

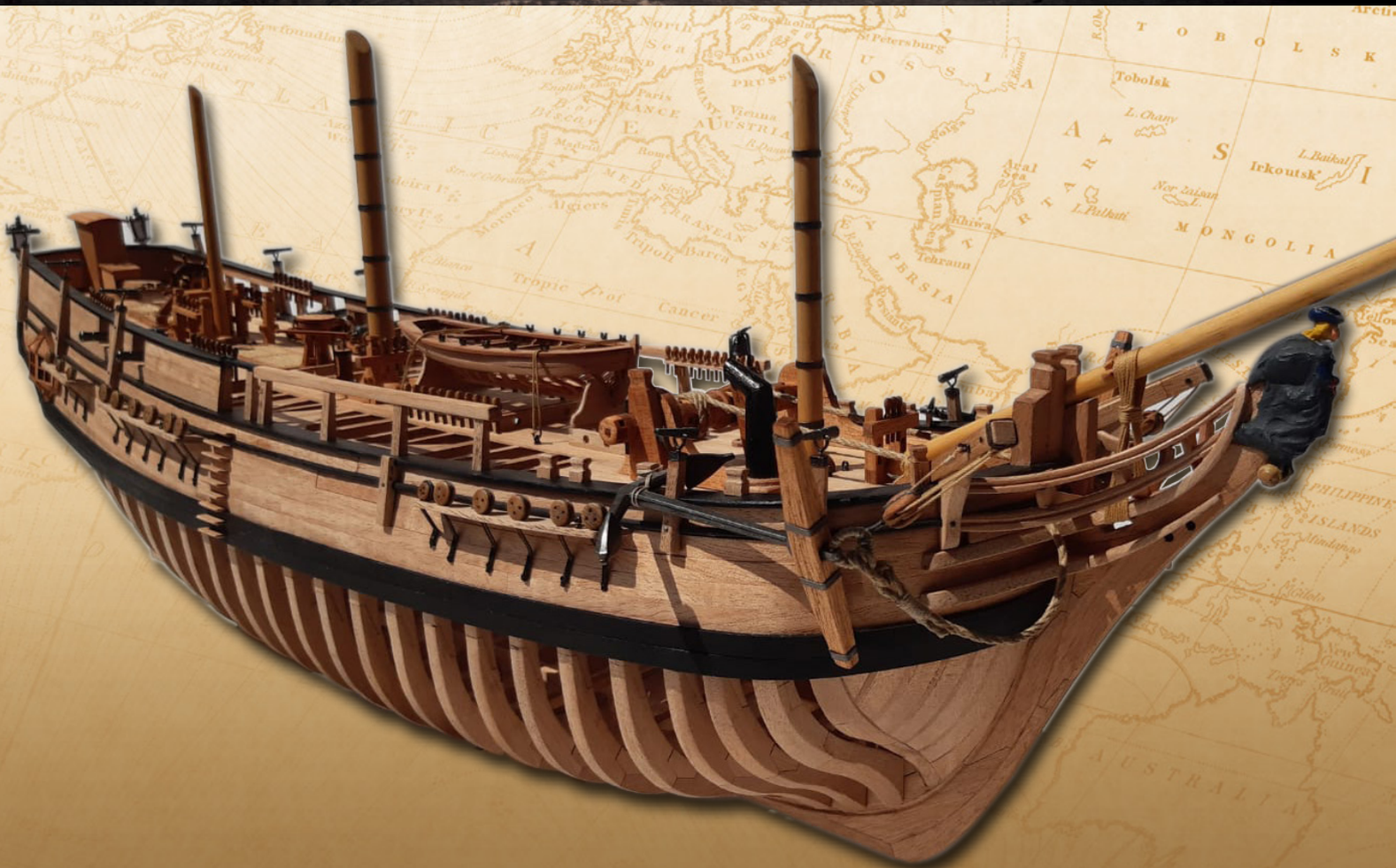
BUILD THE LEGENDARY

H.M.S.

BOUNTY

ADMIRALTY MODEL

PACK 11



BUILD THE LEGENDARY

H.M.S.

