## ADMIRALTY MODEL

BUILD THE LEGENDARY

M.S

# PACK 07





#### ADMIRALTY MODEL

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PARTS MAY BE DIFFERENT FROM THOSE PICTURED



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# **ASSEMBLY INSTRUCTIONS**

## **PACK 07**

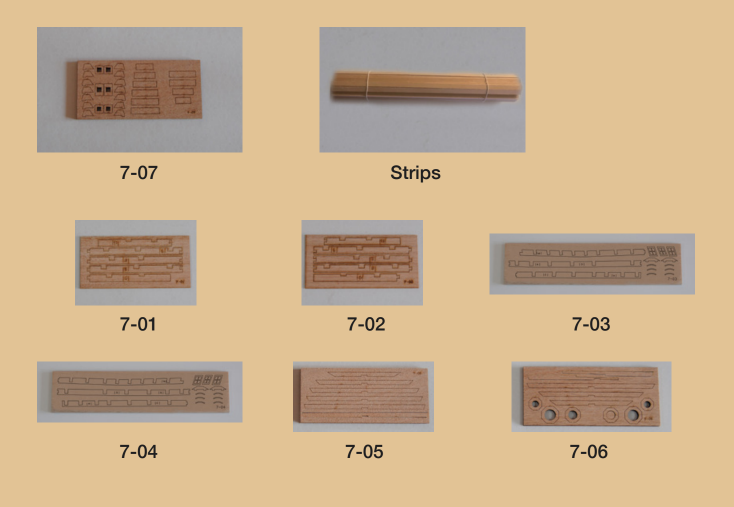
List of components

Mast feet, beams, and supports: wooden tablet 7-01 wooden tablet 7-02 wooden tablet 7-03 wooden tablet 7-04 wooden tablet 7-05 wooden tablet 7-06 wooden tablet 7-07

#### Strips:

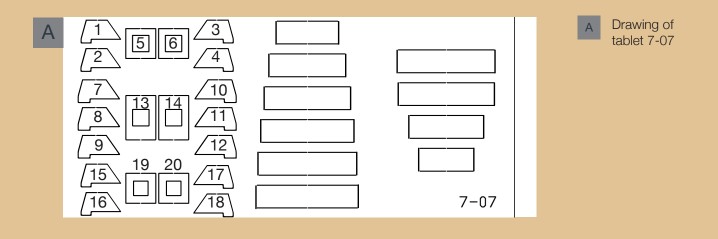
100 strips type A (1.5 x 6 x 250 mm) 16 strips type B (2 x 2 x 250 mm)

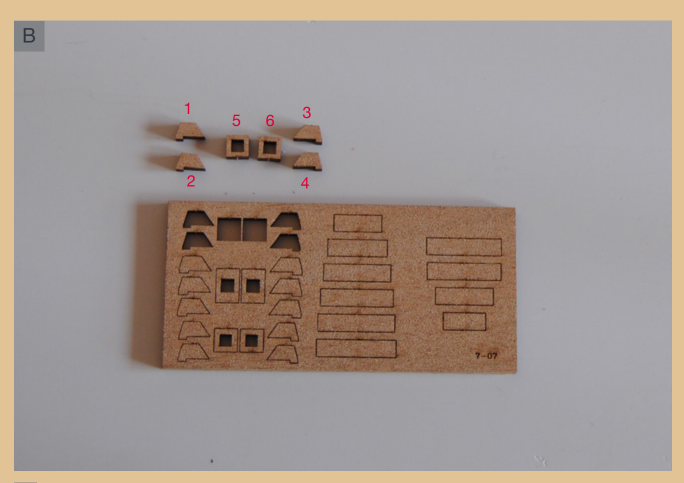
\* Note: Store tablets 7-03, 7-04, the leftover parts of tablet 7-06, and all the leftover strips; you will be using them in the next packs.



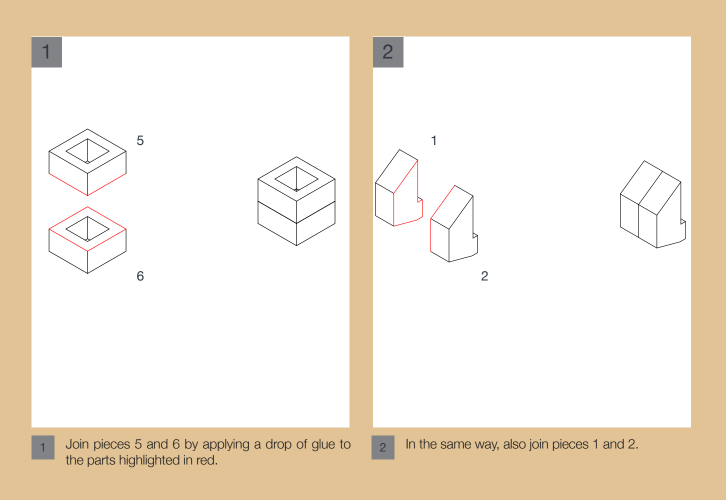
# PHASE 52

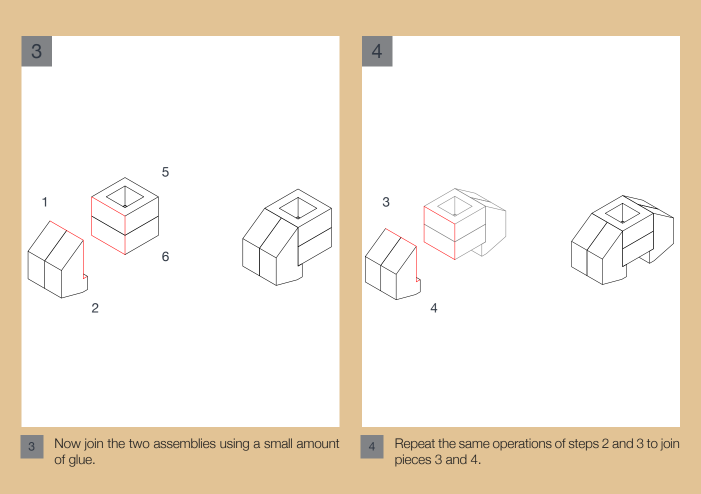
## MAST STEP 01

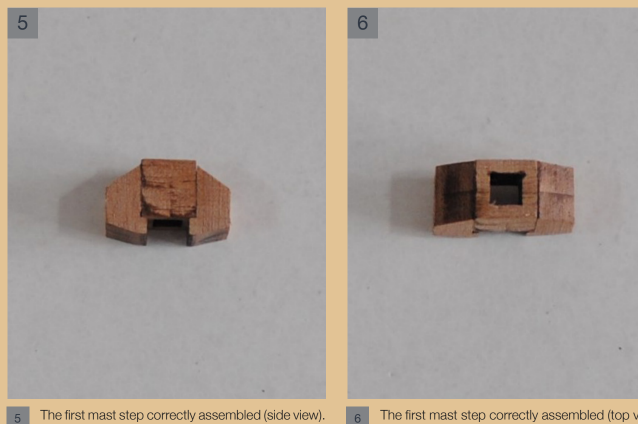




B Detach the pieces 1, 2, 3, 4, 5 and 6 from wooden tablet 7-07.





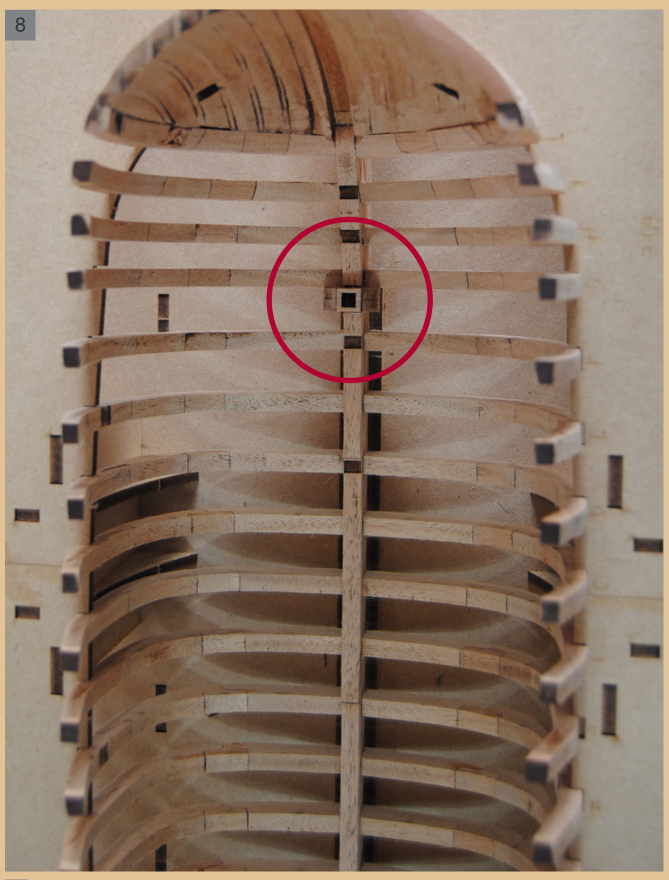


The first mast step correctly assembled (side view).

The first mast step correctly assembled (top view).



