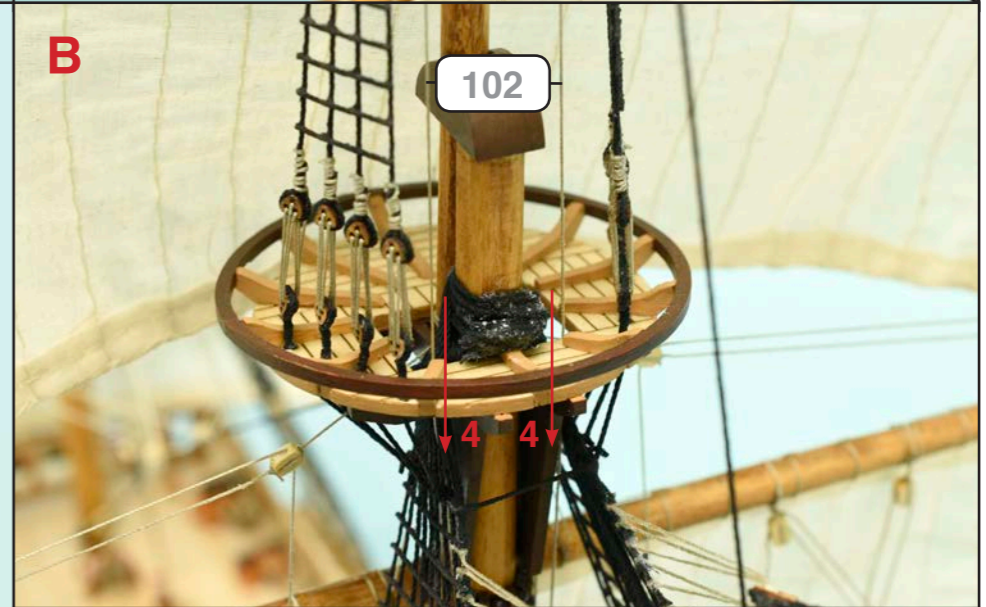
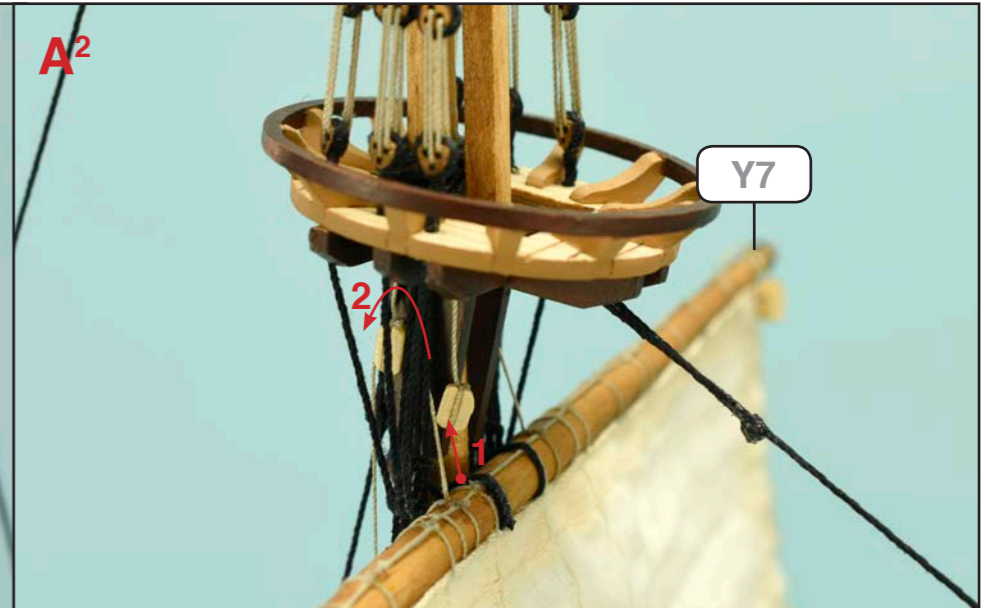
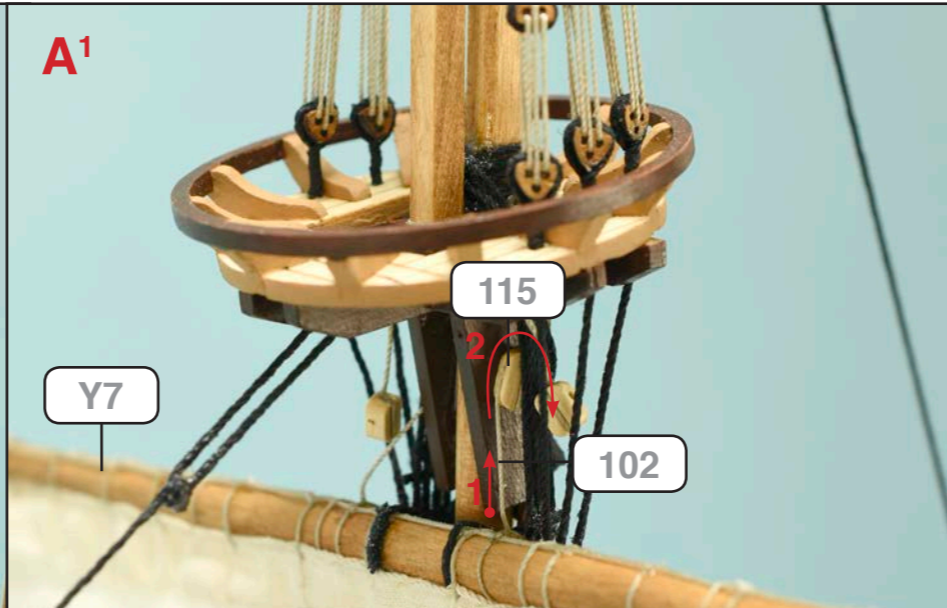


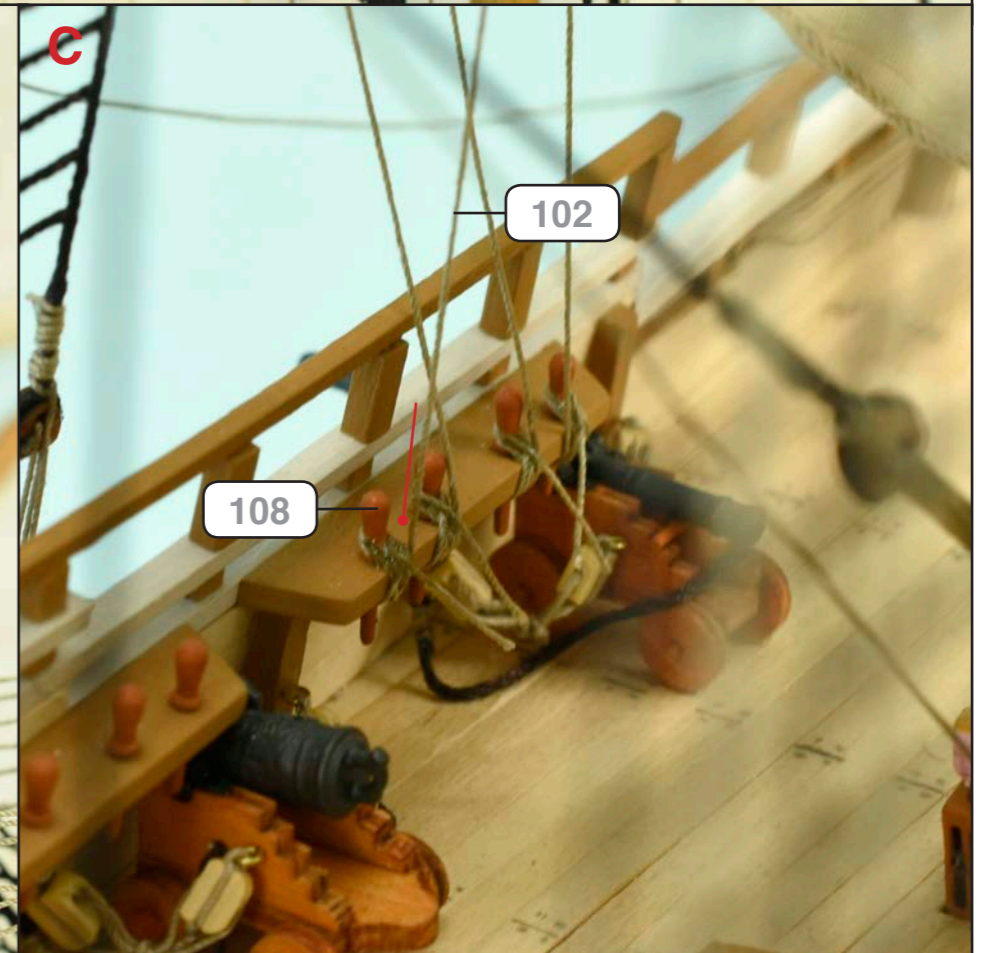
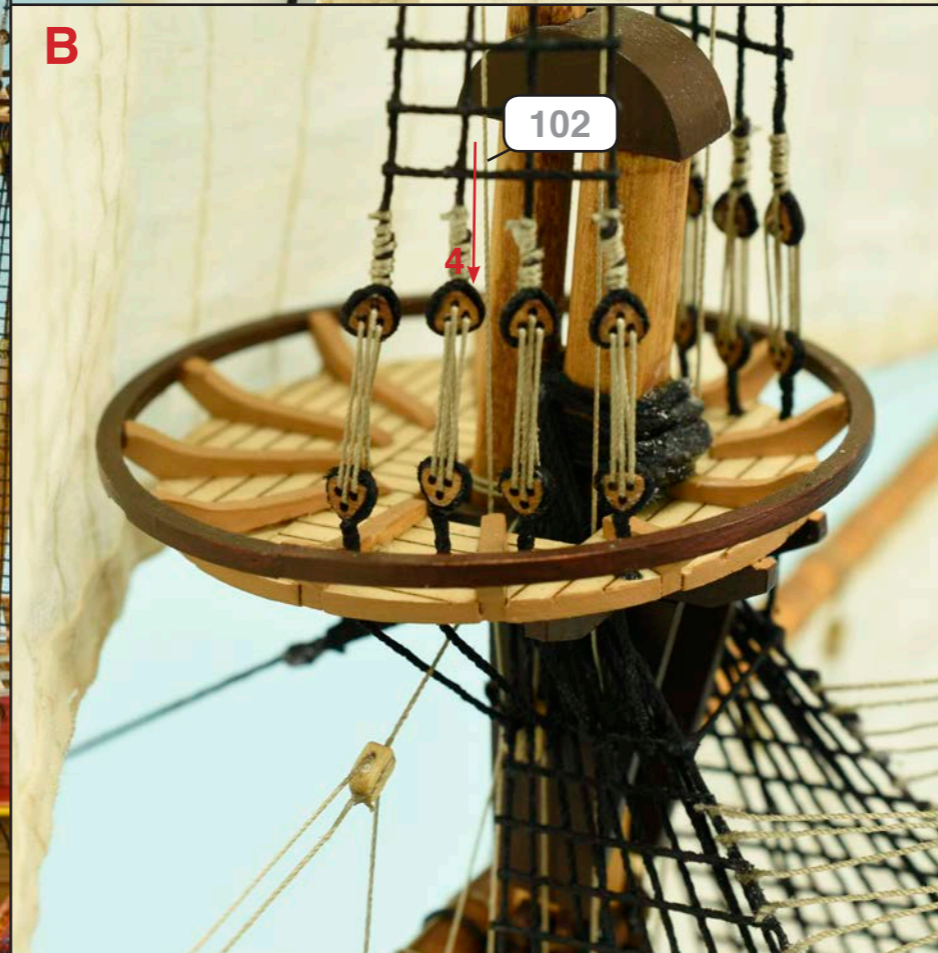
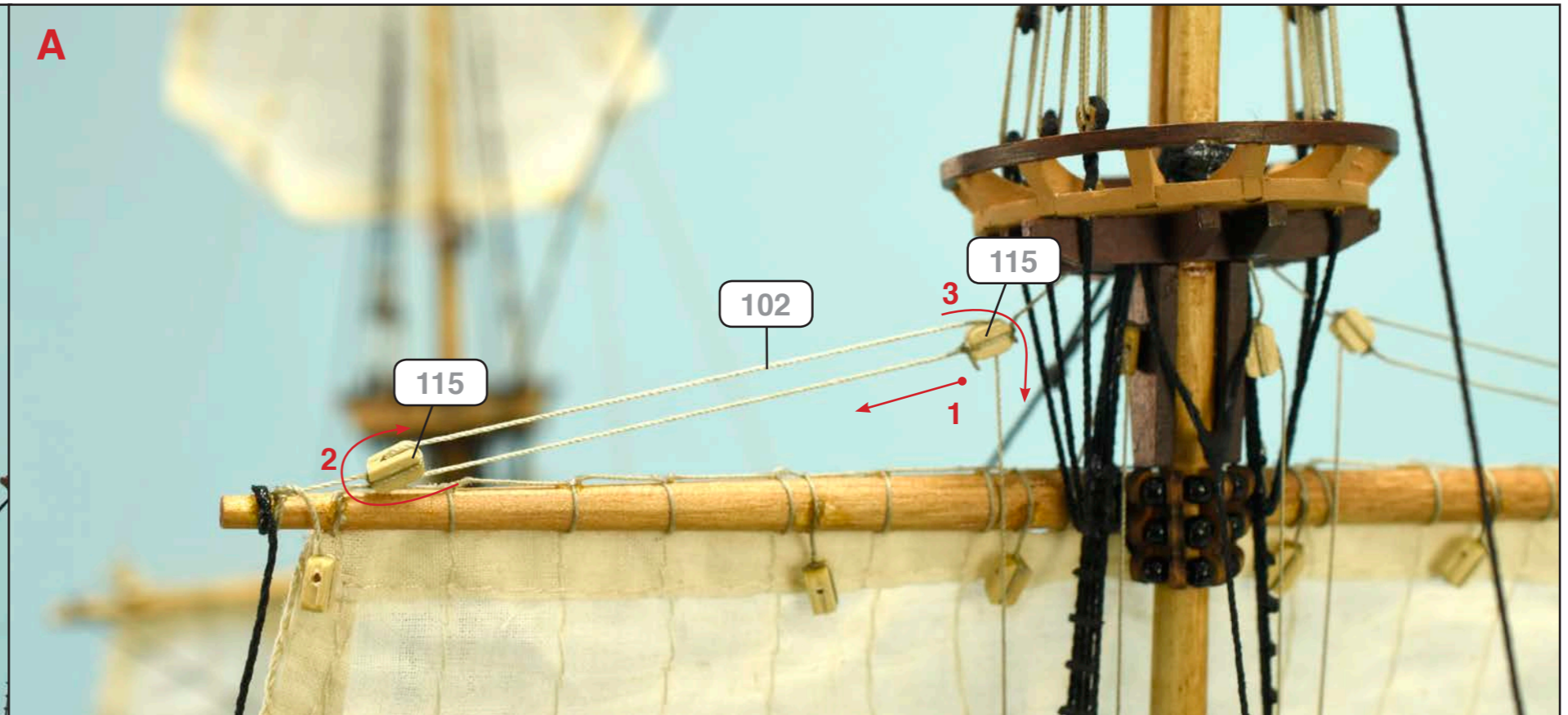
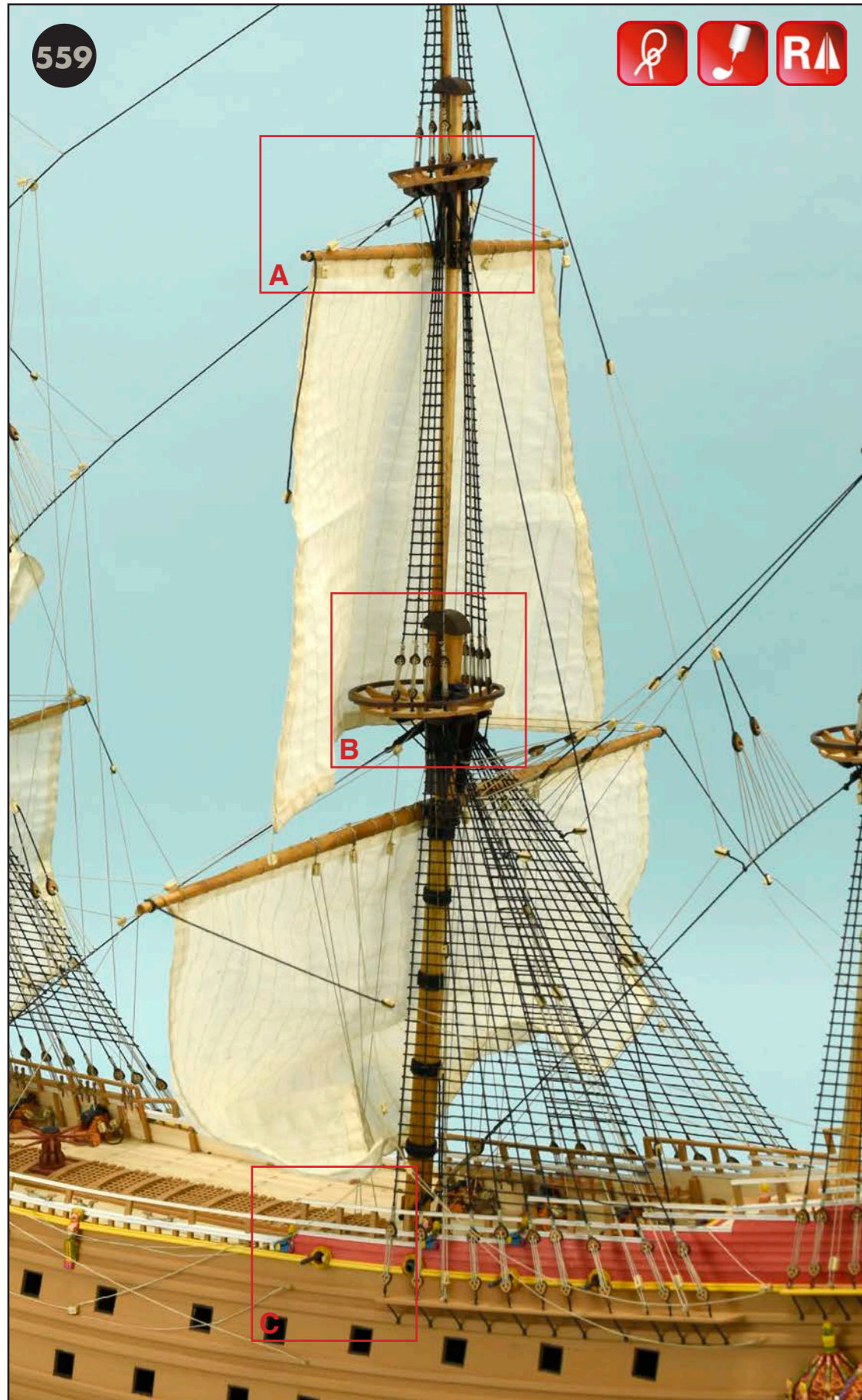


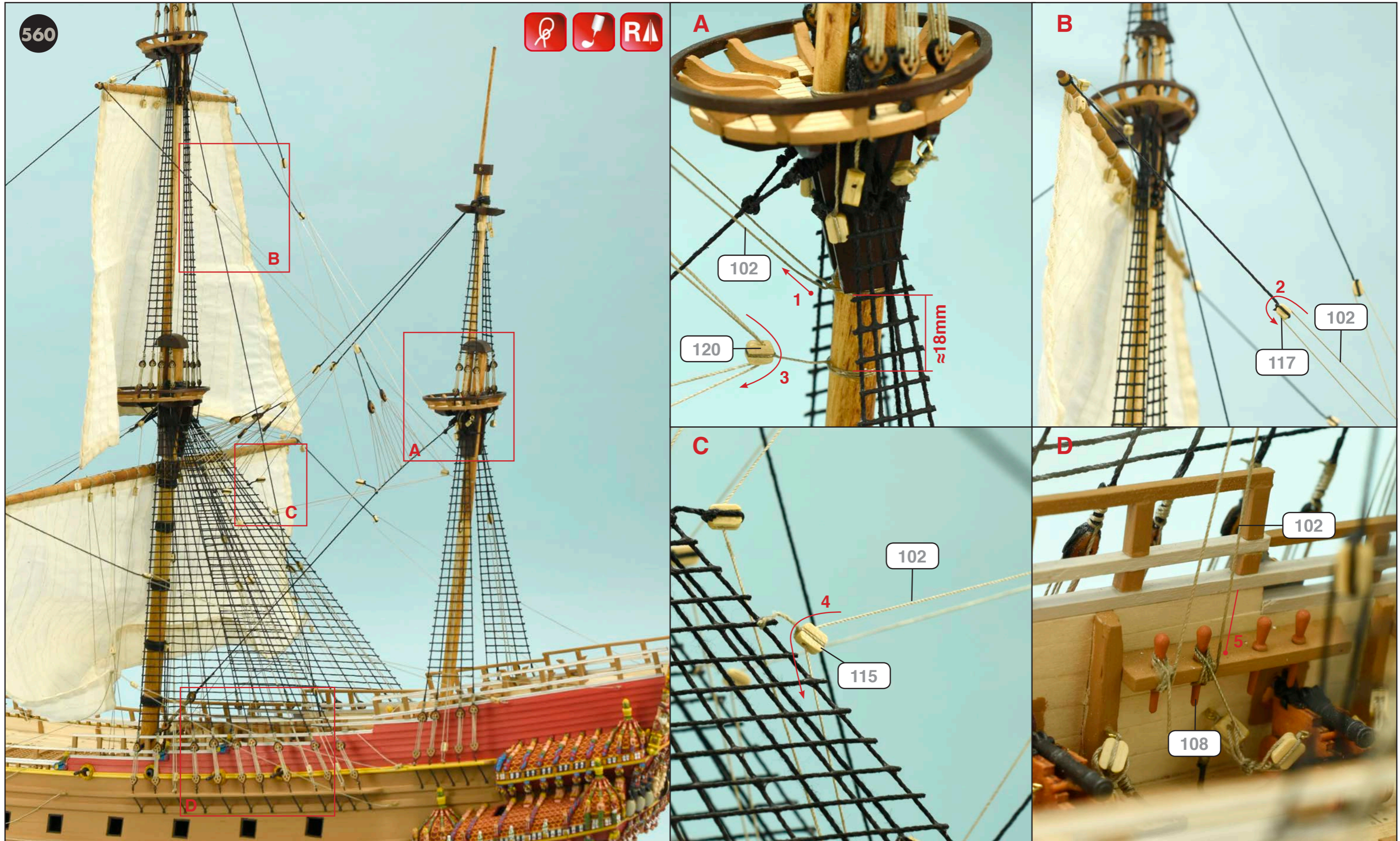


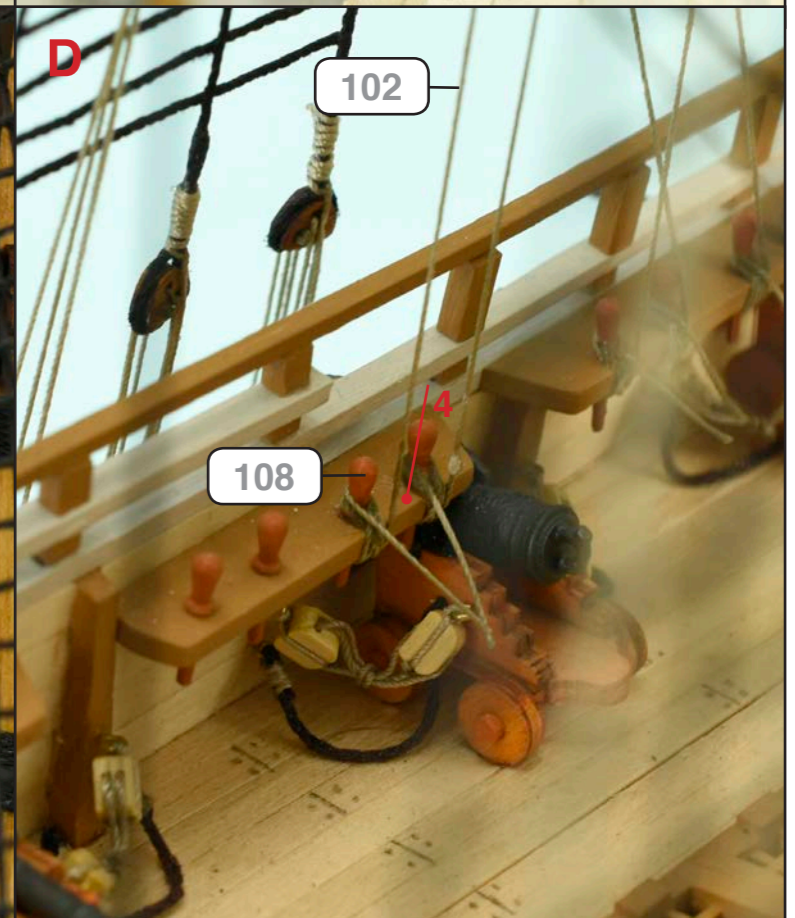
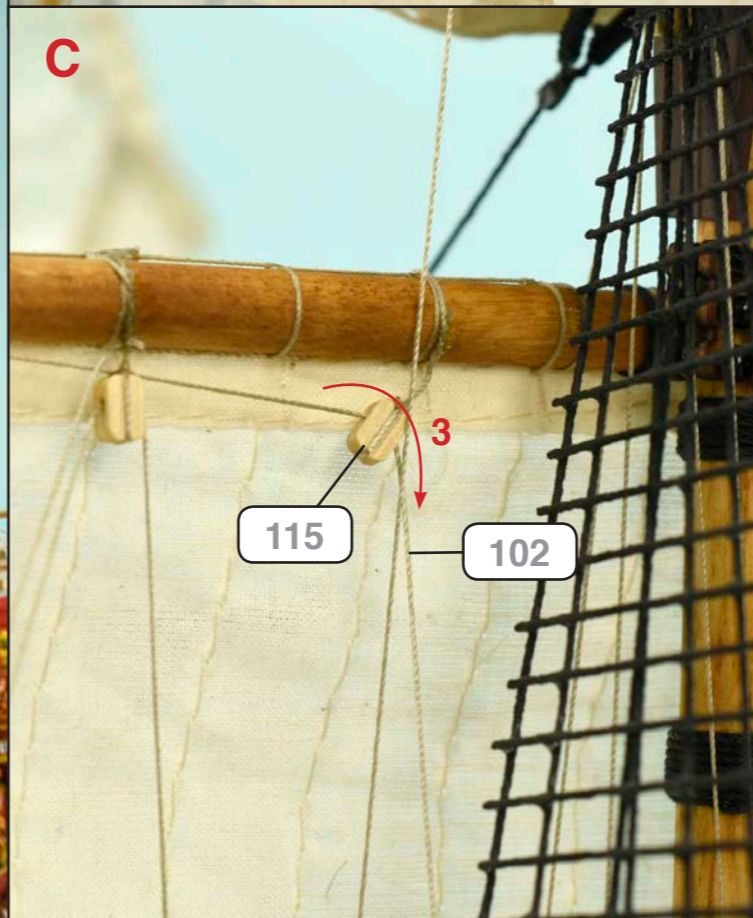
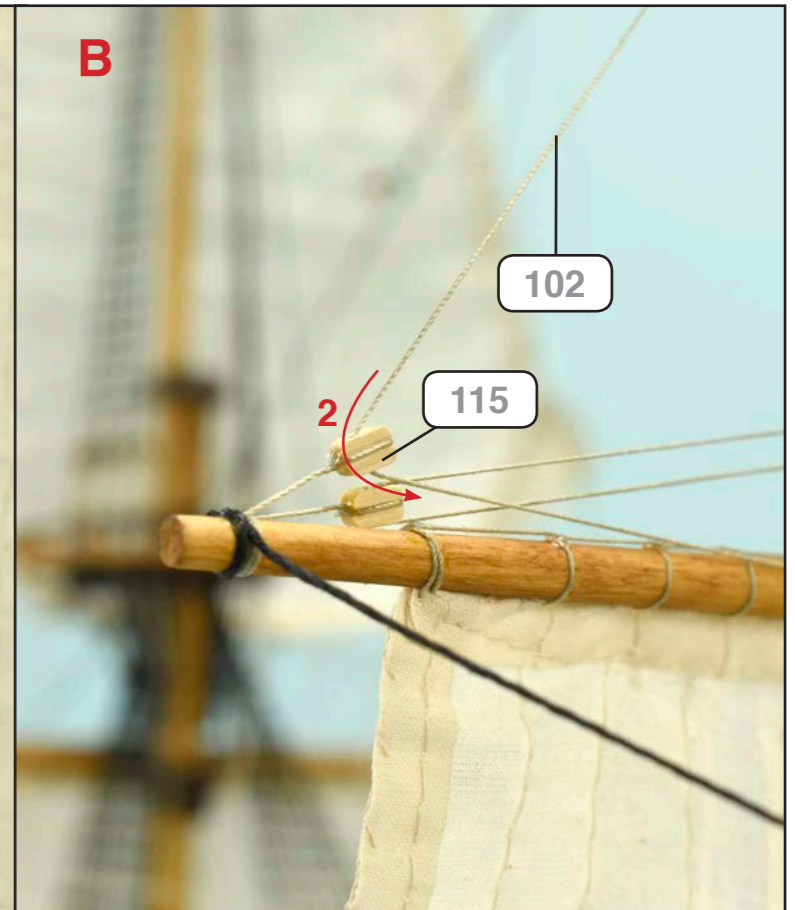
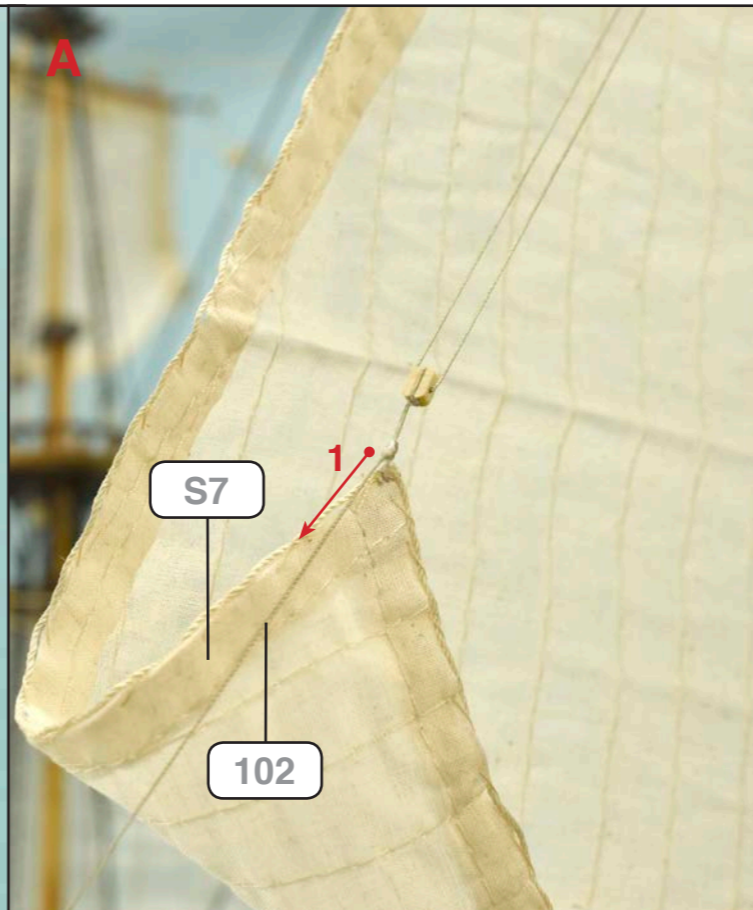


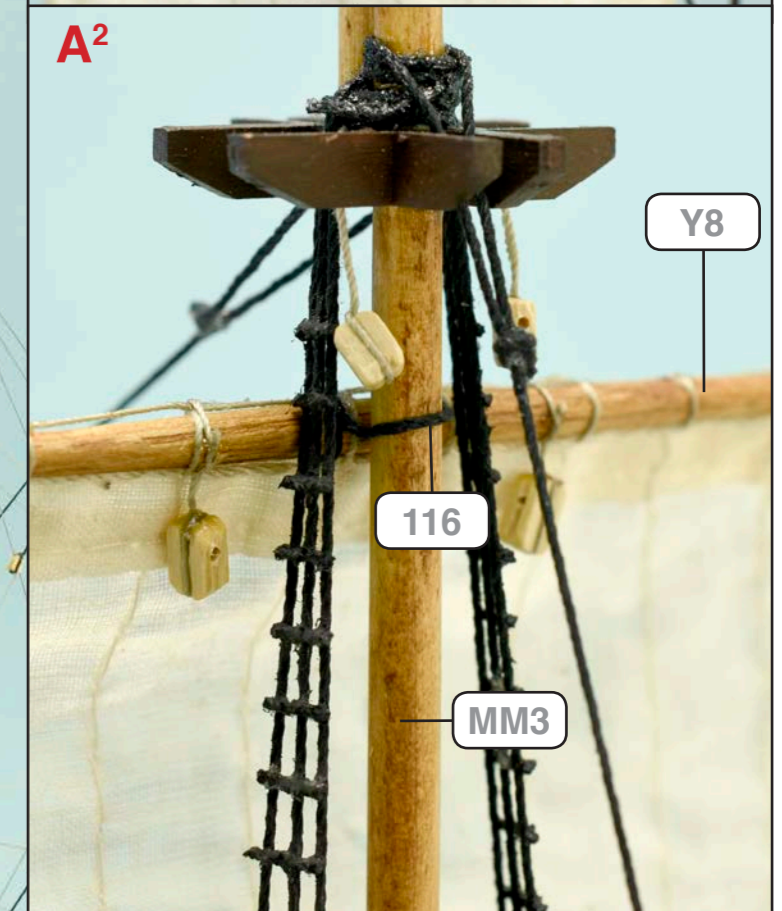
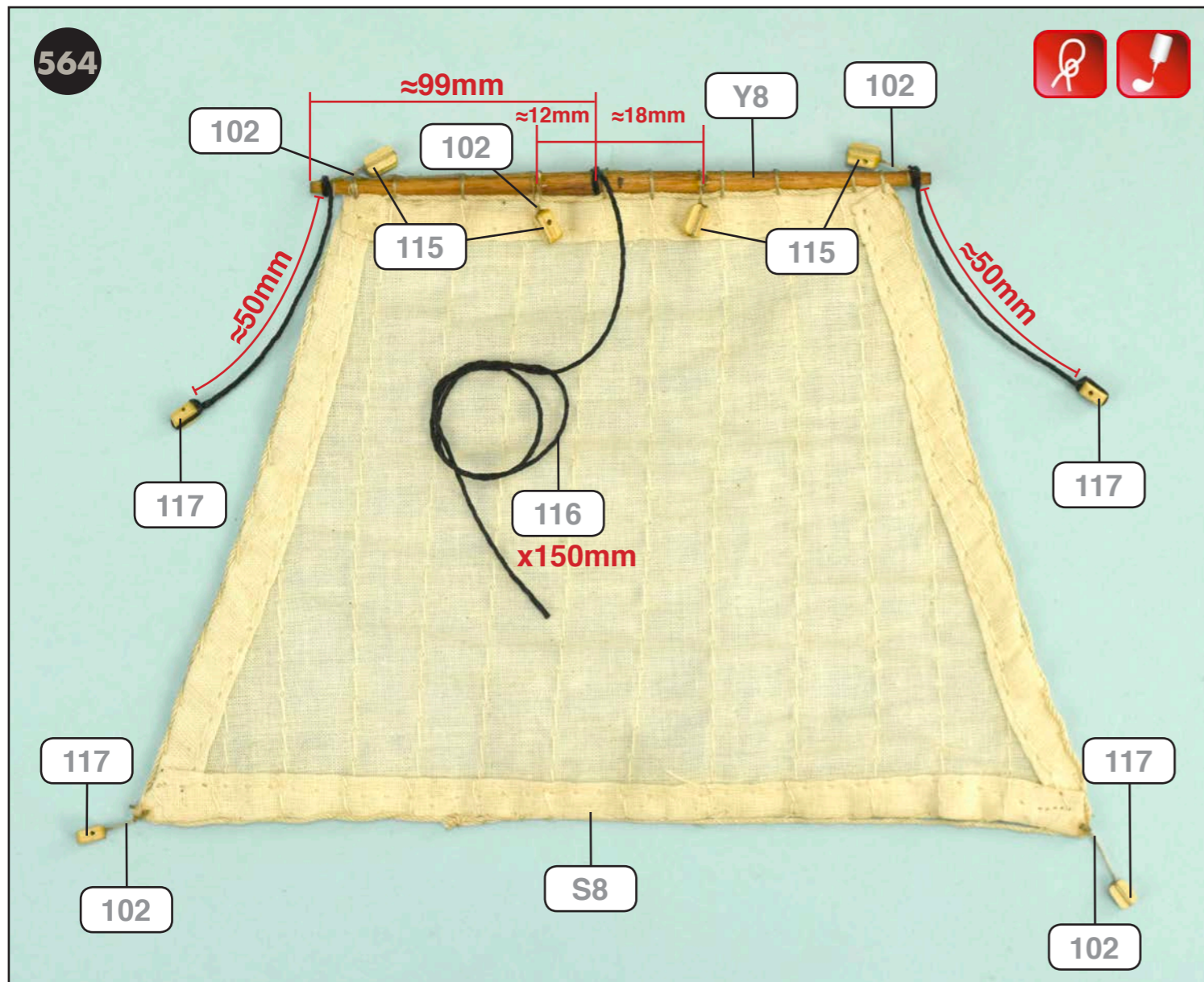
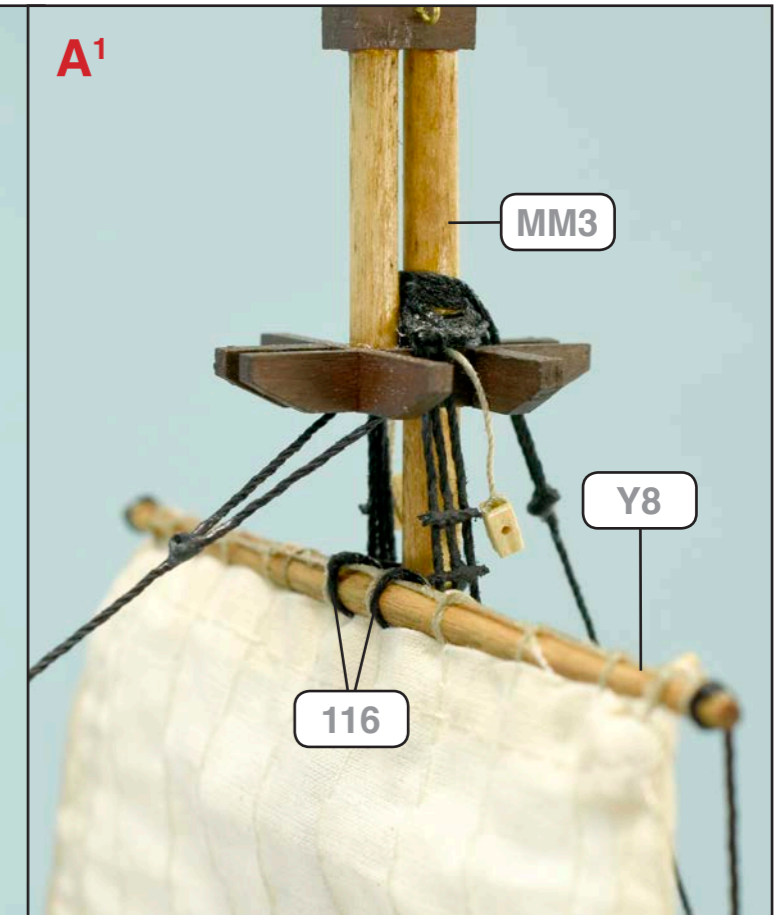
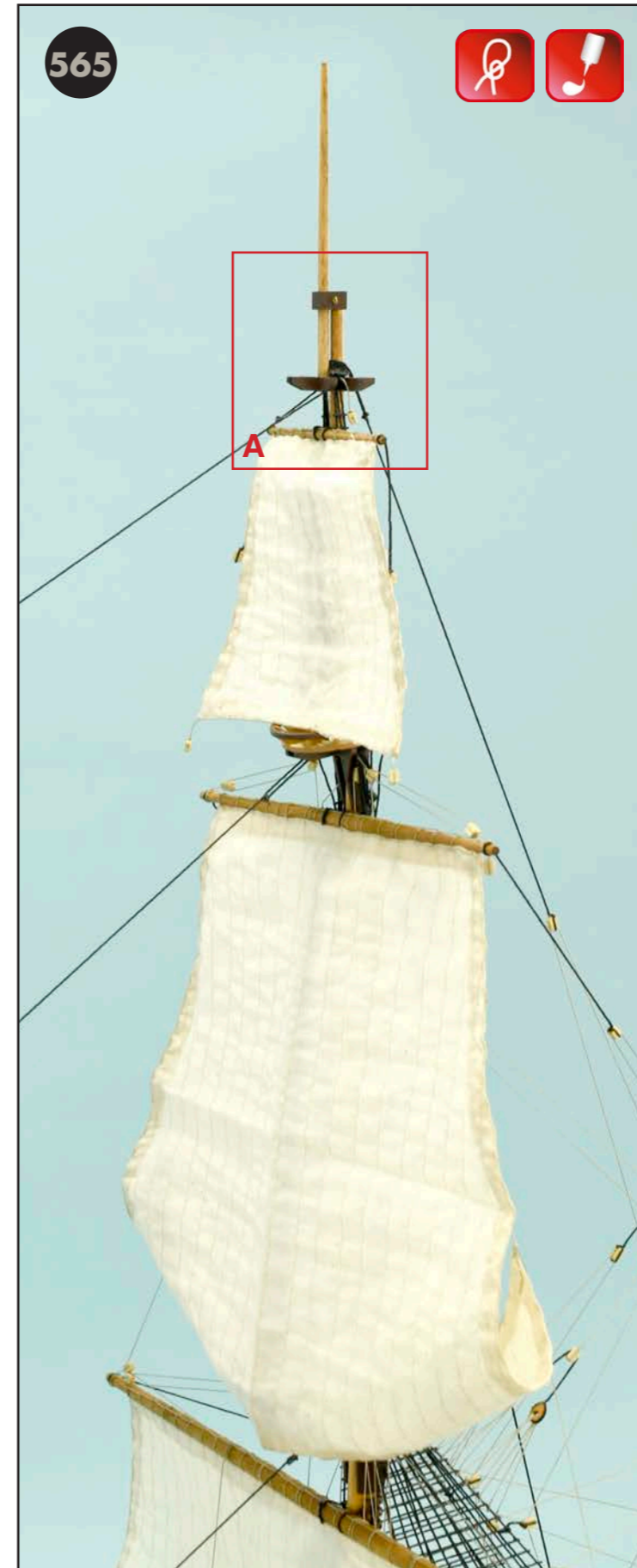
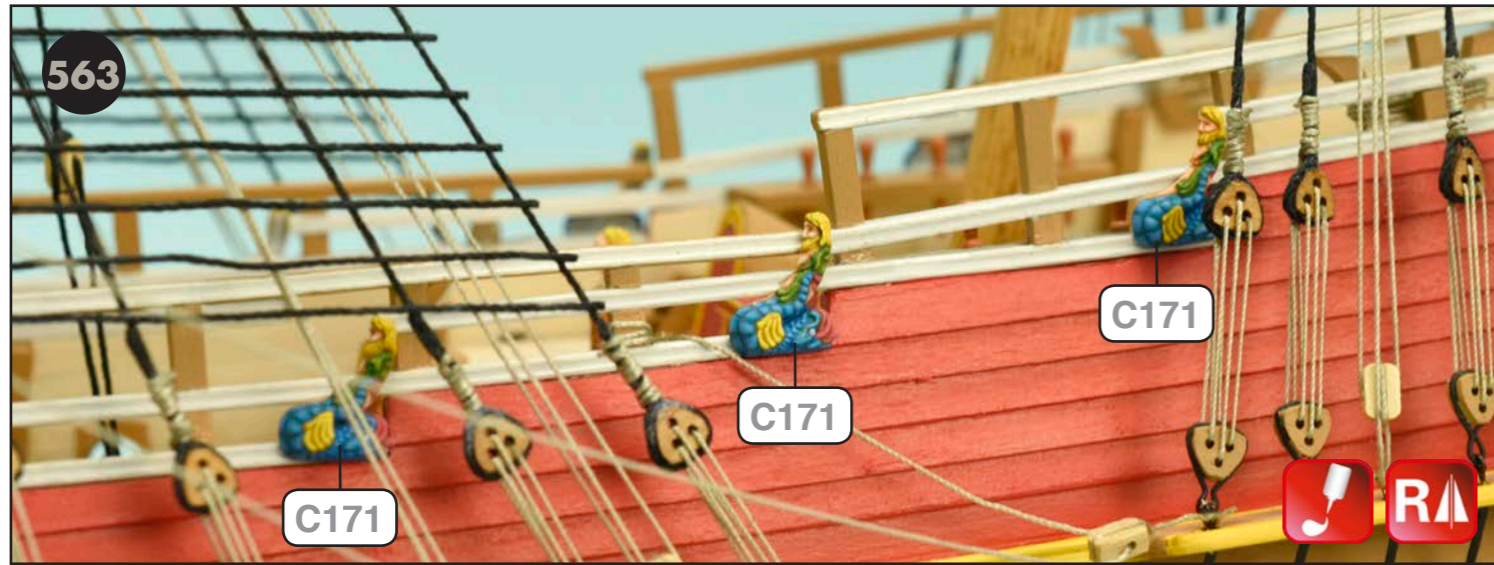