BOUNTY

ADMIRALTY MODEL

PHASE

PAGE

100	The winch	788
101	The internal planking 02	834
102	Lateral support 04	838
103	Lateral support 05	848
104	The winch column 02	858
105	The strips for the upper deck 01	860
106	Positioning the cables support 01	863
107	Positioning the cables support 02	865
108	Cables supports 03	867

Design and production by Incipit srl

Assembly guide edited by Milanoedit srl - www.milanoedit.com

Published in Italy by De Agostini Publishing Italia S.p.A., 28100 Novara, Via G. da Verrazano 15

All rights reserved © 2020.

UNSUITABLE FOR CHILDREN UNDER 14. THE PRODUCT IS NOT A TOY AND MUST BE USED UNDER ADULT SUPERVISION.

PARTS MAY BE DIFFERENT FROM THOSE PICTURED

DE AGOSTINI
MODELSPACE™

www.model-space.com

BUILD THE LEGENDARY

H.M.S.

BOUNTY

ADMIRALTY MODEL

PHASE

PAGE

109	The strips for the upper deck 02	870
110	Positioning the winch	878
111	The bulwarks 01	881
112	The bulwarks 02	885
113	The bulwarks 03	888
114	The bulwarks 04	896
115	The bulwarks 05	900
116	The bulwarks 06	906
117	The bulwarks 07	909

Design and production by Incipit srl

Assembly guide edited by Milanoedit srl - www.milanoedit.com

Published in Italy by De Agostini Publishing Italia S.p.A., 28100 Novara, Via G. da Verrazano 15

All rights reserved © 2020.

UNSUITABLE FOR CHILDREN UNDER 14. THE PRODUCT IS NOT A TOY AND MUST BE USED UNDER ADULT SUPERVISION.

PARTS MAY BE DIFFERENT FROM THOSE PICTURED

DE AGOSTINI
MODELSPACE™

www.model-space.com

BUILD THE LEGENDARY

H.M.S.

BOUNTY

ADMIRALTY MODEL

PHASE

PAGE

118	The bulwarks 08	914
119	The bulwarks 09	917
120	The bulwarks 10	921
121	The bulwarks 11	924
122	The bulwarks 12	929
123	The bulwarks 13	933
124	The stern 01	941
125	The stern 02	946
126	The bow's details	951

Design and production by Incipit srl

Assembly guide edited by Milanoedit srl - www.milanoedit.com

Published in Italy by De Agostini Publishing Italia S.p.A., 28100 Novara, Via G. da Verrazano 15

All rights reserved © 2020.

UNSUITABLE FOR CHILDREN UNDER 14. THE PRODUCT IS NOT A TOY AND MUST BE USED UNDER ADULT SUPERVISION.

PARTS MAY BE DIFFERENT FROM THOSE PICTURED

DE AGOSTINI
MODELSPACE™

www.model-space.com

BUILD THE LEGENDARY

H.M.S.

BOUNTY

ADMIRALTY MODEL

PHASE

PAGE

127	The base	953
128	The bulwarks 14	954
129	The bulwarks 15	956
130	The culverins supports	958
131	The stern's details 01	969
132	The stern's details 02	976
133	The stern's details 03	978
134	The stern's details 04	985

Design and production by Incipit srl

Assembly guide edited by Milanoedit srl - www.milanoedit.com

Published in Italy by De Agostini Publishing Italia S.p.A., 28100 Novara, Via G. da Verrazano 15

All rights reserved © 2020.

UNSUITABLE FOR CHILDREN UNDER 14. THE PRODUCT IS NOT A TOY AND MUST BE USED UNDER ADULT SUPERVISION.

PARTS MAY BE DIFFERENT FROM THOSE PICTURED

DE AGOSTINI
MODELSPACE™

www.model-space.com

ASSEMBLY INSTRUCTIONS

PACK 11

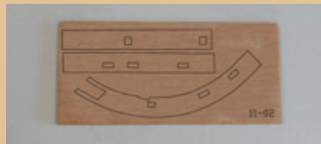
List of Components

- | | |
|---------------------|---------------------|
| wooden tablet 11-01 | wooden tablet 11-07 |
| wooden tablet 11-02 | wooden tablet 11-08 |
| wooden tablet 11-03 | wooden tablet 11-09 |
| wooden tablet 11-04 | wooden tablet 11-10 |
| wooden tablet 11-05 | wooden tablet 11-11 |
| wooden tablet 11-06 | wooden tablet 11-12 |

N.B.: at the end of this session, keep the leftover pieces from tablet 11-11.