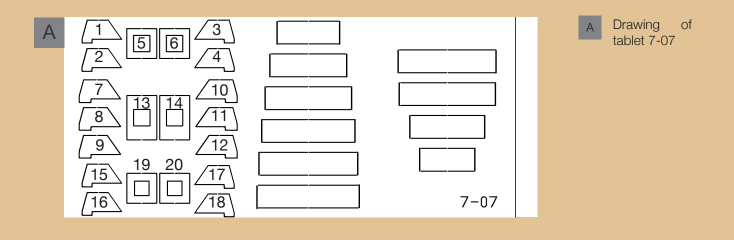
Glue the mast step in the position shown, by applying a drop of glue to the part highlighted in red. 7

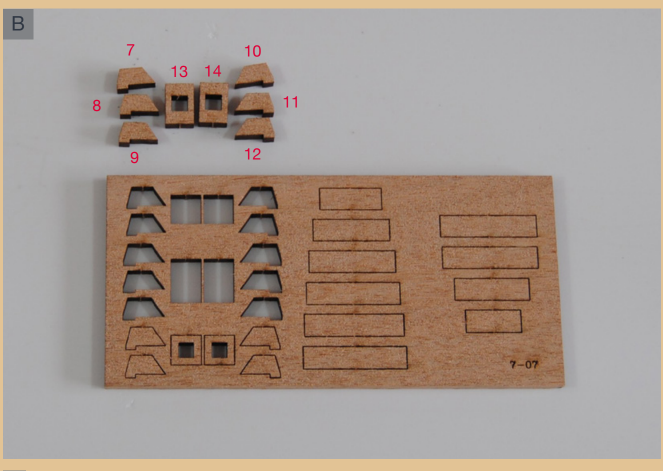


8 The first mast step correctly positioned.

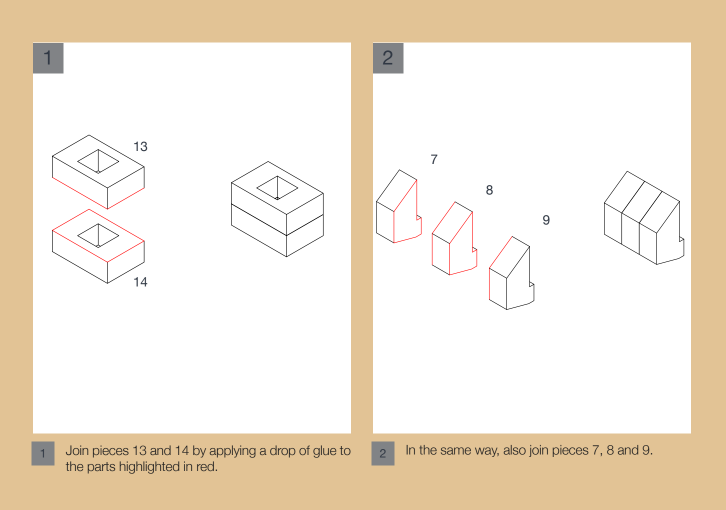
## PHASE 53

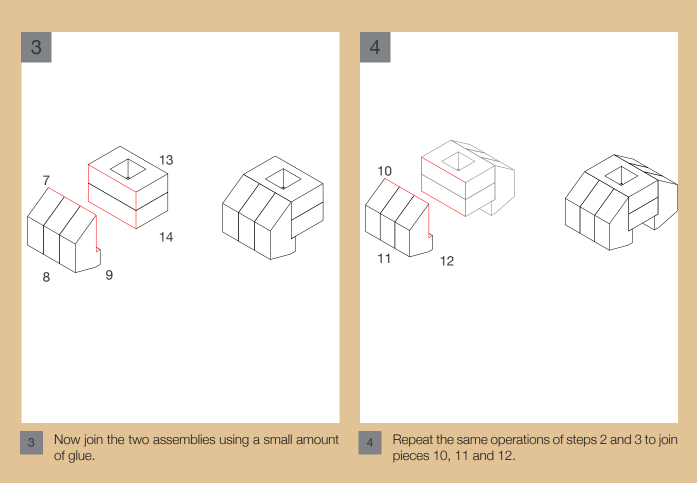
## MAST STEP 02





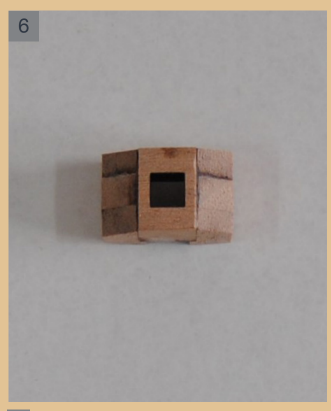
B Detach the pieces 7, 8, 9, 10, 11, 12, 13 and 14 from wooden tablet 7-07.



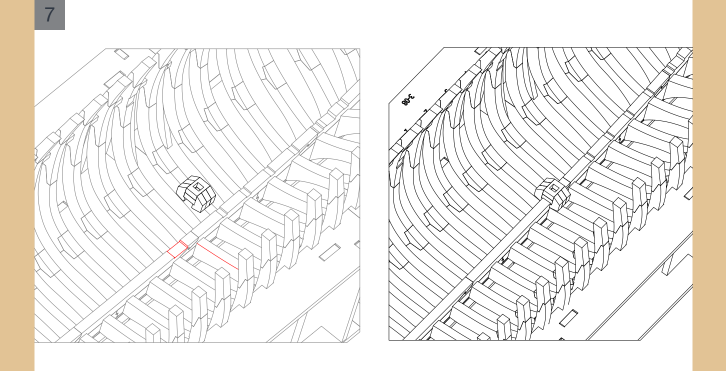




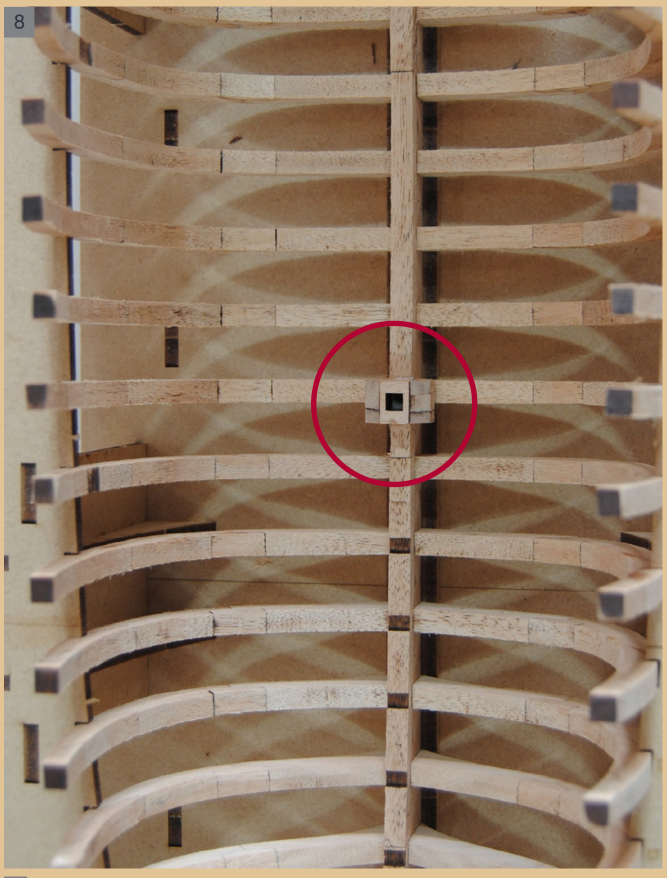
5 The second mast step correctly assembled (side view).



6 The second mast step correctly assembled (top view).



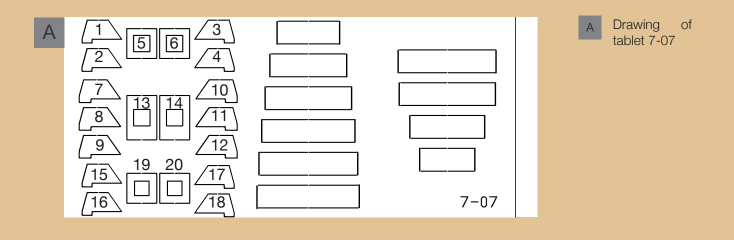
7 Glue the mast step in the position shown, by applying a drop of glue to the part highlighted in red.