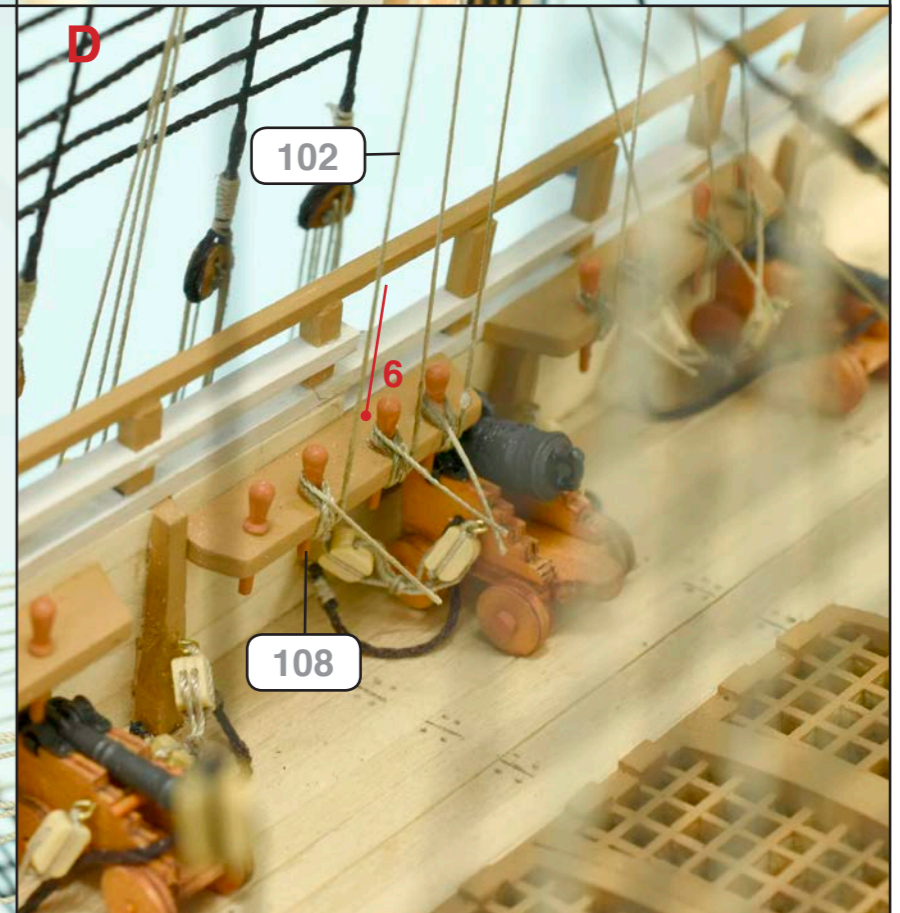
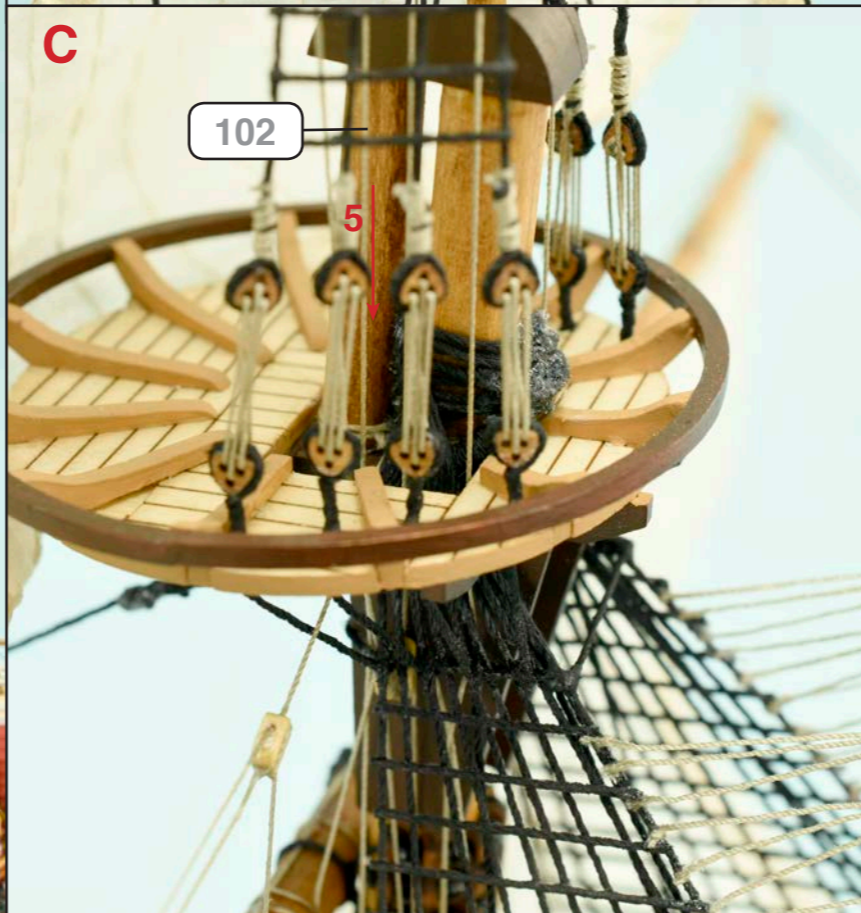
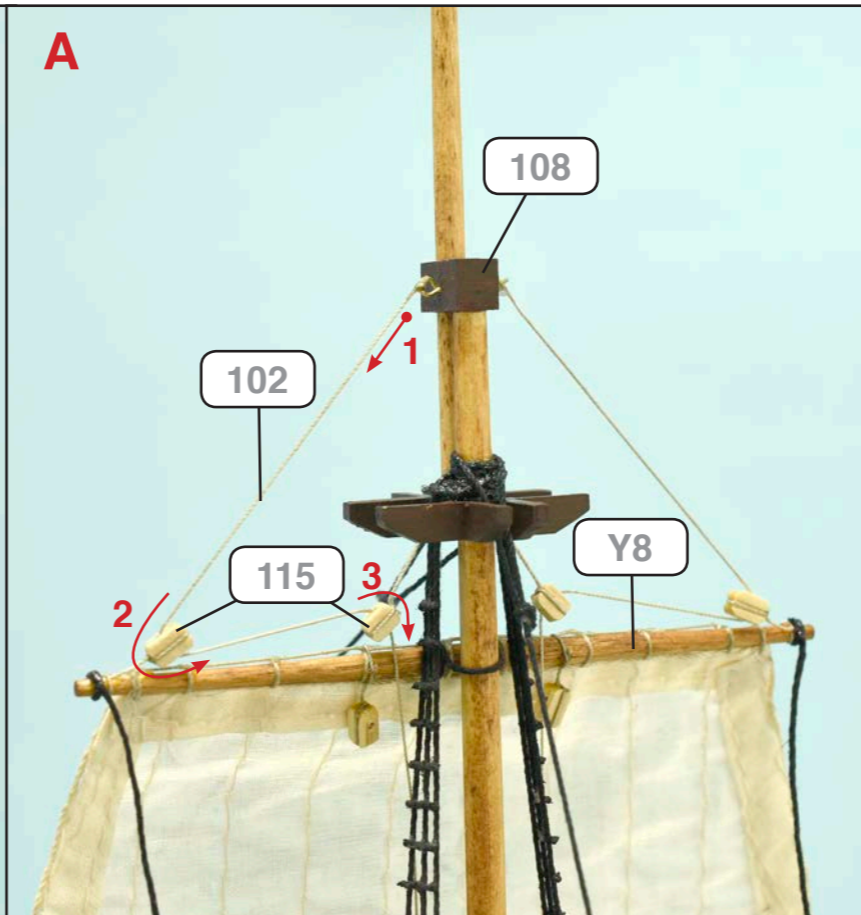
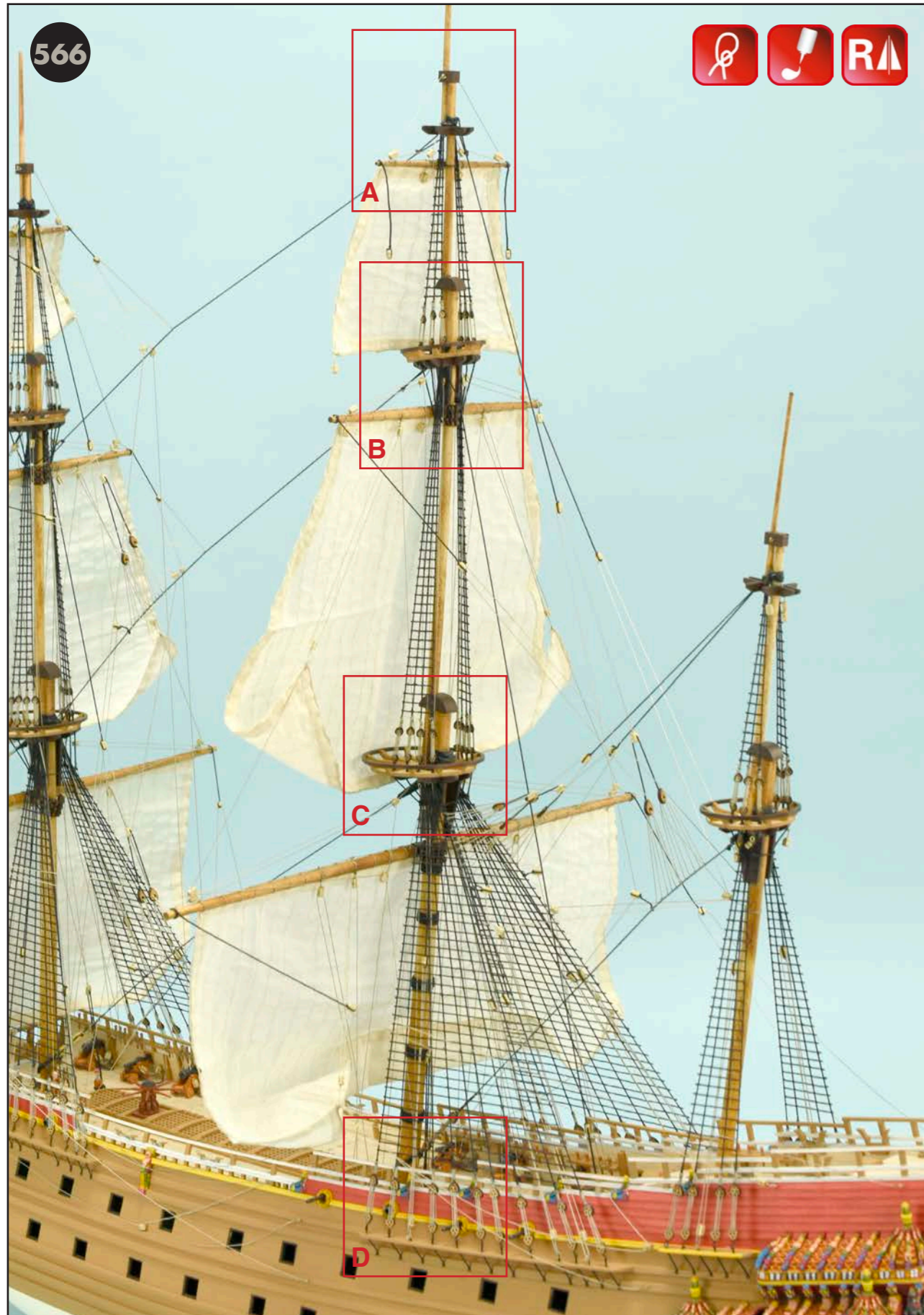


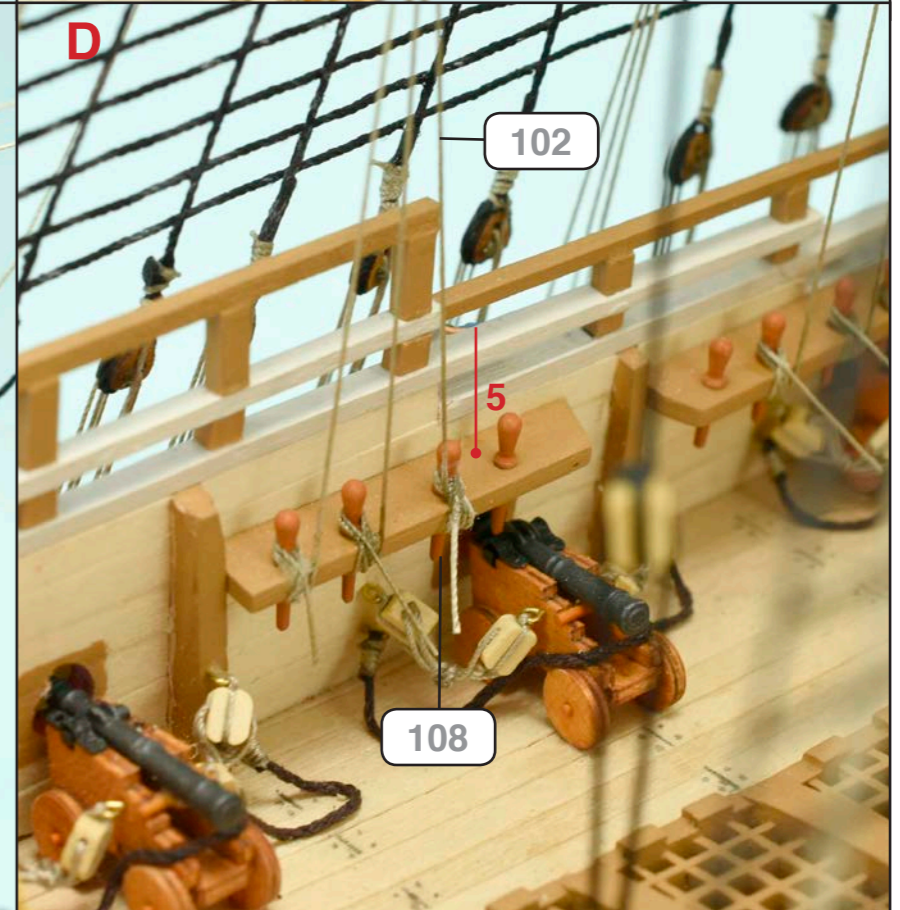
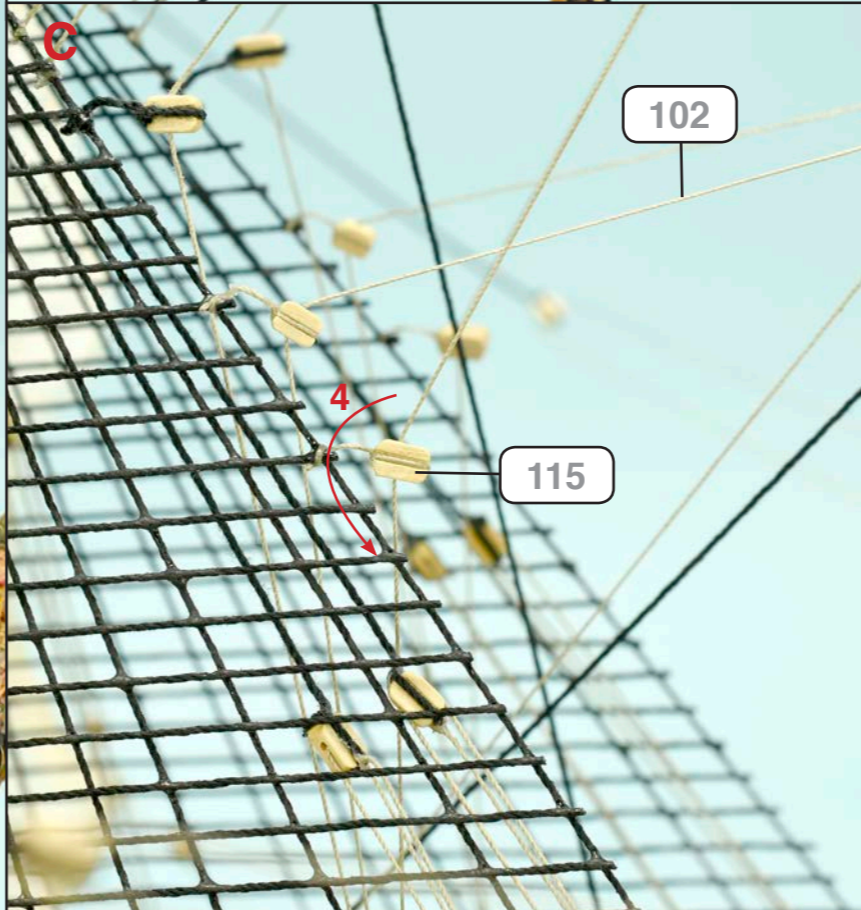
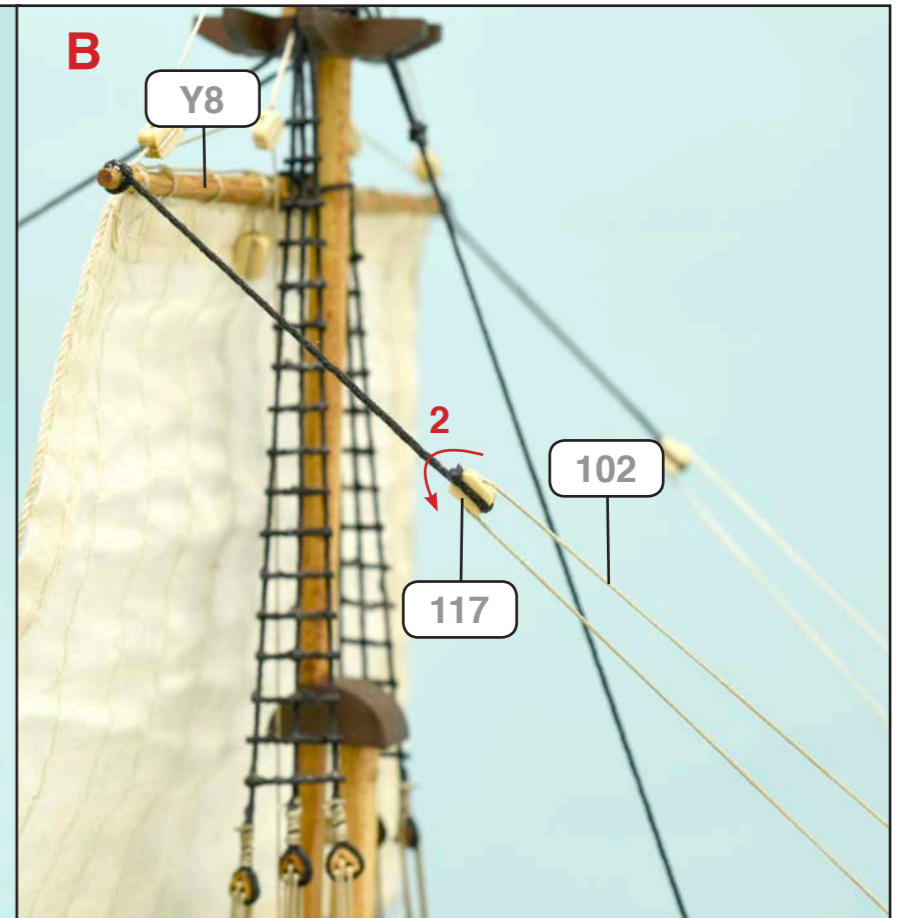
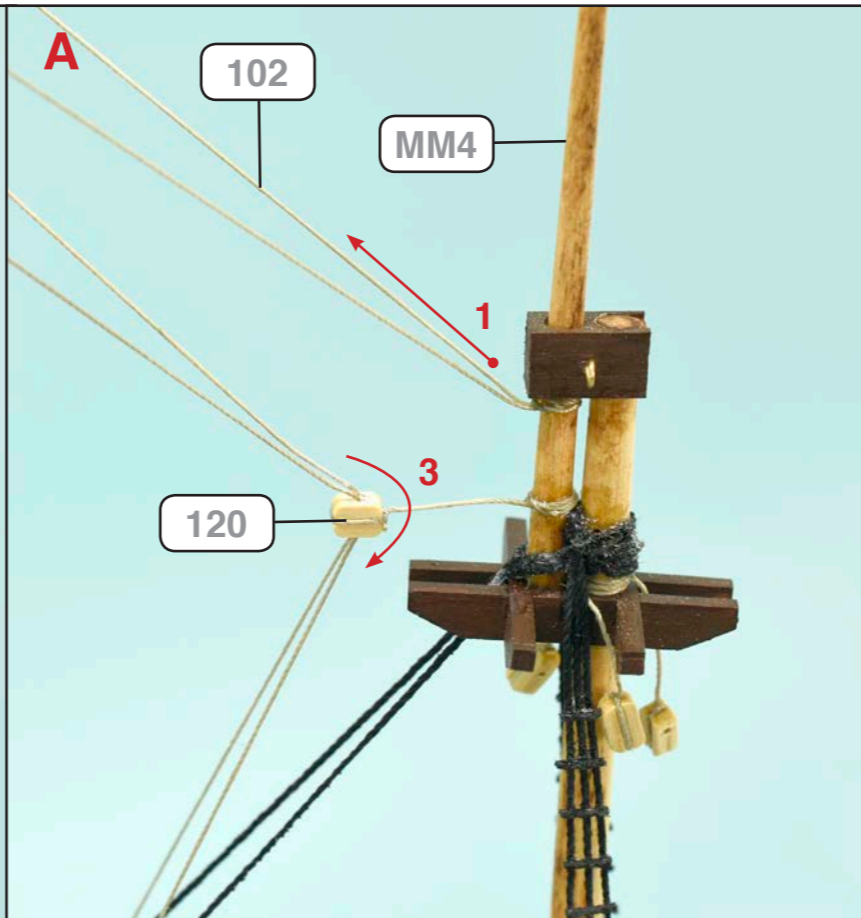
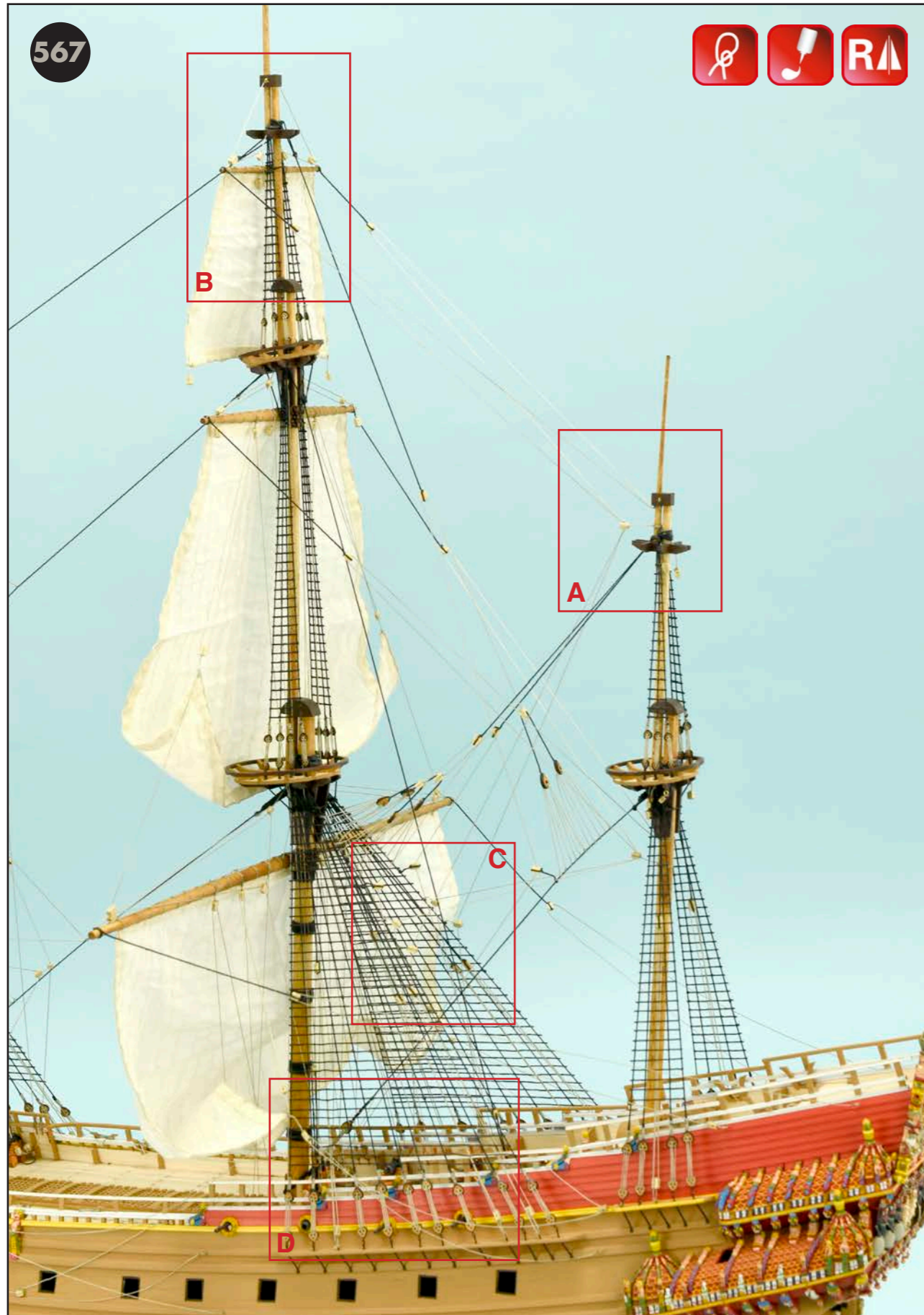


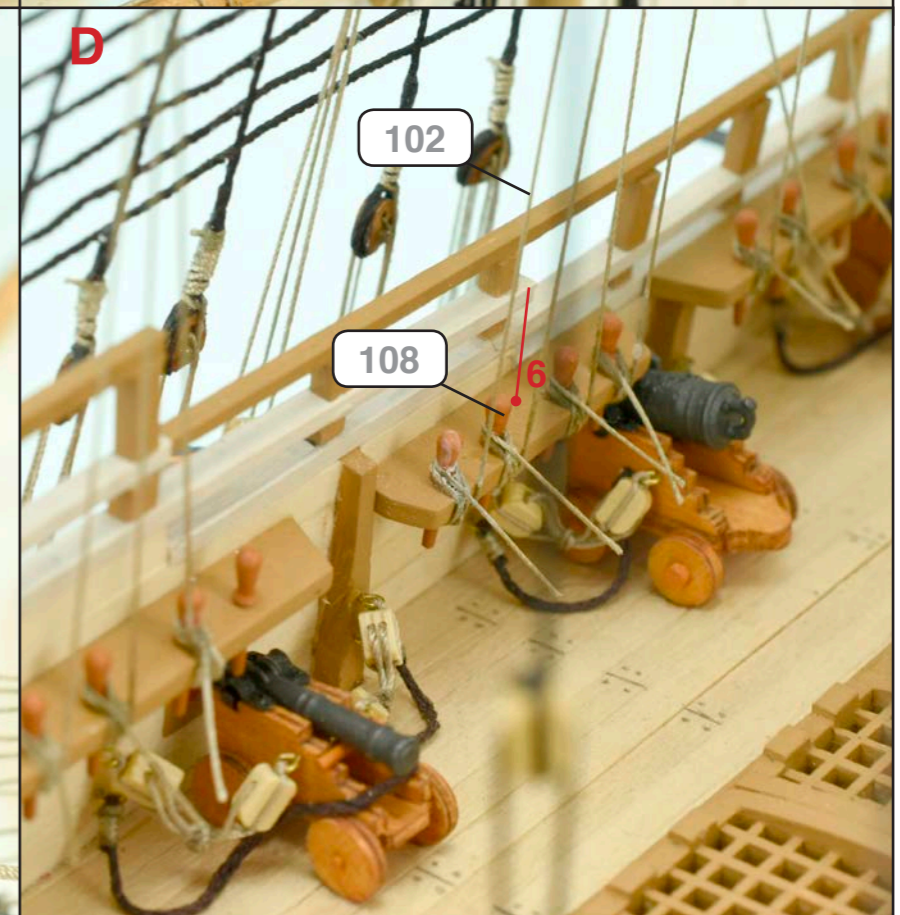
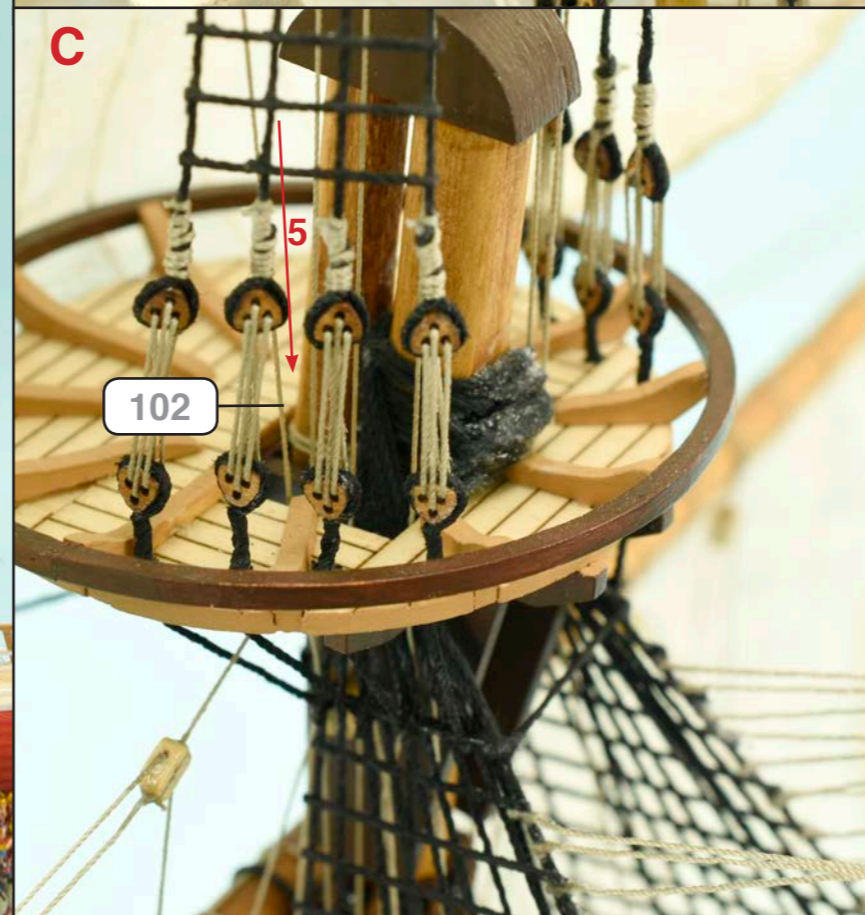
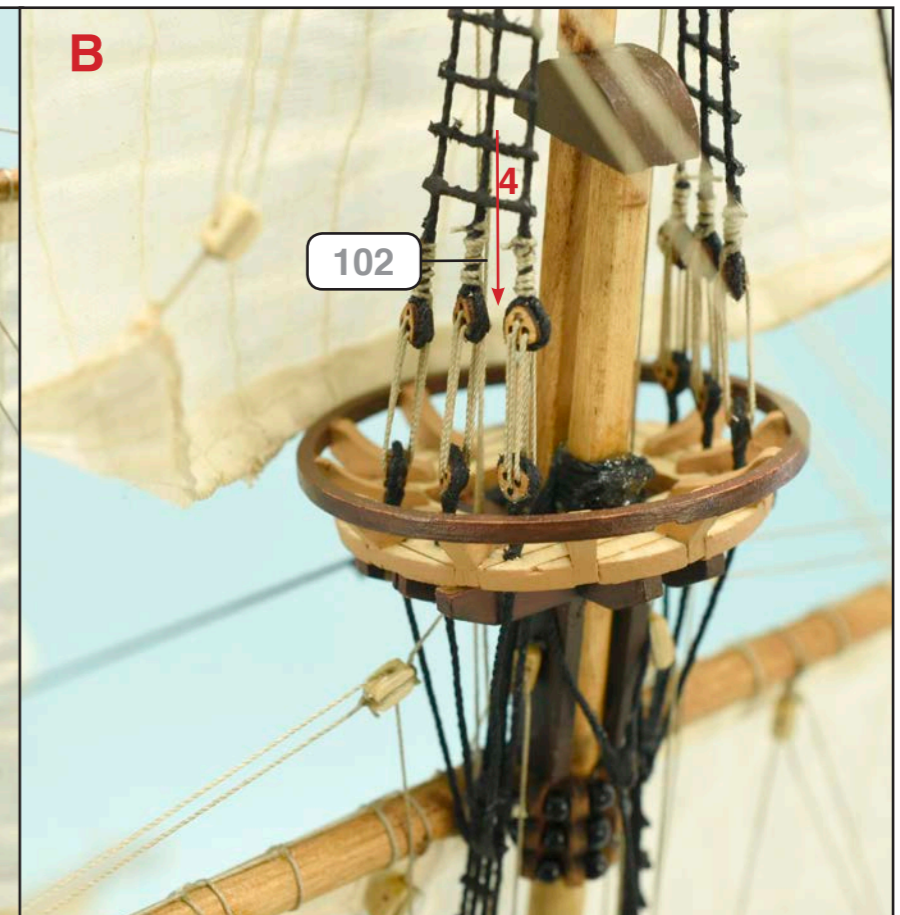
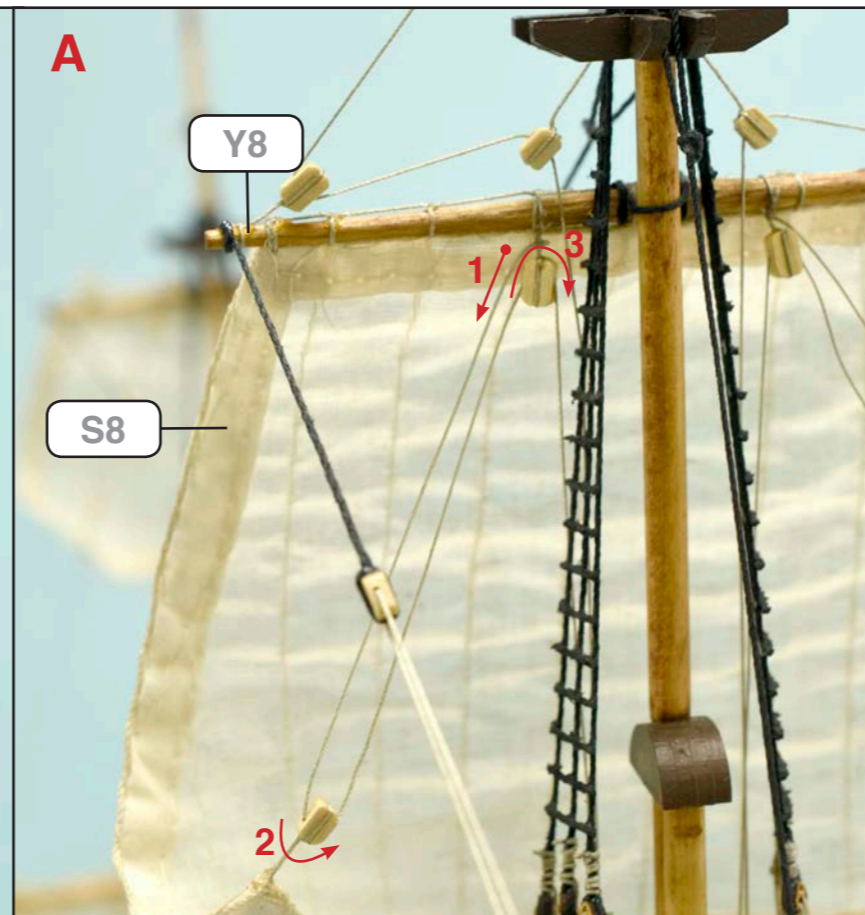
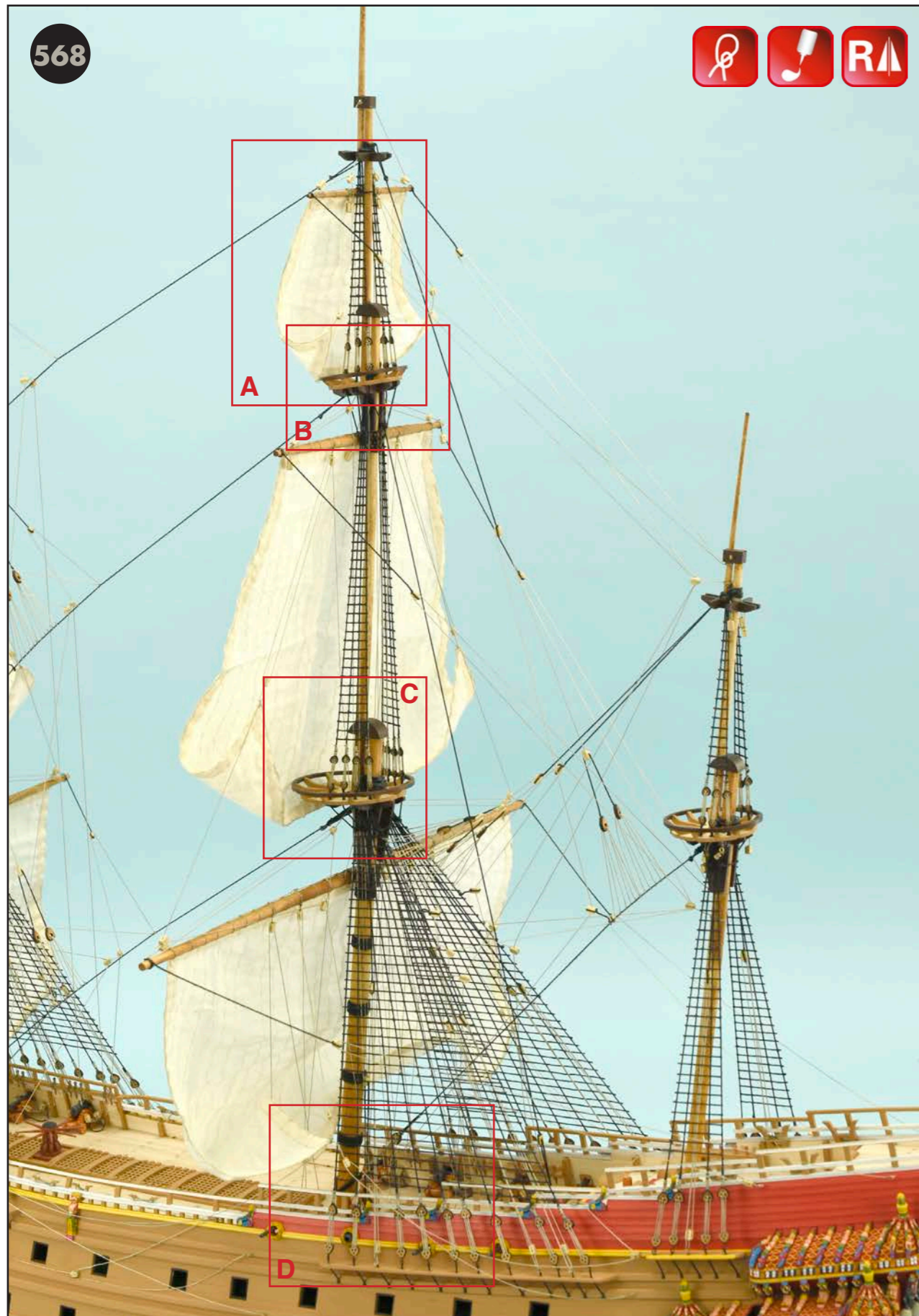