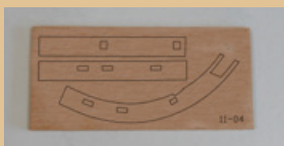
11-01



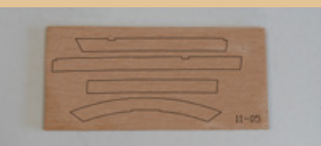
11-02



11-03



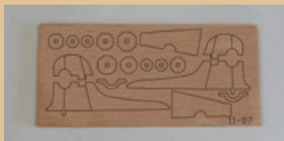
11-04



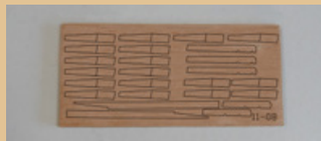
11-05



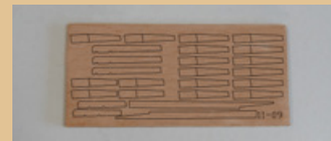
11-06



11-07



11-08



11-09



11-10



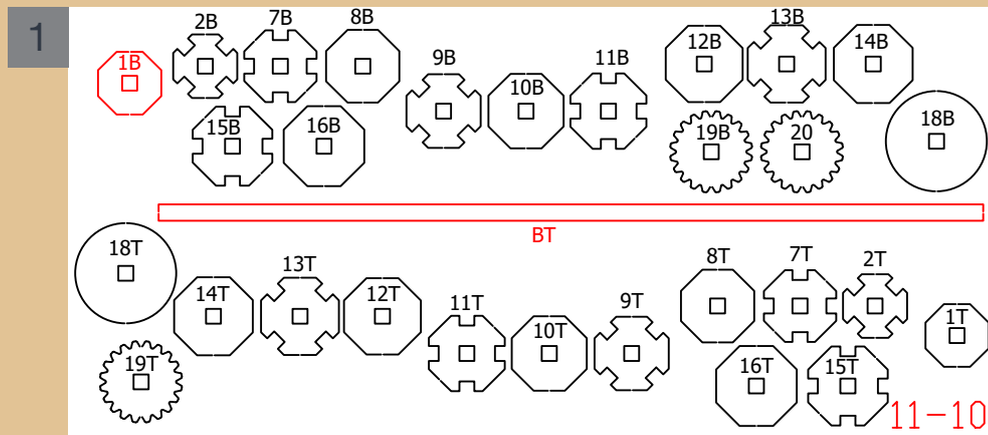