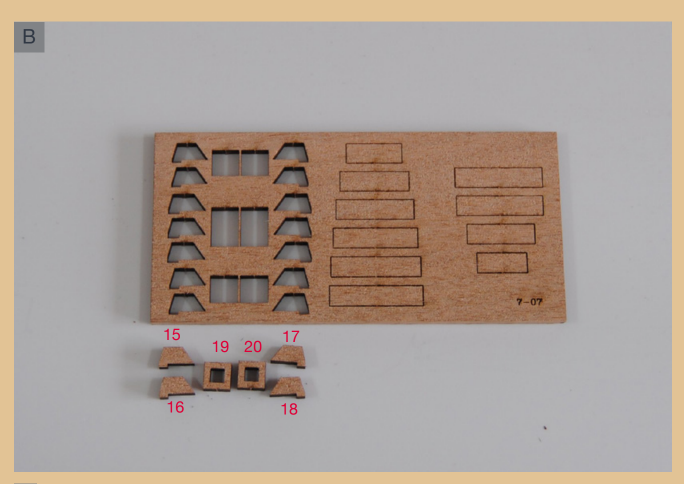


8 The second mast step correctly positioned.

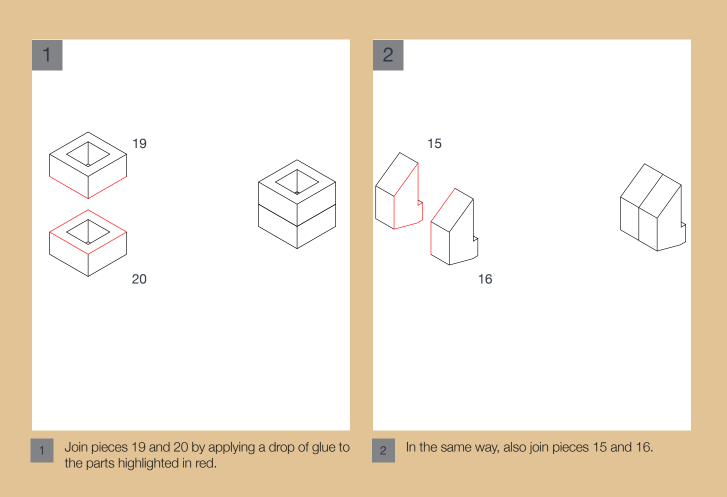
## PHASE 54

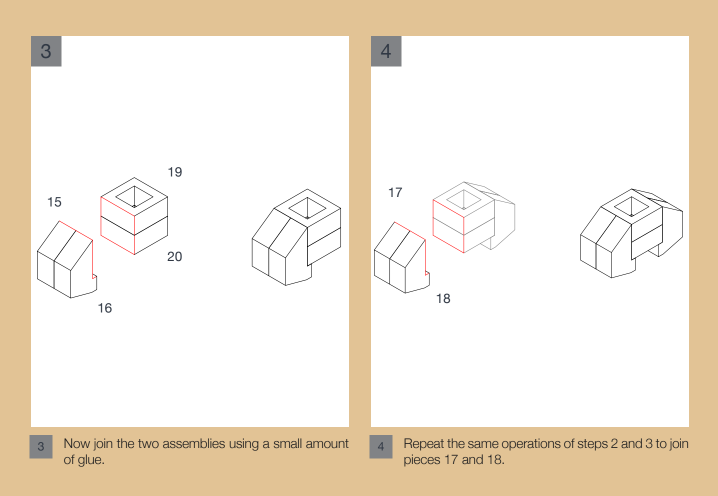
## MAST STEP 03





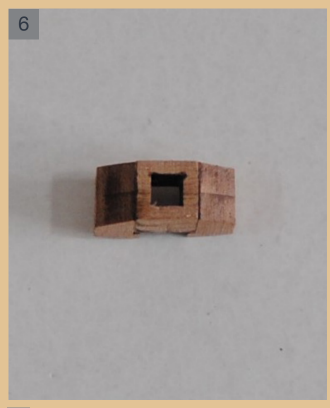
B Detach the pieces 15, 16, 17, 18, 19 and 20 from wooden tablet 7-07.



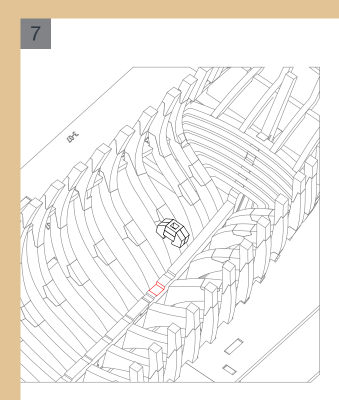


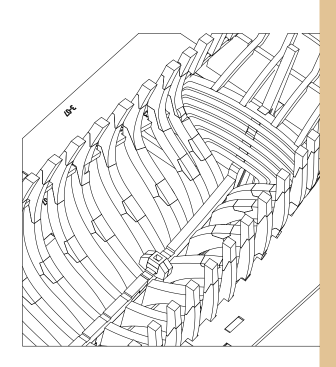


5 The third mast step correctly assembled (side view).

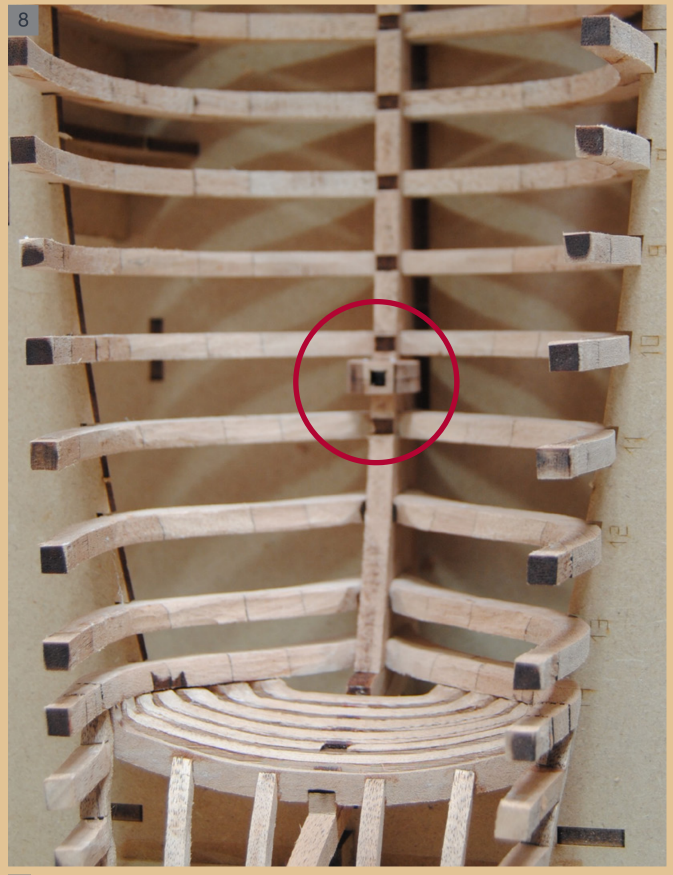


6 The third mast step correctly assembled (top view).



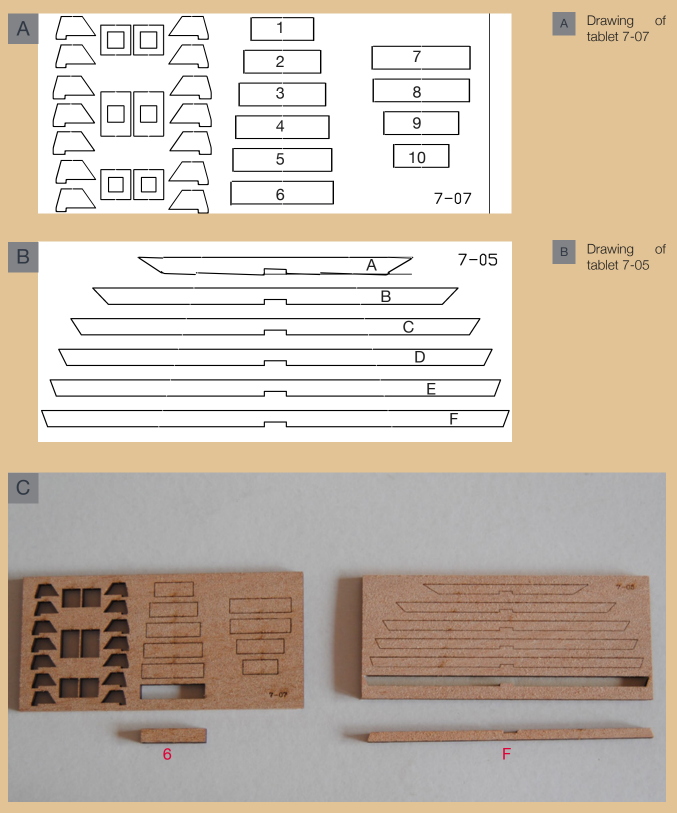


7 Glue the mast step in the position shown, by applying a drop of glue to the part highlighted in red.

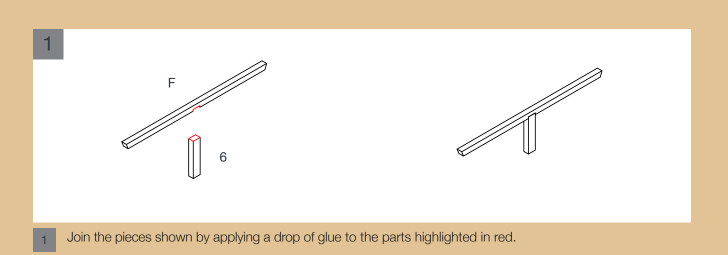


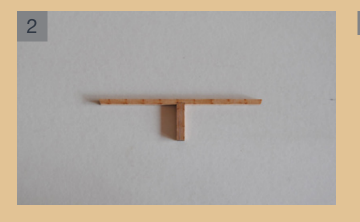
7 The third mast step correctly positioned.

### **ORLOP DECK 01**

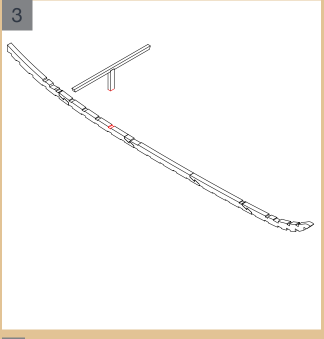


C Detach the piece 6 from wooden tablet 7-07 and the piece F from wooden tablet 7-05. Adapt the ends of the beams, following the internal angulation of the frames.