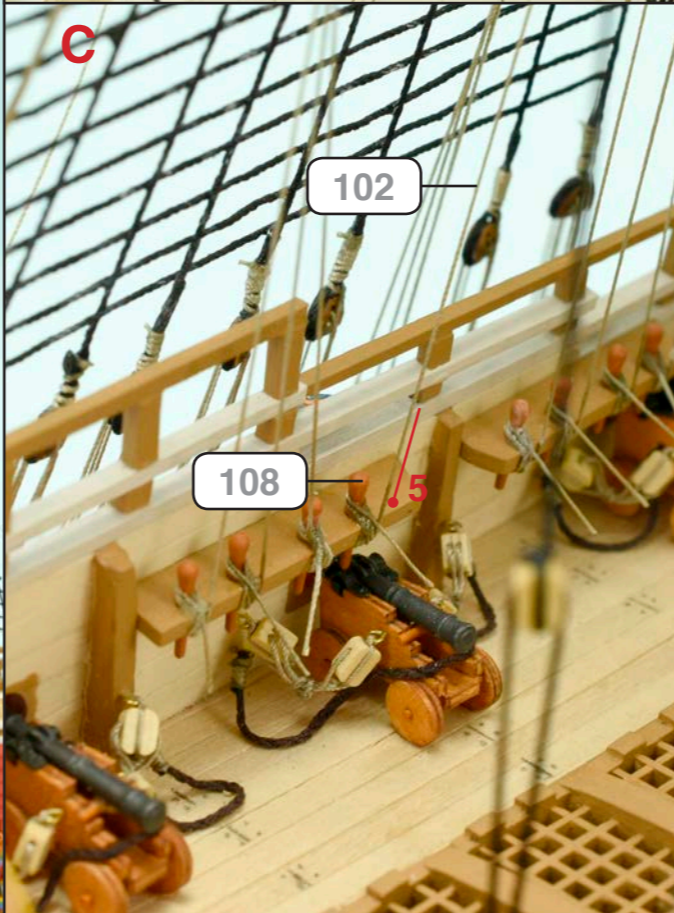
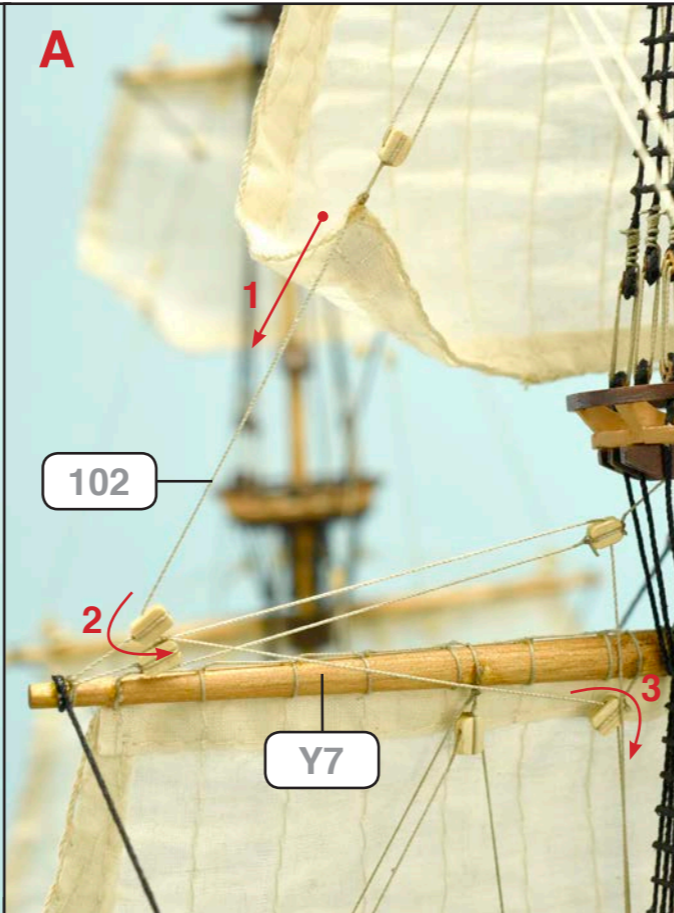
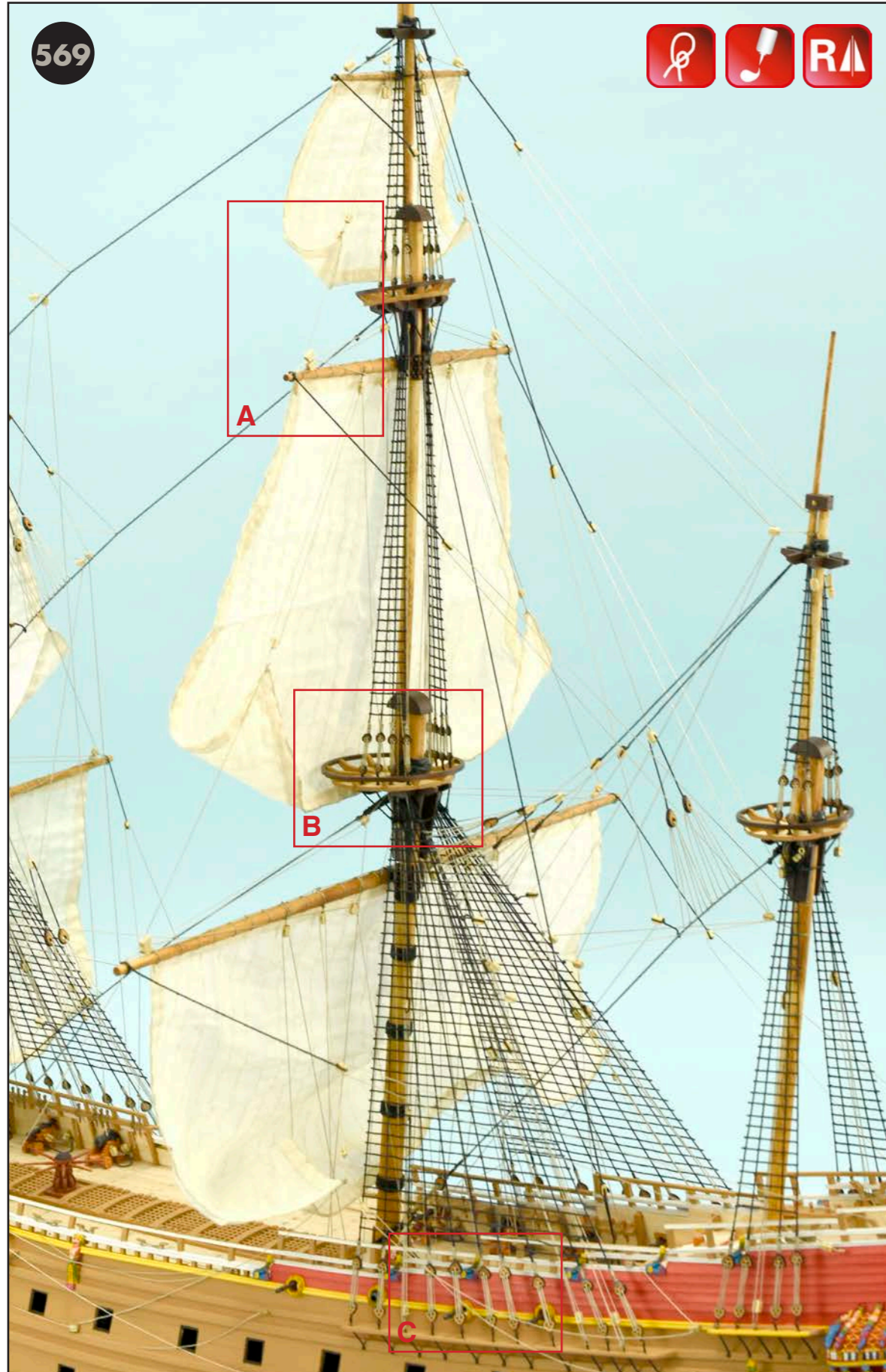


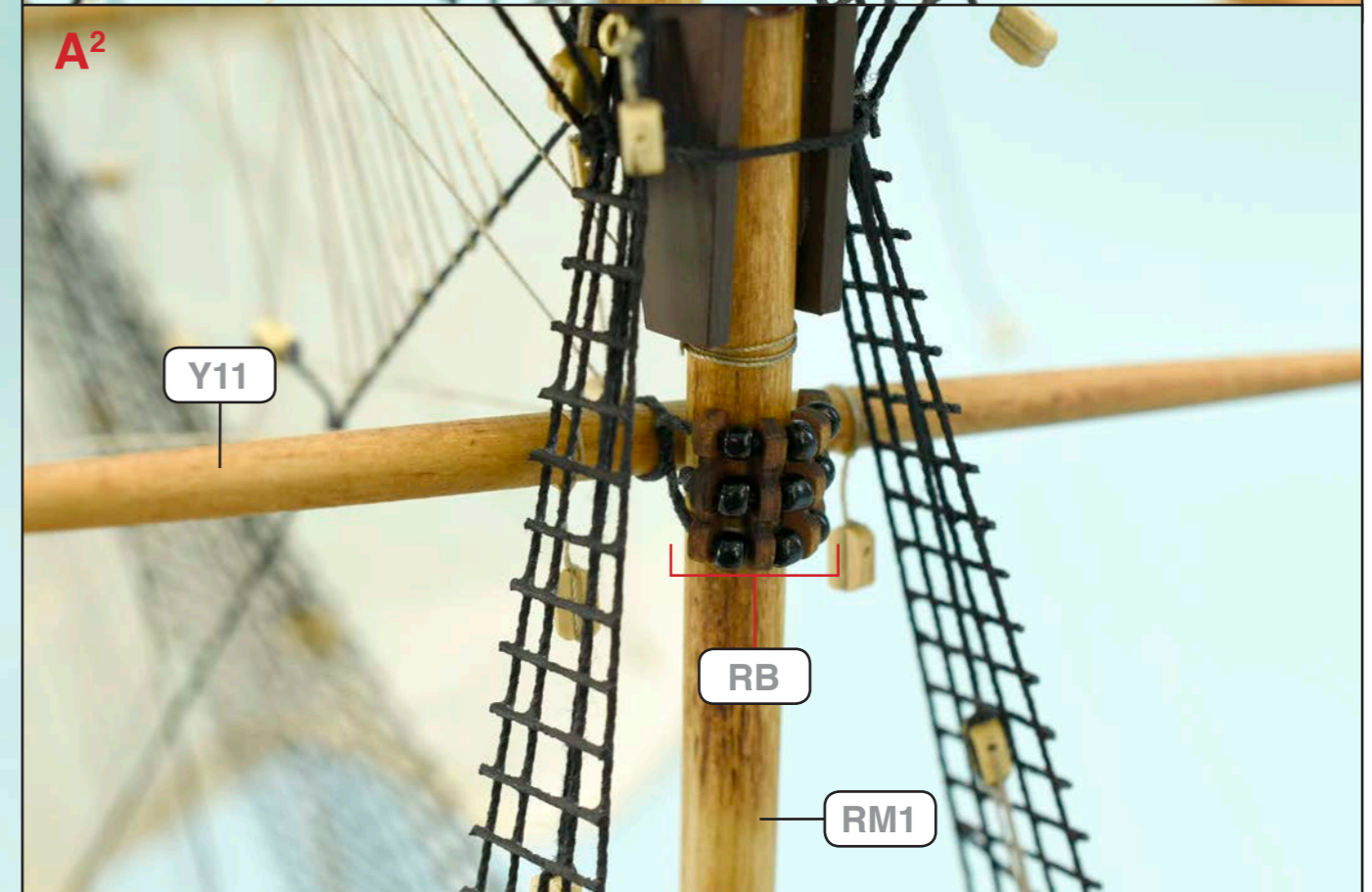
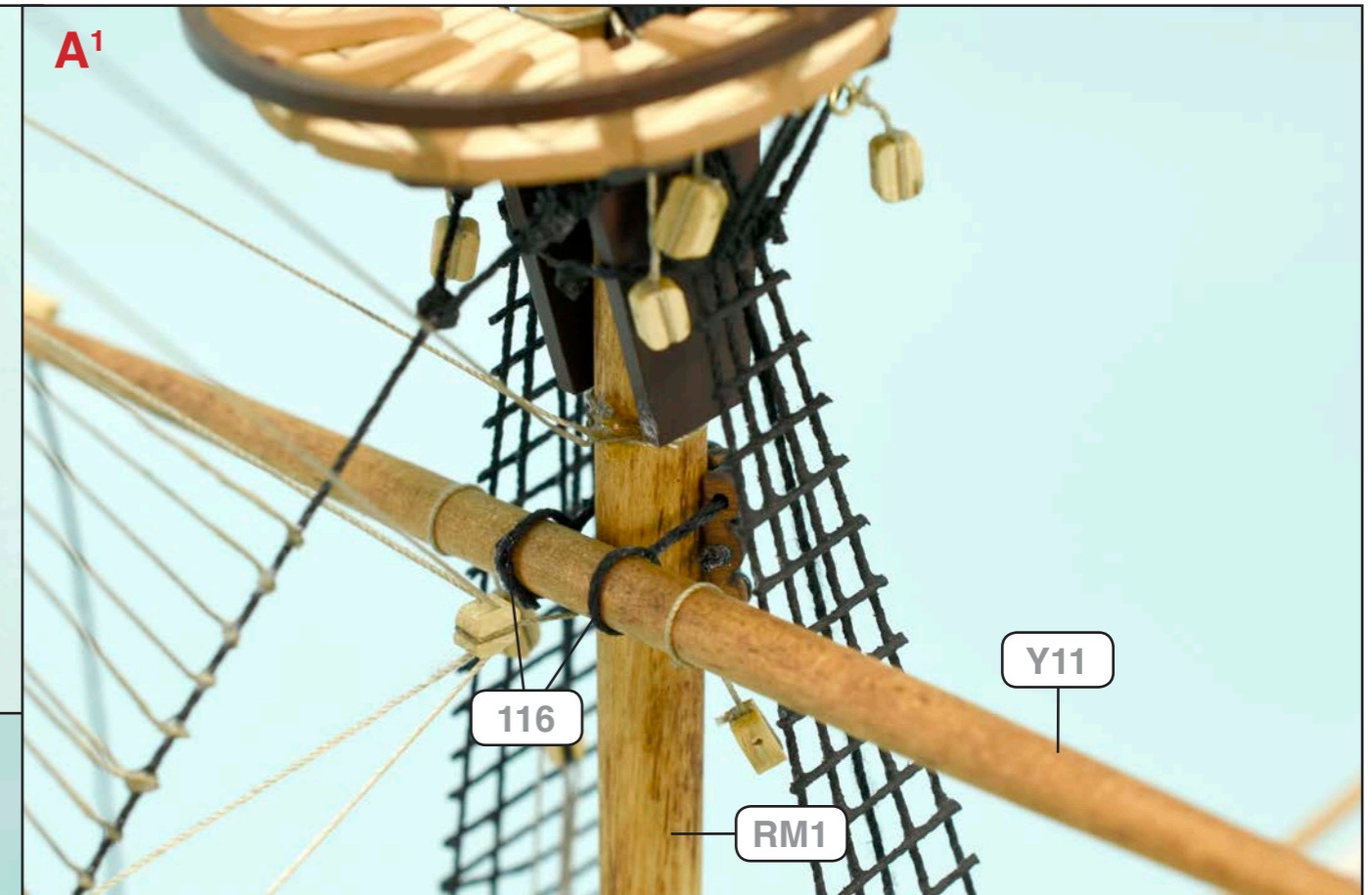
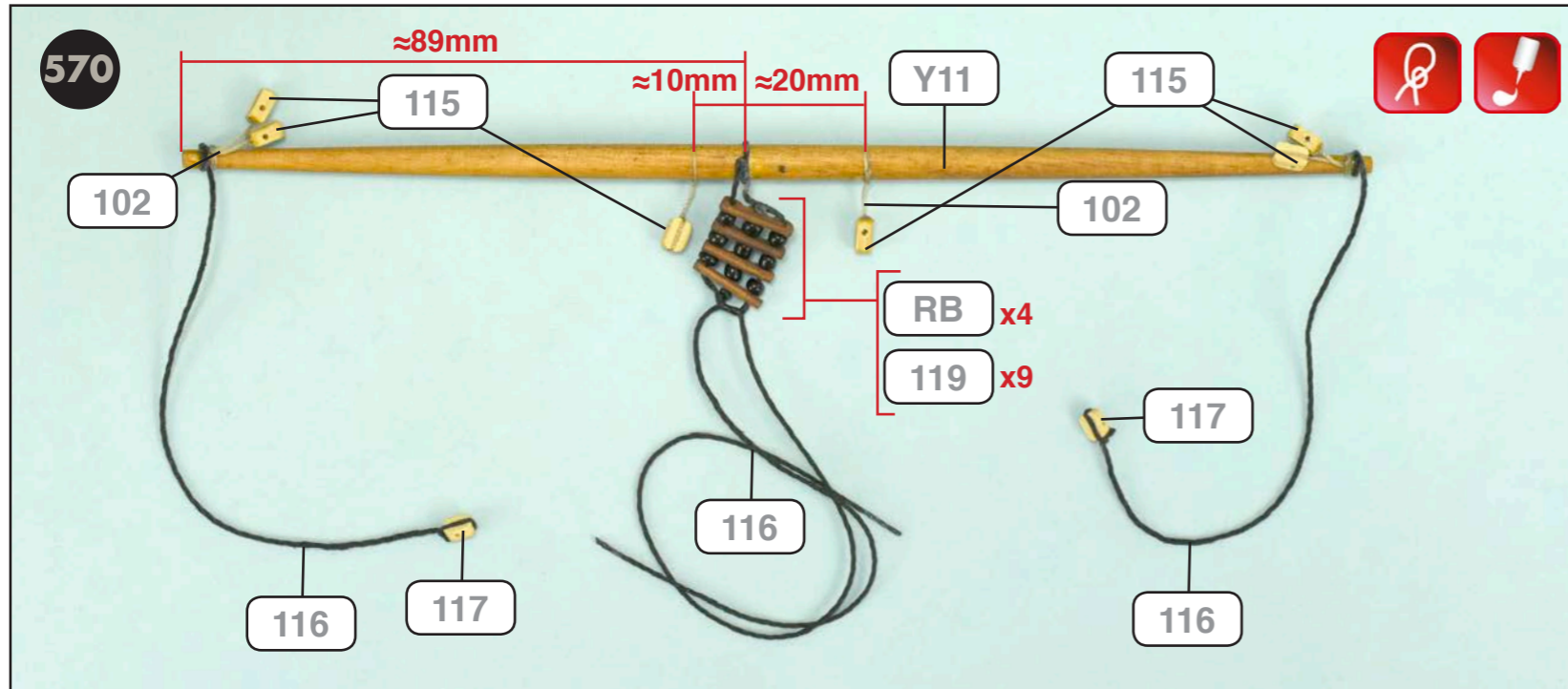


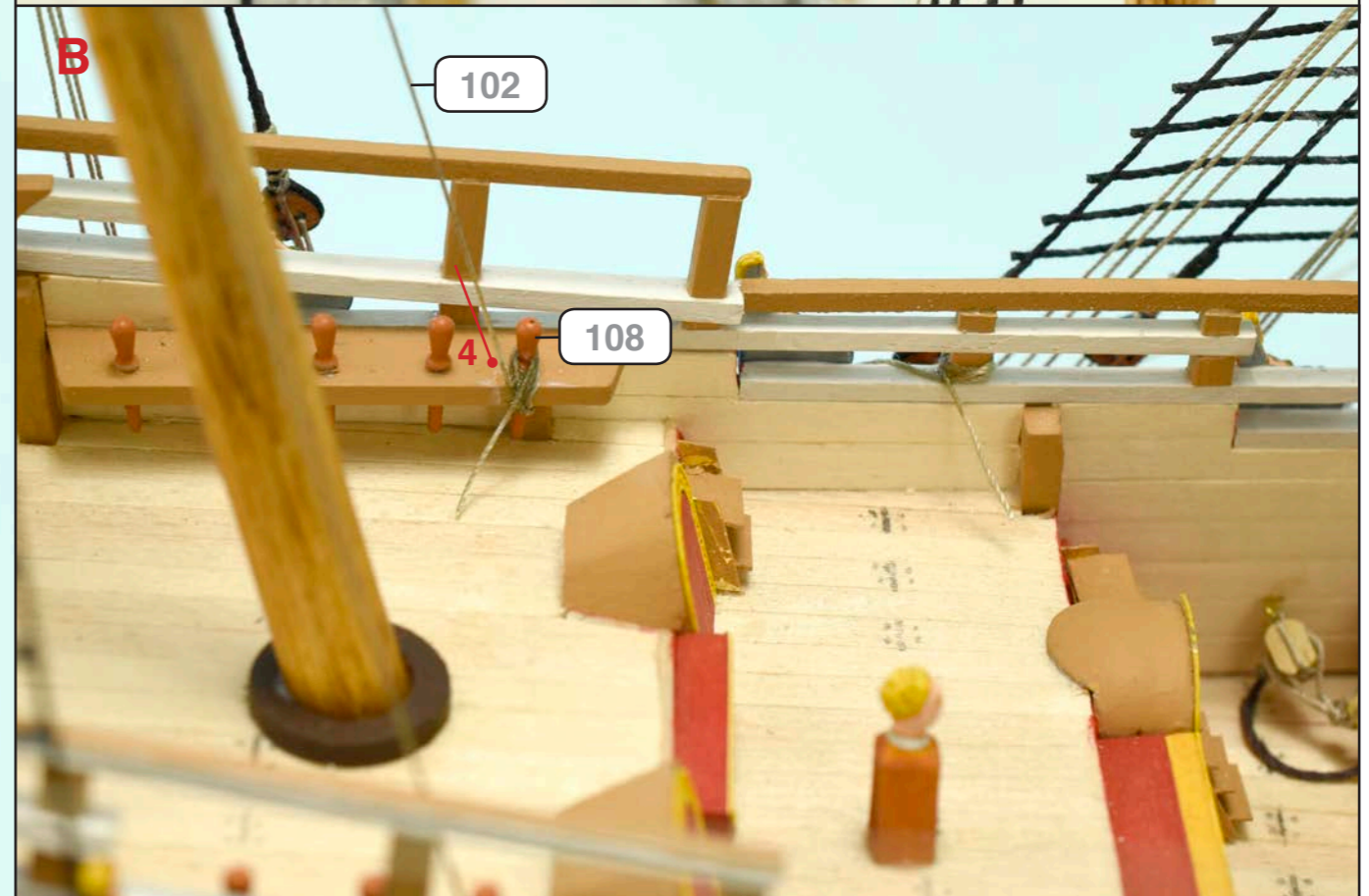
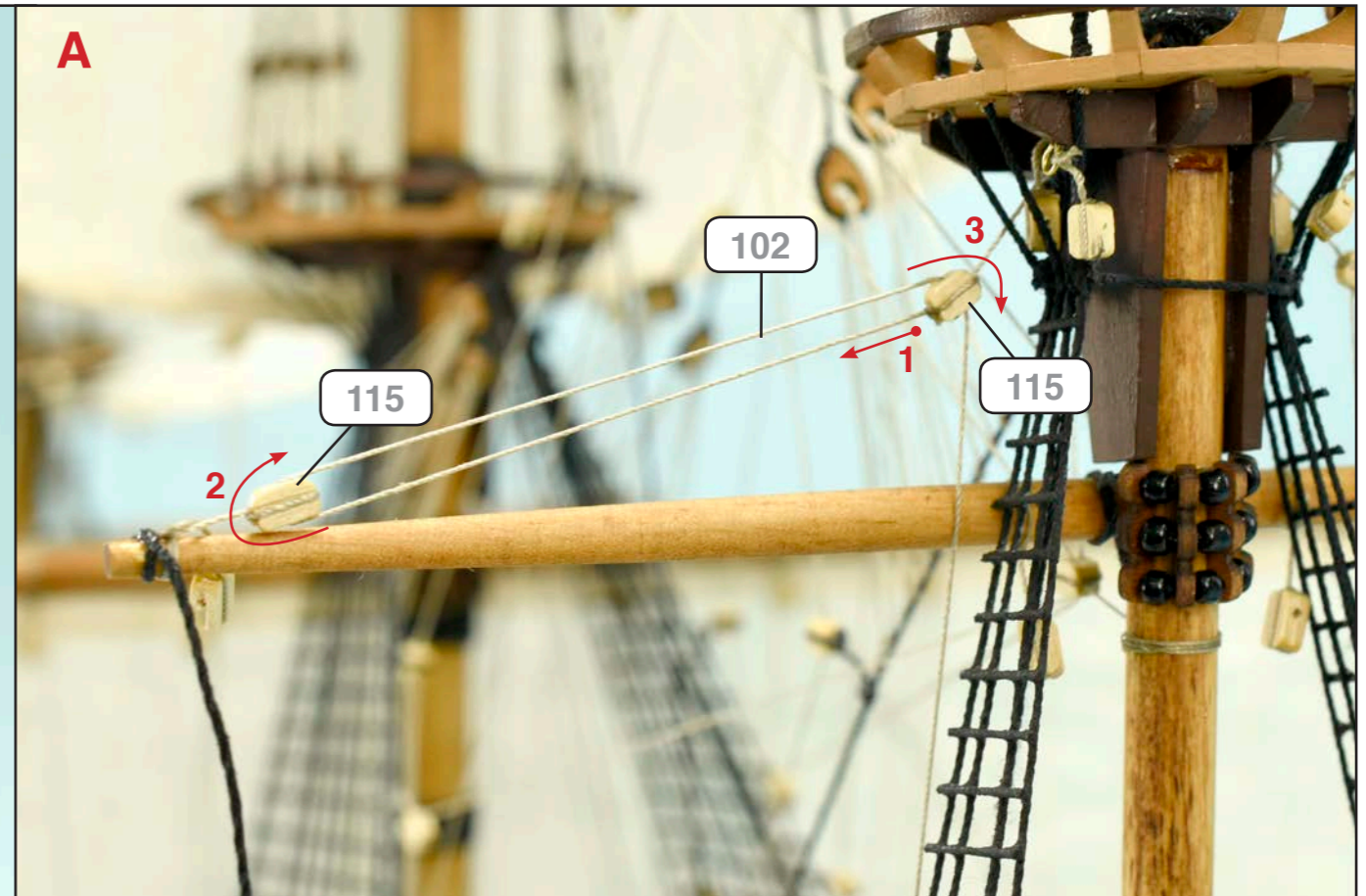


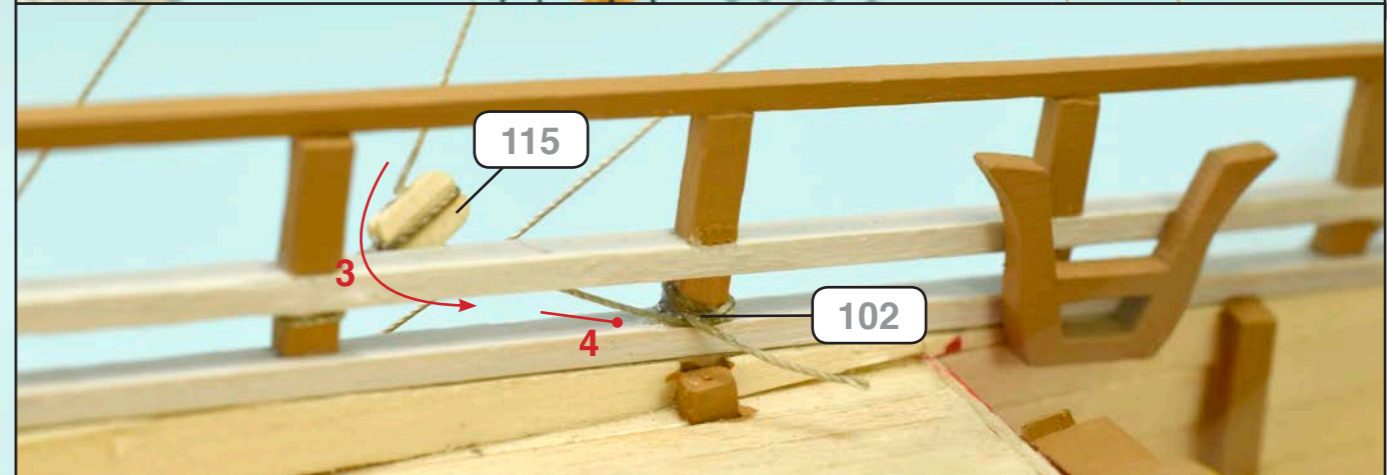
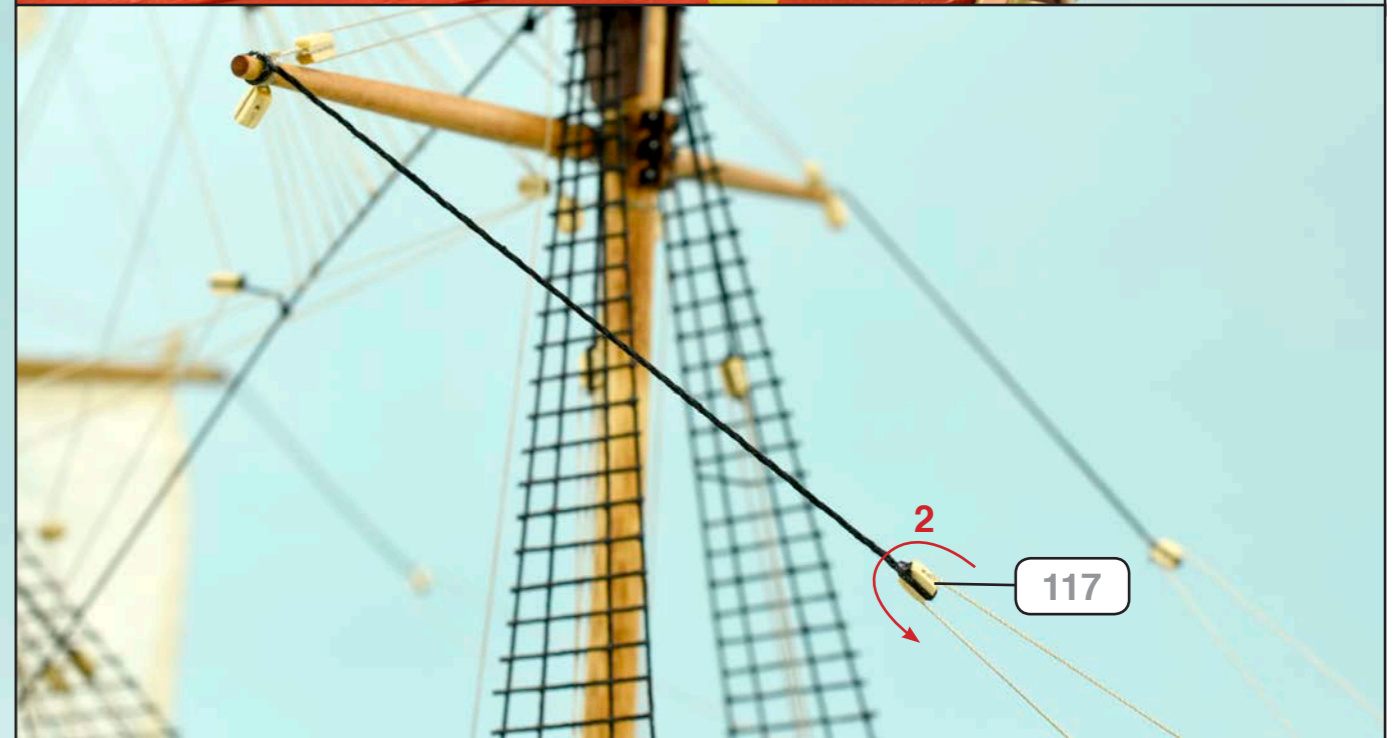
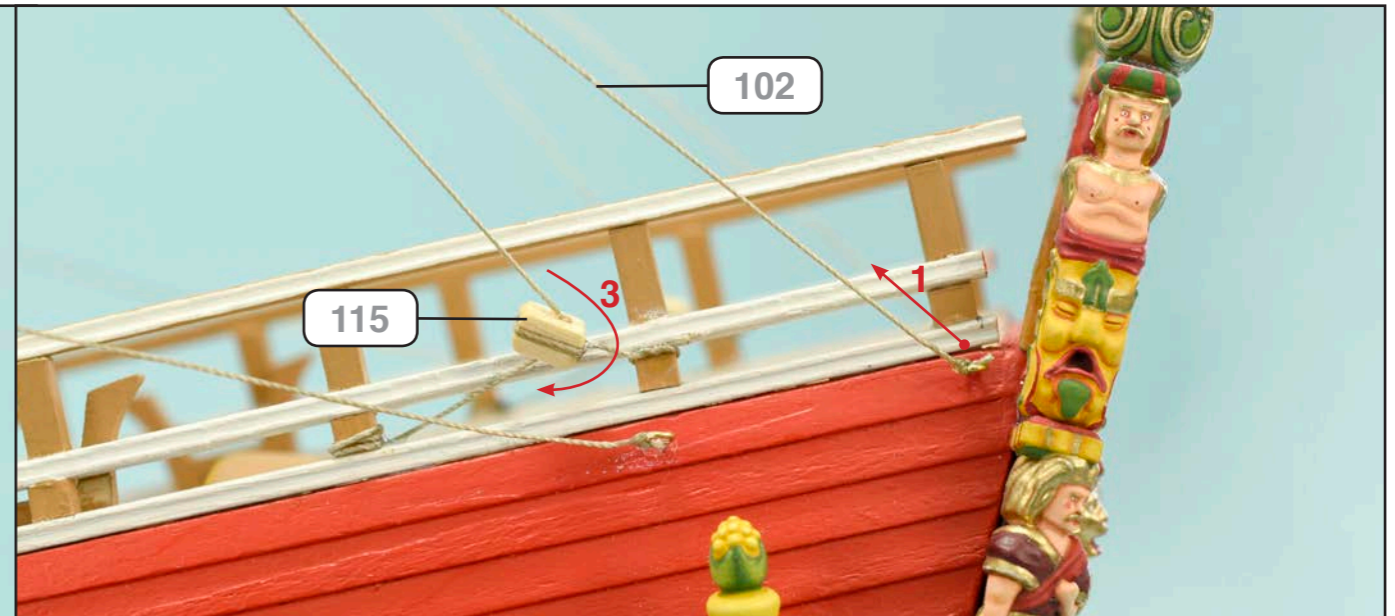


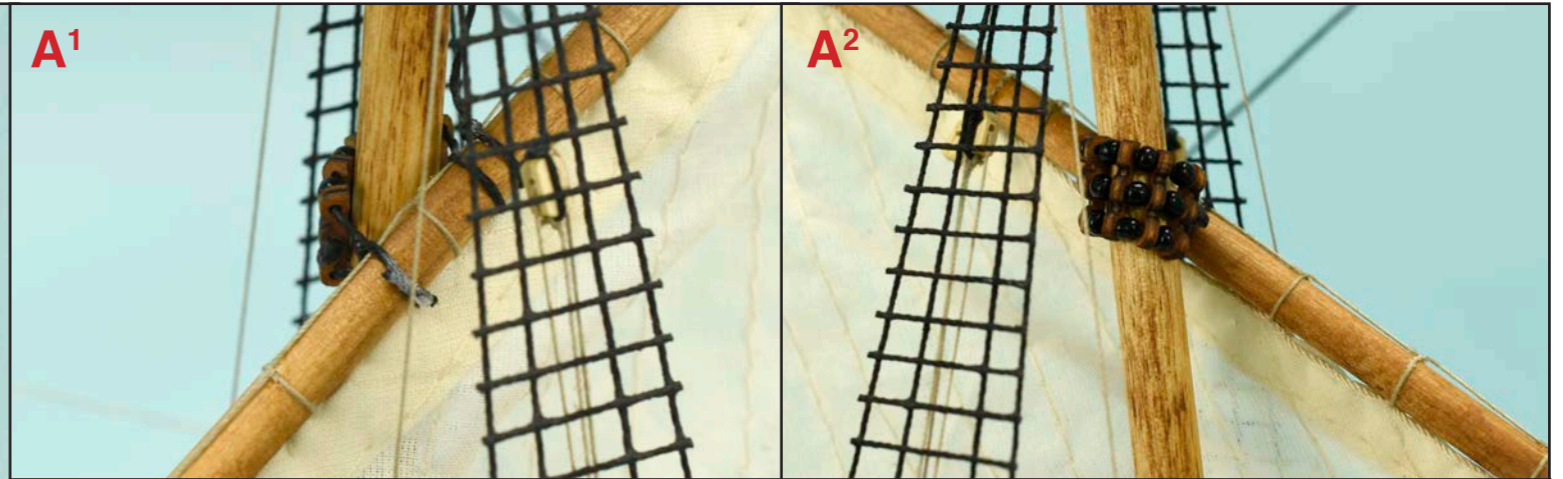
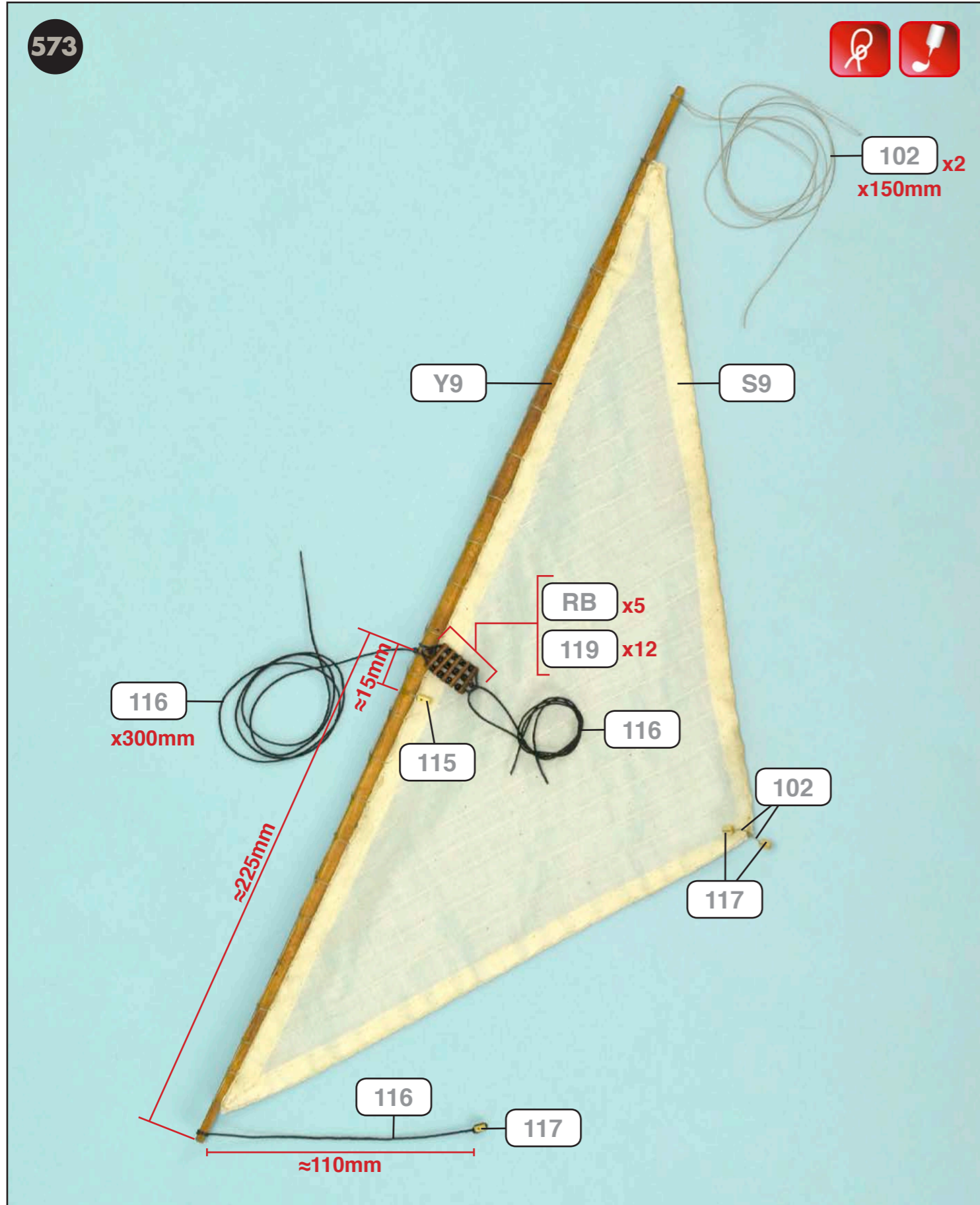