11-11



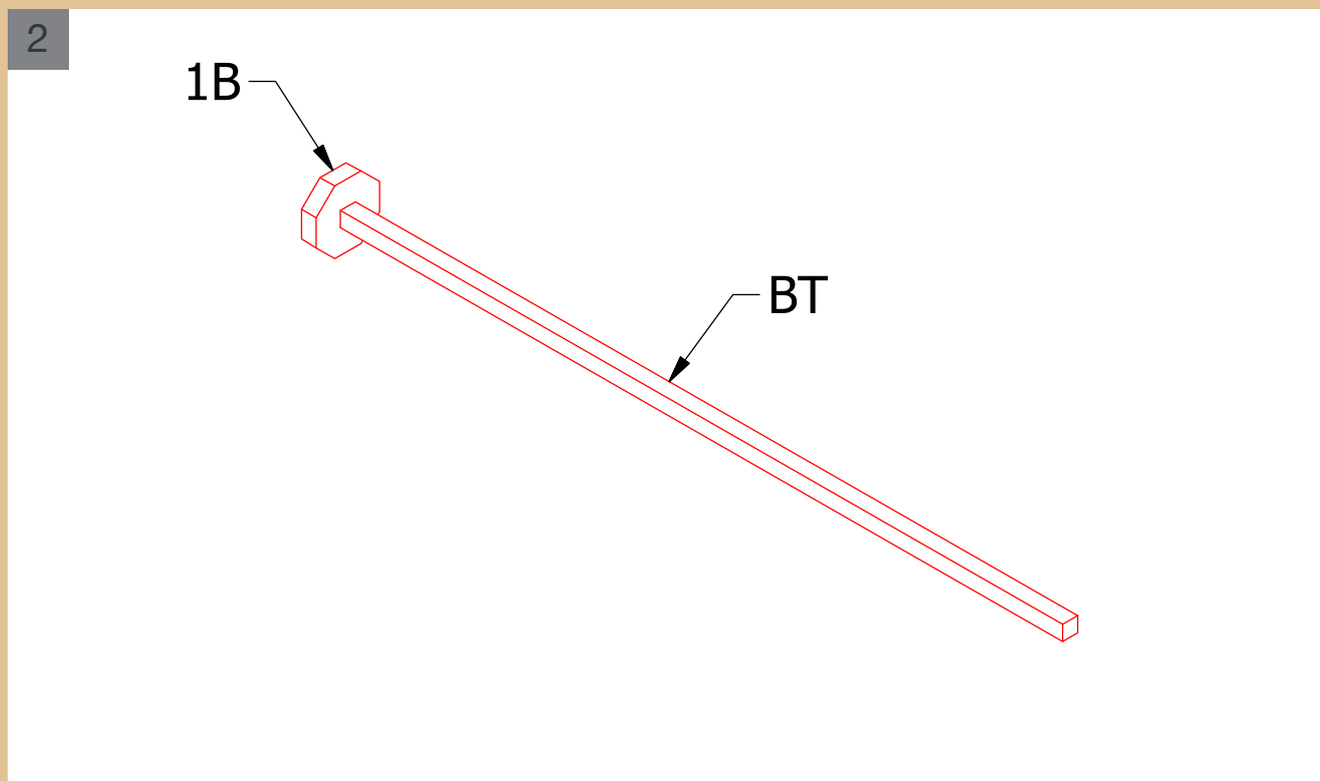
11-12

PHASE 100

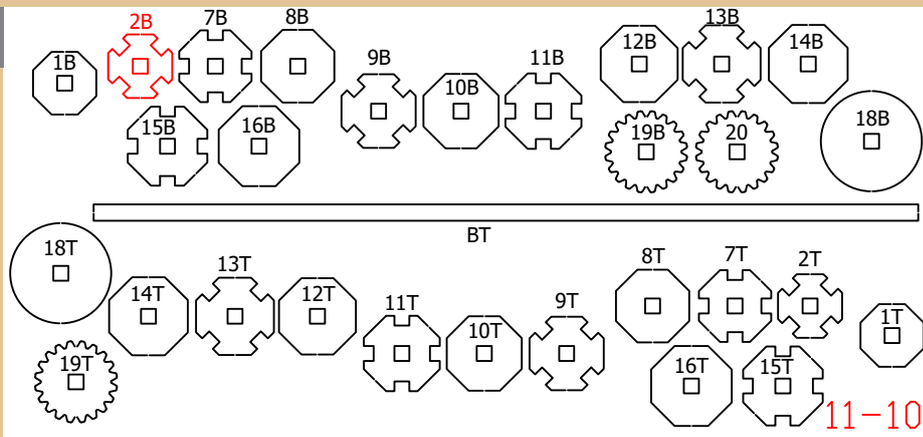
THE WINCH



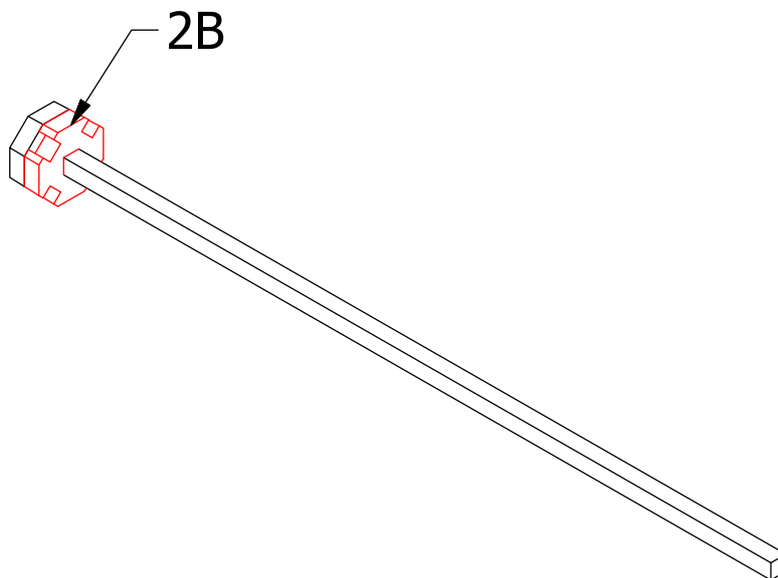
1 To make the winch, carefully follow the assembly sequences shown on these pages. Always apply a drop of glue to join each piece to the preceding piece.