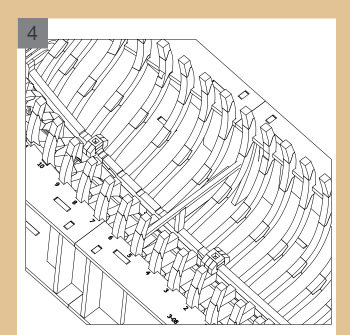




2 The first beam of the orlop deck correctly assembled.

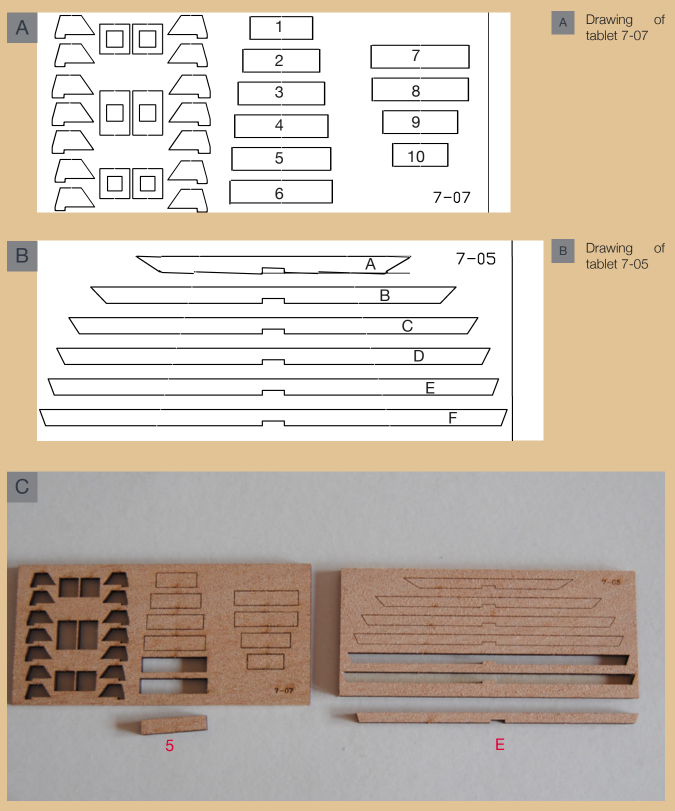


3 Insert the beam in the position shown in the illustrations on this page. Apply a drop of glue to the parts indicated in red.

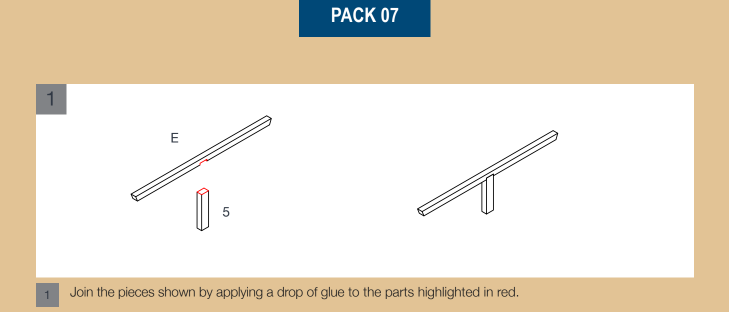


4 The beam correctly inserted into the hull.

### **ORLOP DECK 02**

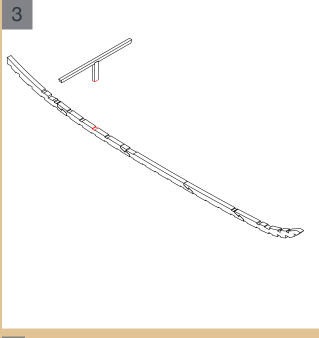


C Detach the piece 5 from wooden tablet 7-07 and the piece E from wooden tablet 7-05. Adapt the ends of the beams, following the internal angulation of the frames.

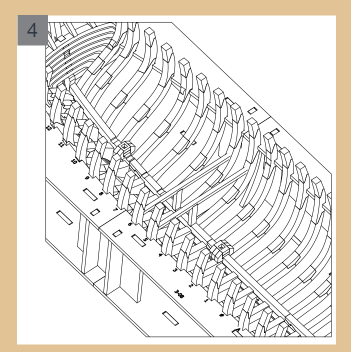


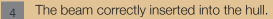


2 The second beam of the orlop deck correctly assembled.

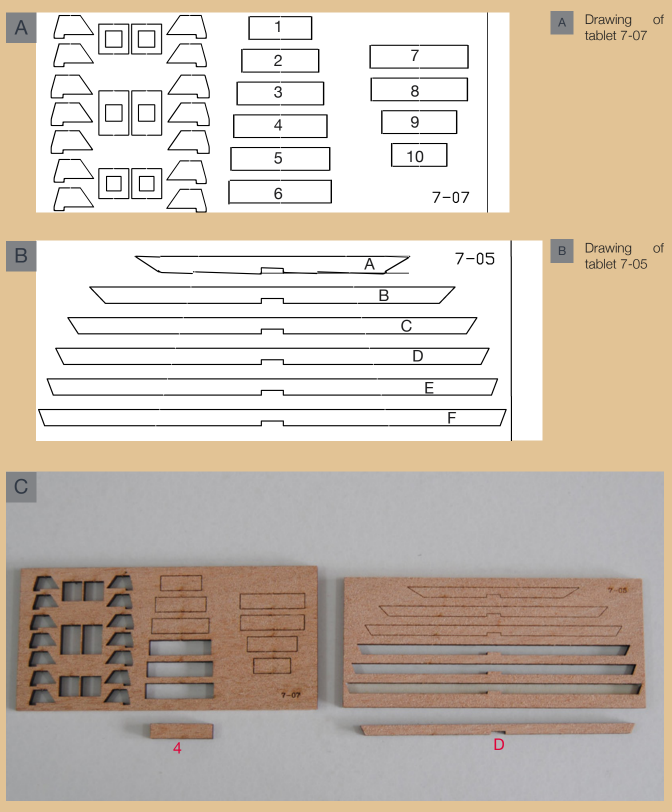


3 Insert the beam in the position shown in the illustrations on this page. Apply a drop of glue to the parts indicated in red.

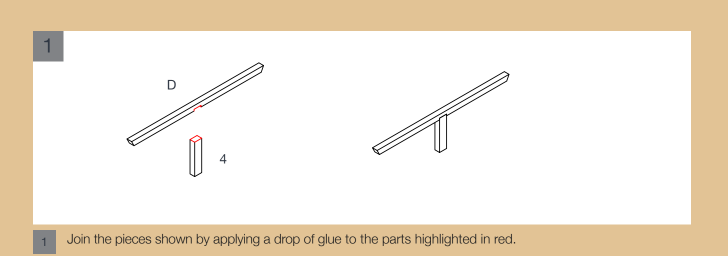


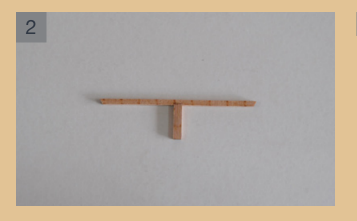


### **ORLOP DECK 03**

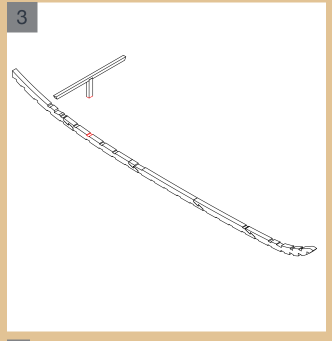


C Detach the piece 4 from wooden tablet 7-07 and the piece D from wooden tablet 7-05. Adapt the ends of the beams, following the internal angulation of the frames.

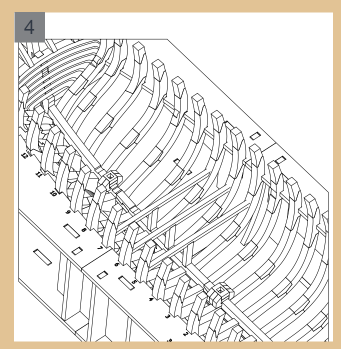




2 The third beam of the orlop deck correctly assembled.

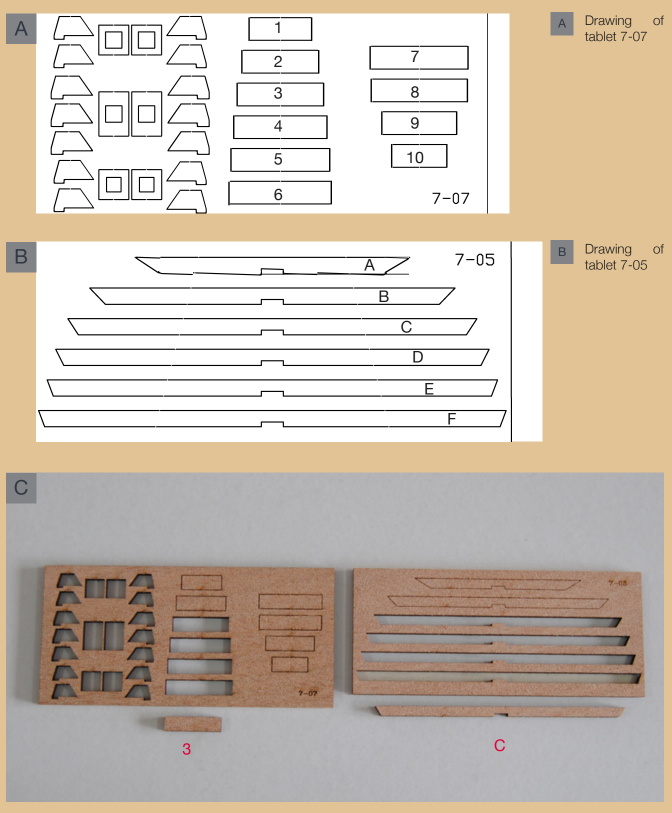


3 Insert the beam in the position shown in the illustrations on this page. Apply a drop of glue to the parts indicated in red.

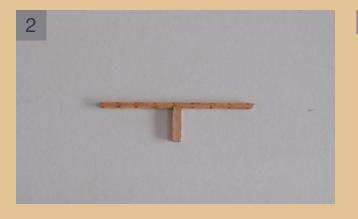




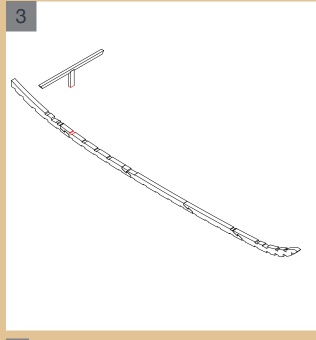
#### **ORLOP DECK 04**



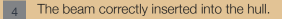
C Detach the piece 3 from wooden tablet 7-07 and the piece C from wooden tablet 7-05. Adapt the ends of the beams, following the internal angulation of the frames.