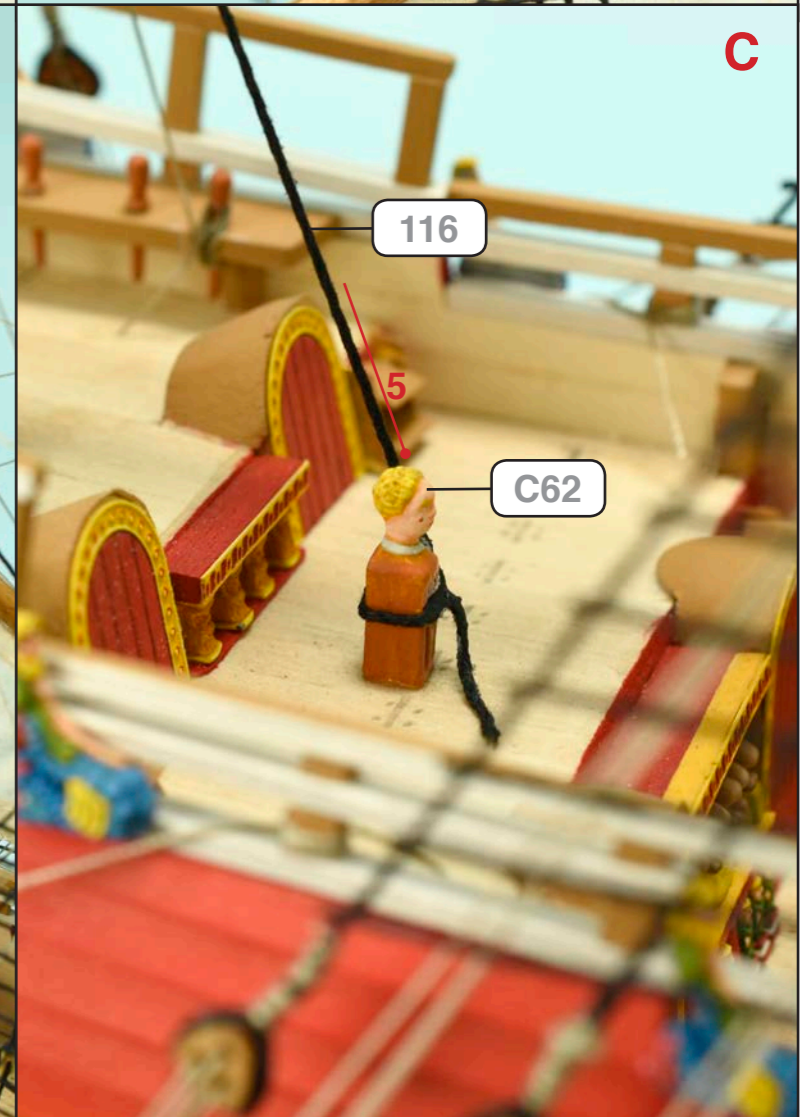
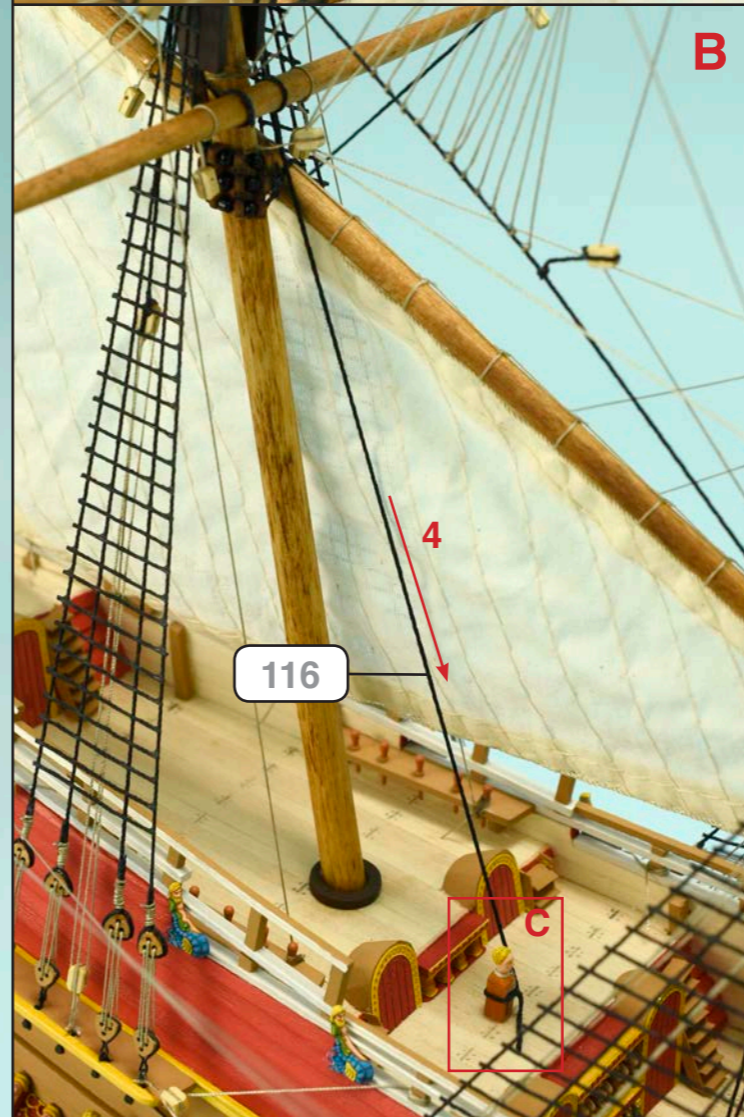
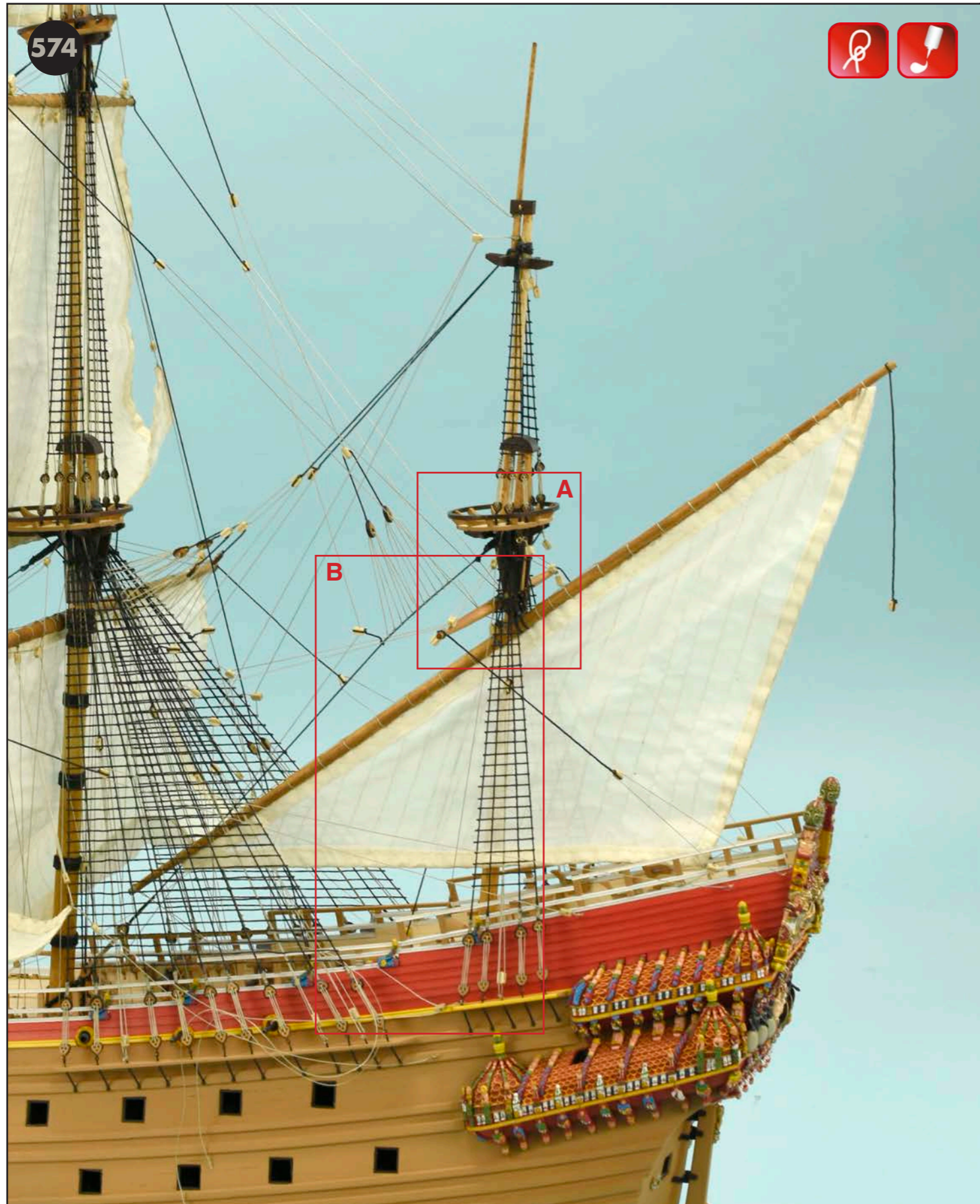








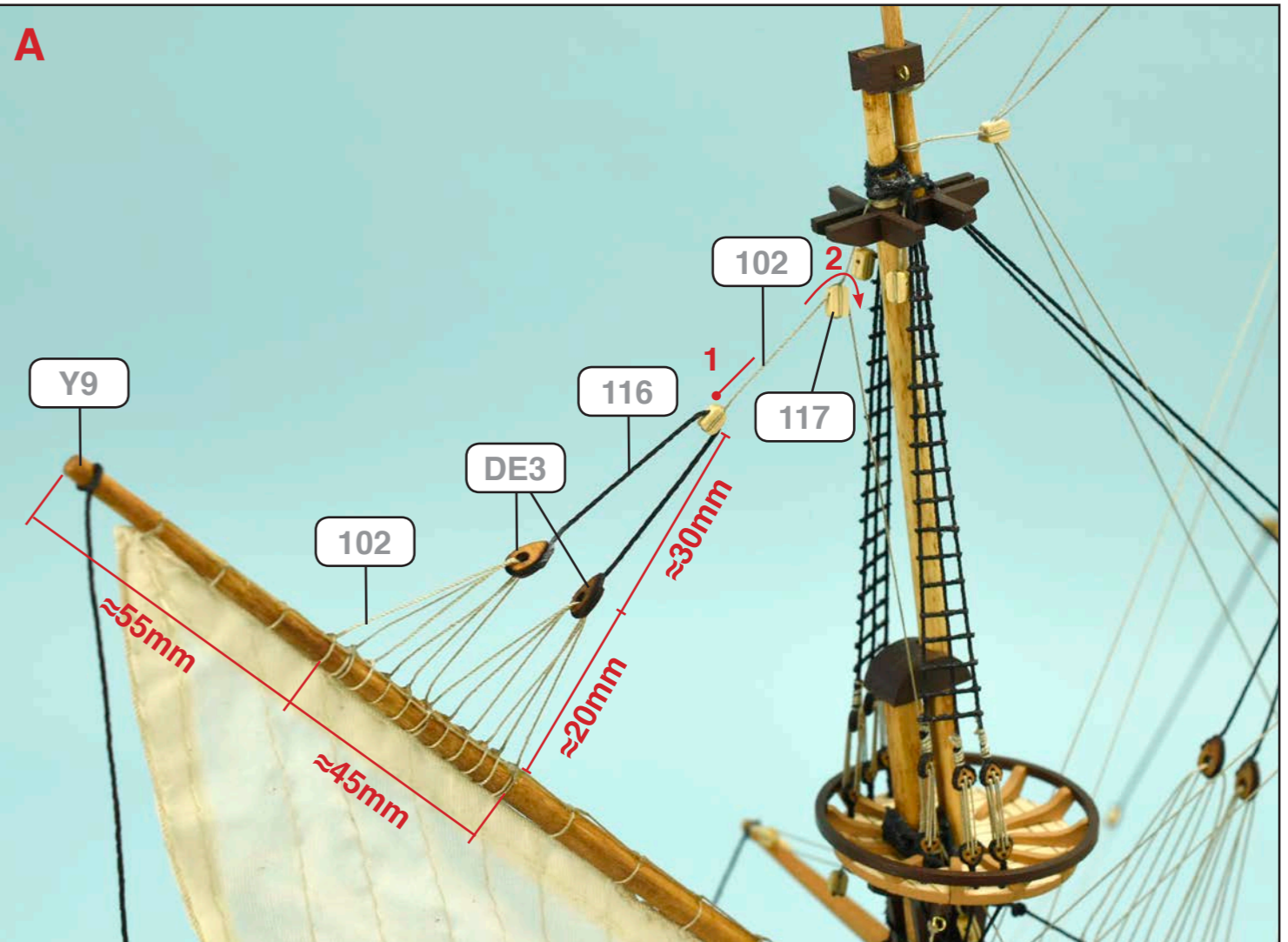




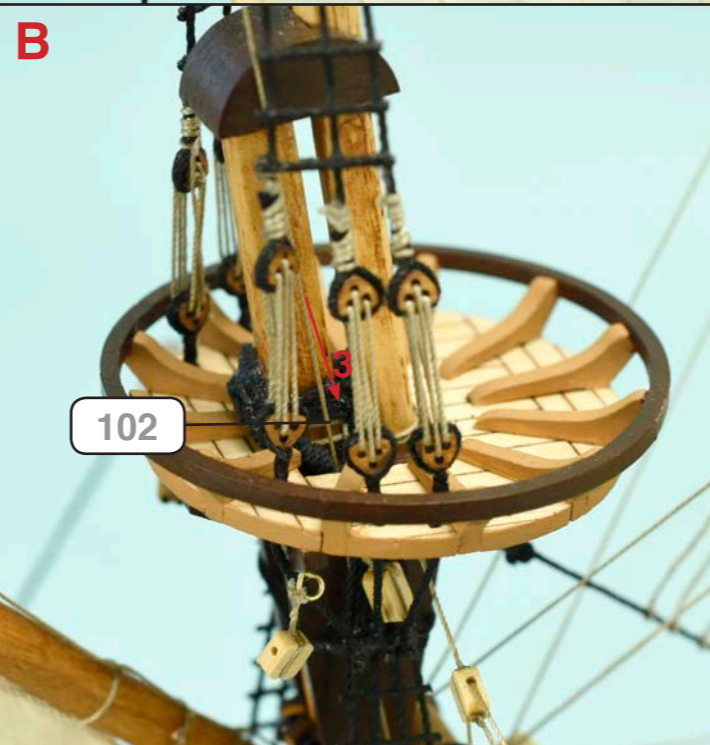
575



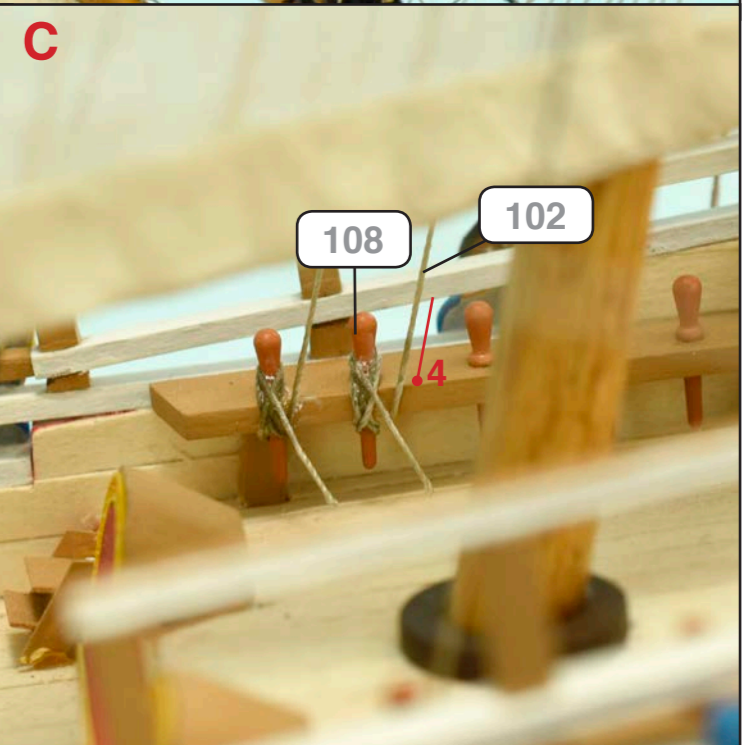
A

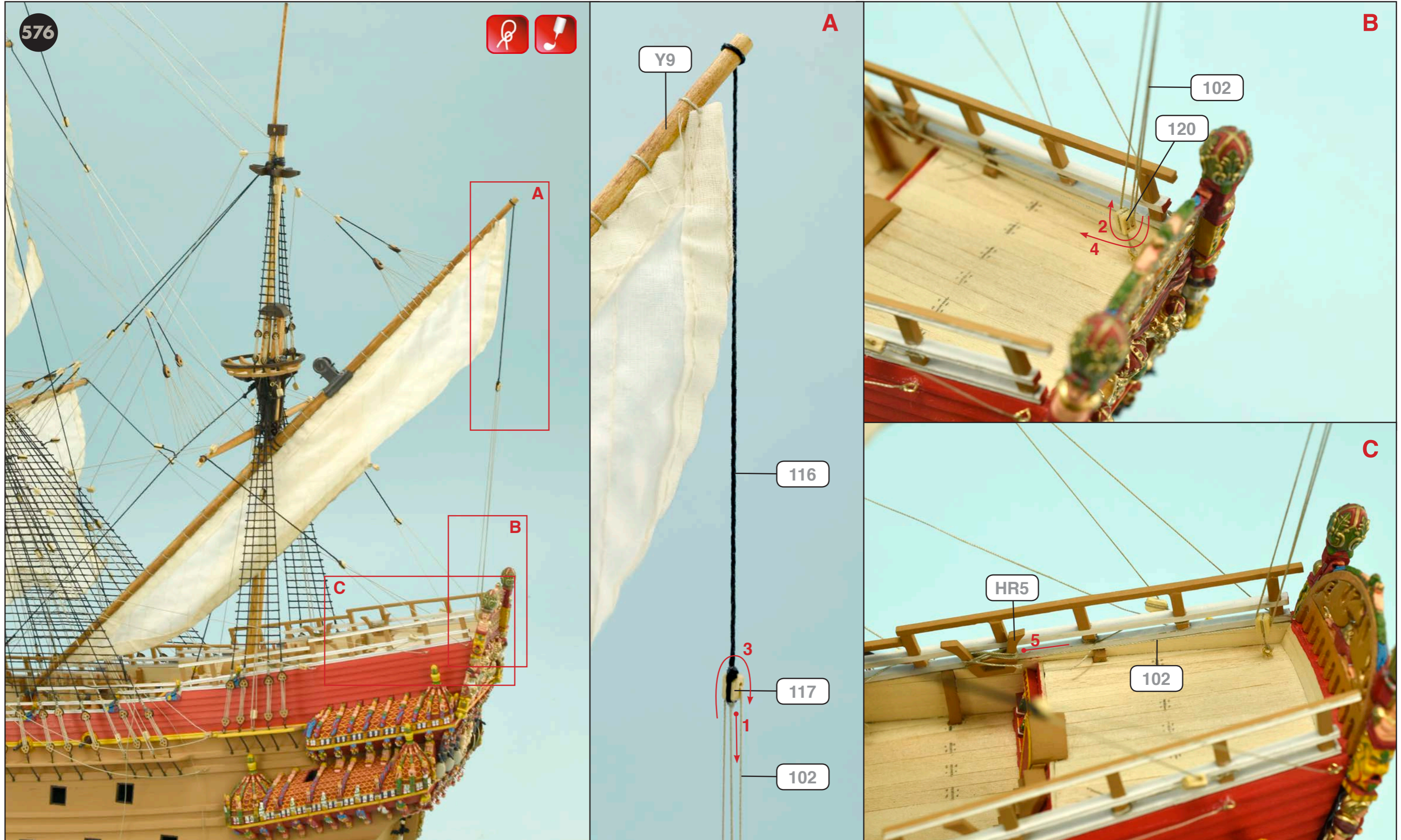


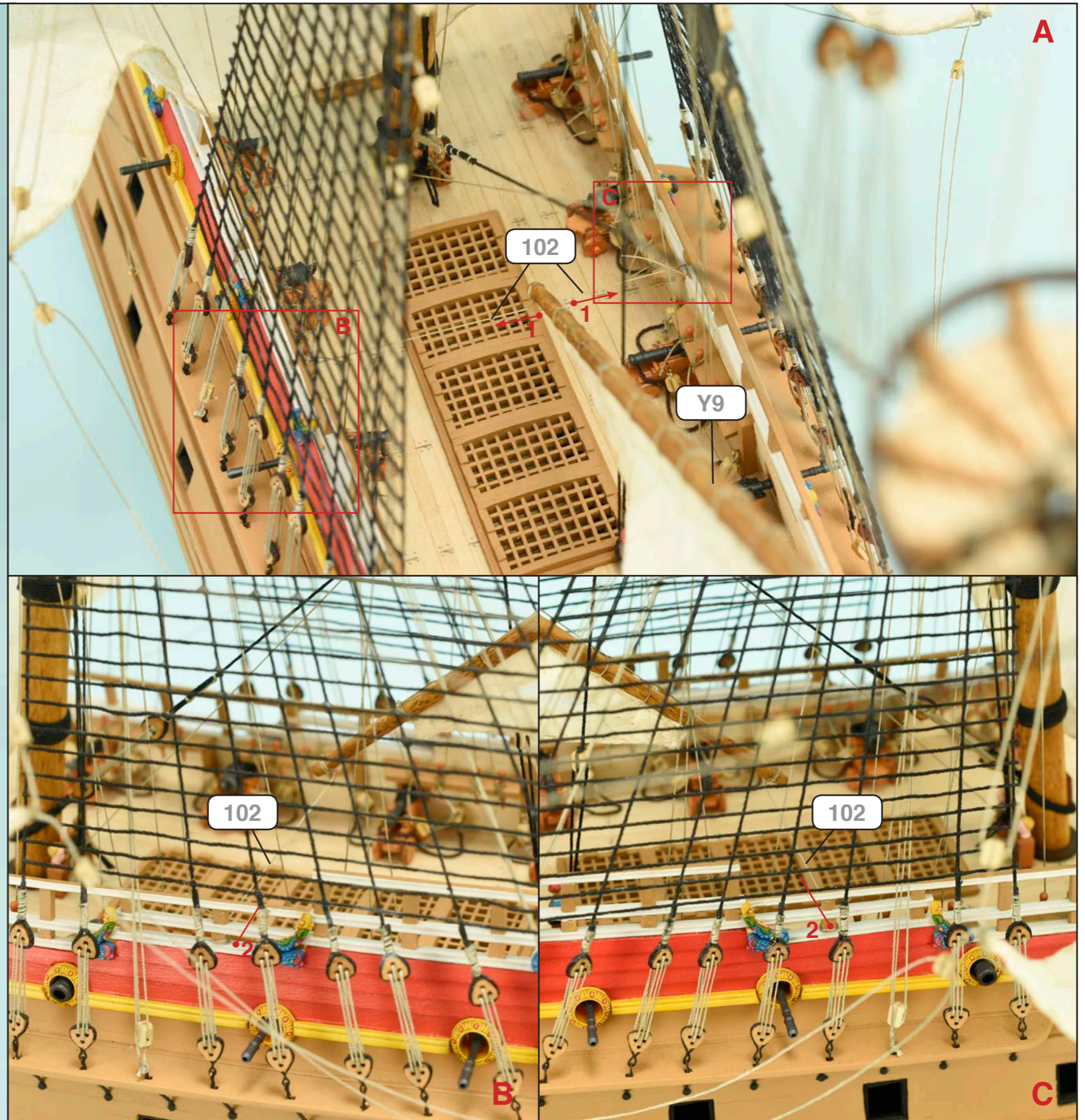
B



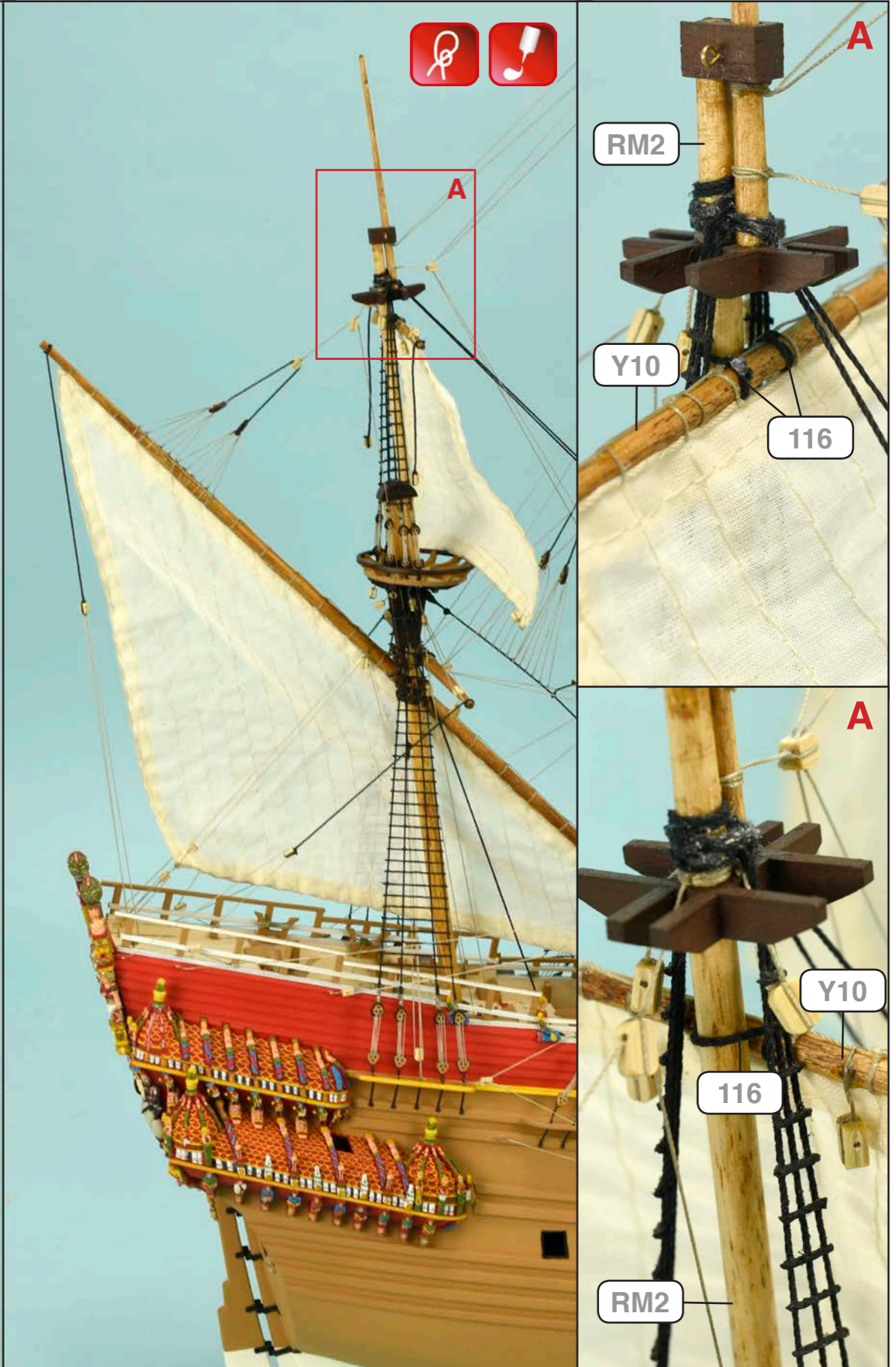
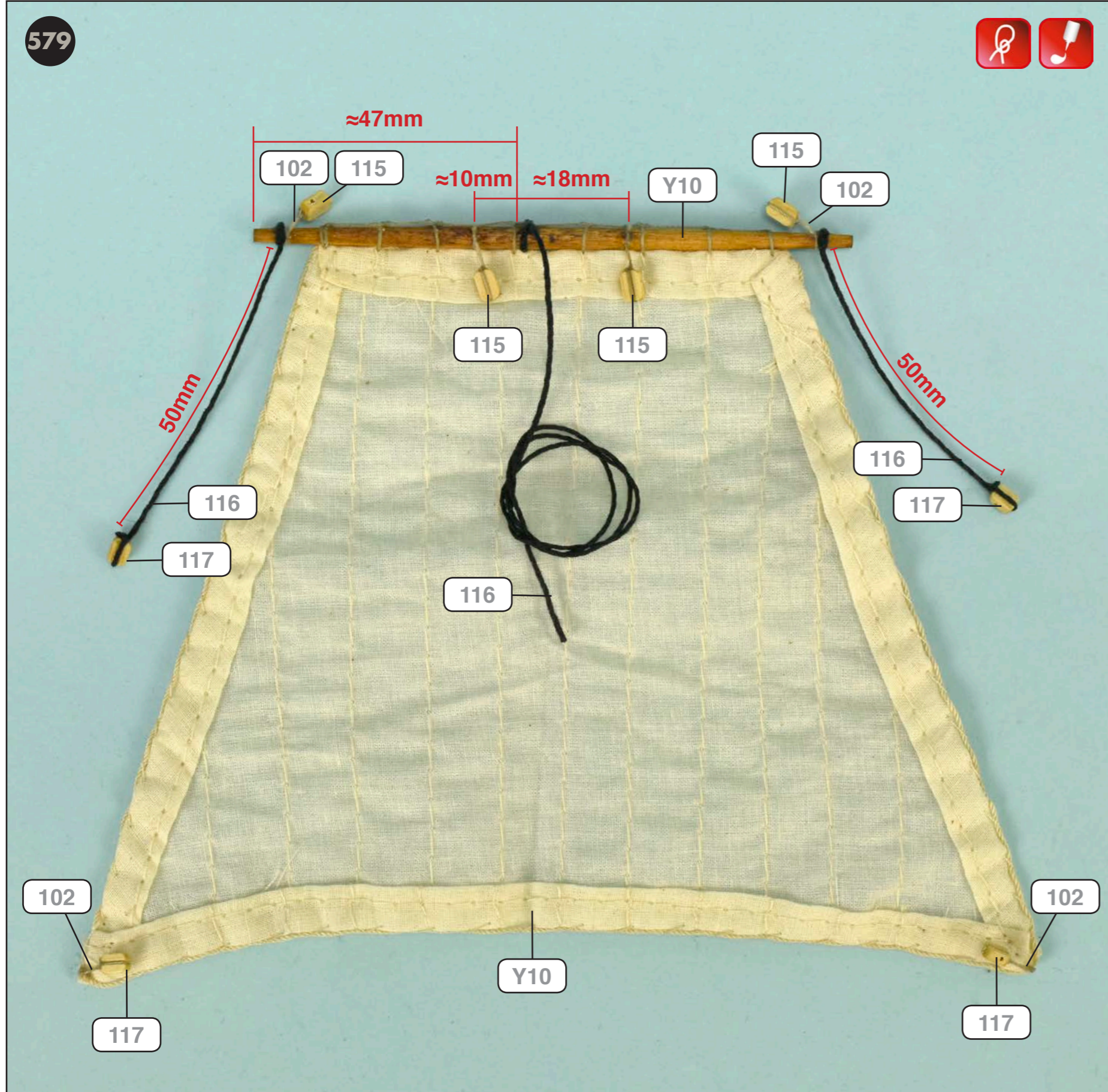
C

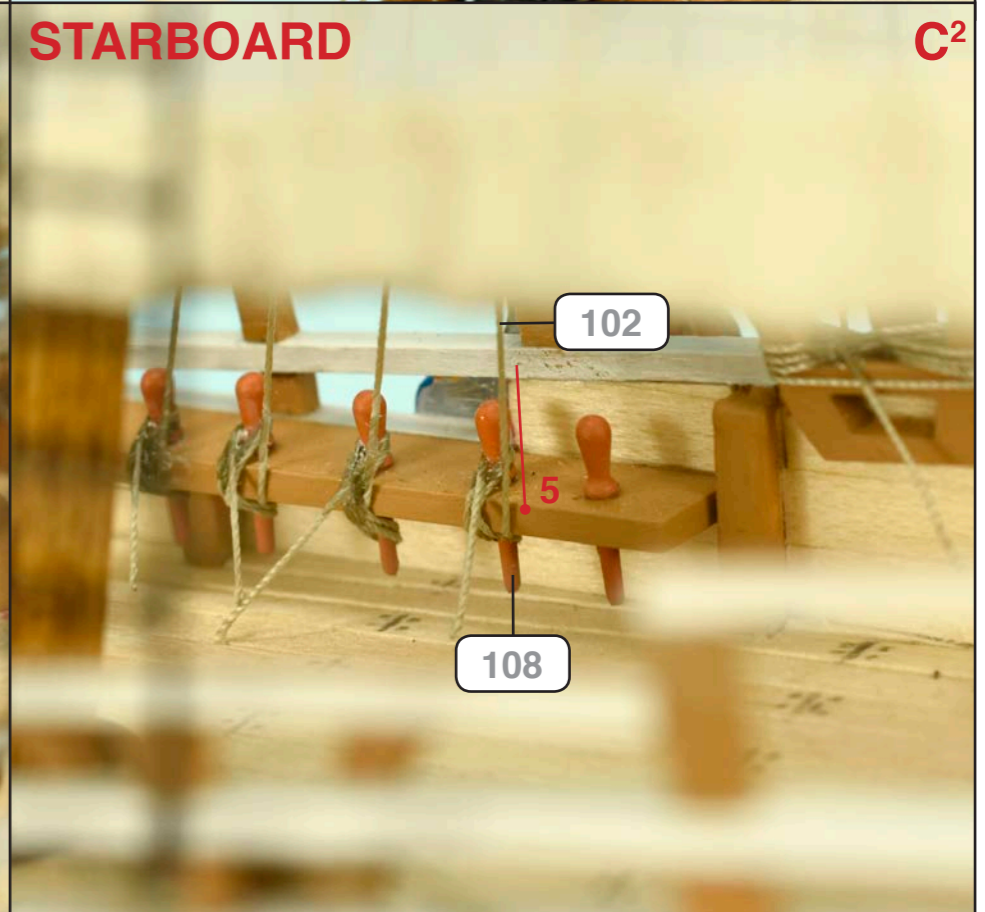
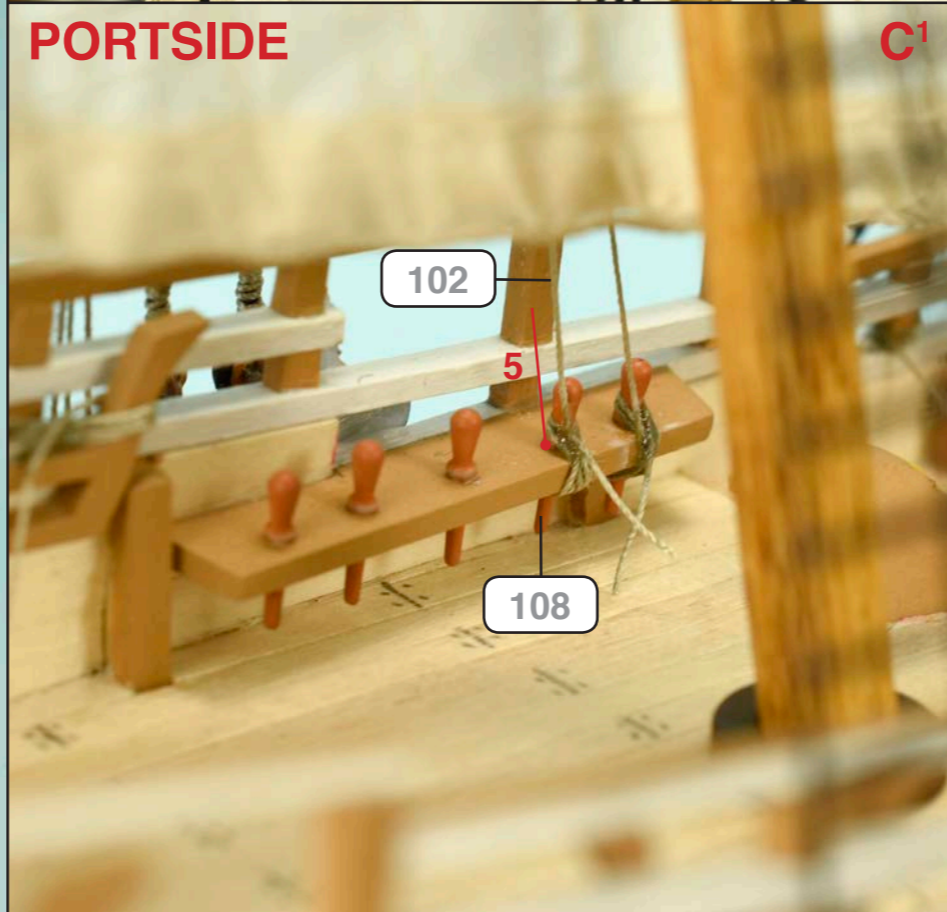
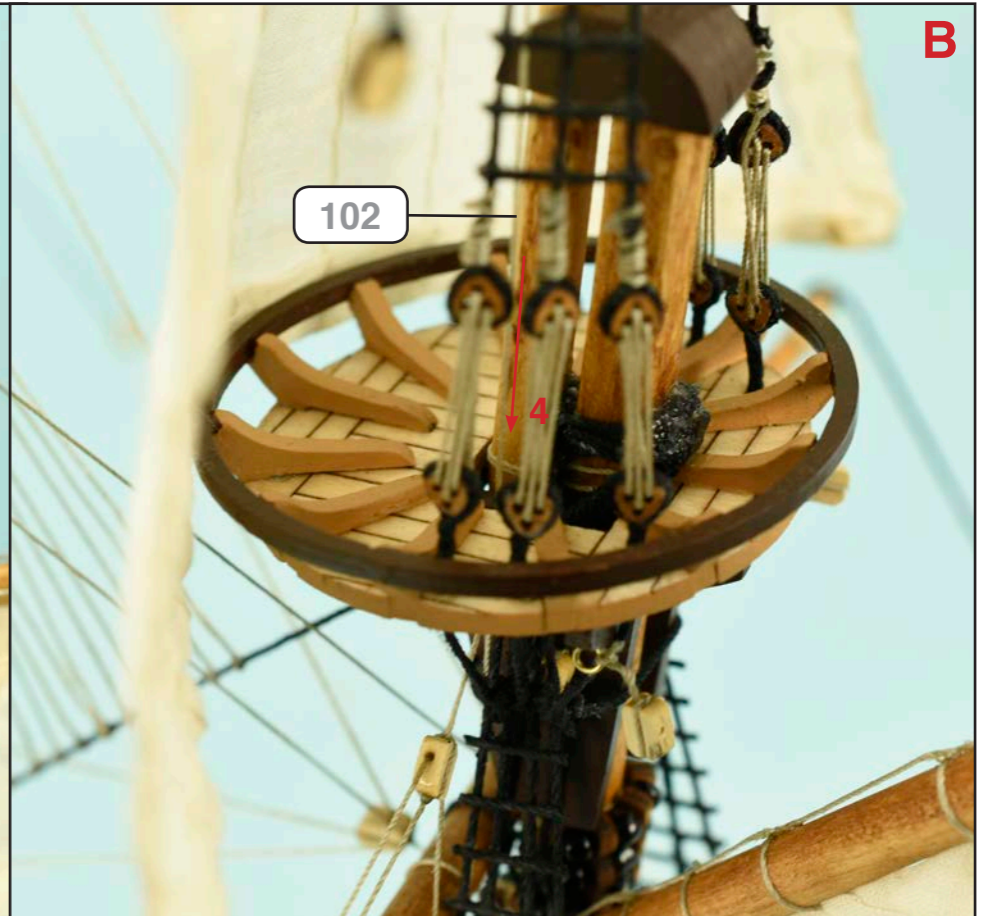
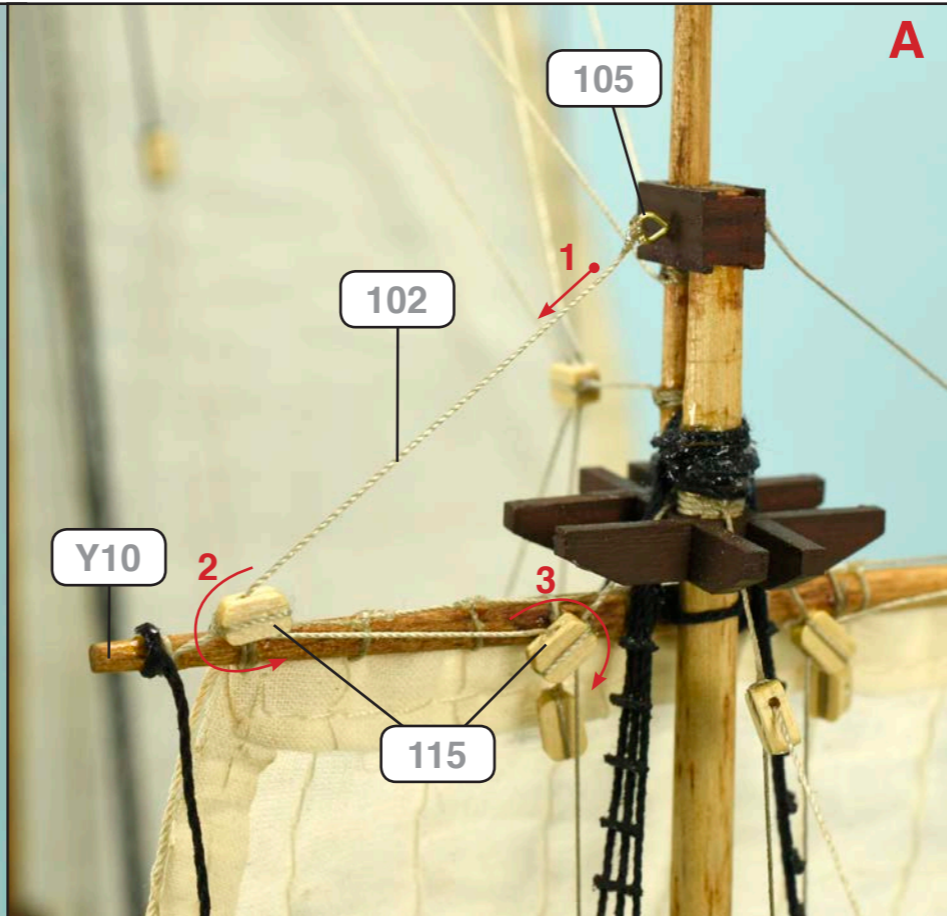
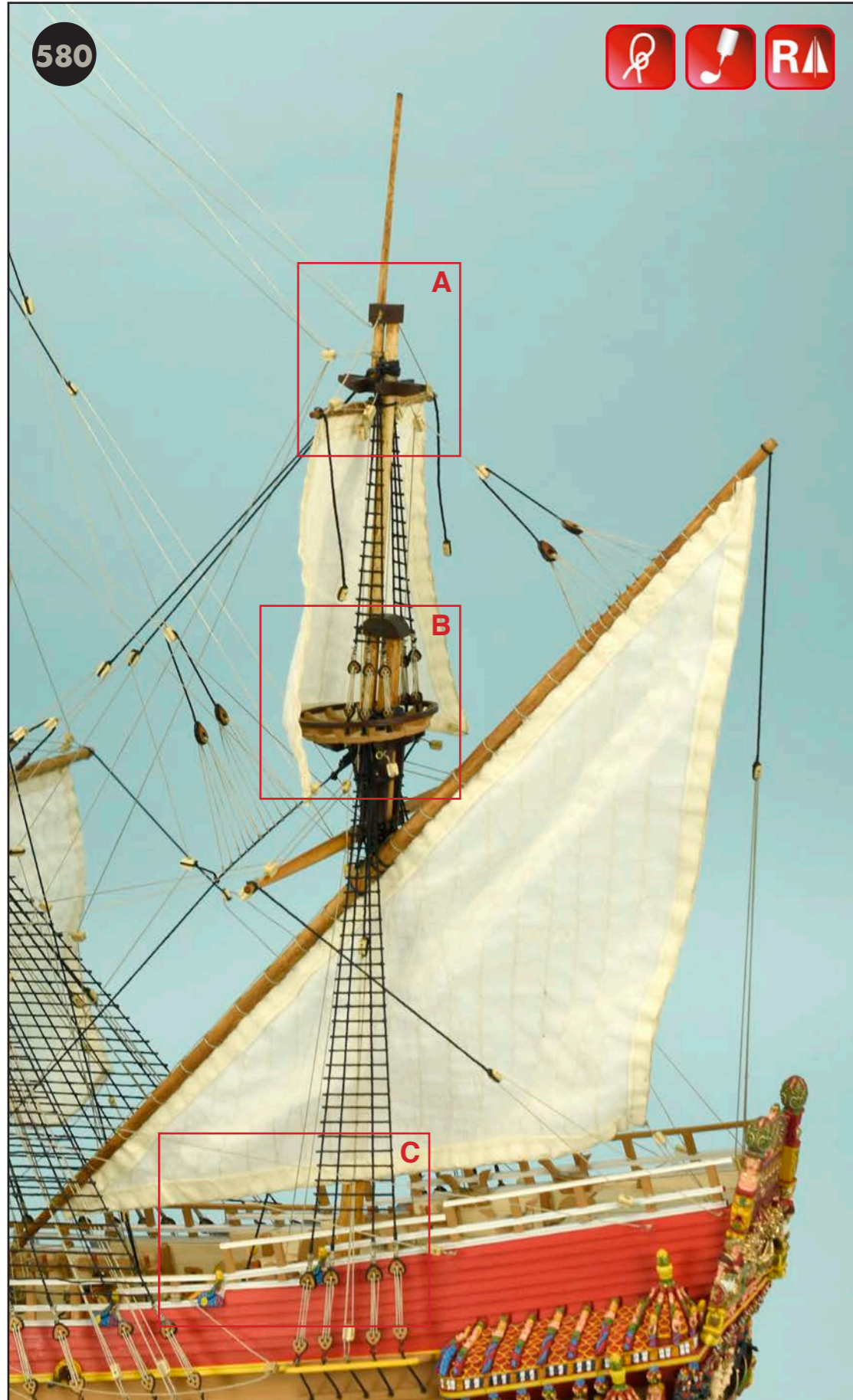


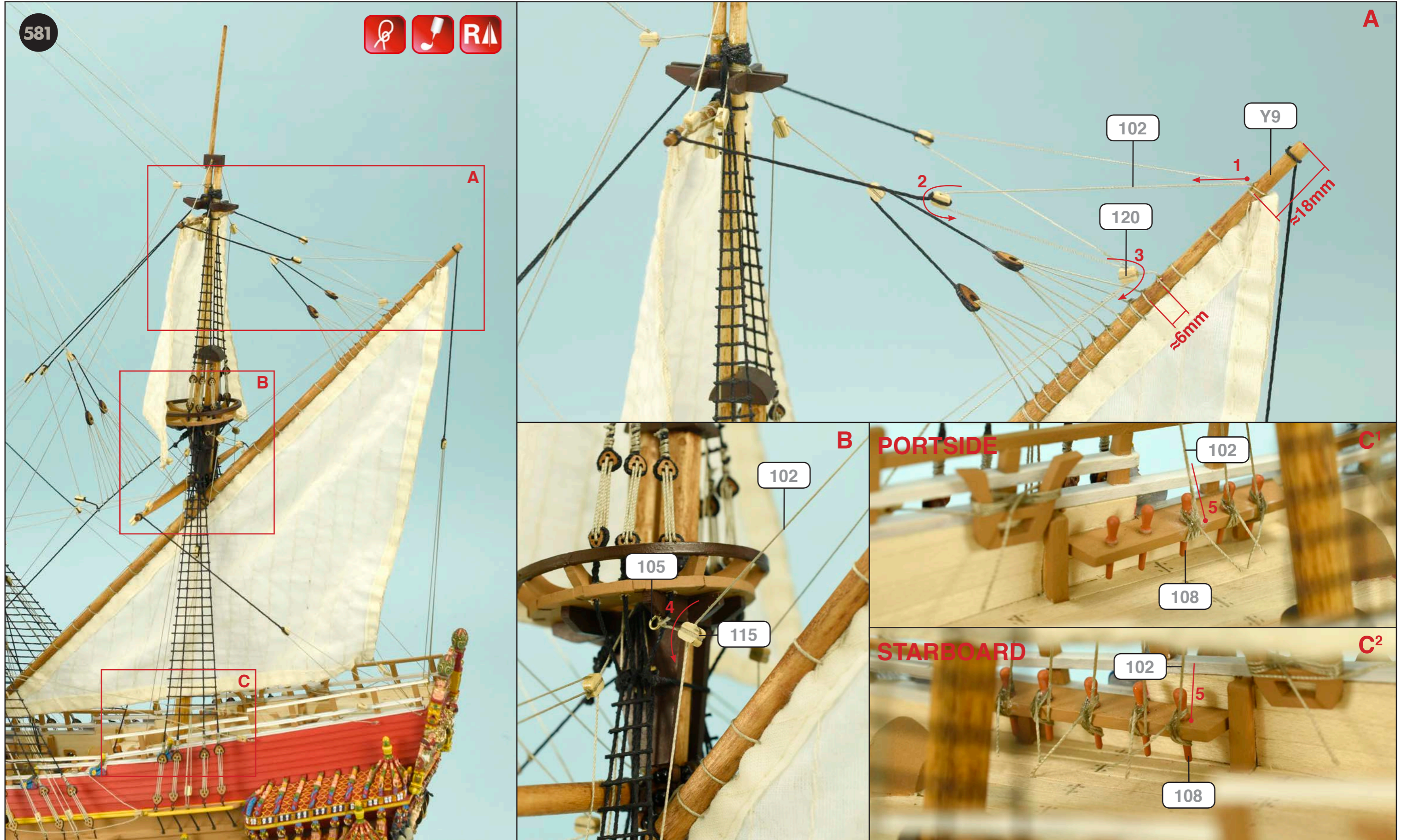


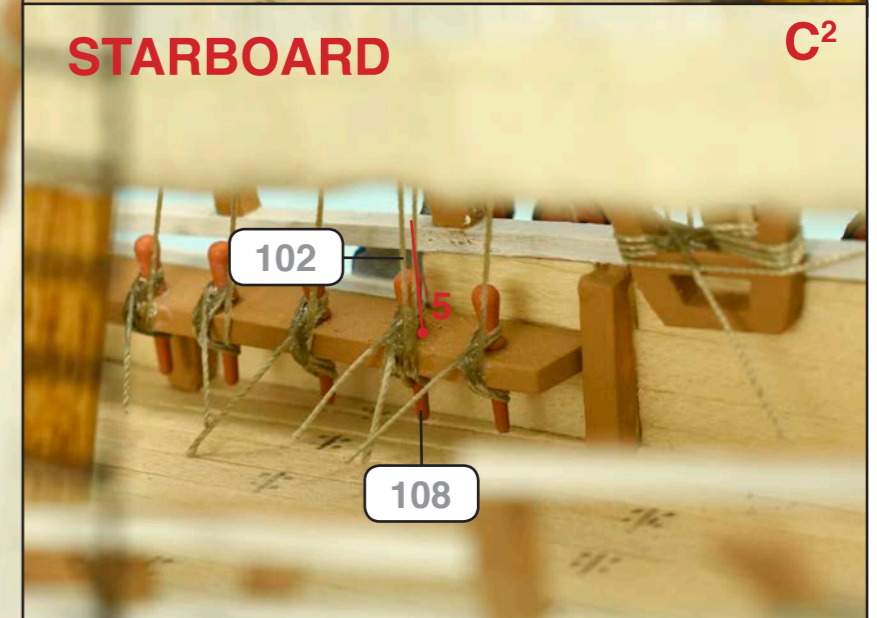
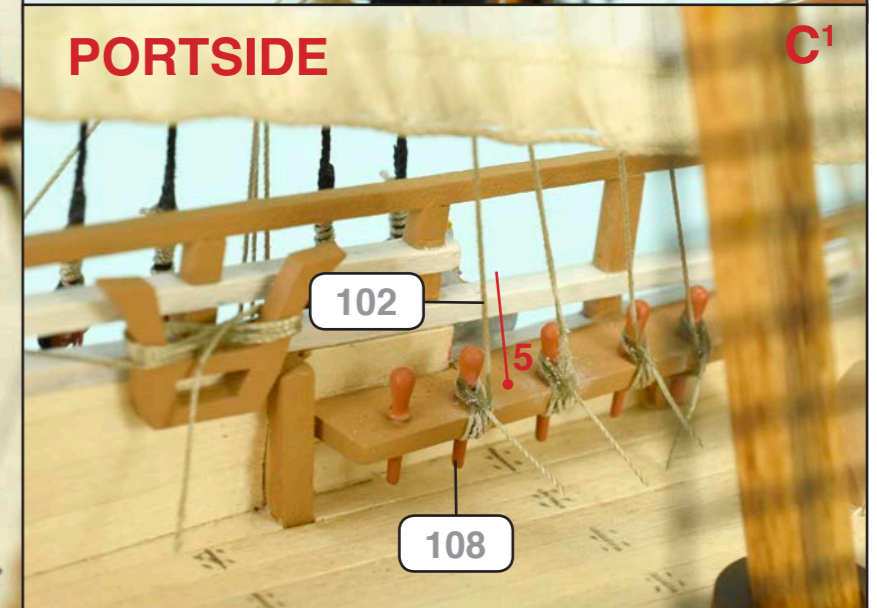
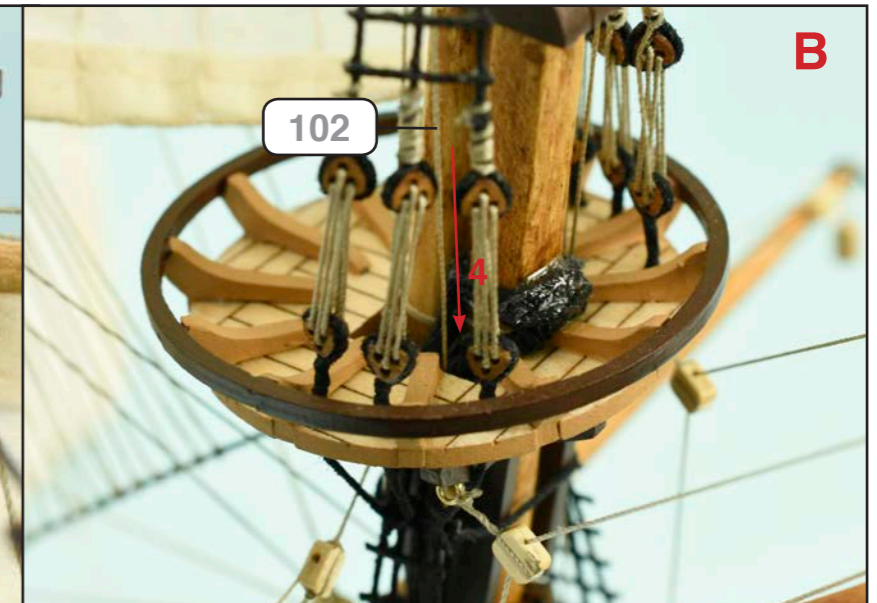
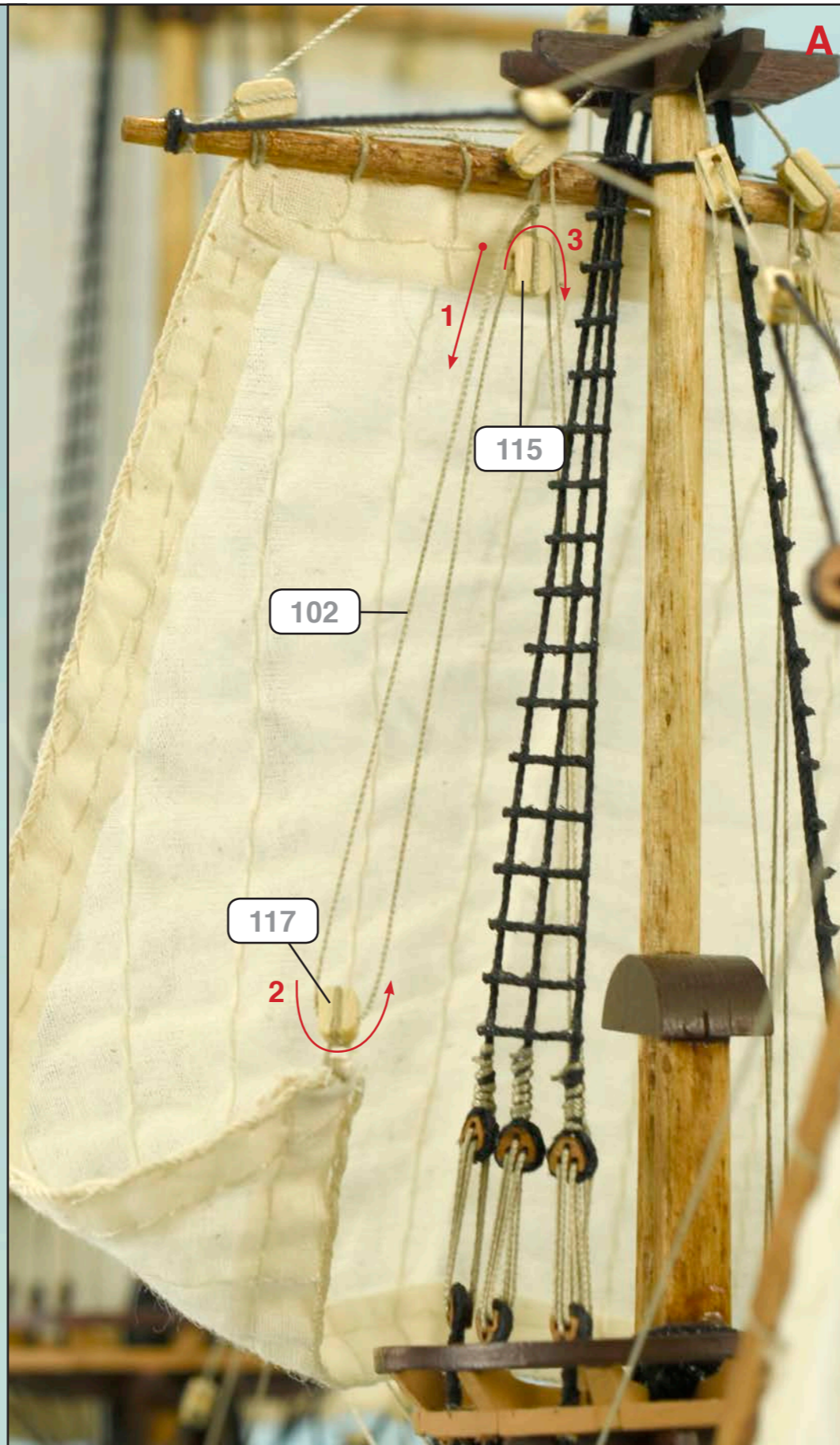


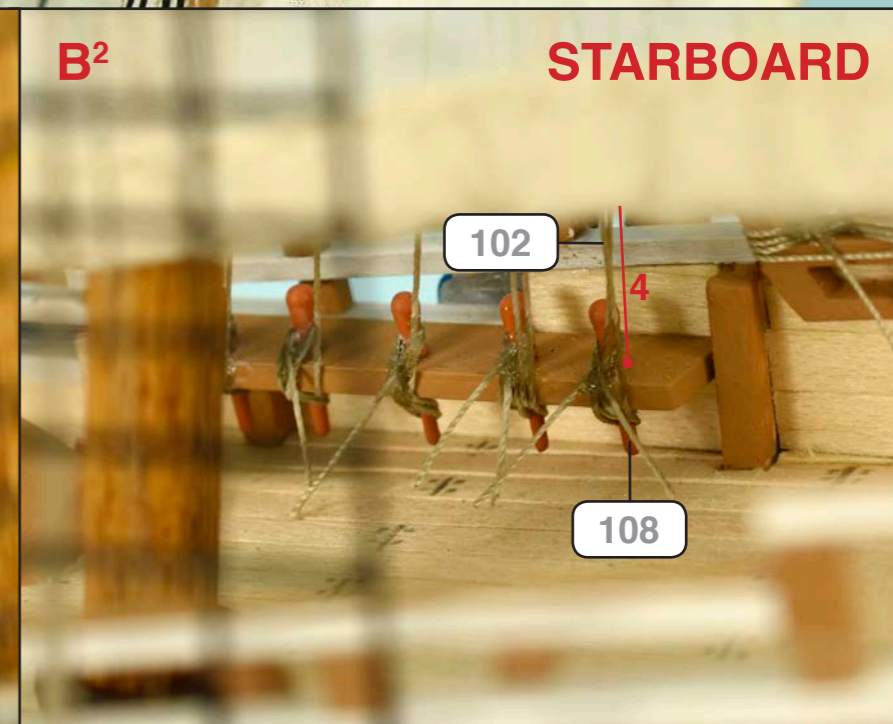
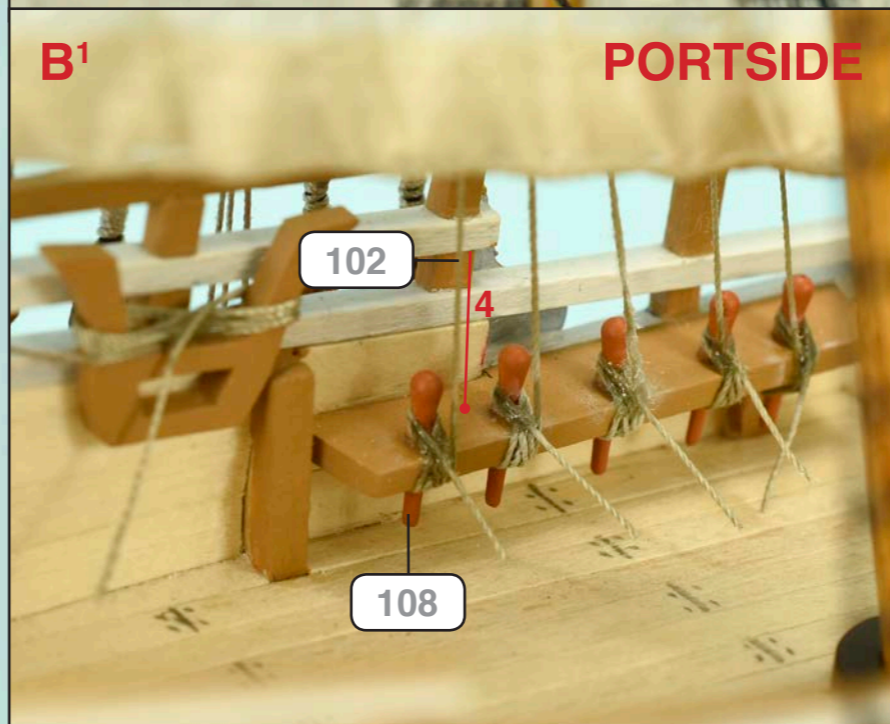
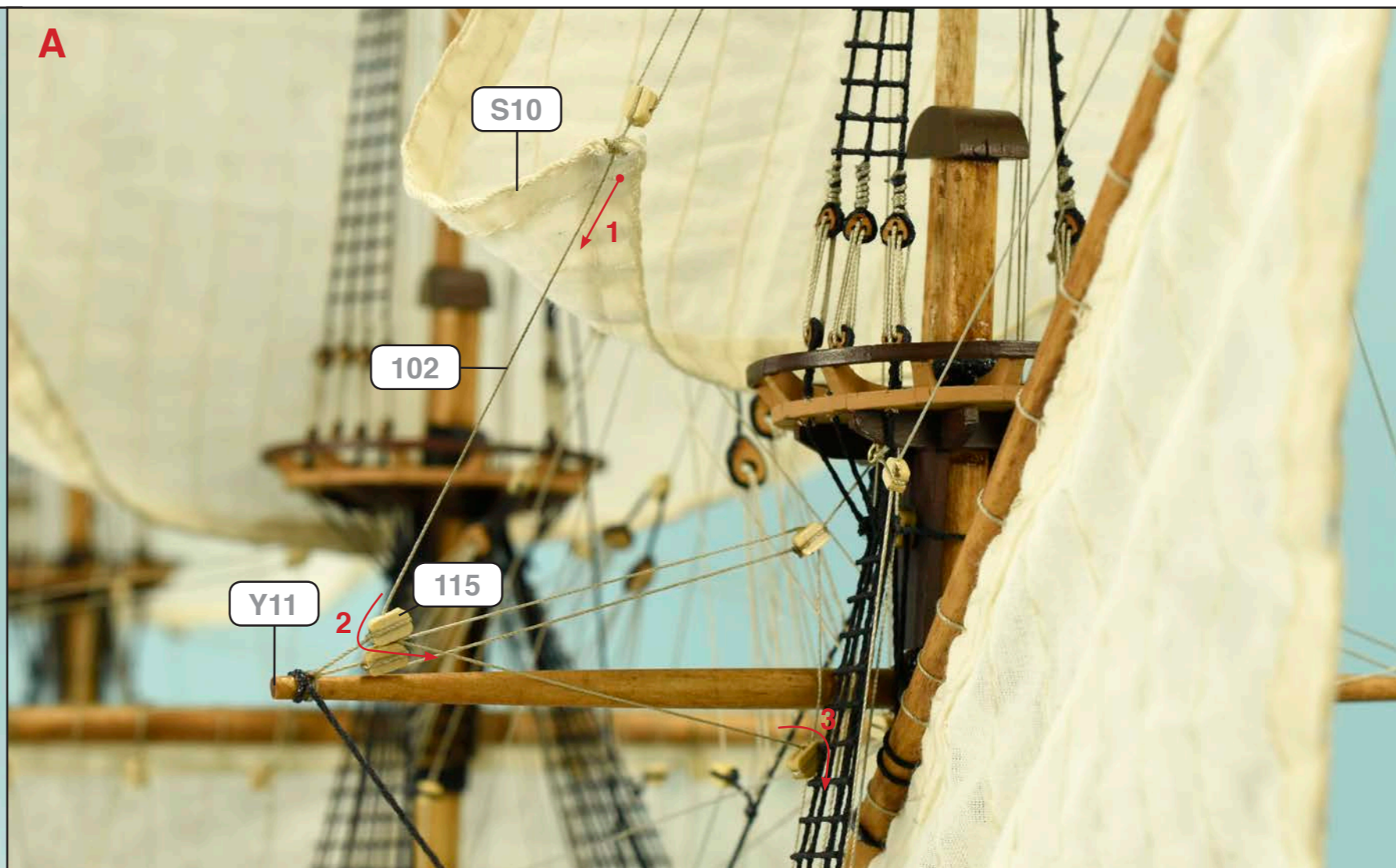
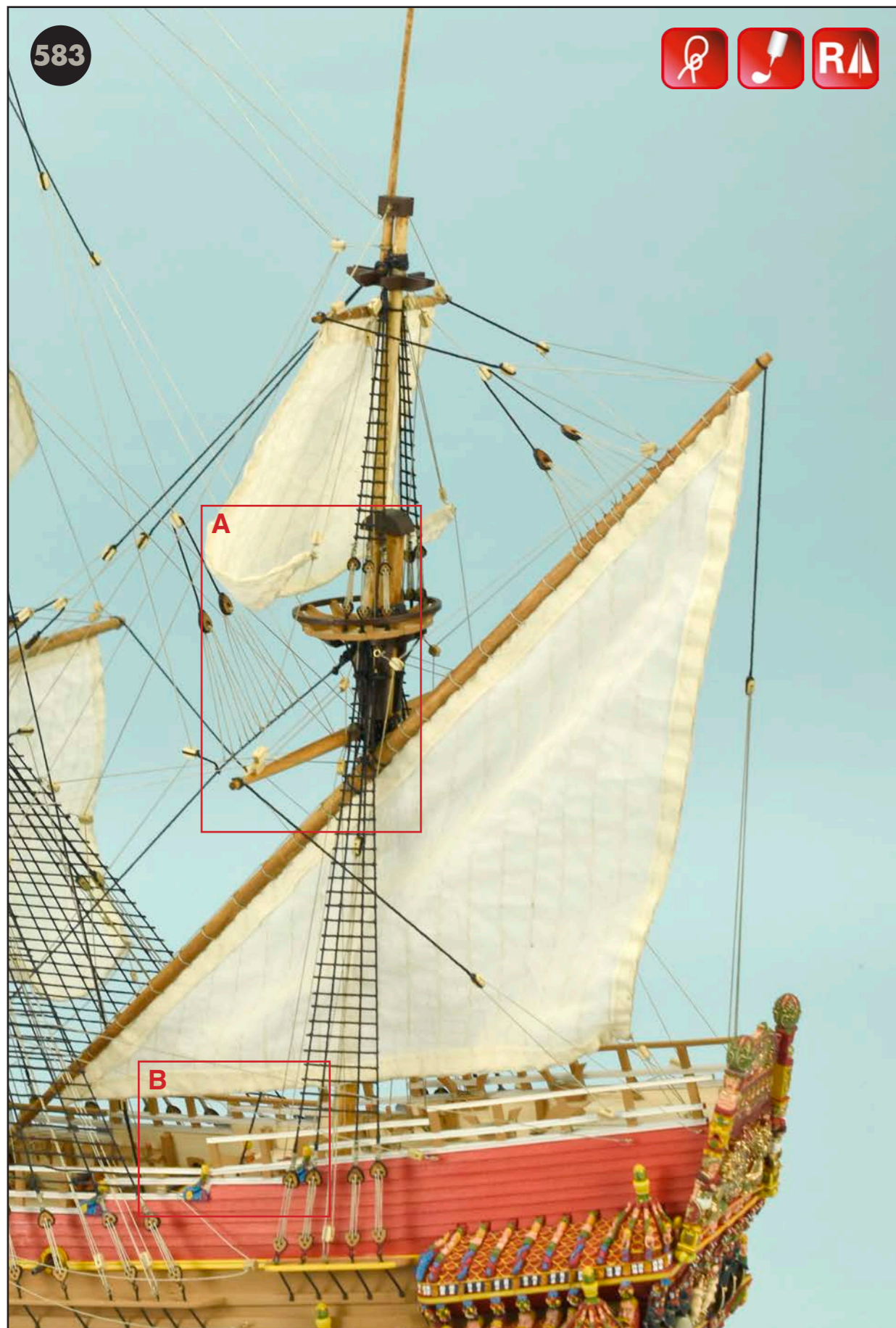


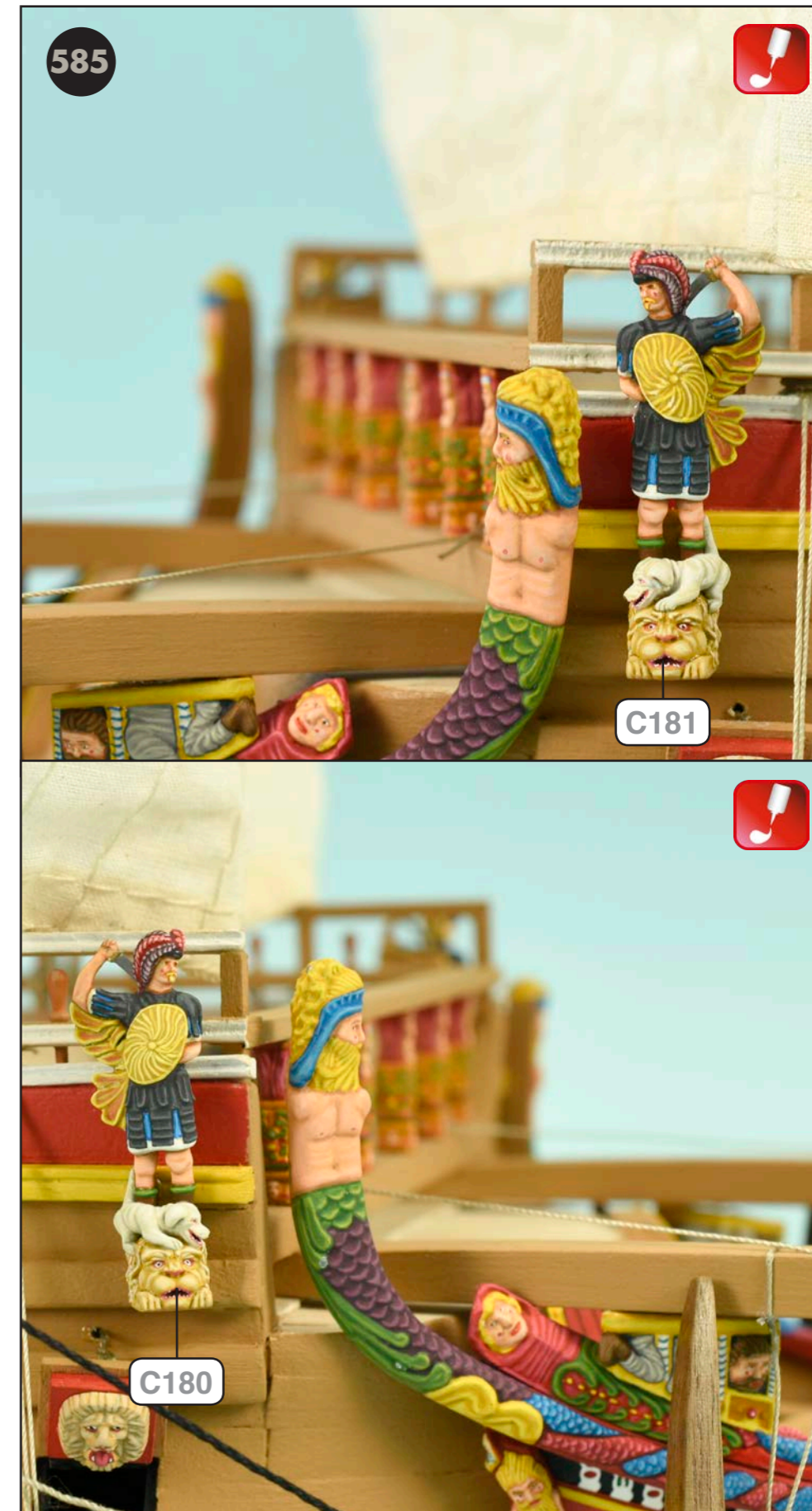
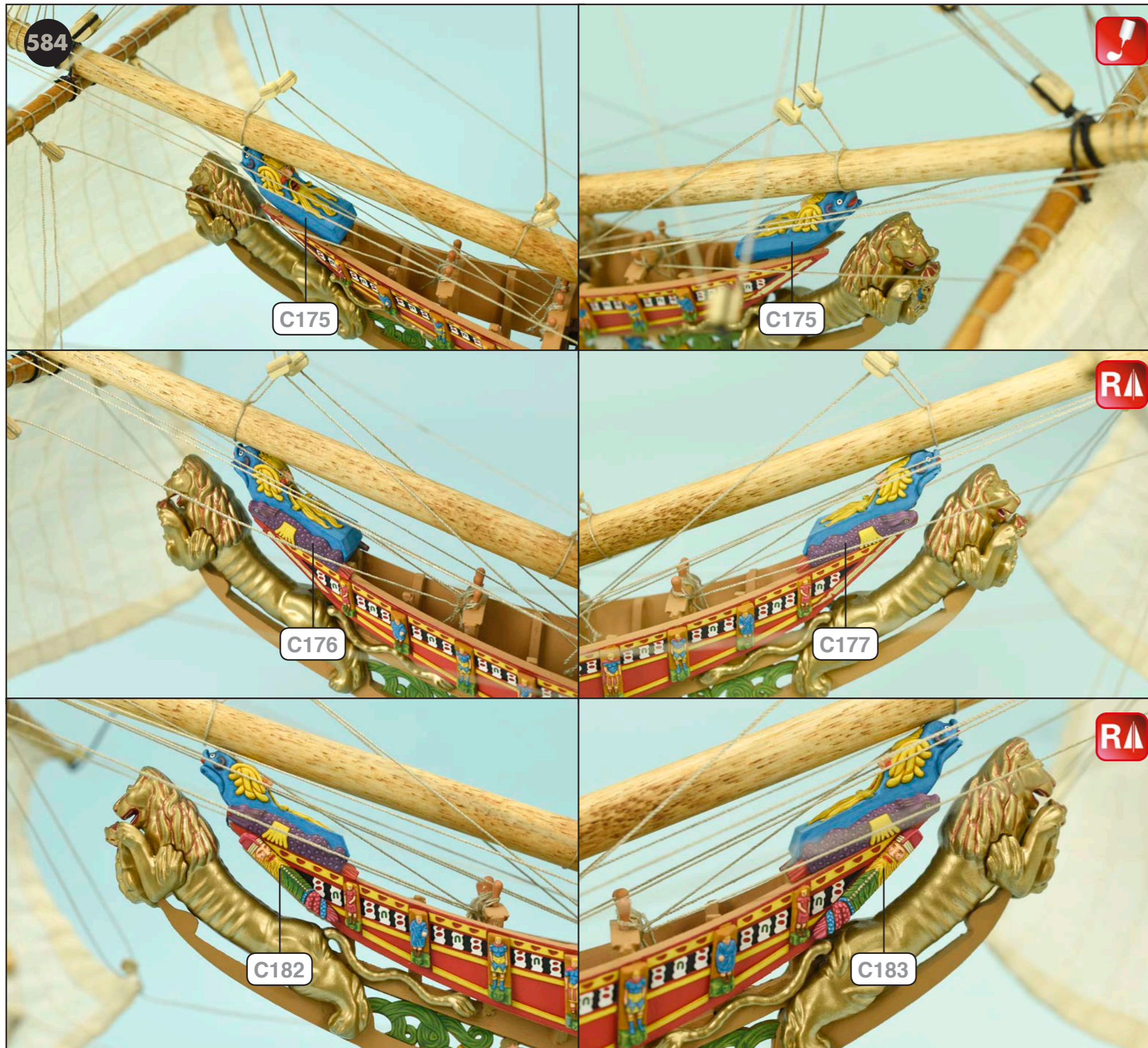


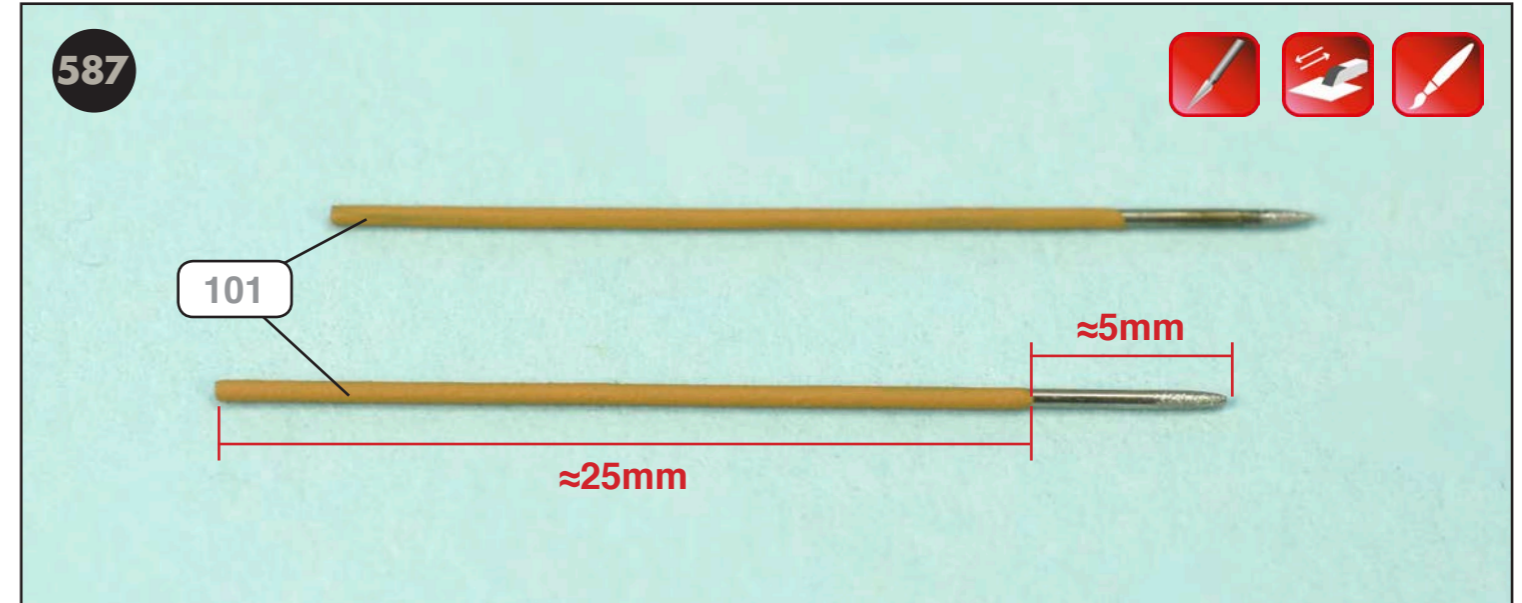
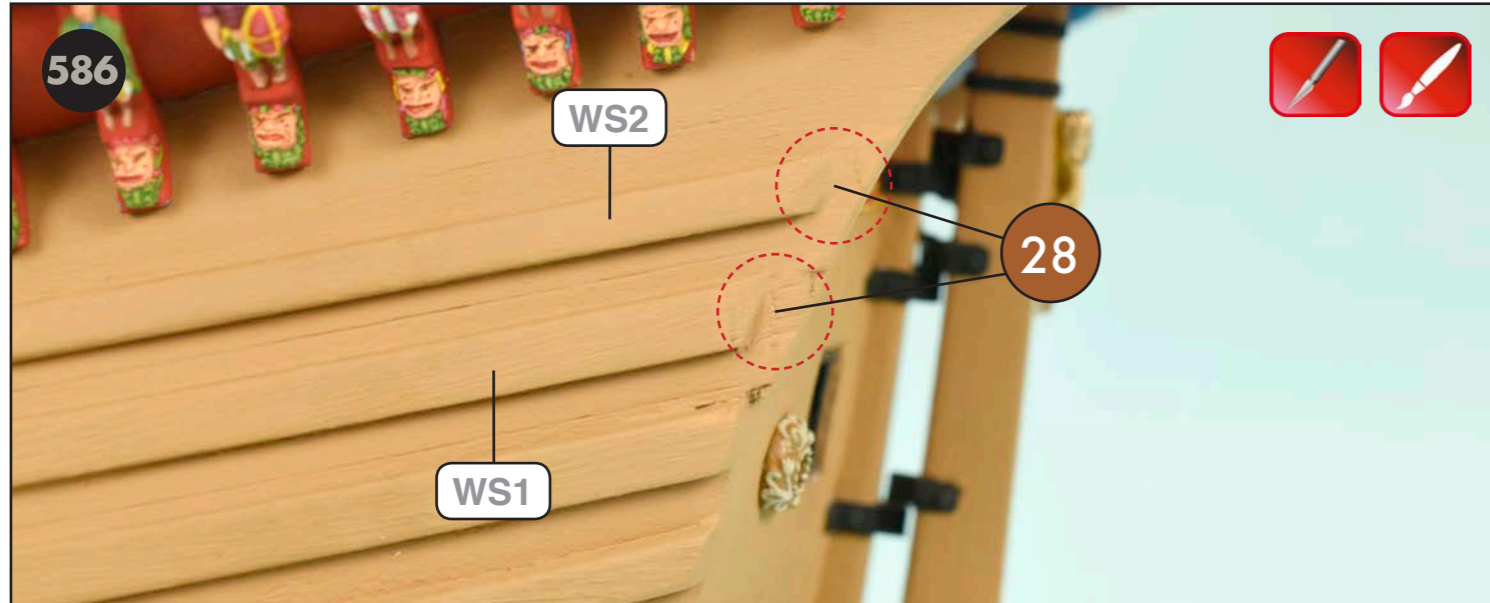