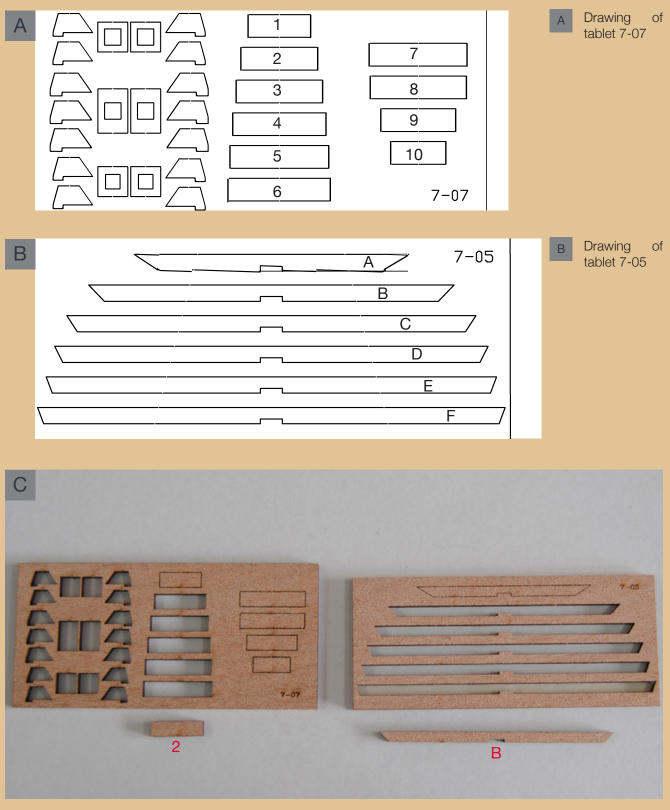
2 The fourth beam of the orlop deck correctly assembled.



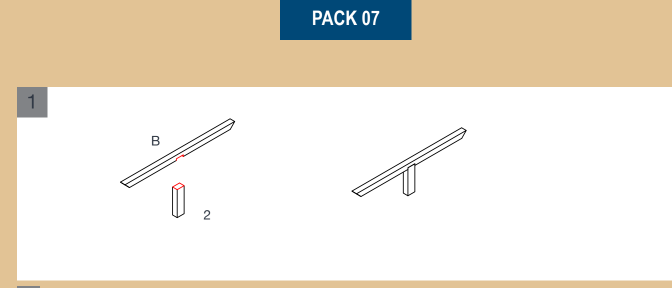
3 Insert the beam in the position shown in the illustrations on this page. Apply a drop of glue to the parts indicated in red.



### **ORLOP DECK 05**



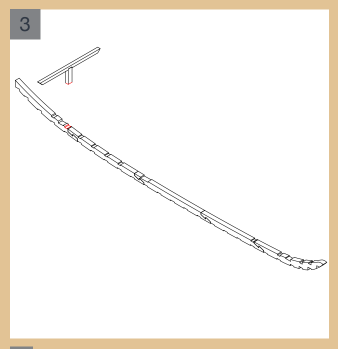
C Detach the piece 2 from wooden tablet 7-07 and the piece B from wooden tablet 7-05. Adapt the ends of the beams, following the internal angulation of the frames.



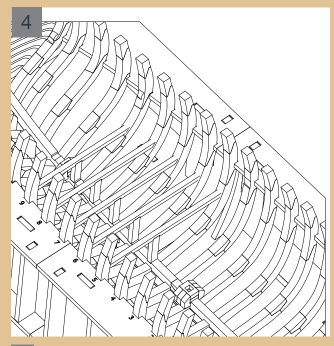
1 Join the pieces shown by applying a drop of glue to the parts highlighted in red.



2 The fifth beam of the orlop deck correctly assembled.

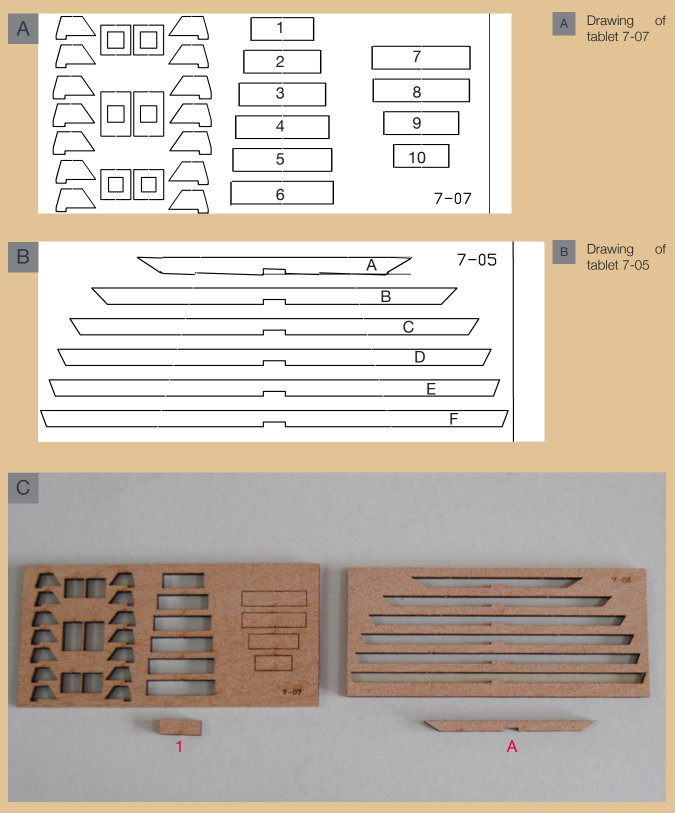


3 Insert the beam in the position shown in the illustrations on this page. Apply a drop of glue to the parts indicated in red.

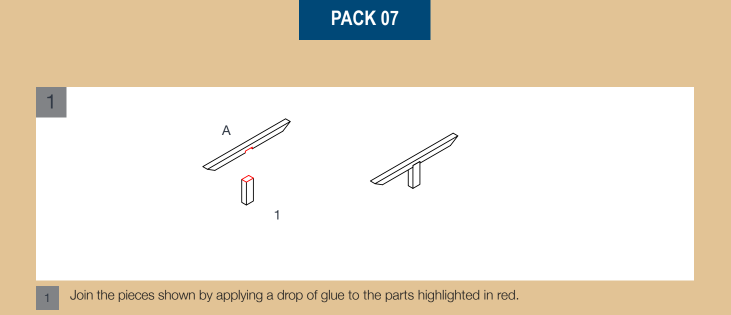




### **ORLOP DECK 06**

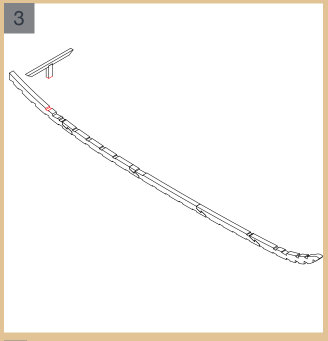


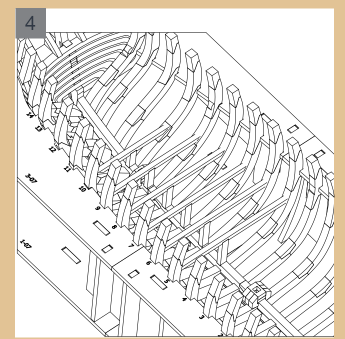
C Detach the piece 1 from wooden tablet 7-07 and the piece A from wooden tablet 7-05. Adapt the ends of the beams, following the internal angulation of the frames.



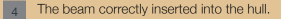


2 The sixth beam of the orlop deck correctly assembled.

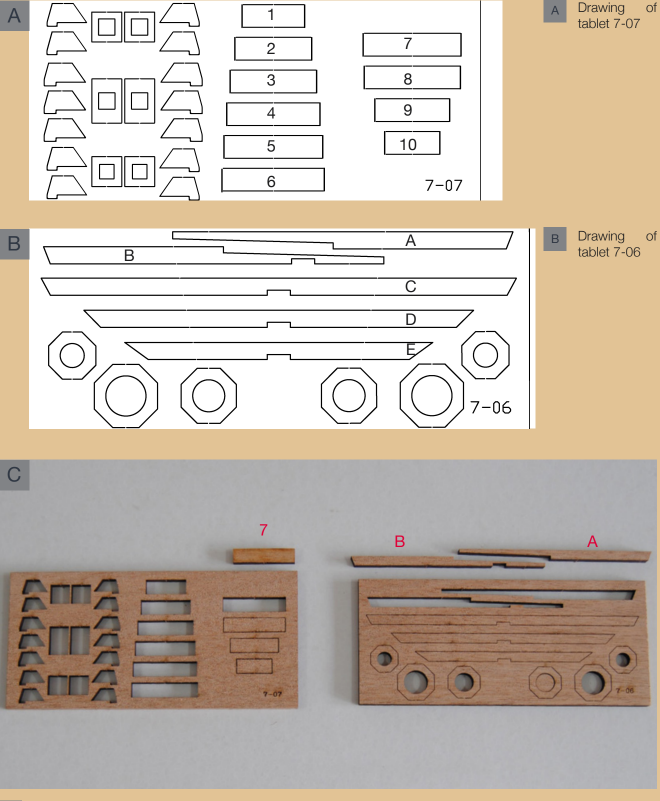




3 Insert the beam in the position shown in the illustrations on this page. Apply a drop of glue to the parts indicated in red.

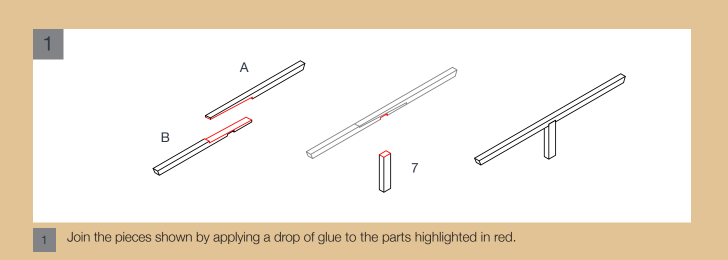


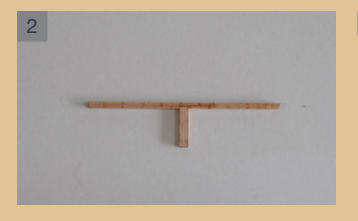
### **ORLOP DECK 07**



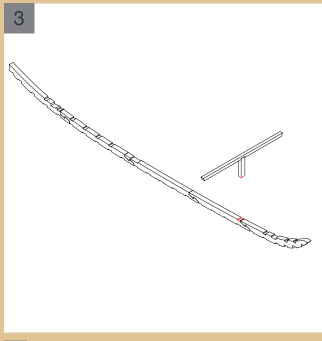
C Detach the piece 7 from wooden tablet 7-07 and the pieces A and B from wooden tablet 7-06. Adapt the ends of the beams, following the internal angulation of the frames.



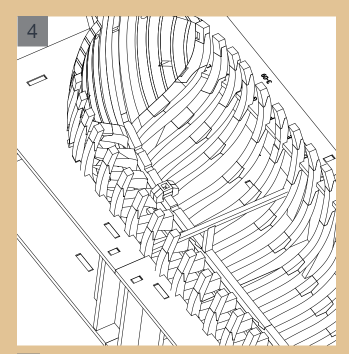


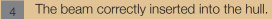


2 The seventh beam of the orlop deck correctly assembled.

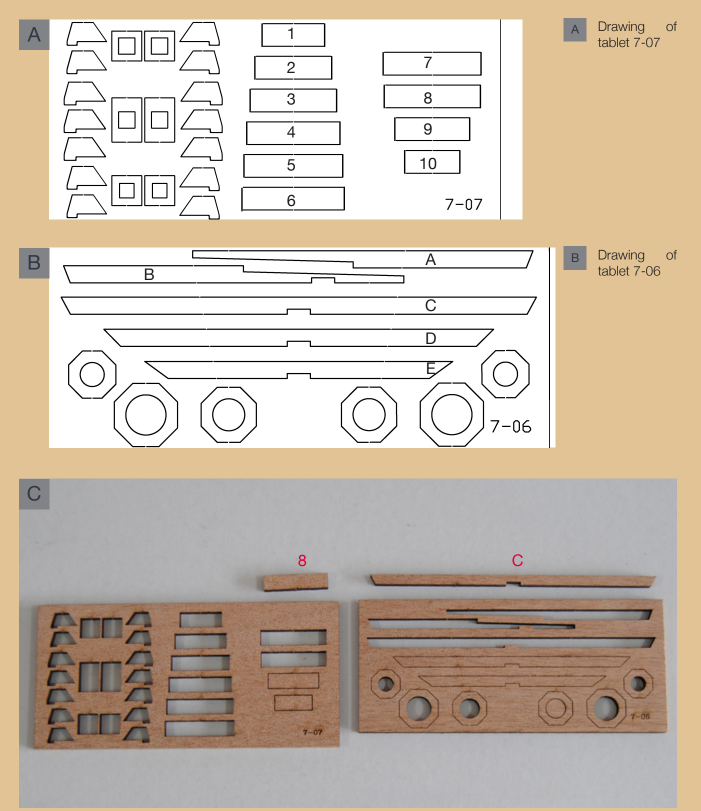


3 Insert the beam in the position shown in the illustrations on this page. Apply a drop of glue to the parts indicated in red.

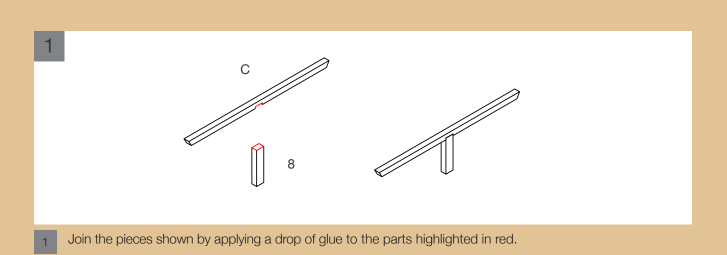




### **ORLOP DECK 08**

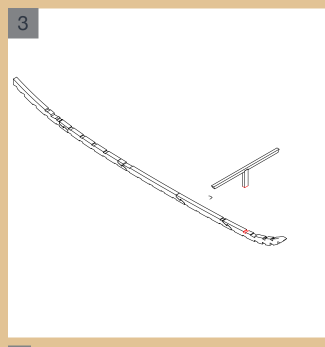


C Detach the piece 8 from wooden tablet 7-07 and the piece C from wooden tablet 7-06. Adapt the ends of the beams, following the internal angulation of the frames.

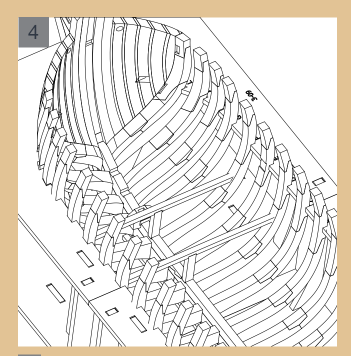




2 The eighth beam of the orlop deck correctly assembled.

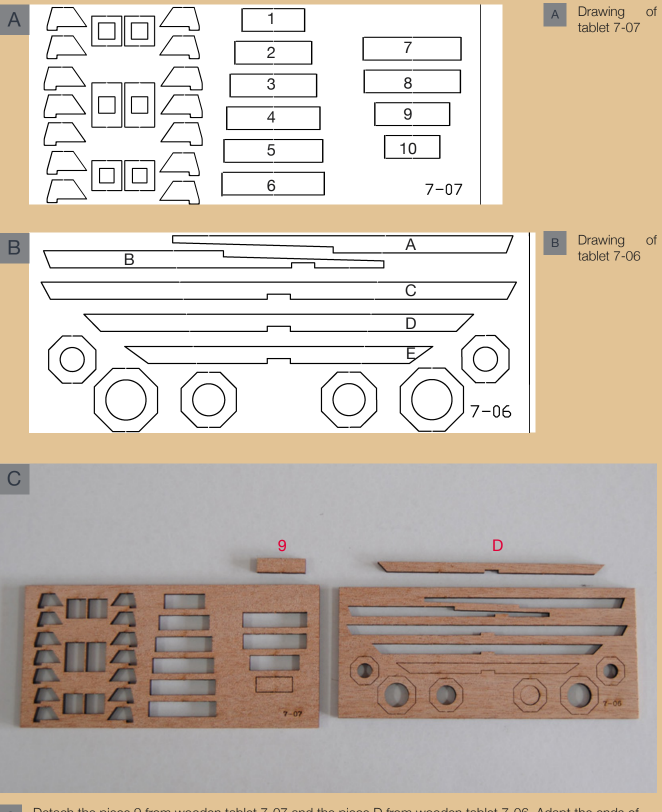


3 Insert the beam in the position shown in the illustrations on this page. Apply a drop of glue to the parts indicated in red.

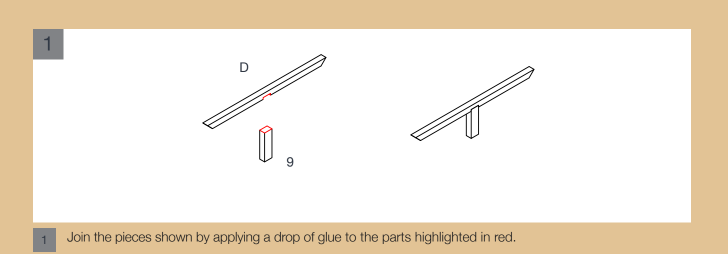


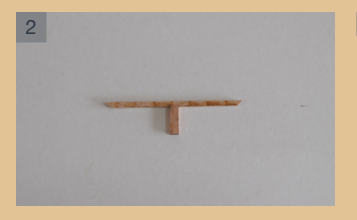


### **ORLOP DECK 09**

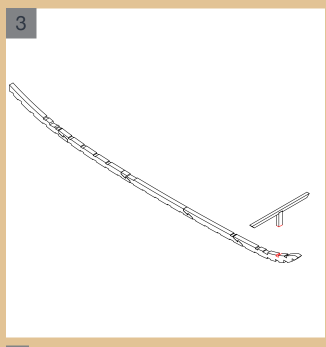


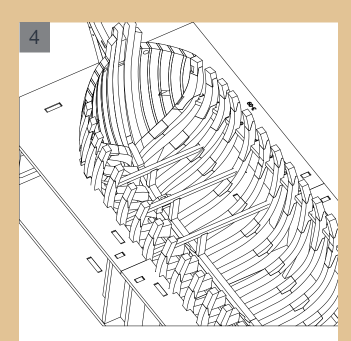
C Detach the piece 9 from wooden tablet 7-07 and the piece D from wooden tablet 7-06. Adapt the ends of the beams, following the internal angulation of the frames.