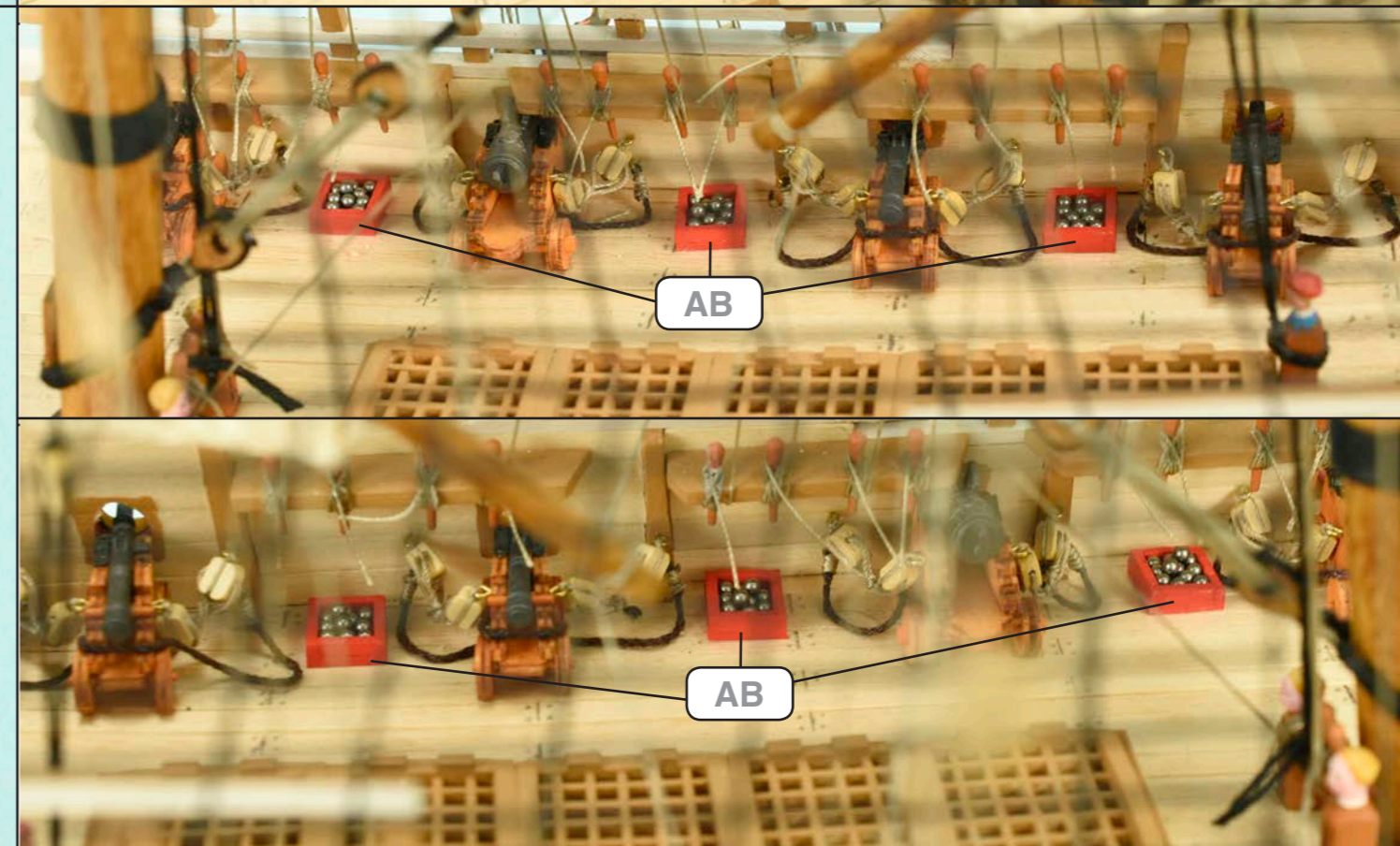
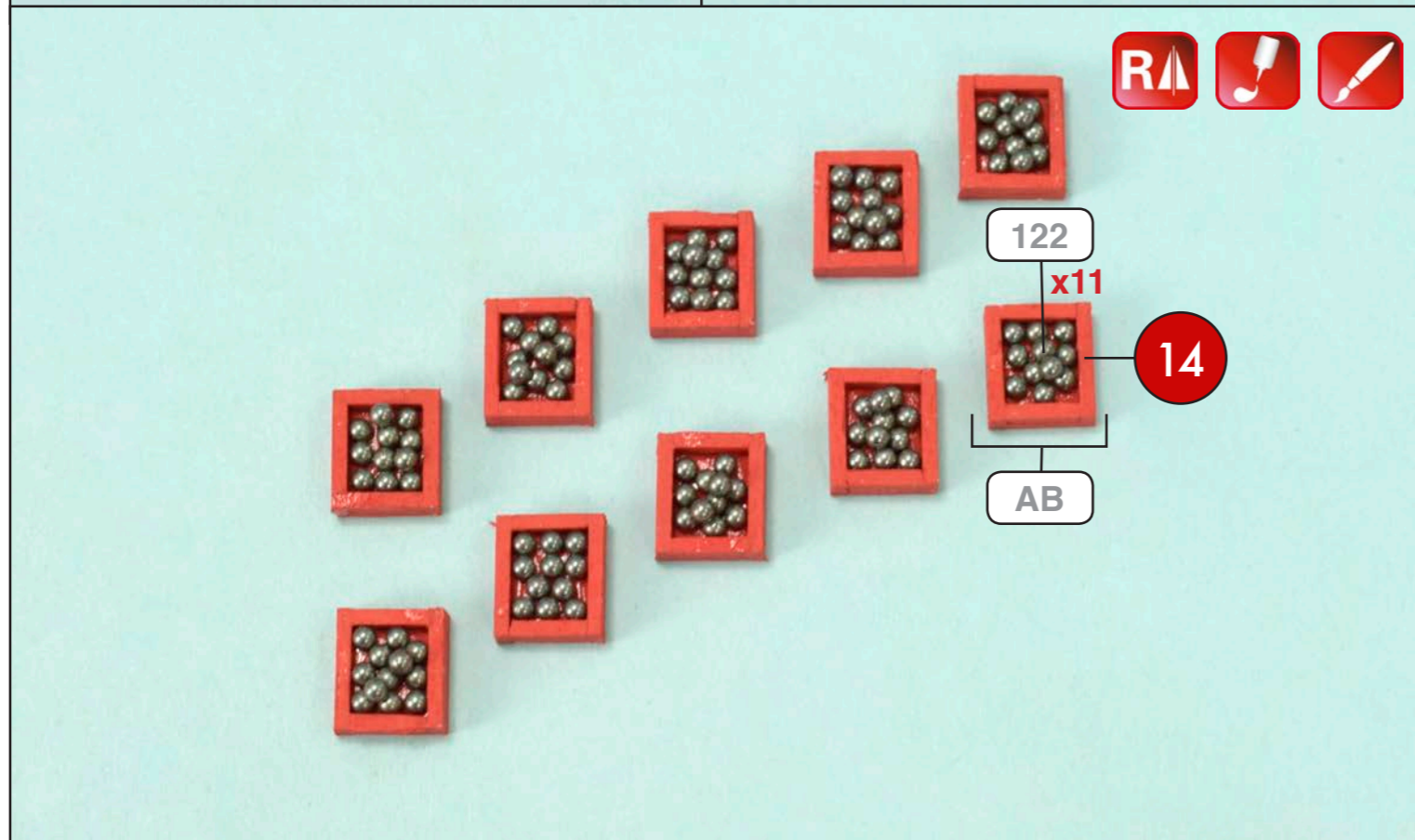
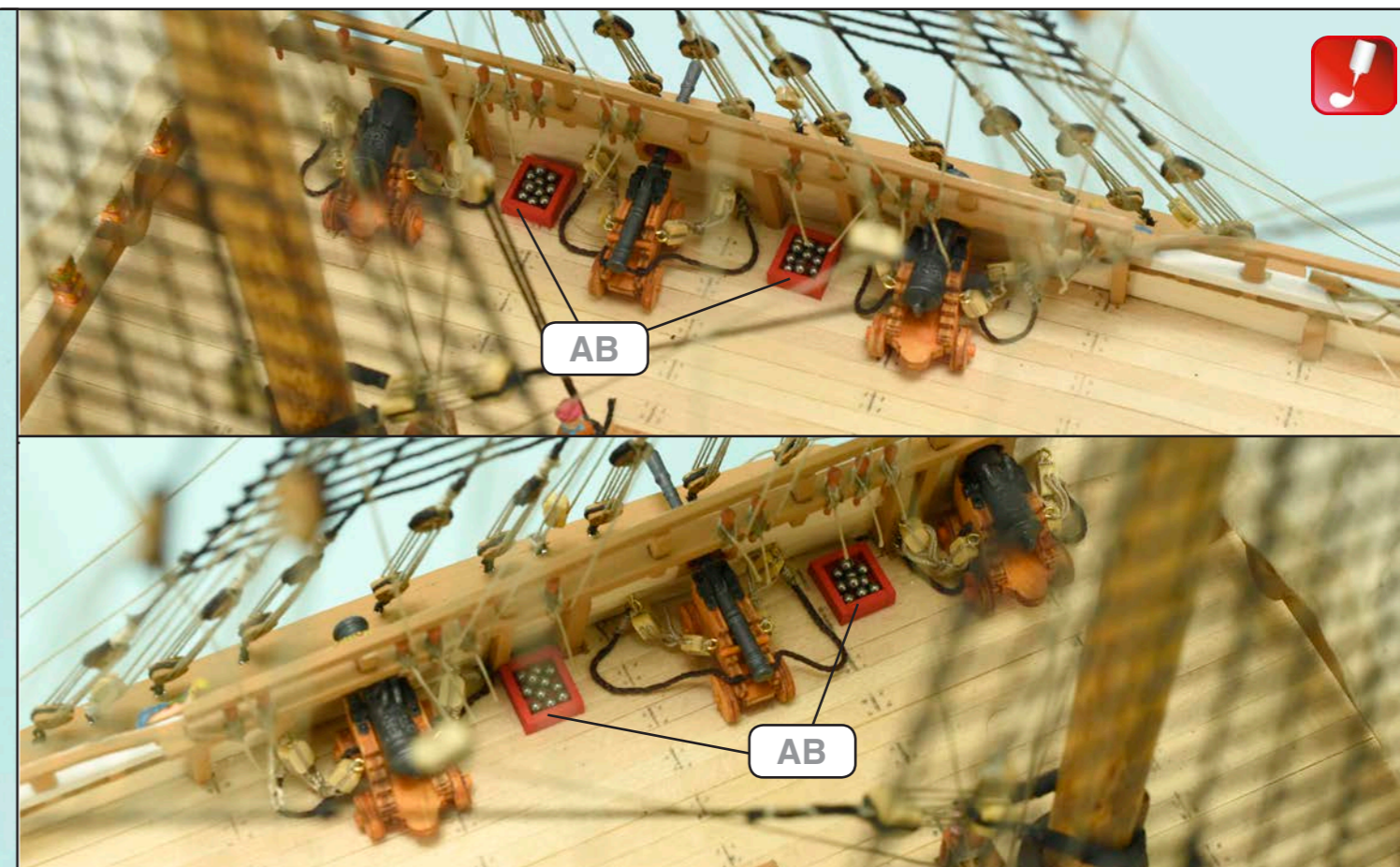
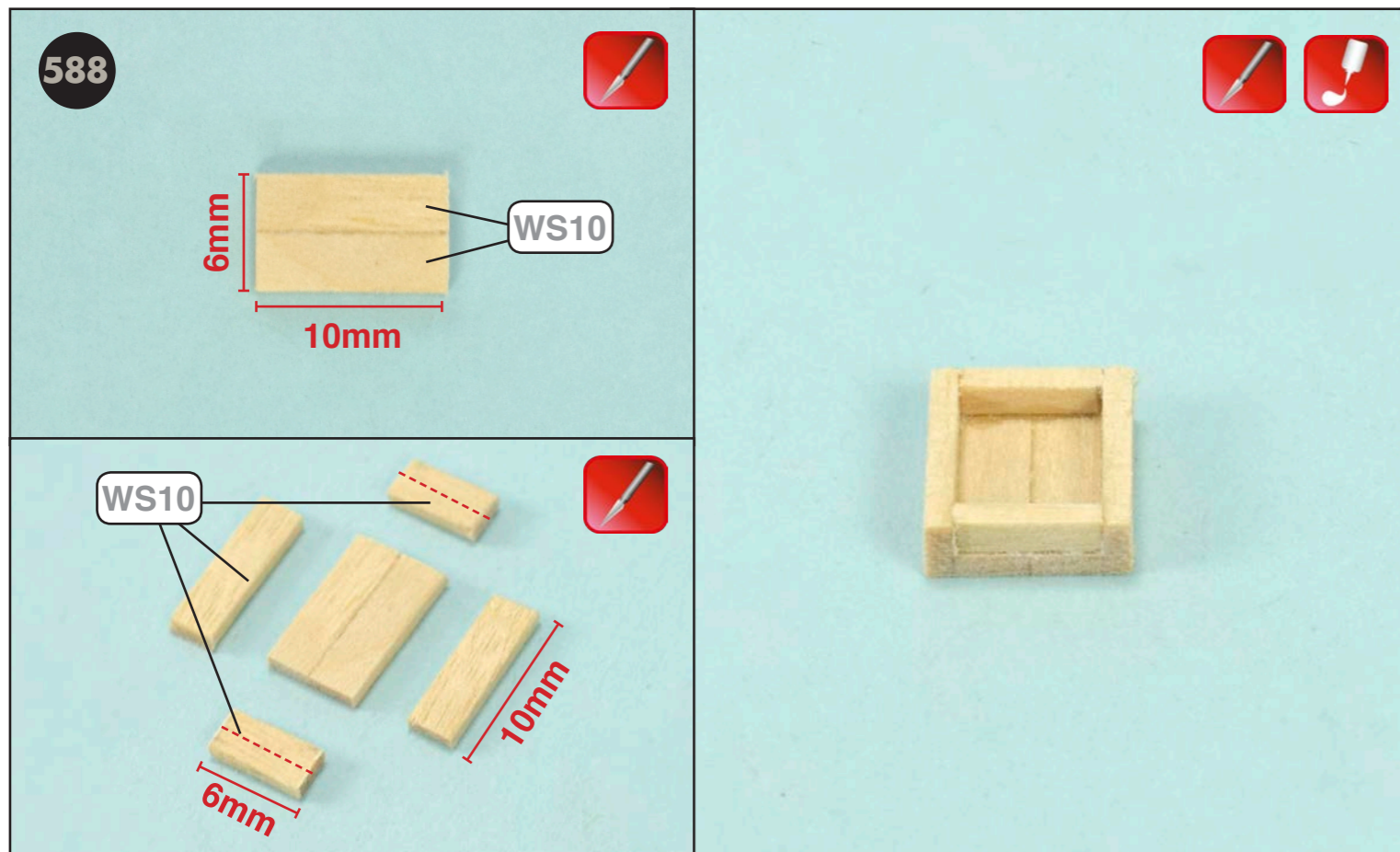


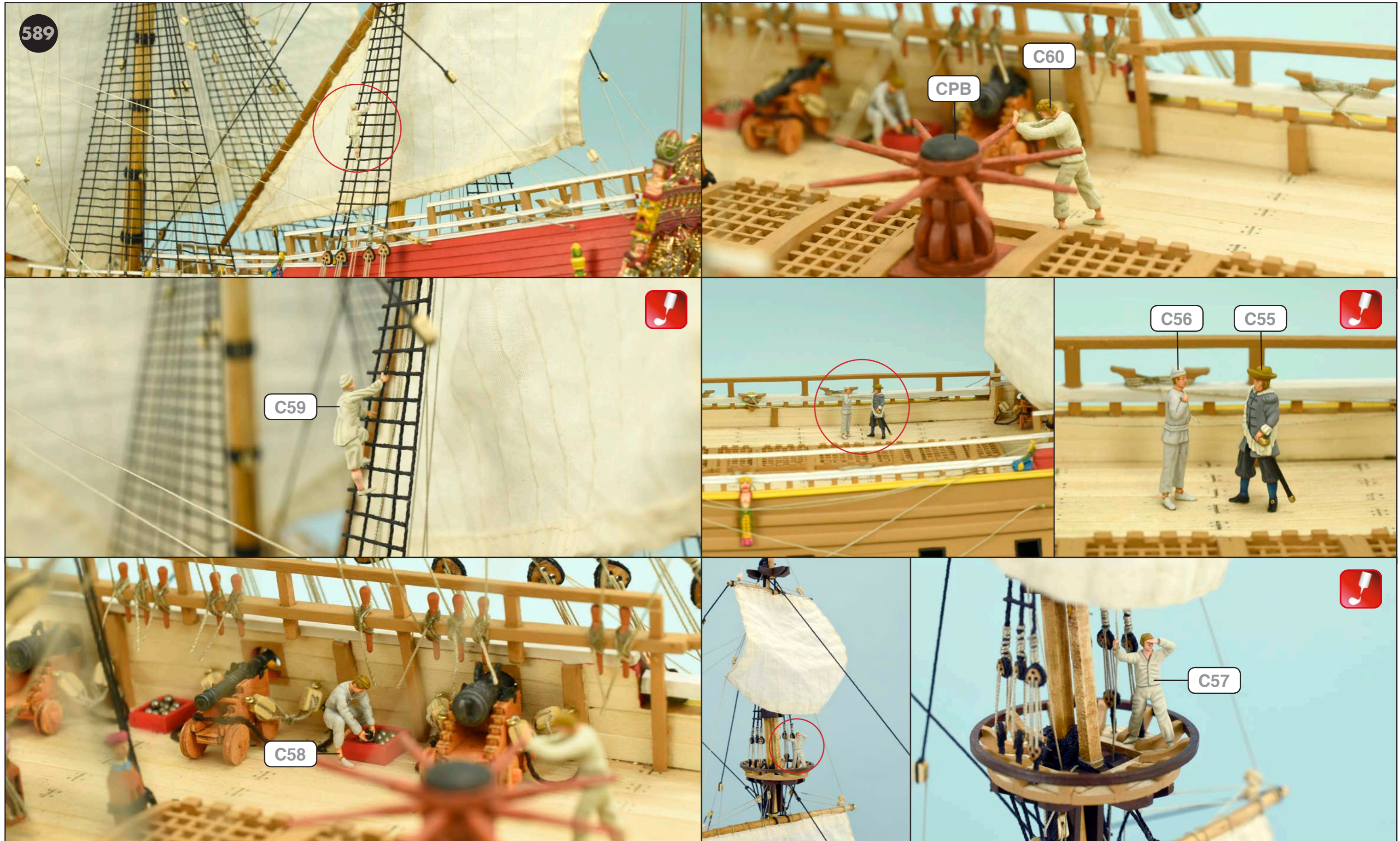


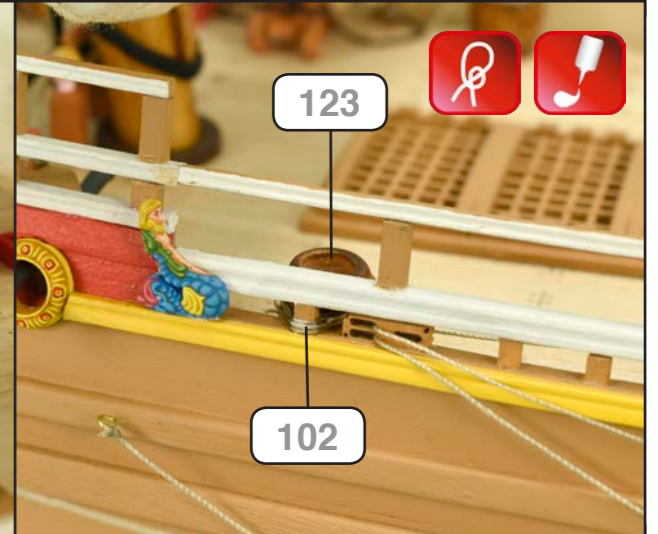
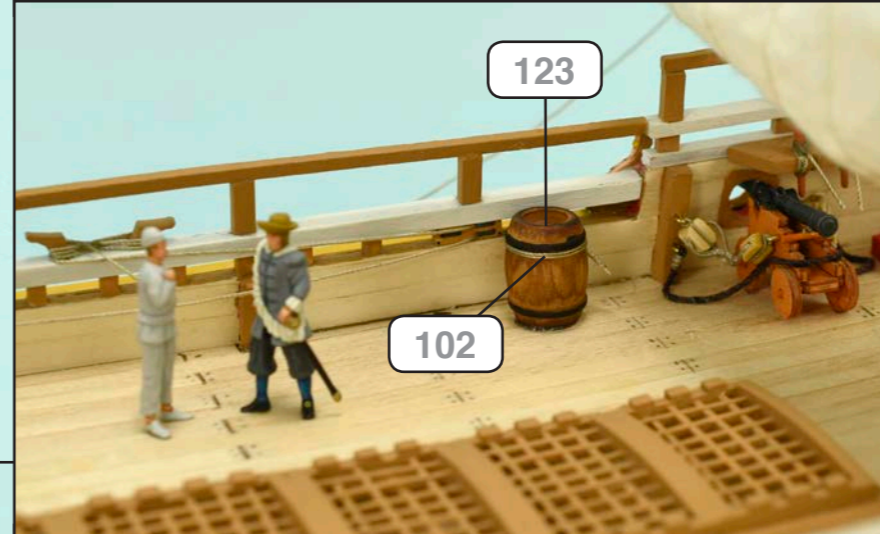
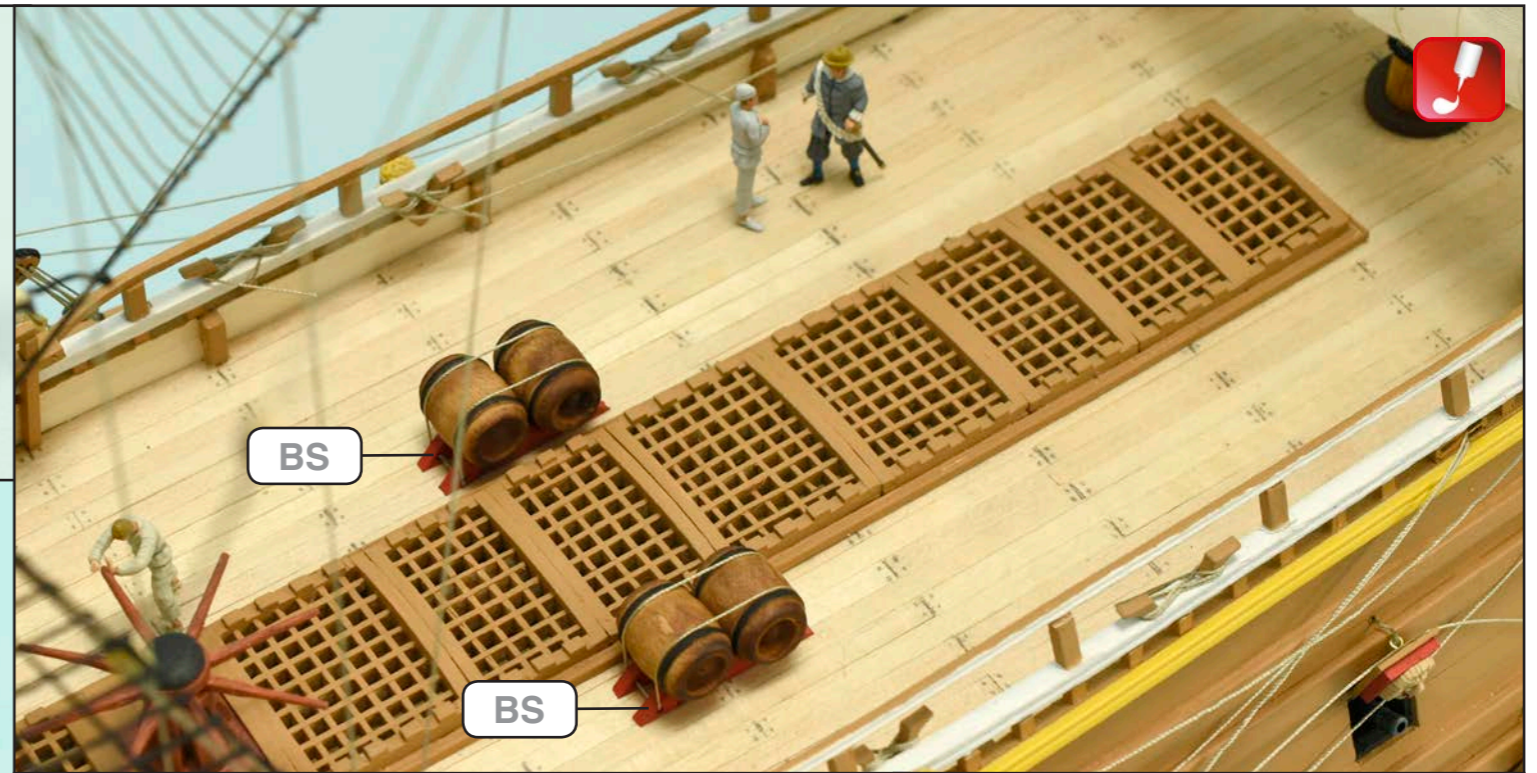
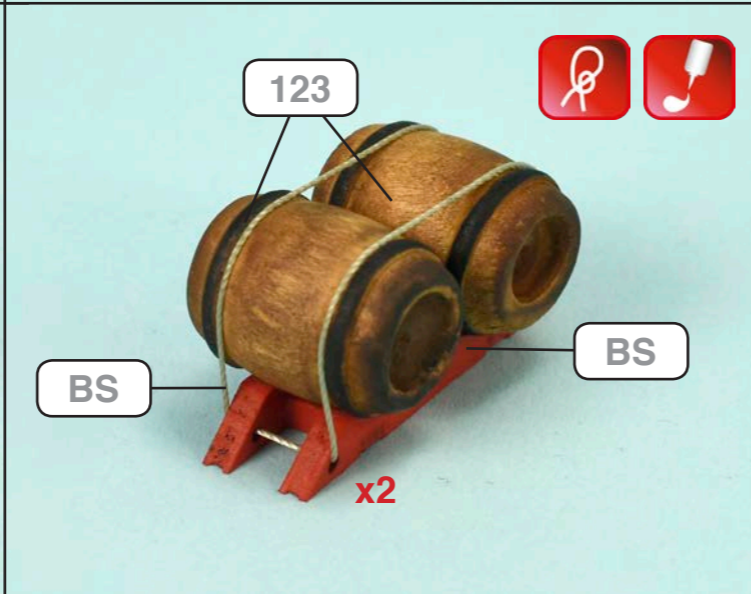
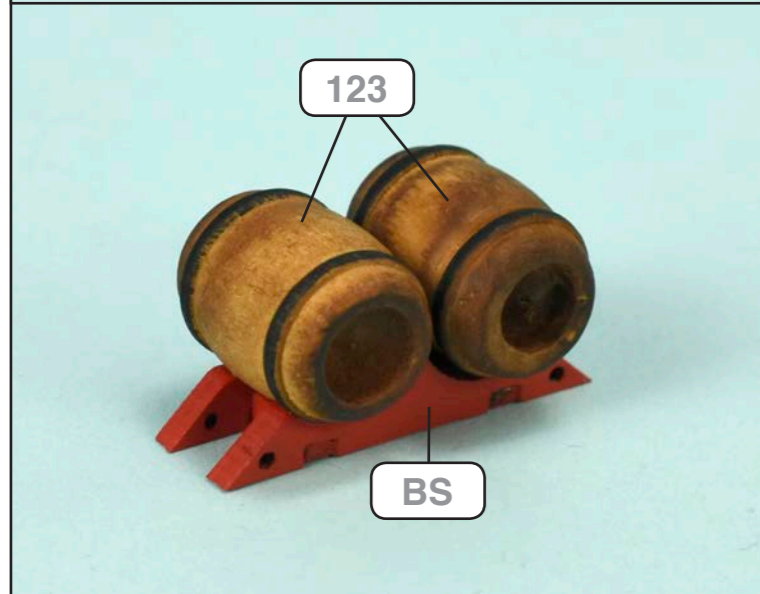
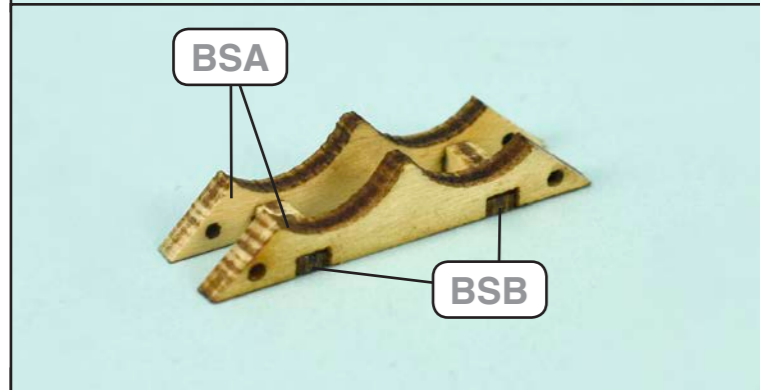
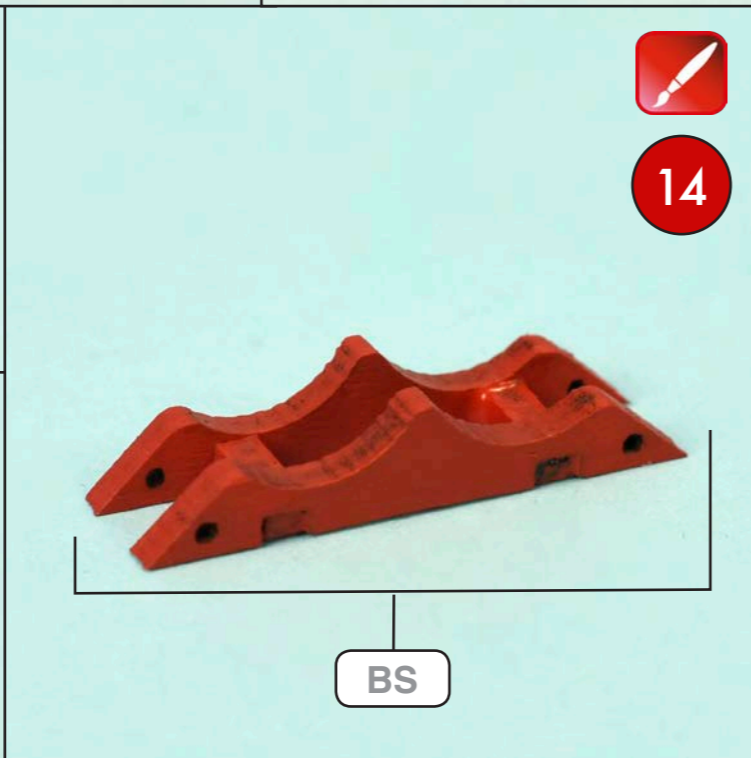
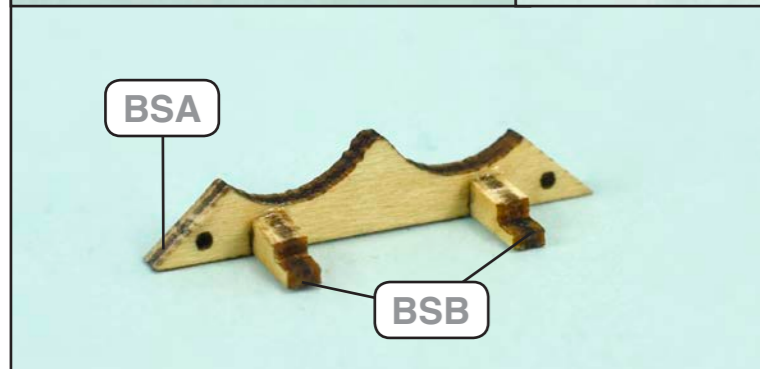


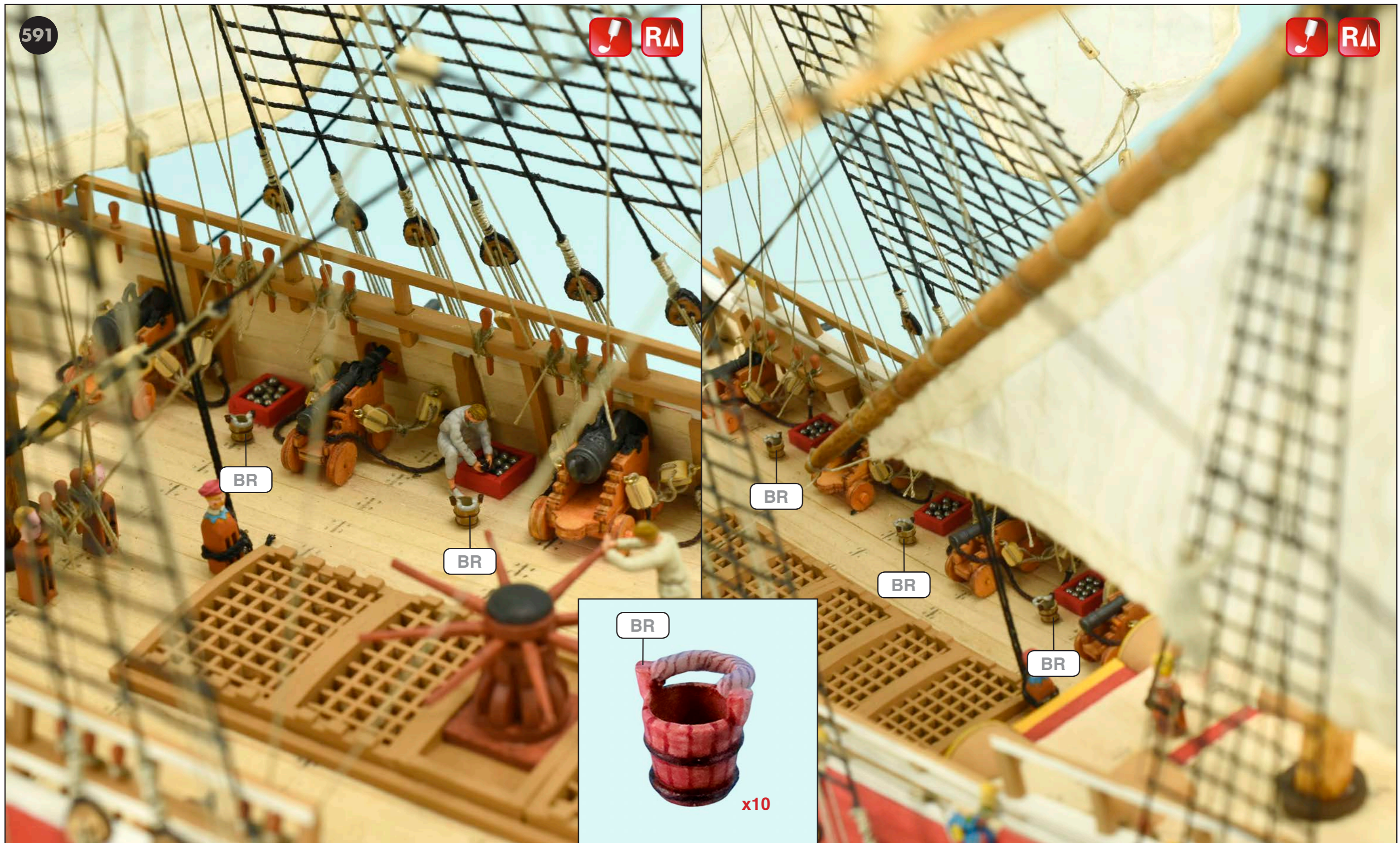









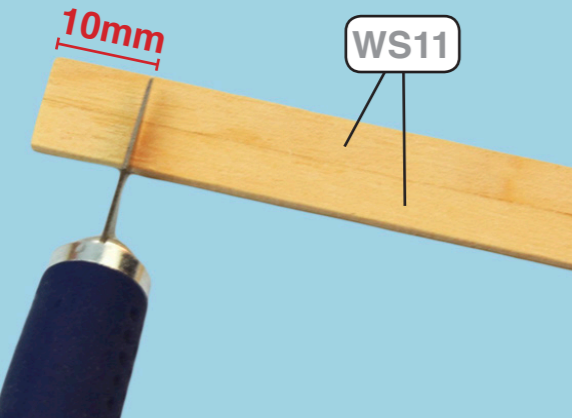





592

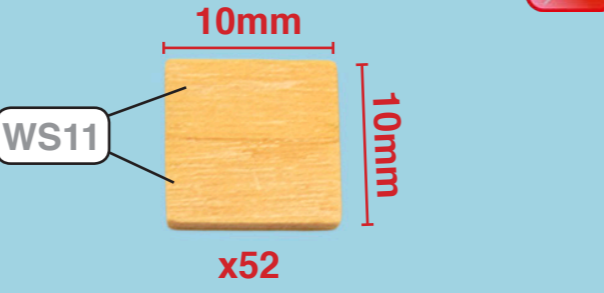


WS11



10mm

WS11

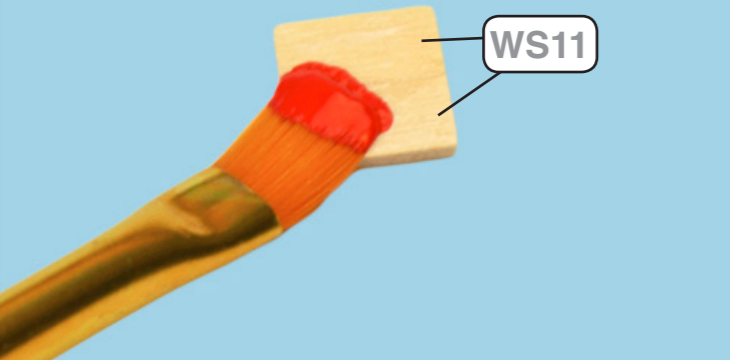


10mm


10mm

WS11

x52



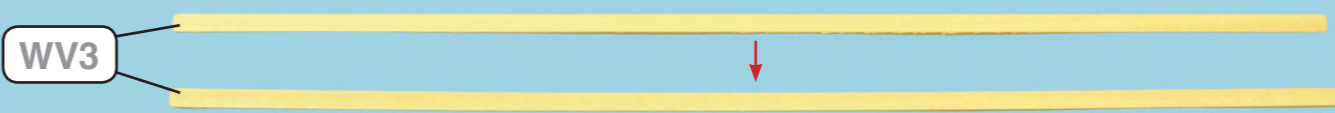
WS11



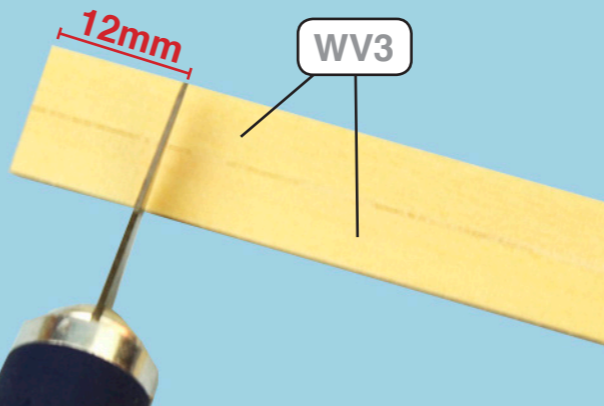

WS11

14

593

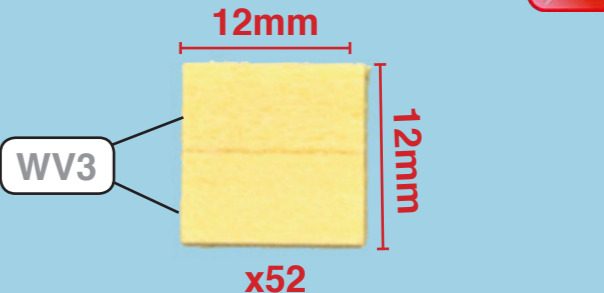


WV3



12mm

WV3




12mm


12mm

WV3

x52



WV3



WV3

28

594

1mm
WV3 WS11 1mm
C20
C20 WS11
C20 WS11
x52

596

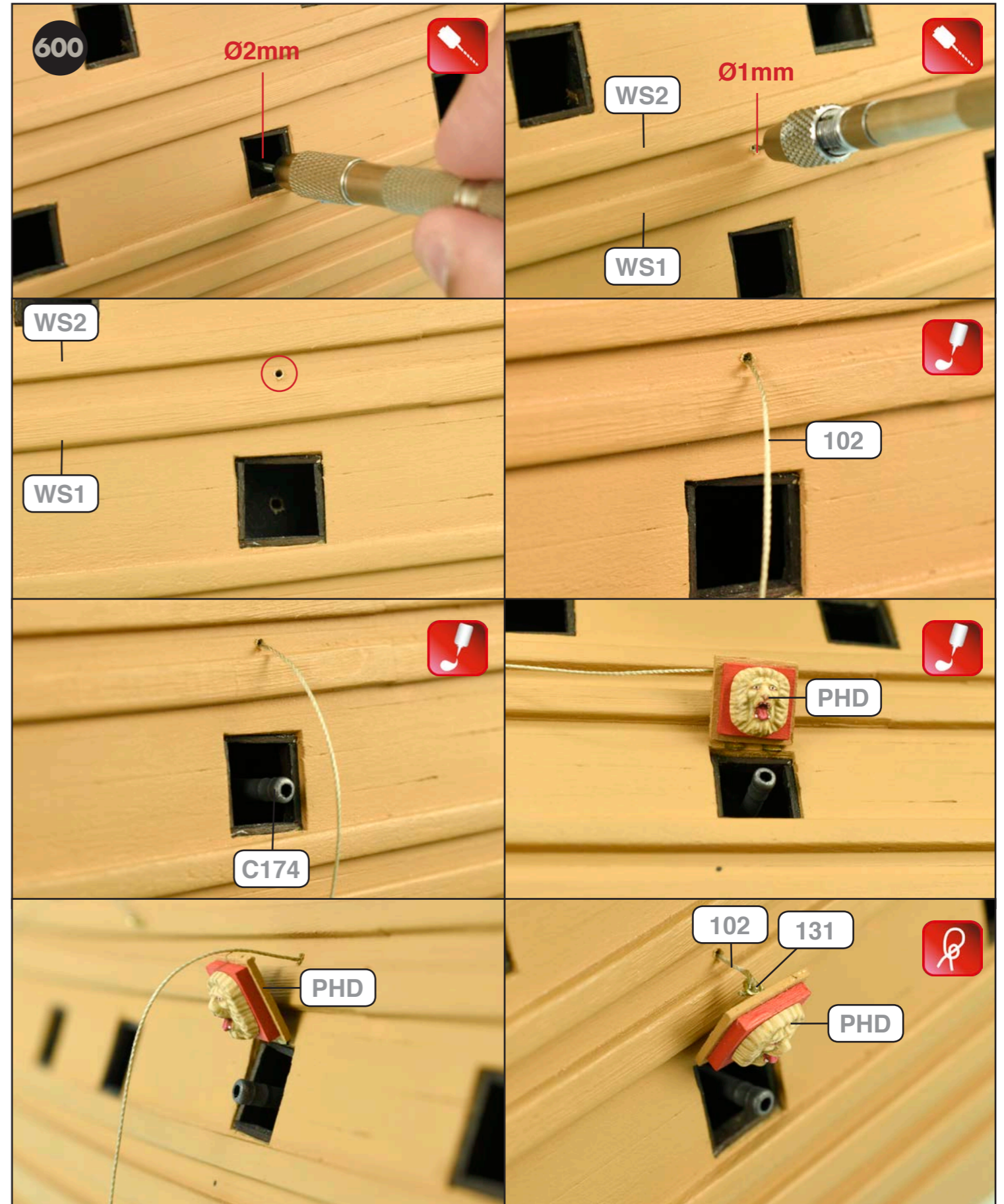
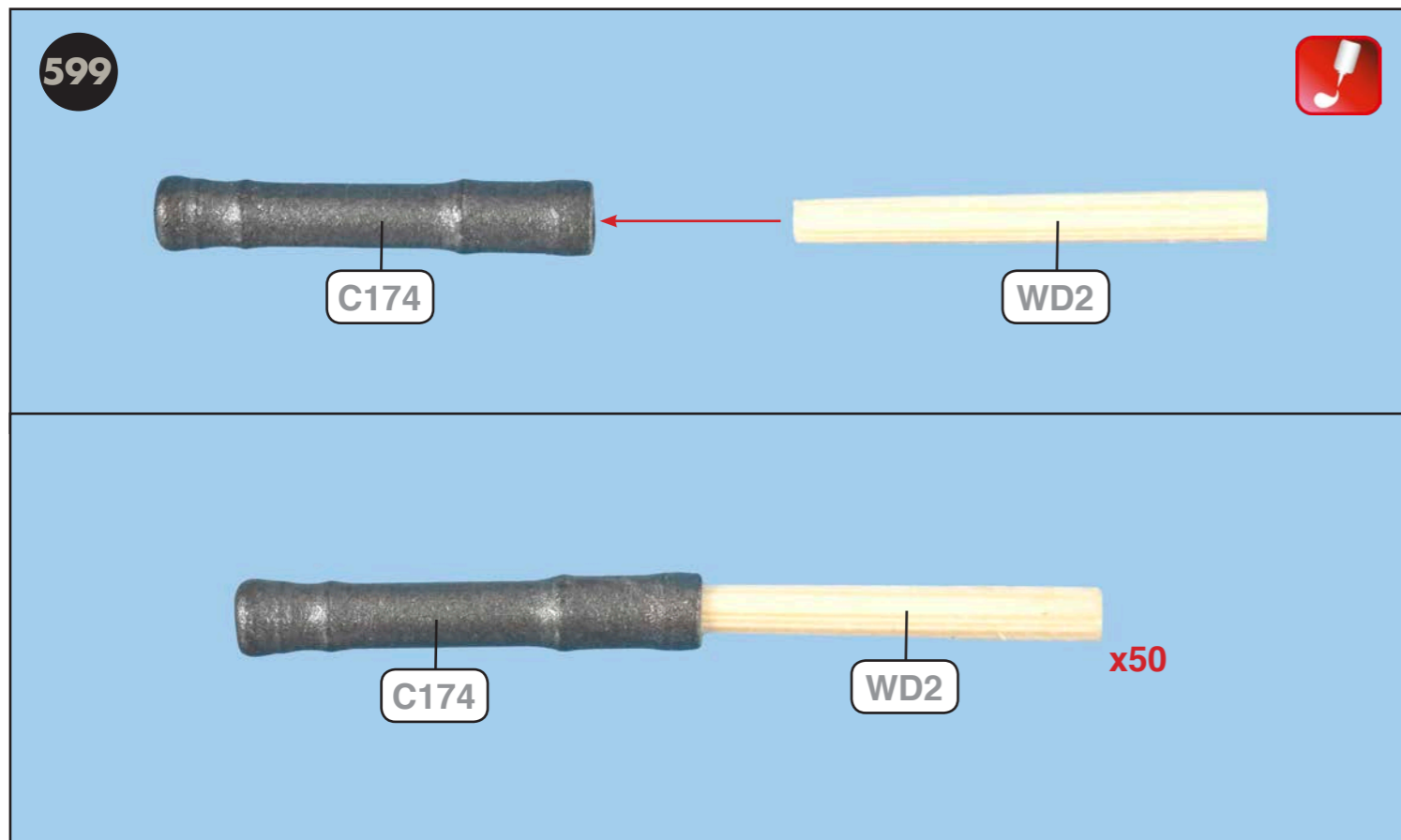
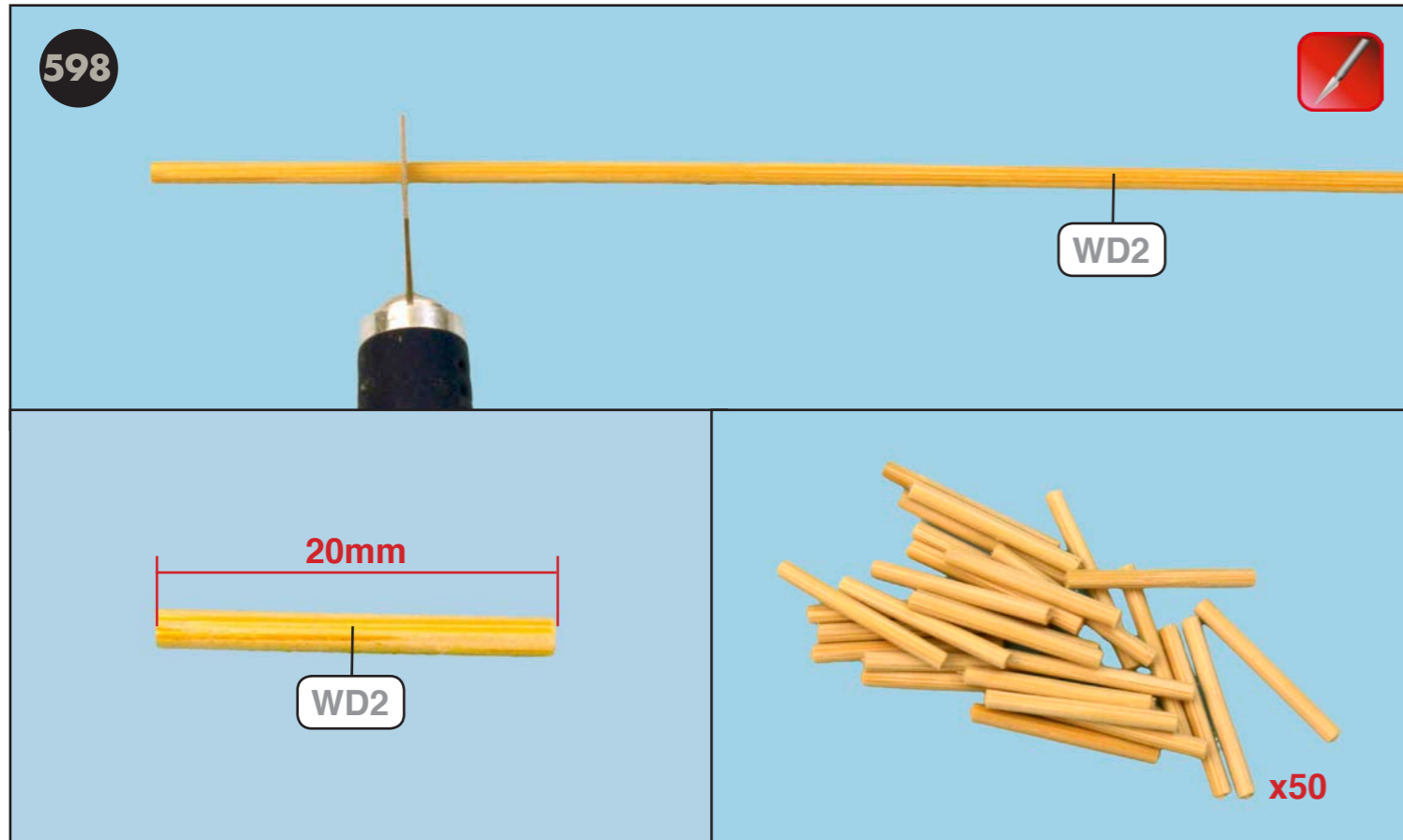
PH PH
WV3
2mm 2mm
PH
C20
x52
PHD

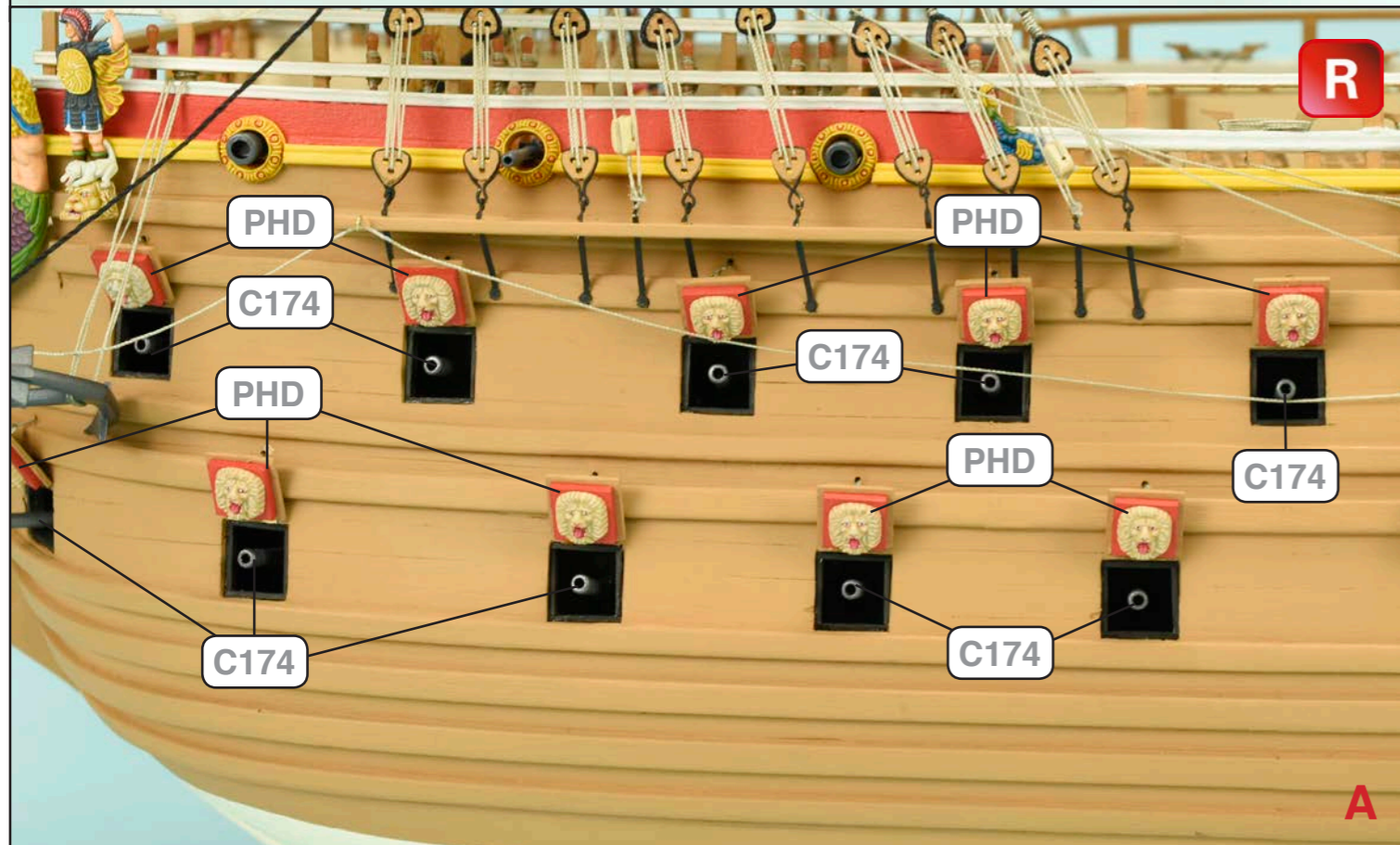
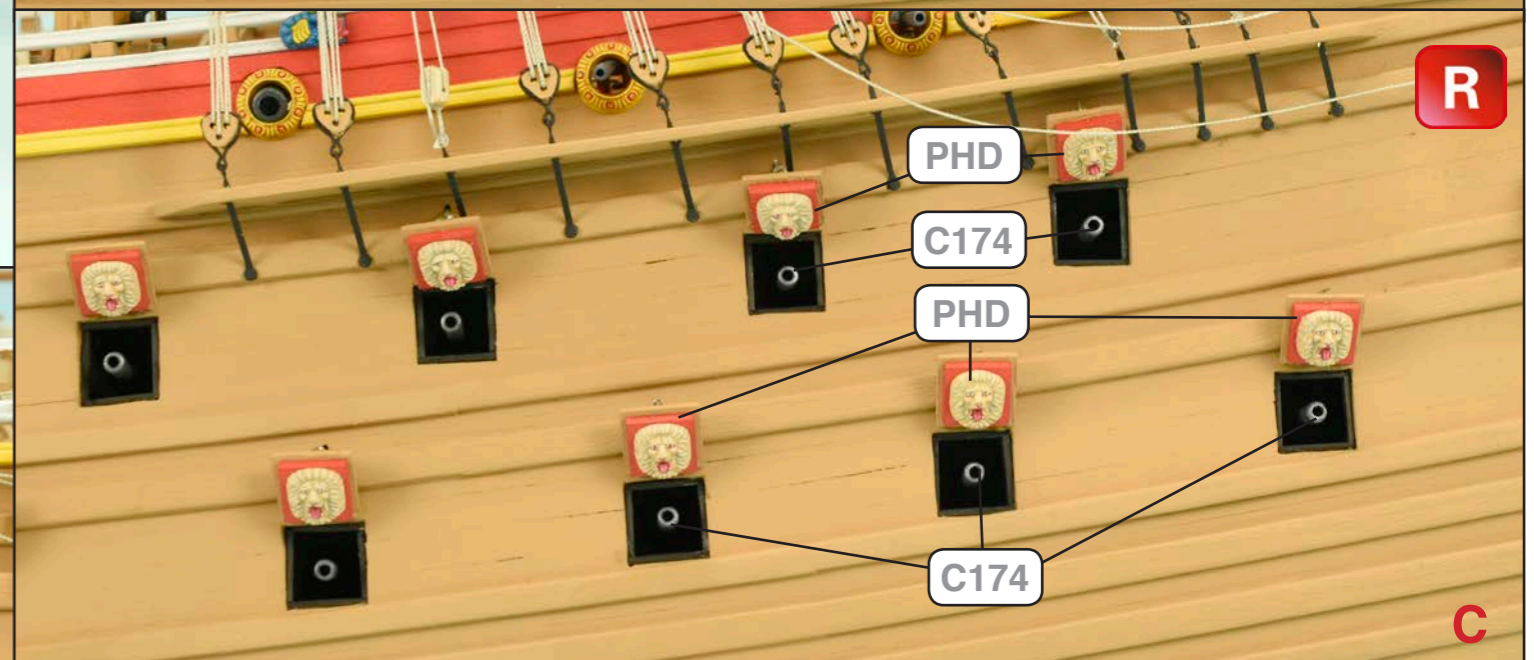
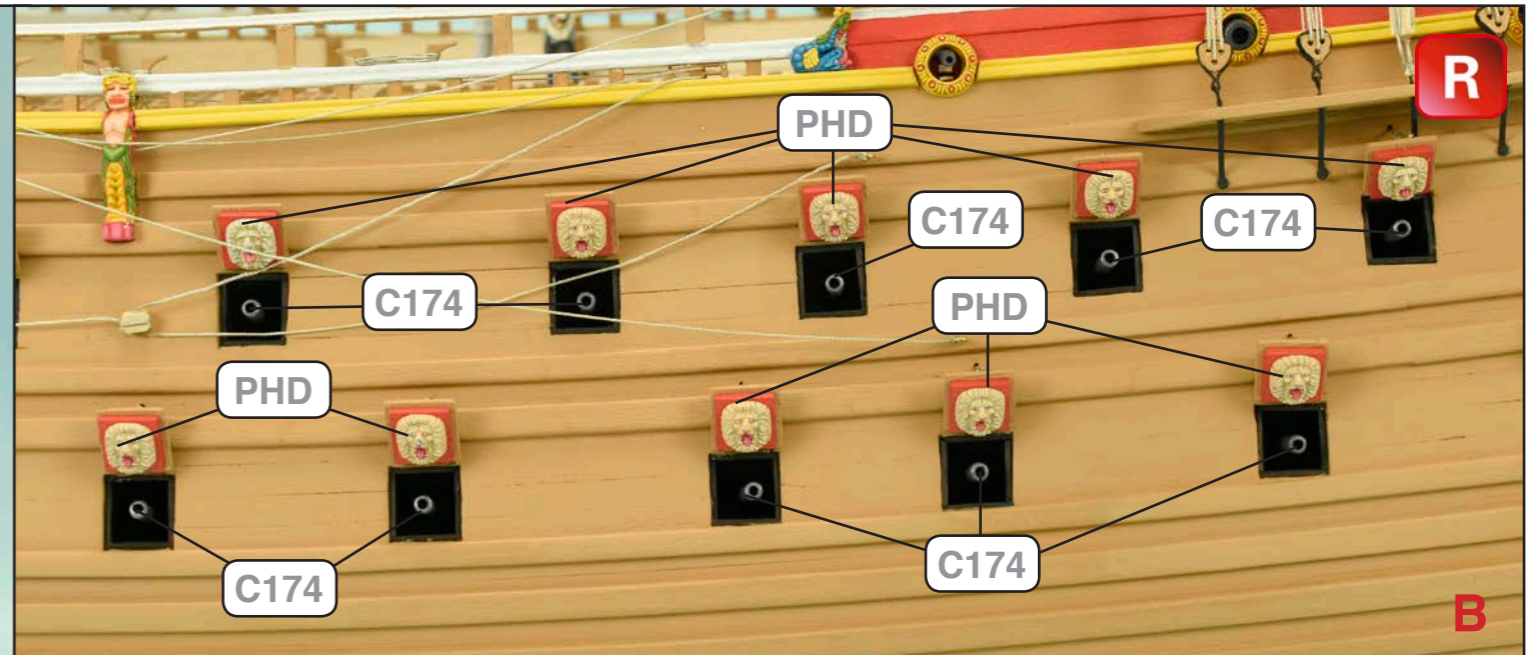
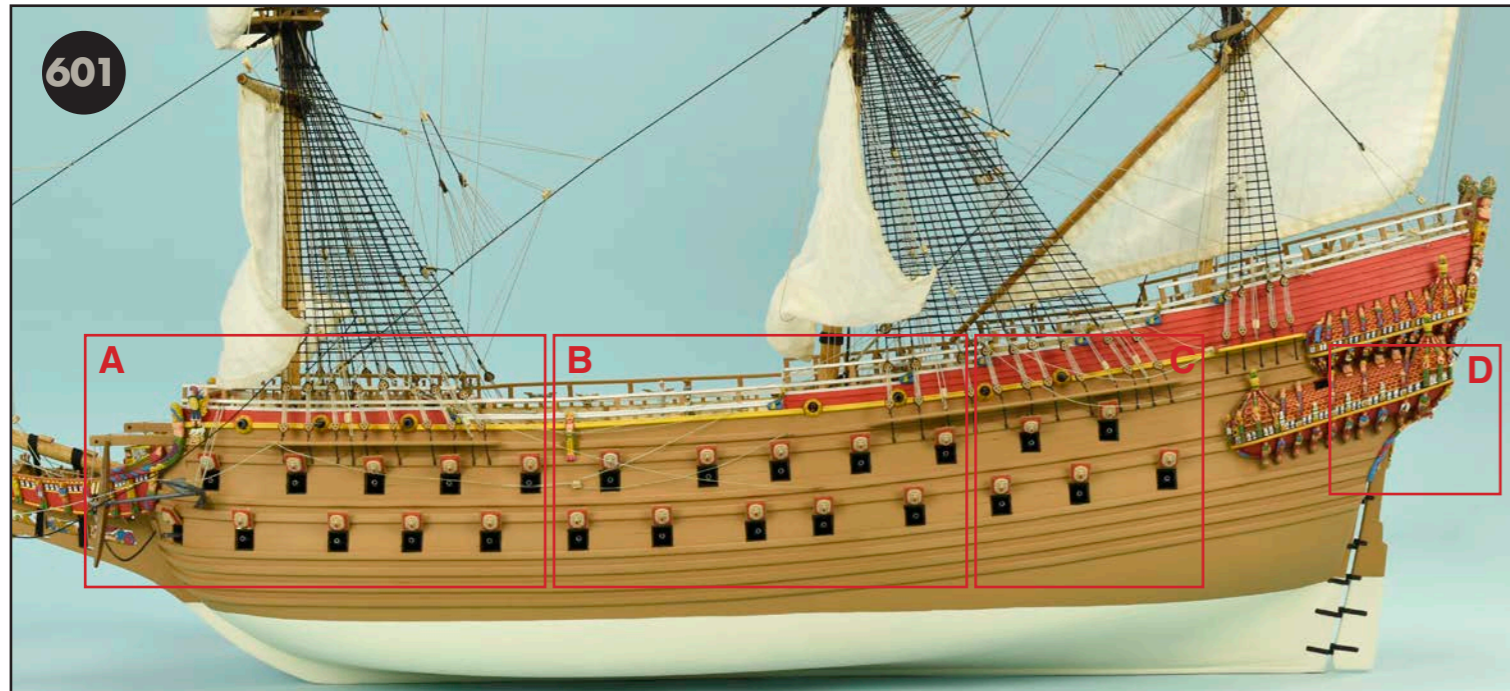
595

PH PH
PH
PH
PH
x52

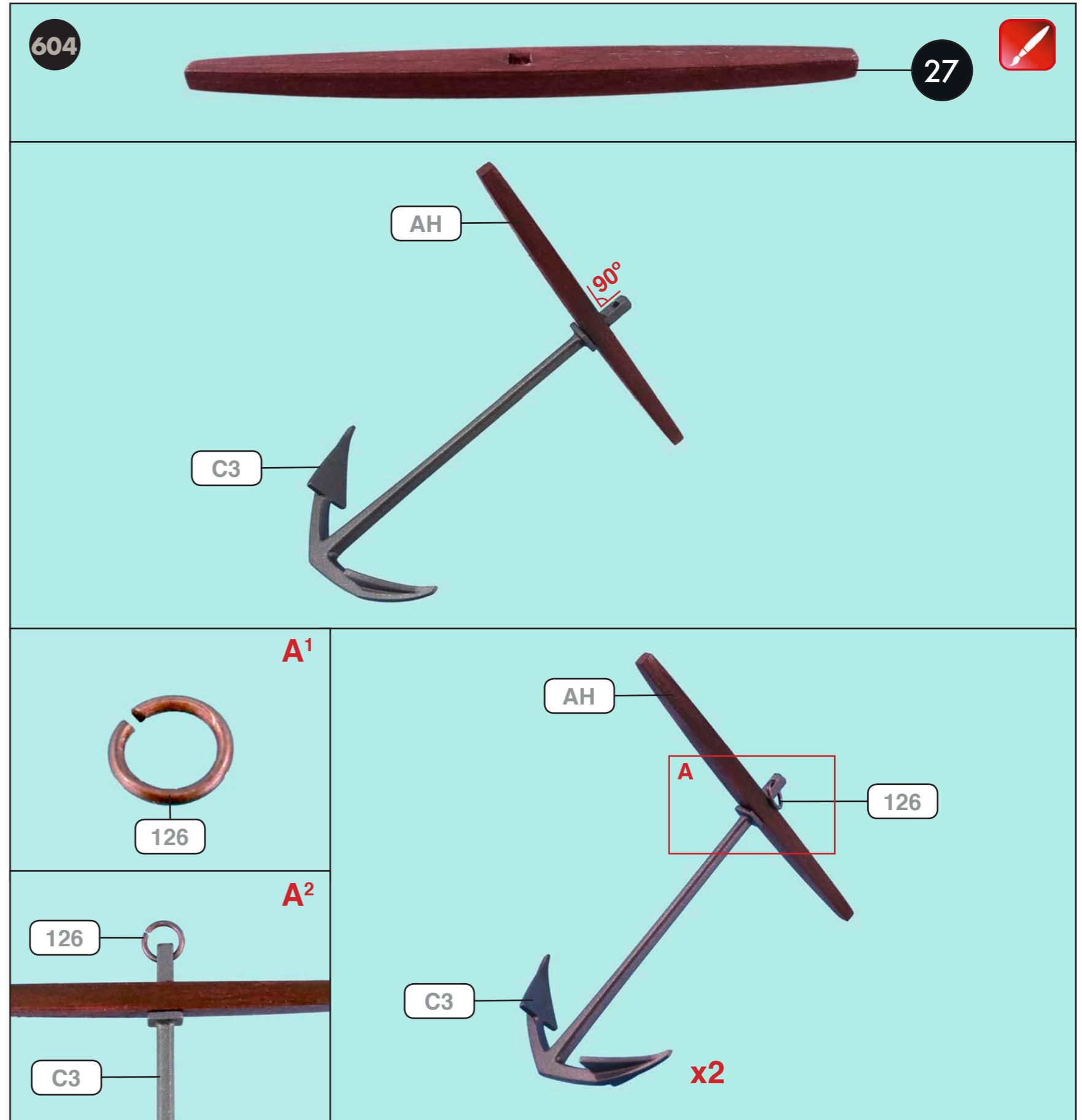
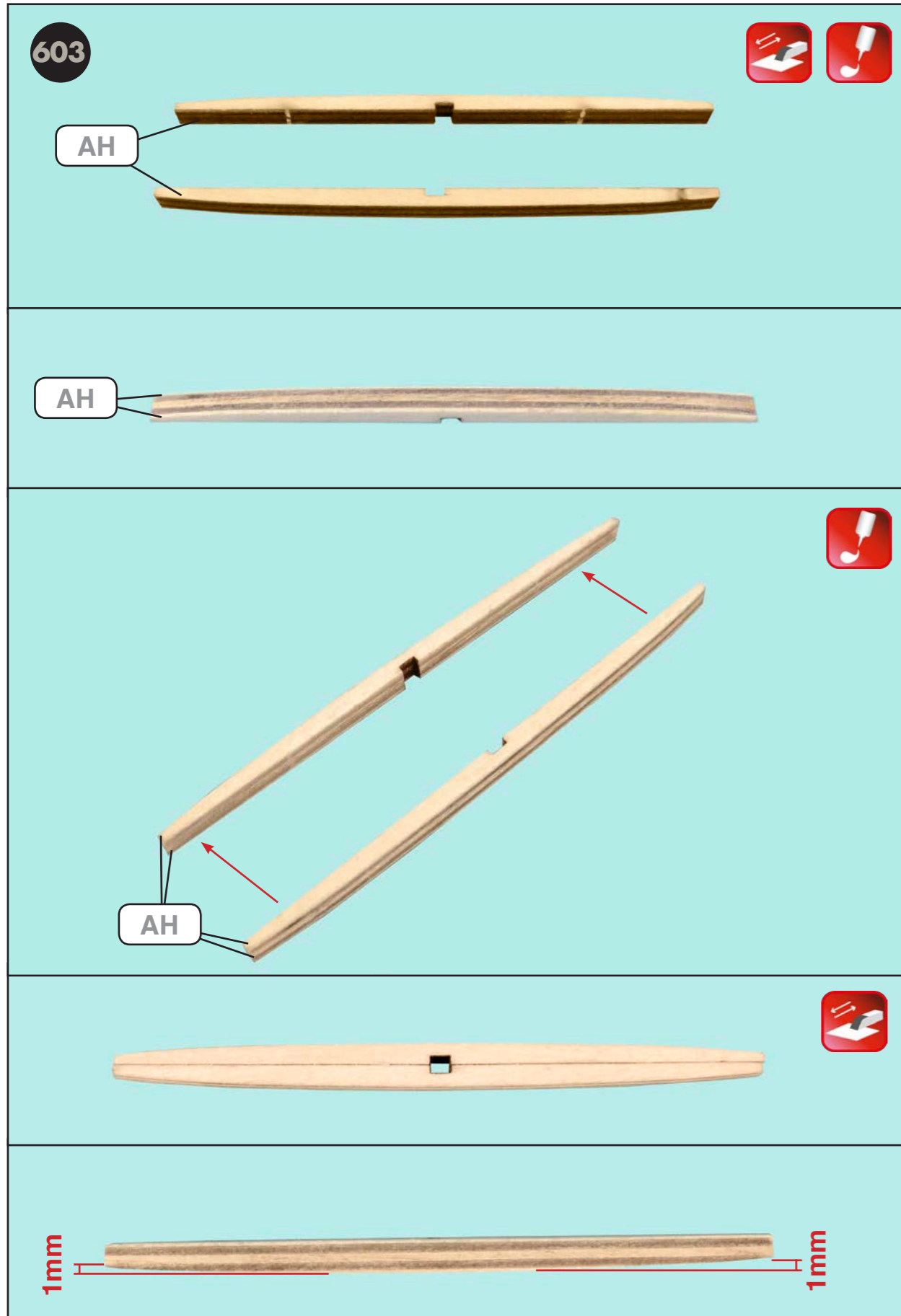
597

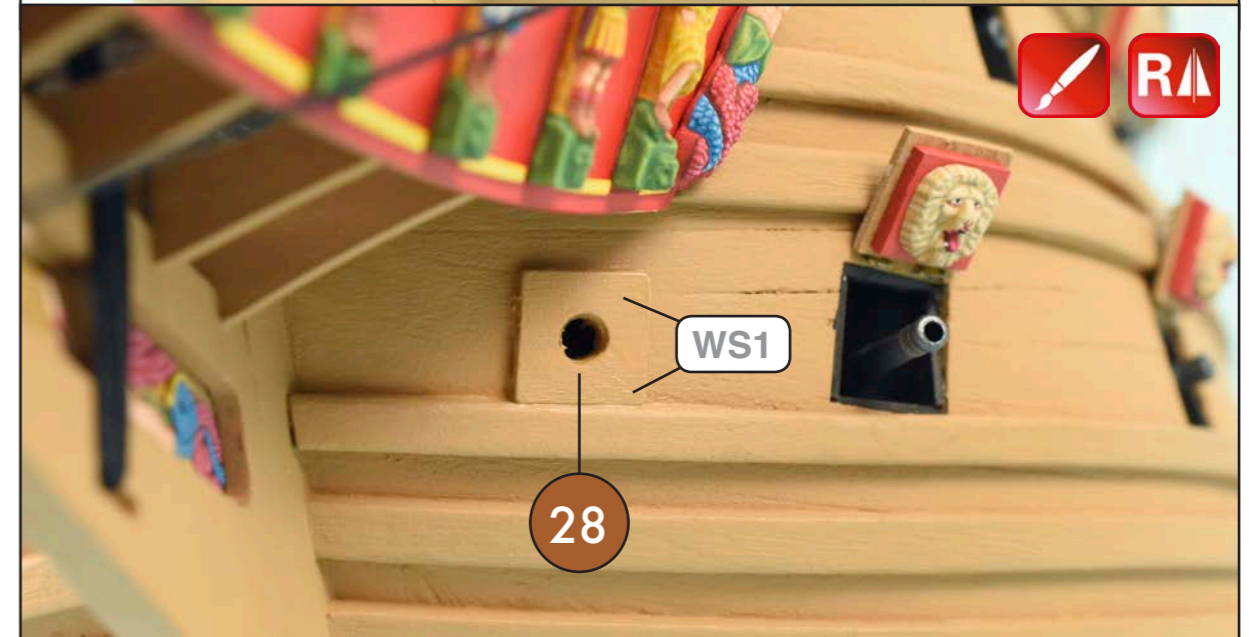
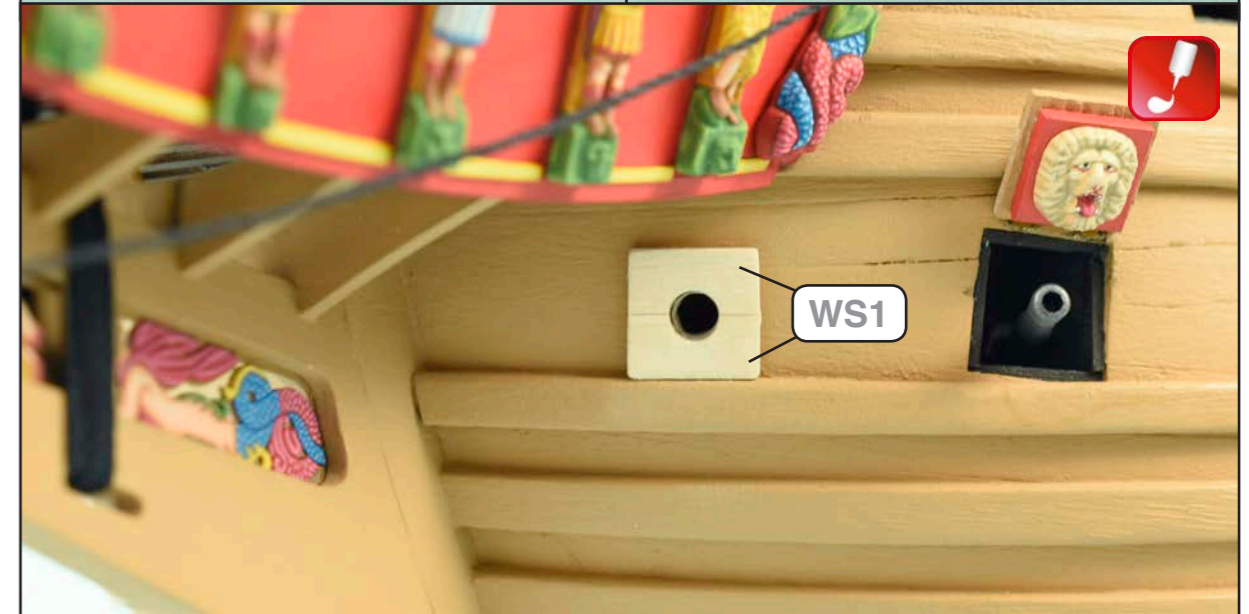
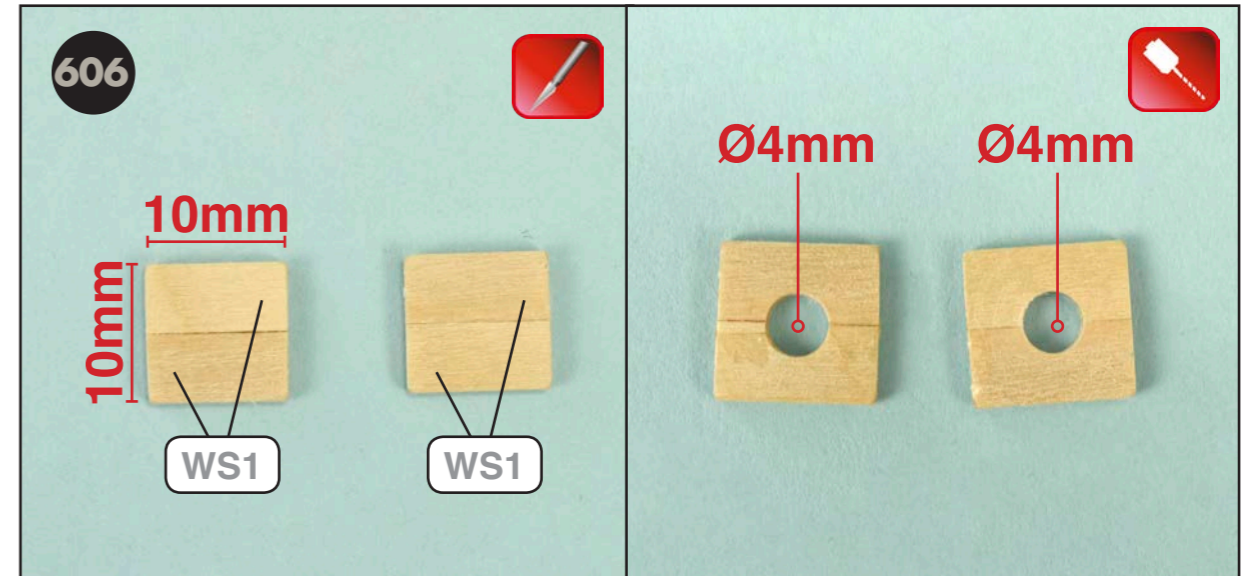
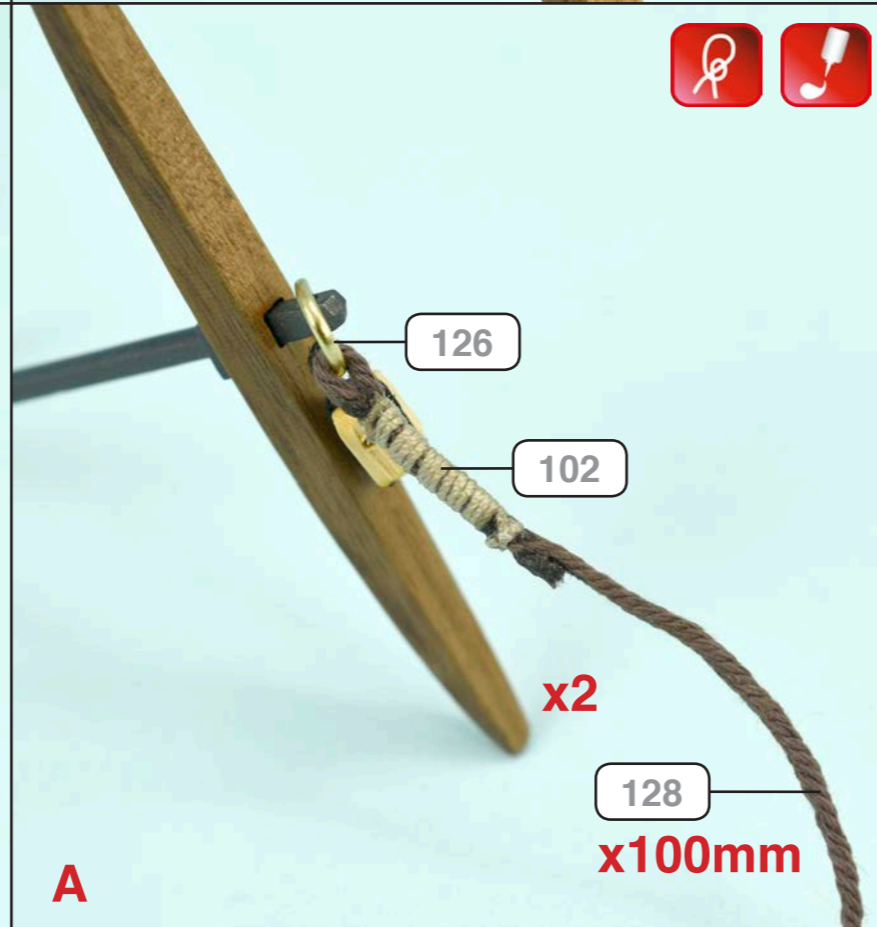
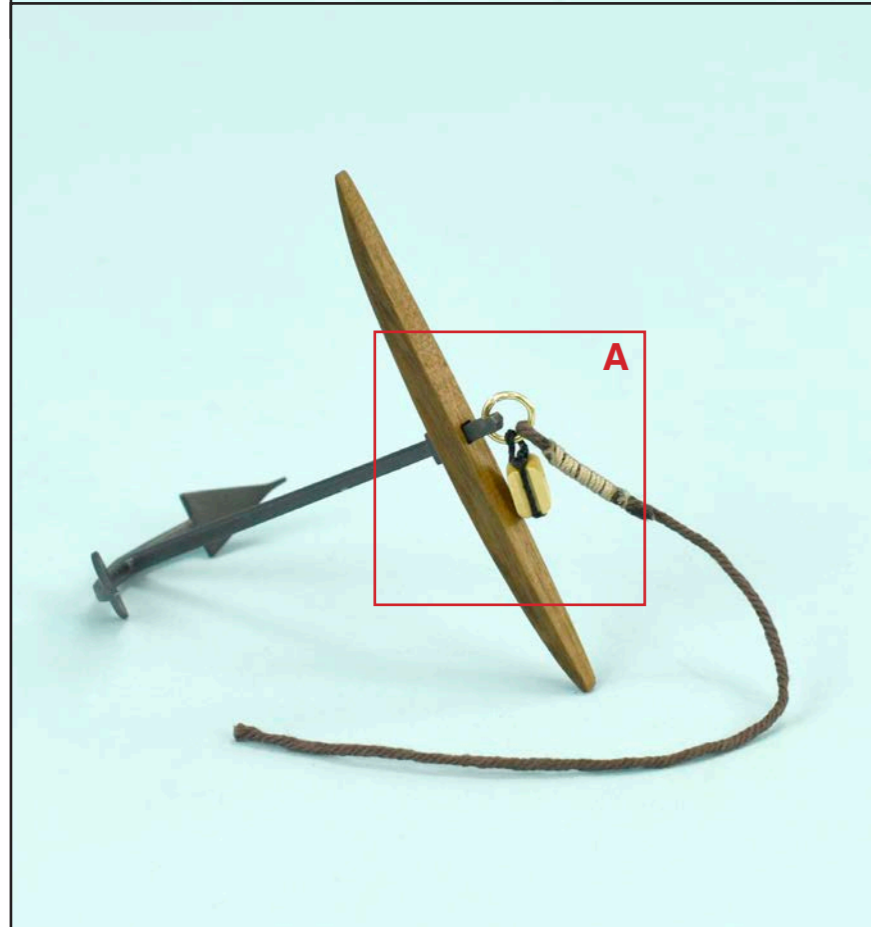
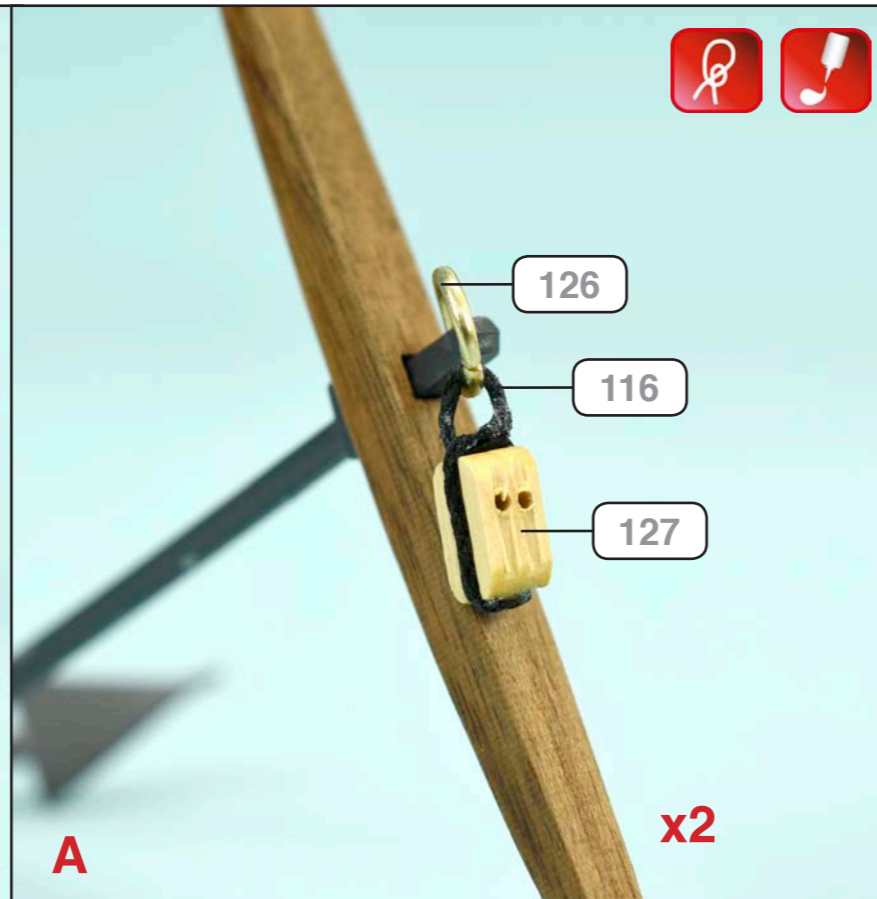
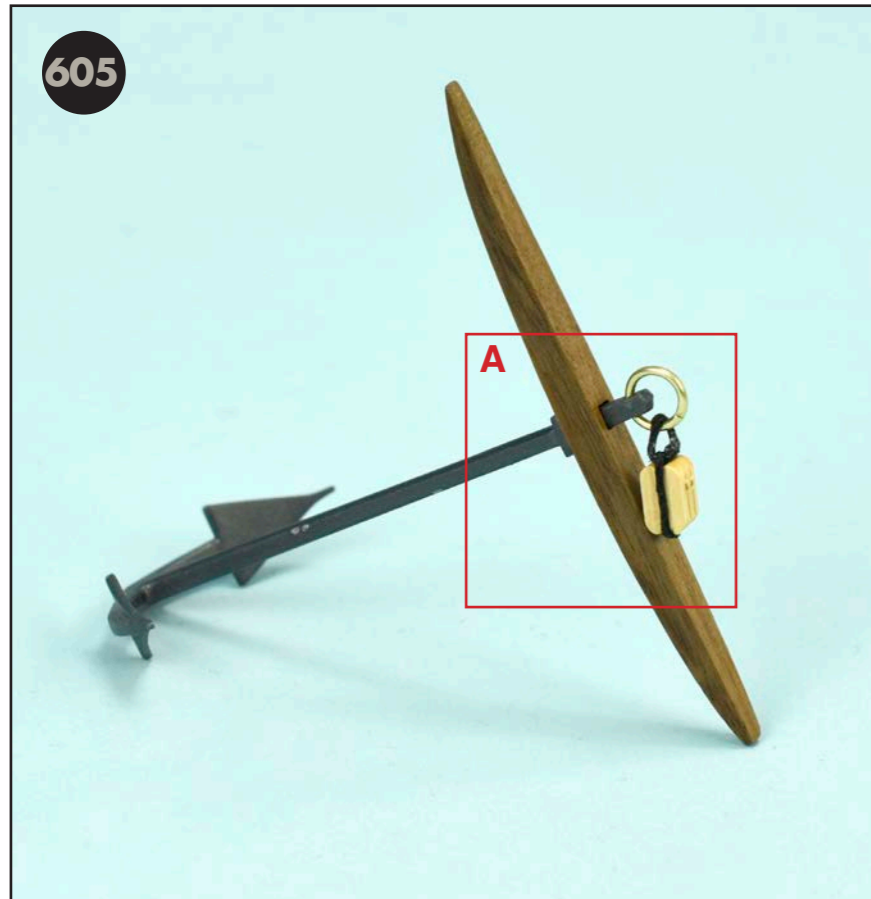
PHD 131
≈1,5mm
Ø0.4mm
131
PHD
x52
131