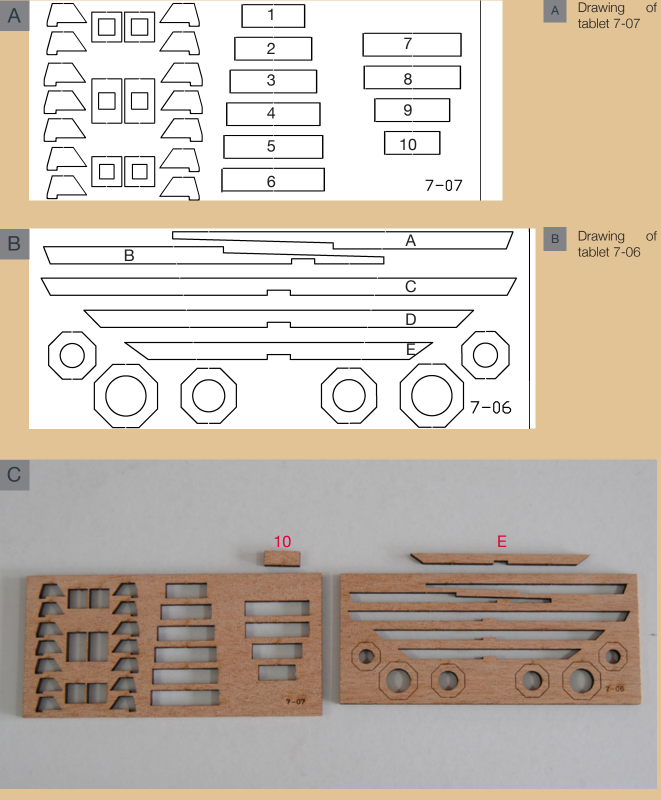
2 The ninth beam of the orlop deck correctly assembled.





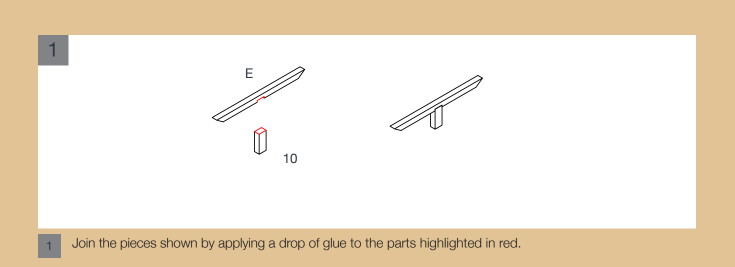
- 3 Insert the beam in the position shown in the illustrations on this page. Apply a drop of glue to the parts indicated in red.
- 4 The beam correctly inserted into the hull.

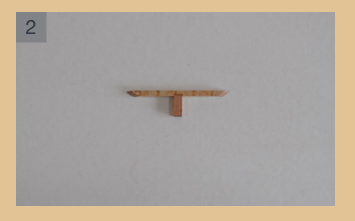
### **ORLOP DECK 10**



C Detach the piece 10 from wooden tablet 7-07 and the piece E from wooden tablet 7-06. Adapt the ends of the beams, following the internal angulation of the frames.



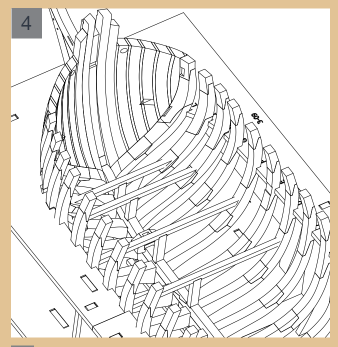


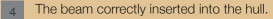


2 The tenth beam of the orlop deck correctly assembled.



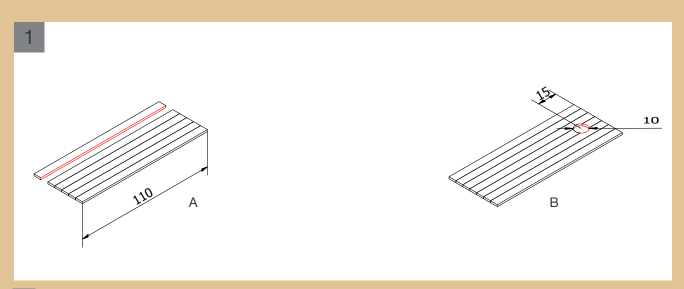
3 Insert the beam in the position shown in the illustrations on this page. Apply a drop of glue to the parts indicated in red.



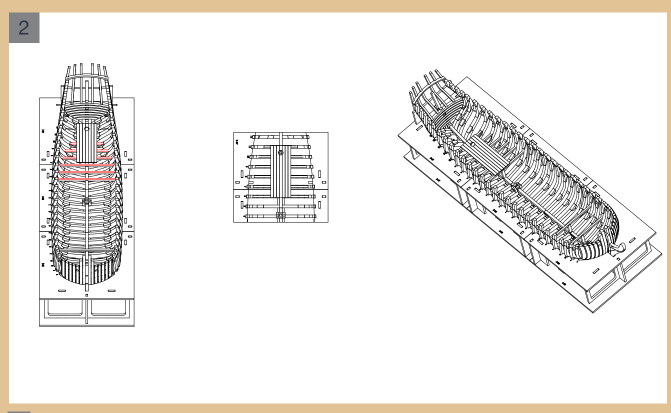


## PHASE 65

## **ORLOP DECK PLANKING 01**



1 Cut some type A strips (1.5 x 6 x 250 mm) to obtain 7 pieces 110 mm long. Glue these pieces together as shown in figure 1A. When you have done that, drill a 10mm diameter hole 15mm away from one of the short sides and an equal distance from the long sides, as shown in Figure 1B.

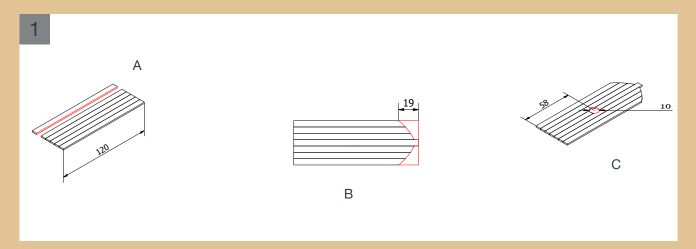


2 Glue the planking thus obtained in the position shown, in the stern of the model.

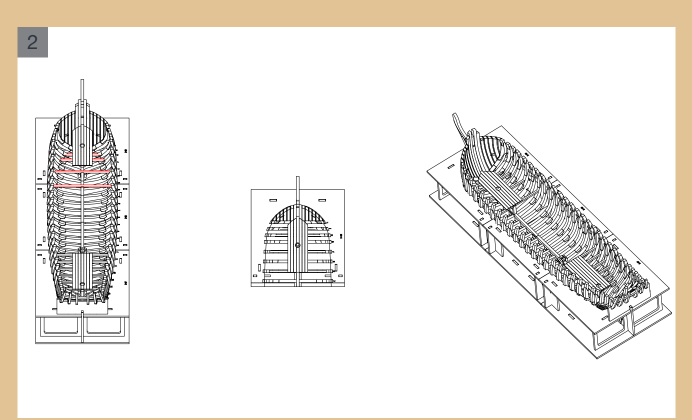


3 The stern planking correctly positioned.

## **ORLOP DECK PLANKING 02**



1 Cut some type A strips (1.5 x 6 x 250 mm) to obtain 7 pieces 120 mm long. Glue these pieces together as shown in figure 1A. When you have done this, shape one of the short sides as shown in figure 1B; as you shape it, do some tests to check that the profile matches the bow of the model, as shown in the photograph on the next page. Finally, drill a 10mm diameter hole in the centre of the planking, 58mm away from the unshaped edge, as shown in Figure 1C.

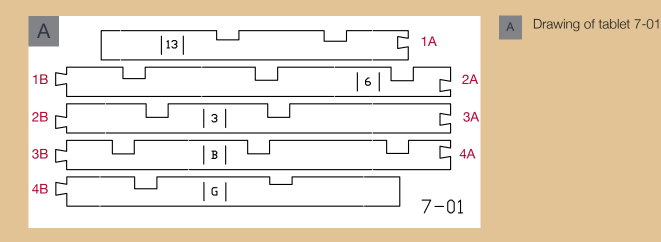


2 Glue the planking thus obtained in the position shown, in the bow of the model.



3 The bow planking correctly positioned.

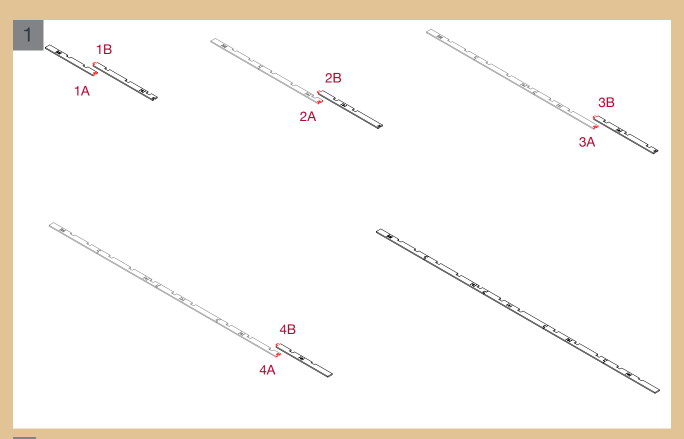
## LATERAL SUPPORT 01



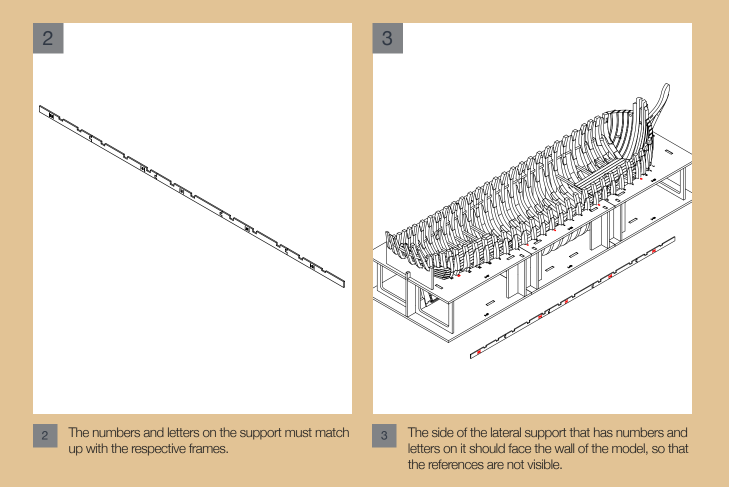
B

B The numbers in the illustration show the assembly sequence for the lateral support: 1A is glued with 1B, 2A with 2B, 3A with 3B, and 4A with 4B. The joints are positioned at different heights to avoid errors.

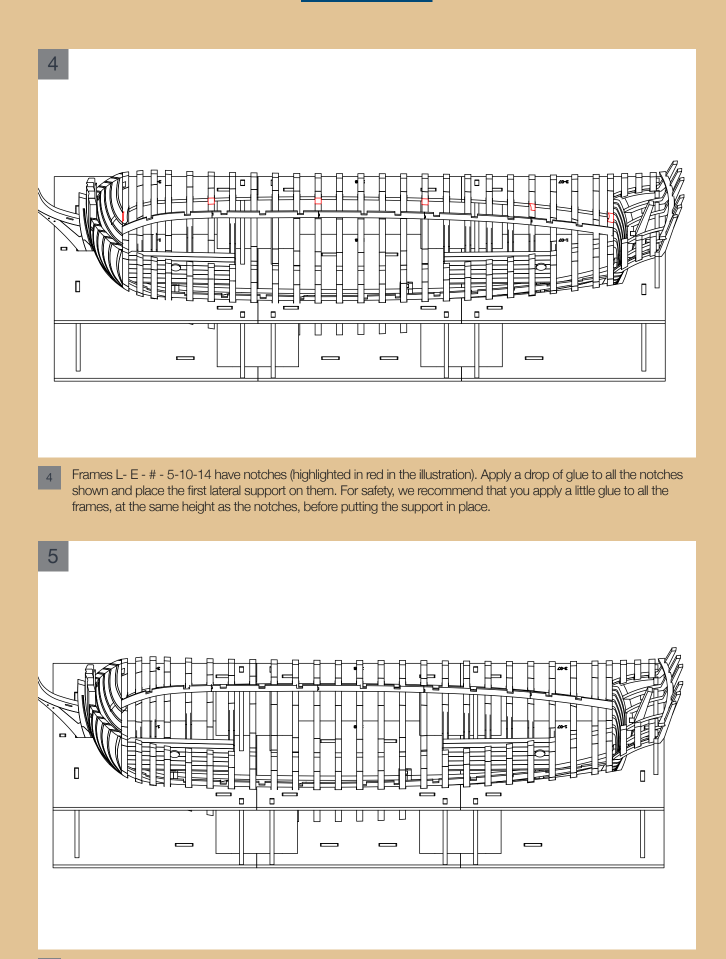




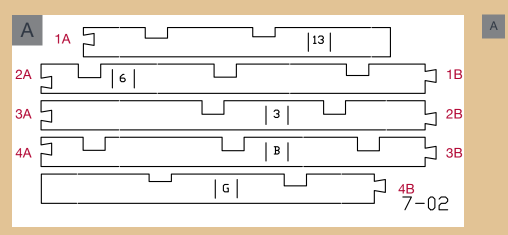
Join together the segments of the lateral support by applying a drop of glue to the parts indicated in red.



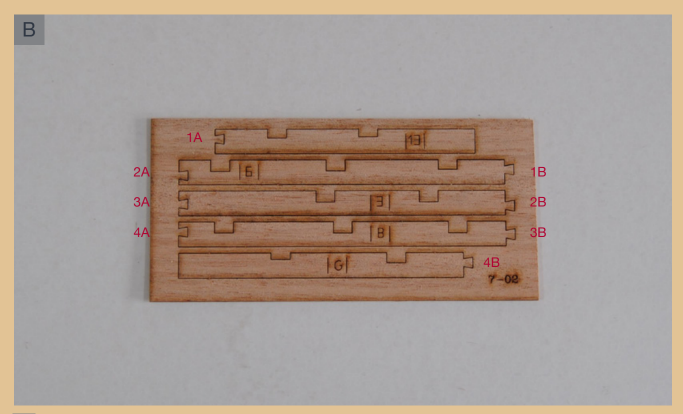




## LATERAL SUPPORT 02

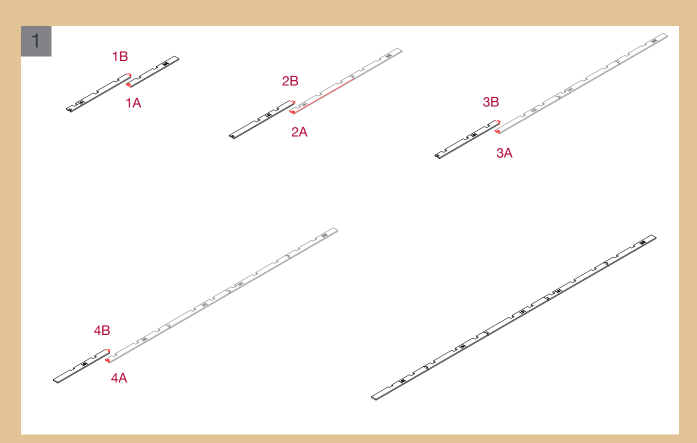


Drawing of tablet 7-02.

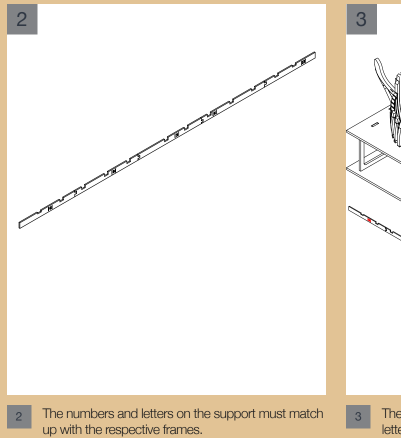


B The numbers in the illustration show the assembly sequence for the lateral support: 1A is glued with 1B, 2A with 2B, 3A with 3B, and 4A with 4B. The joints are positioned at different heights to avoid errors.

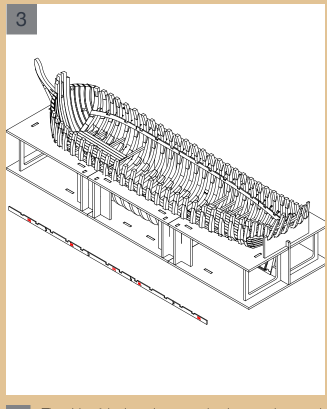




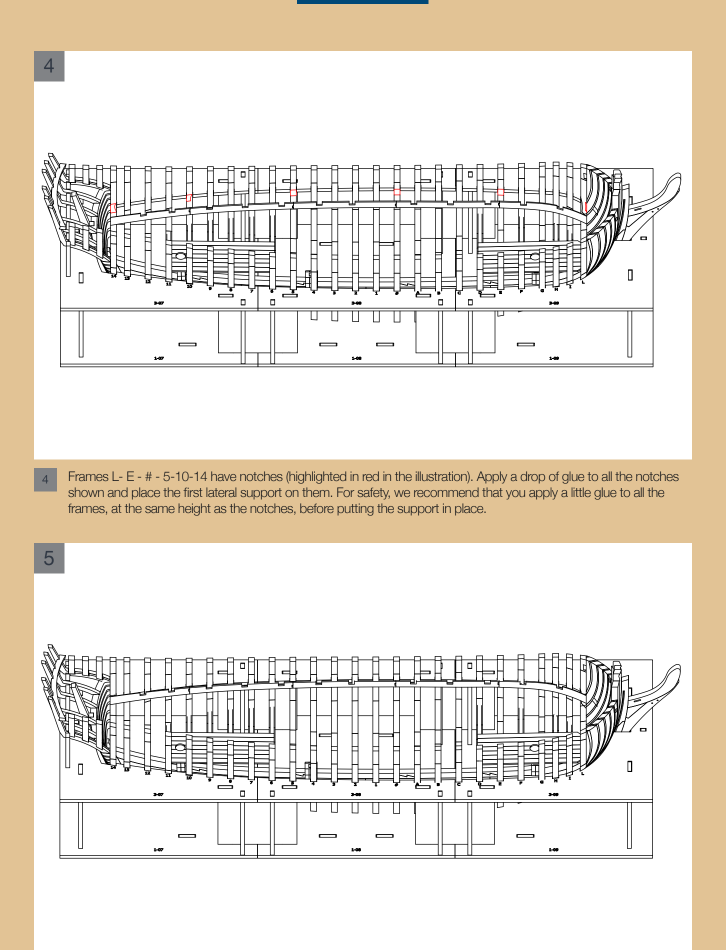
Join together the segments of the lateral support by applying a drop of glue to the parts indicated in red.



1



The side of the lateral support that has numbers and letters on it should face the wall of the model, so that the references are not visible.





6 The bow area with the lateral supports installed.



7 The stern area with the lateral supports installed.