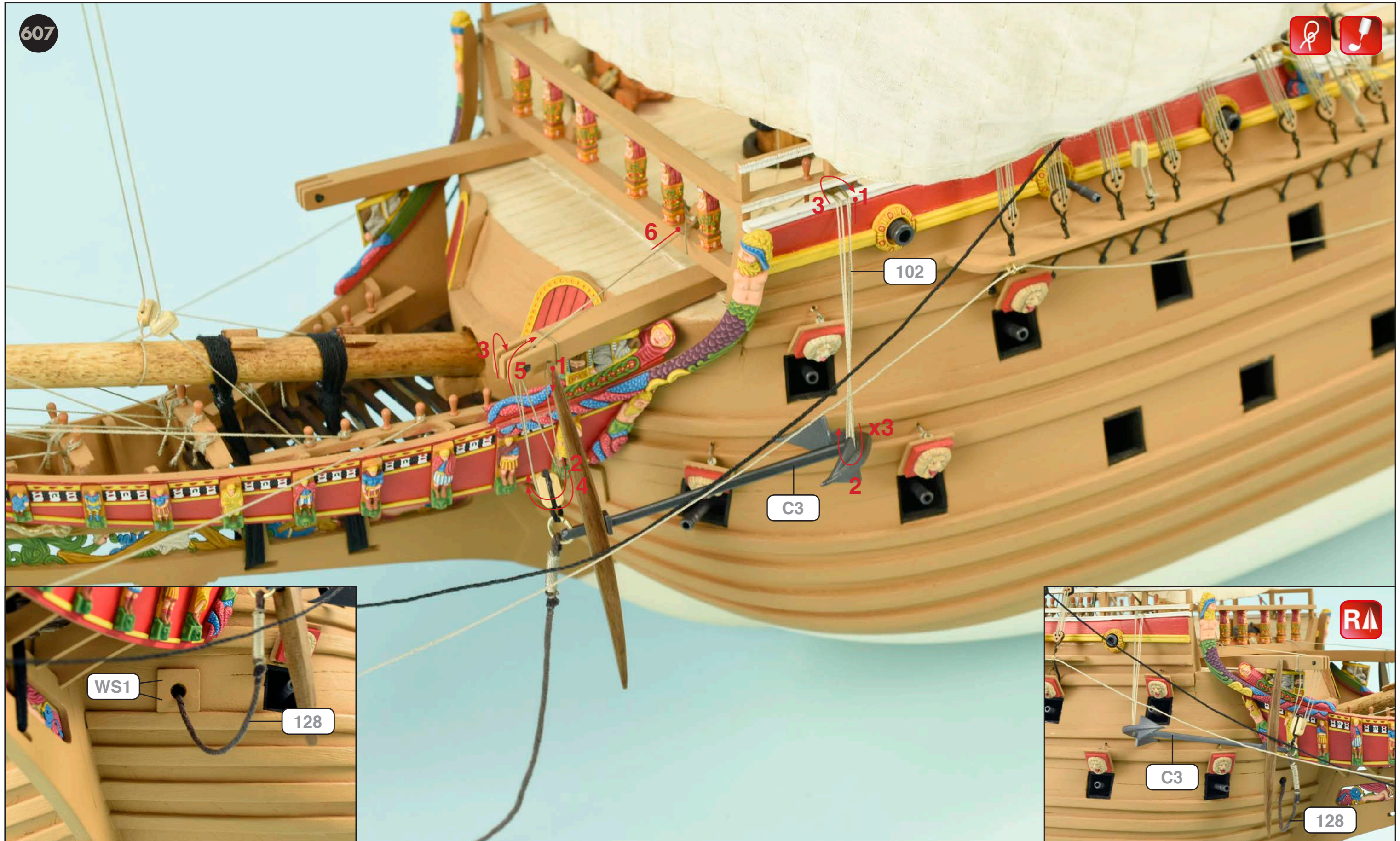


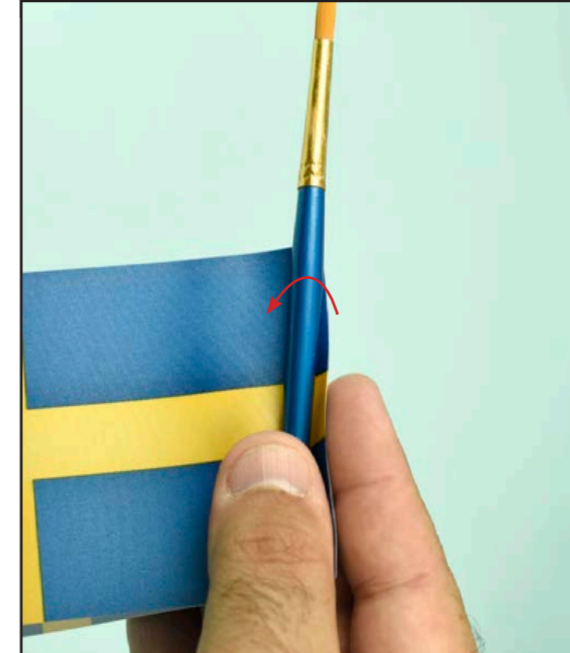
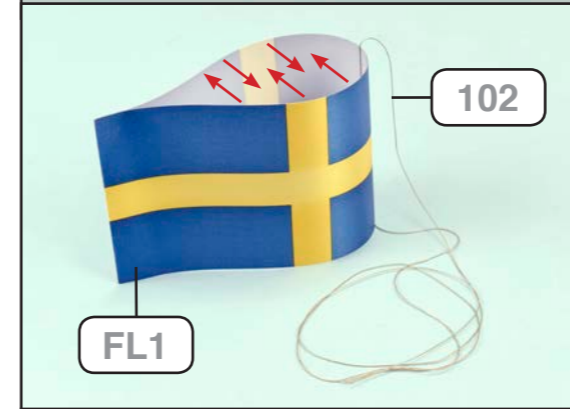
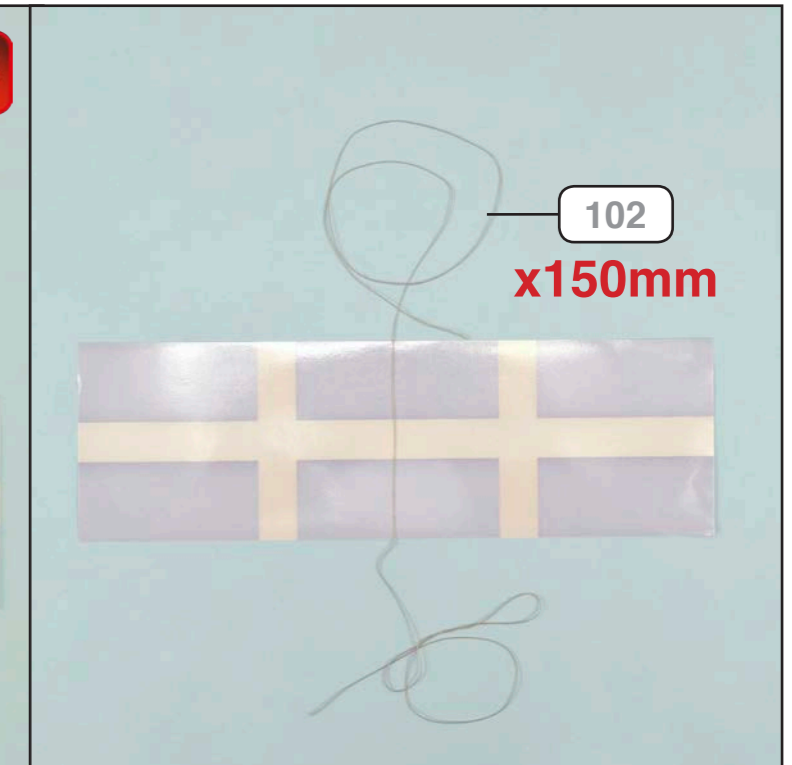
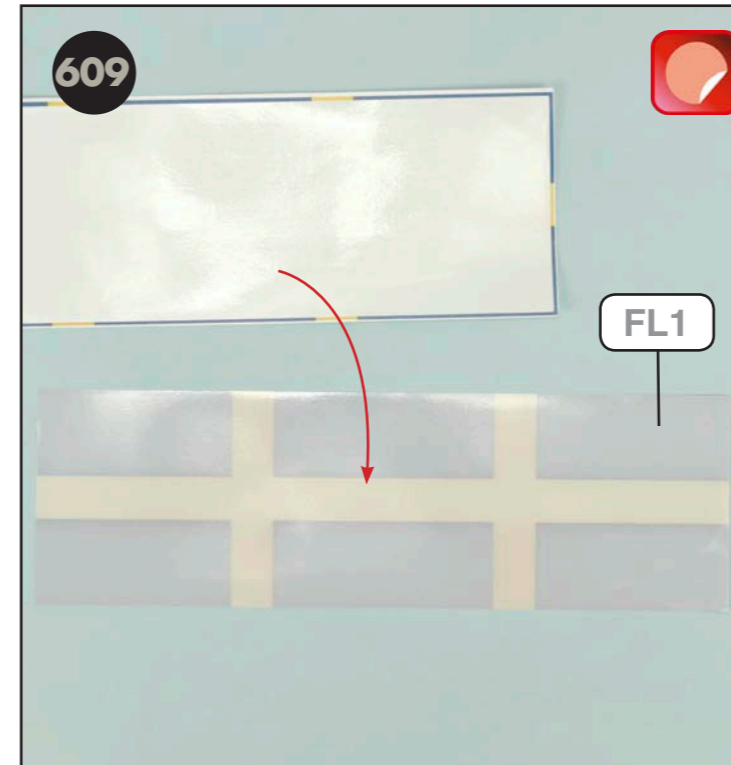
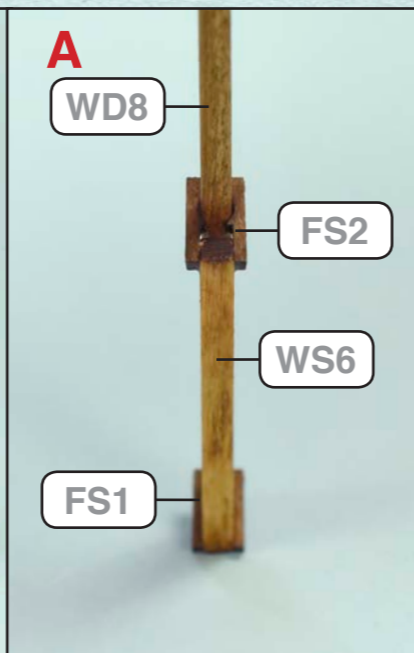
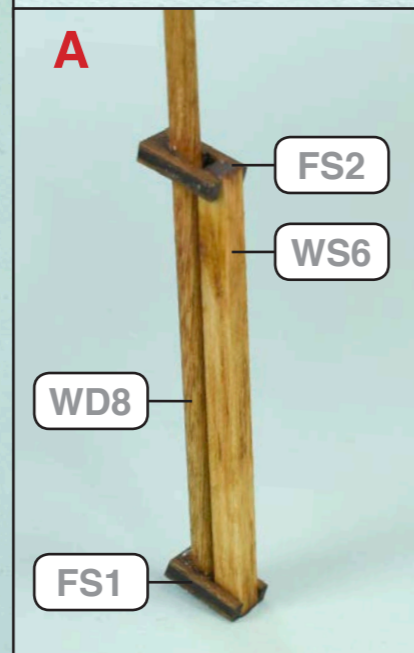
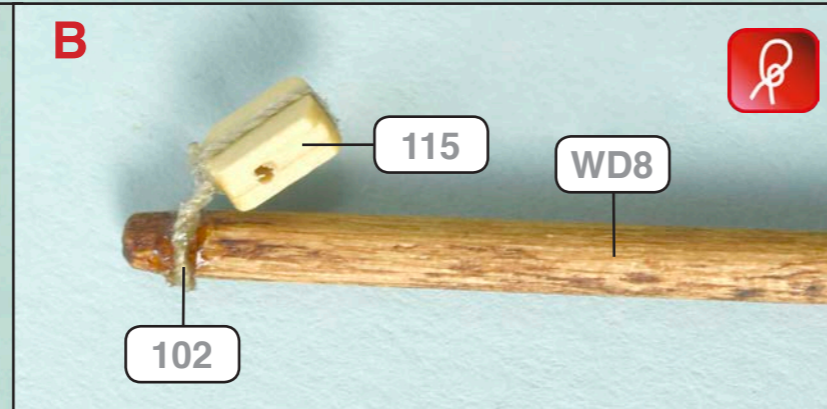
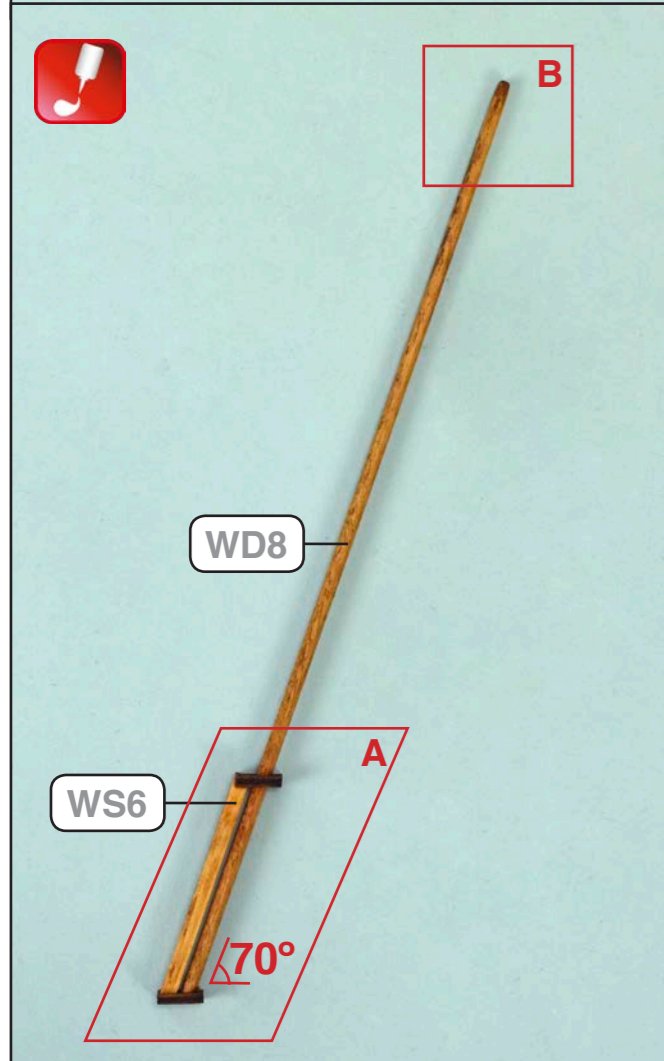
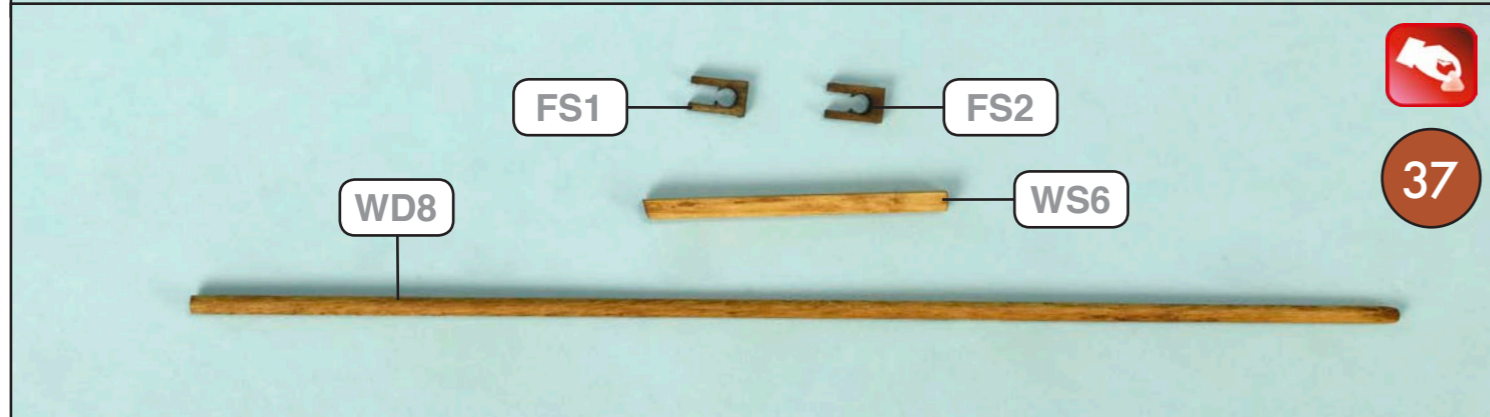
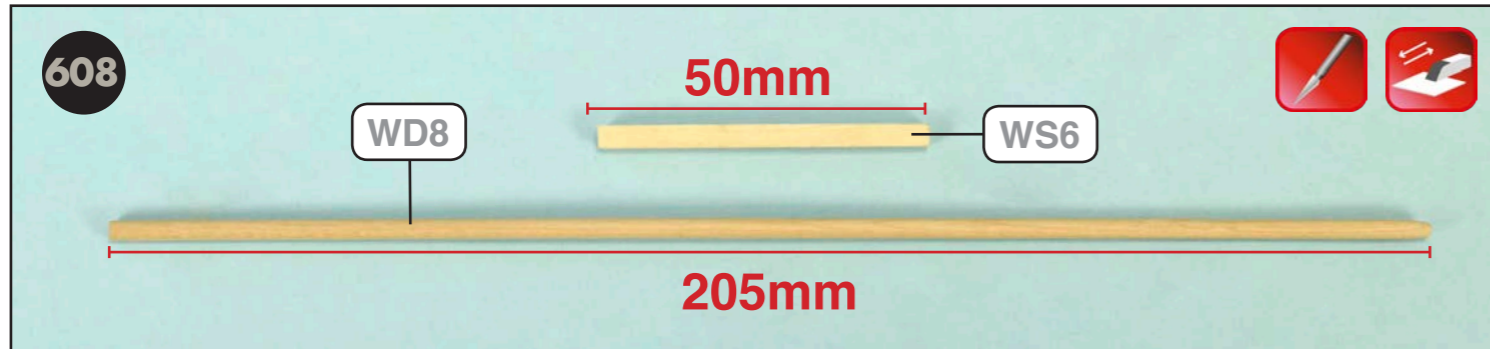




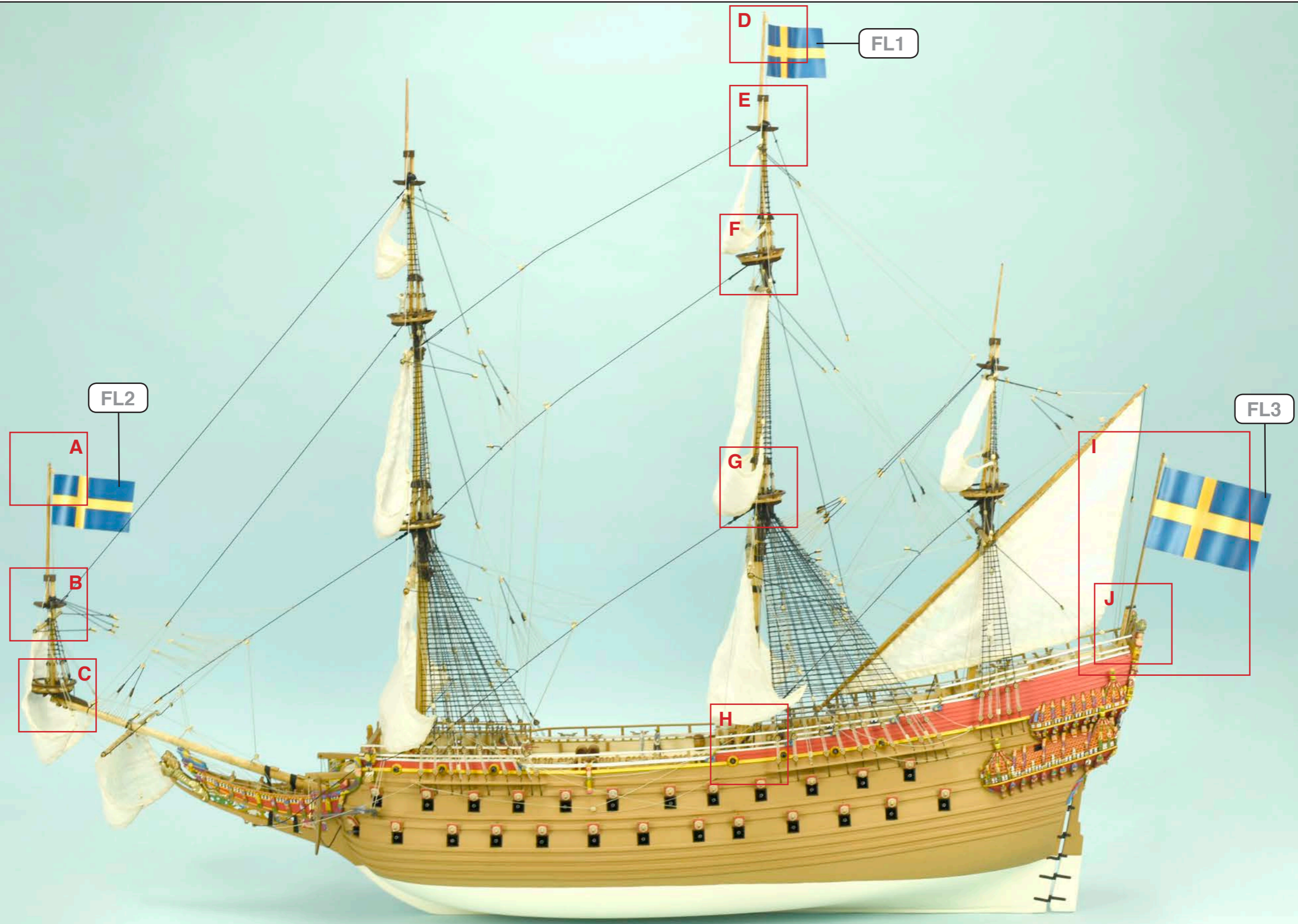


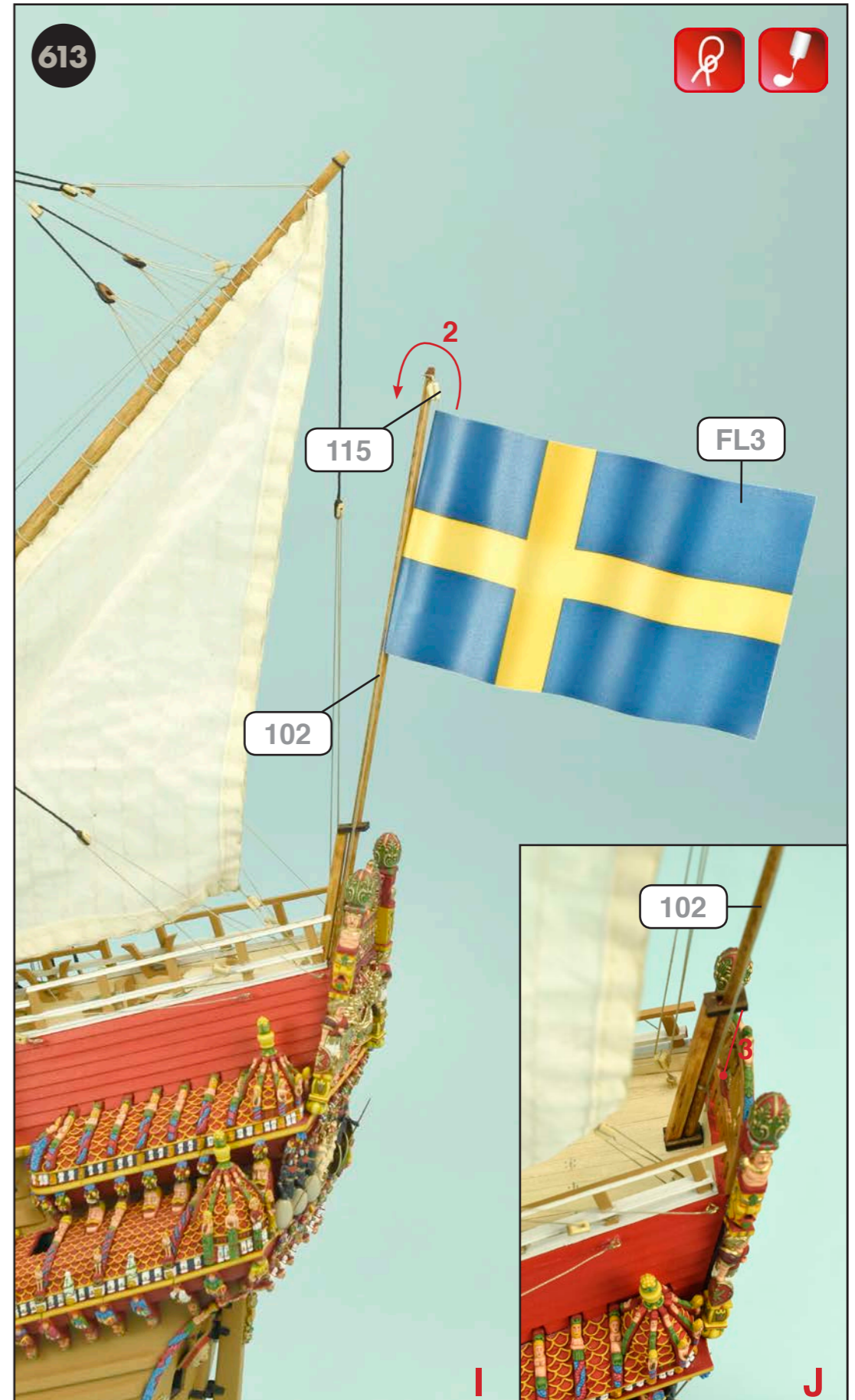
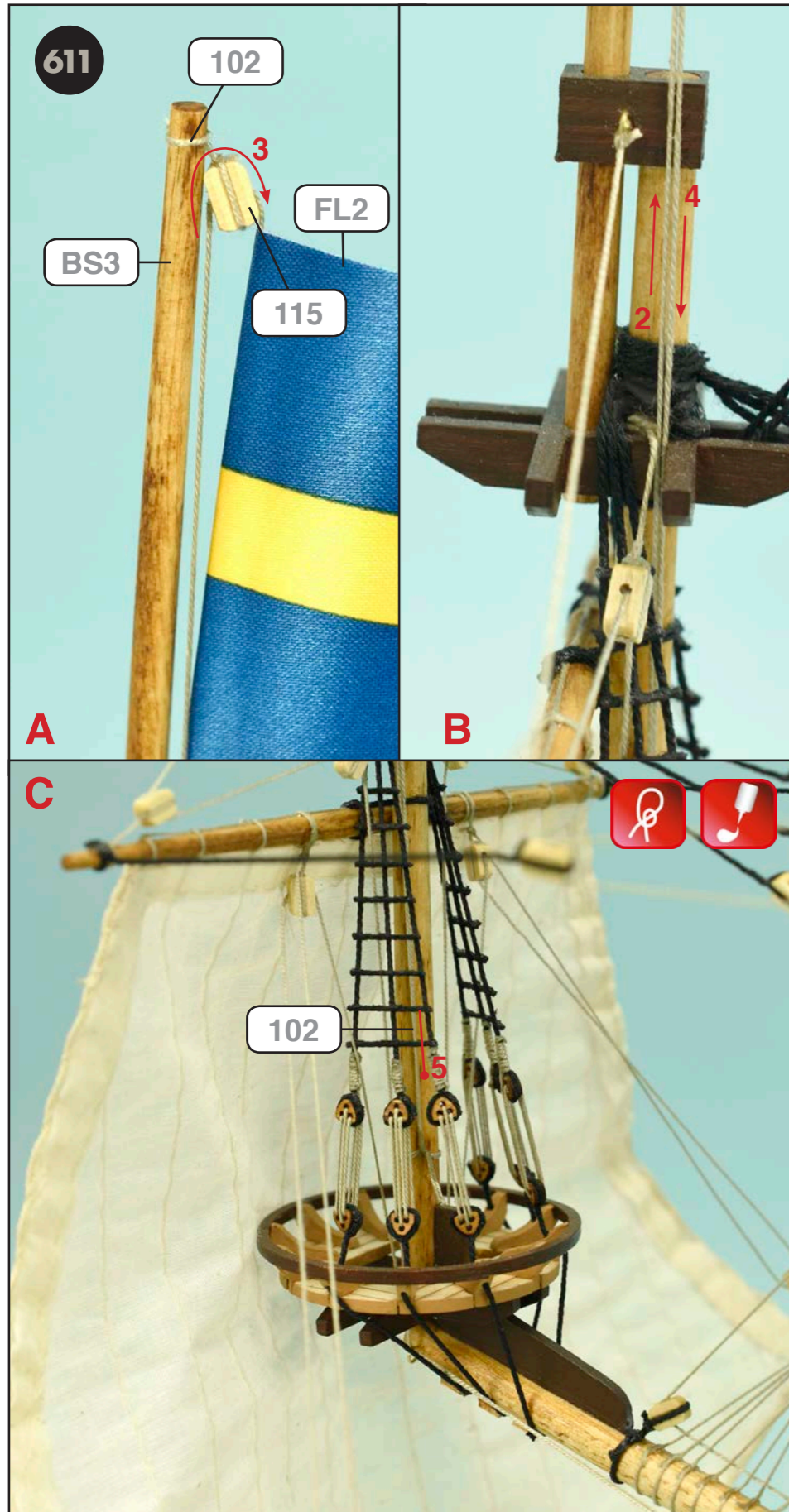


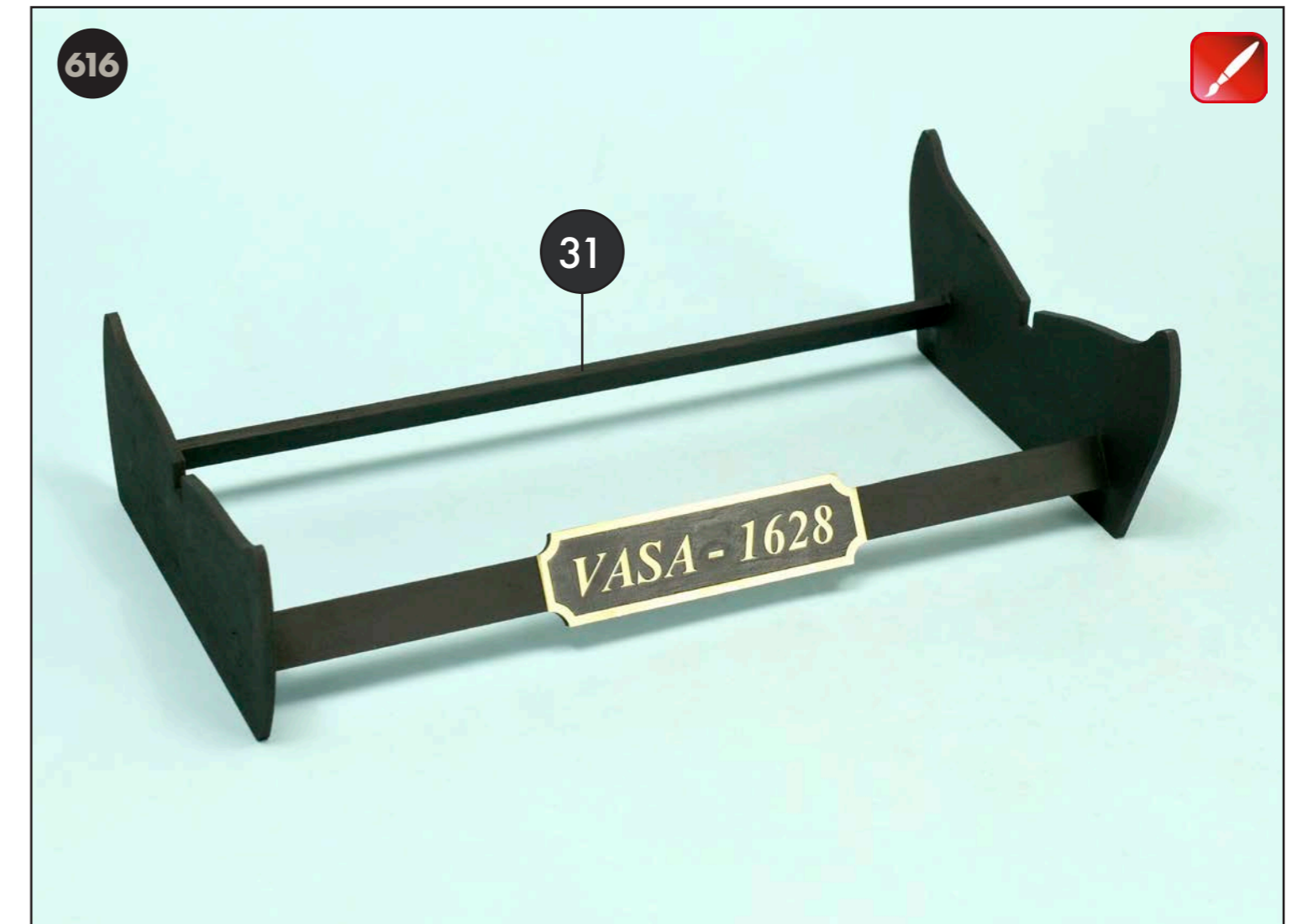
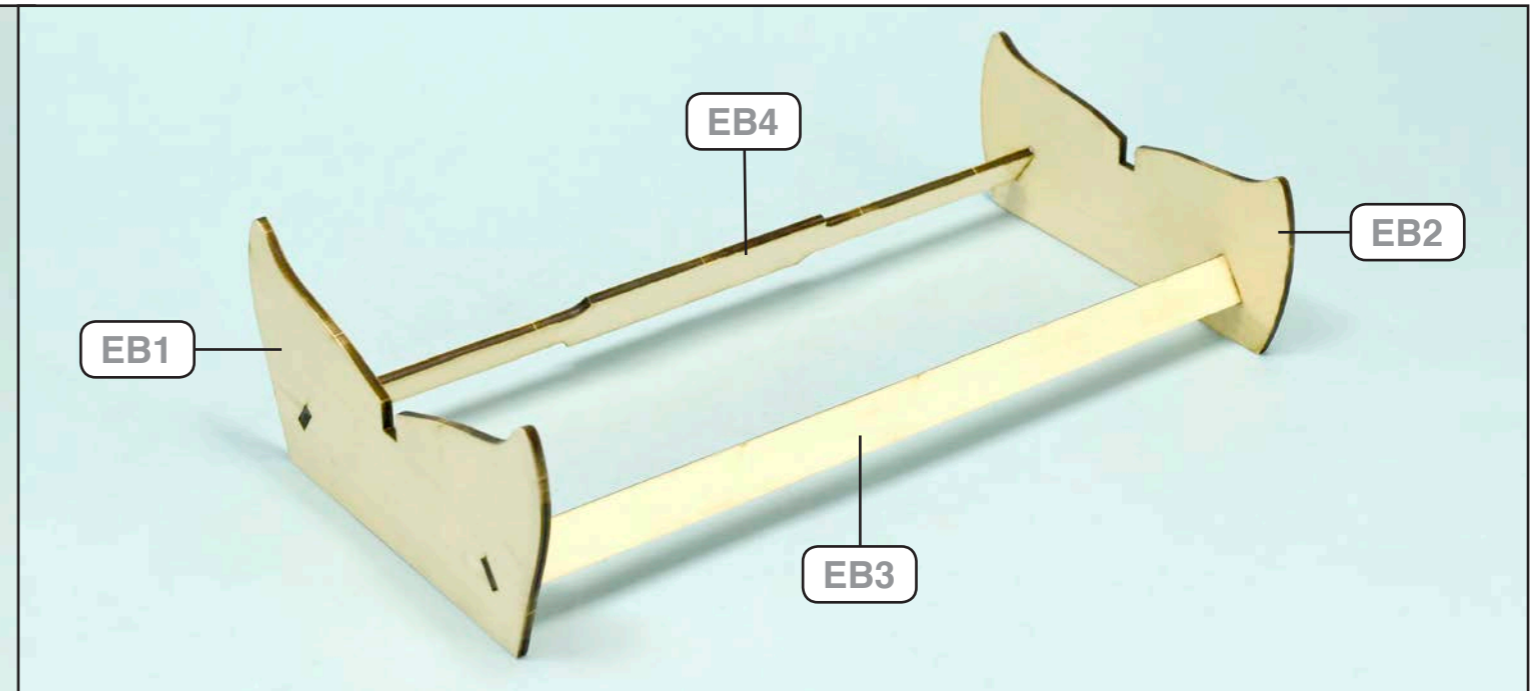
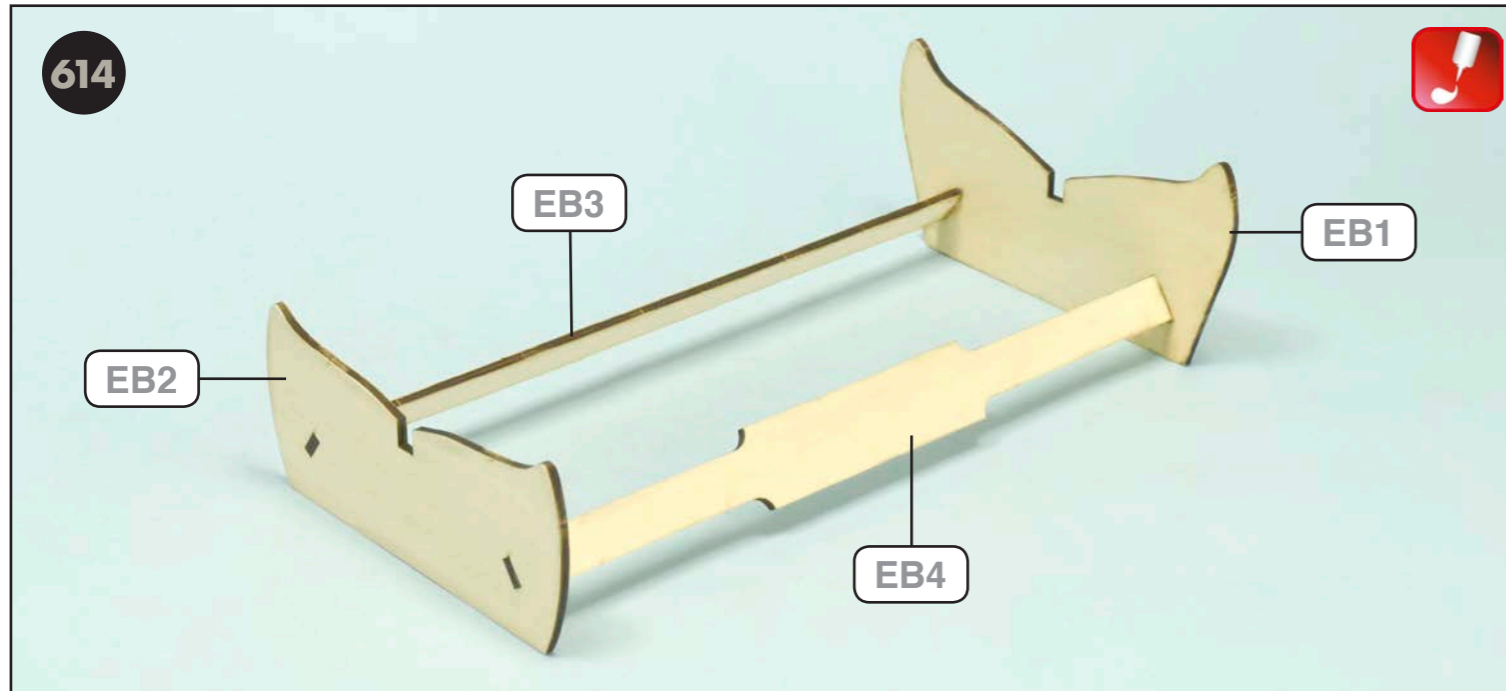




610







VASA





LE POUVOIR DE L'IMAGINATION
www.artesania latina.net