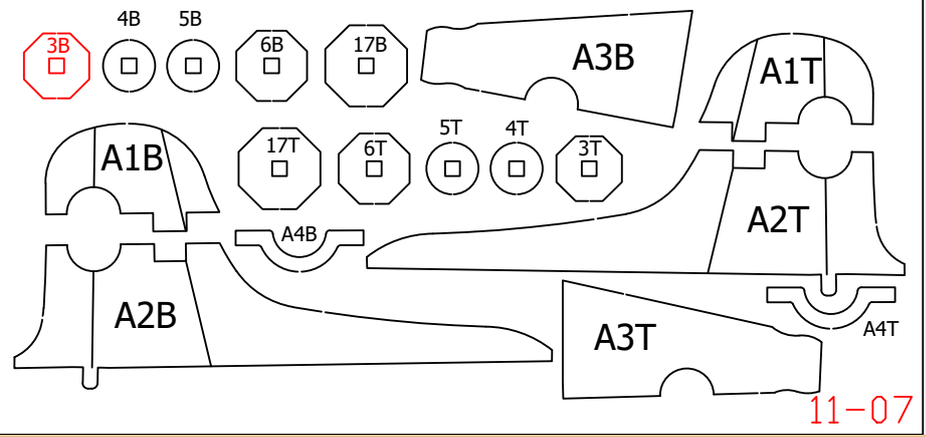
3



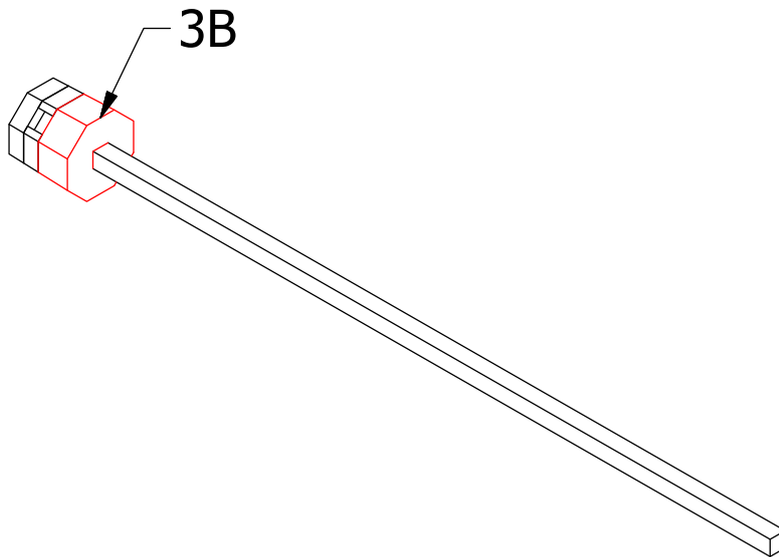
4



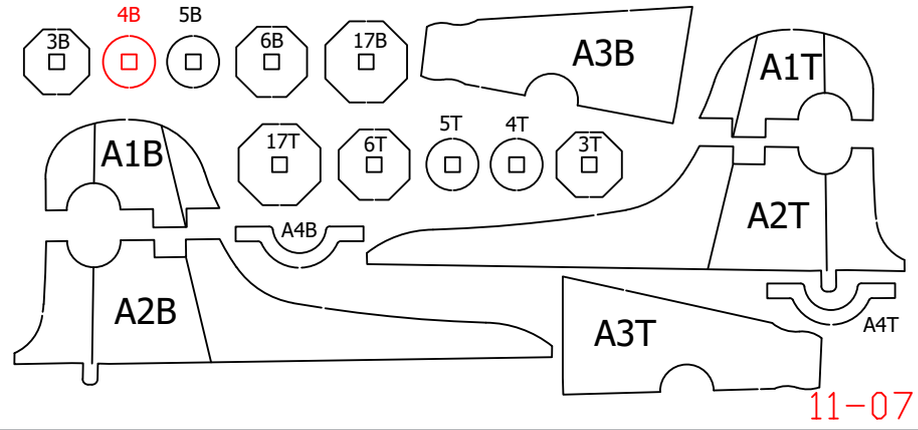
5



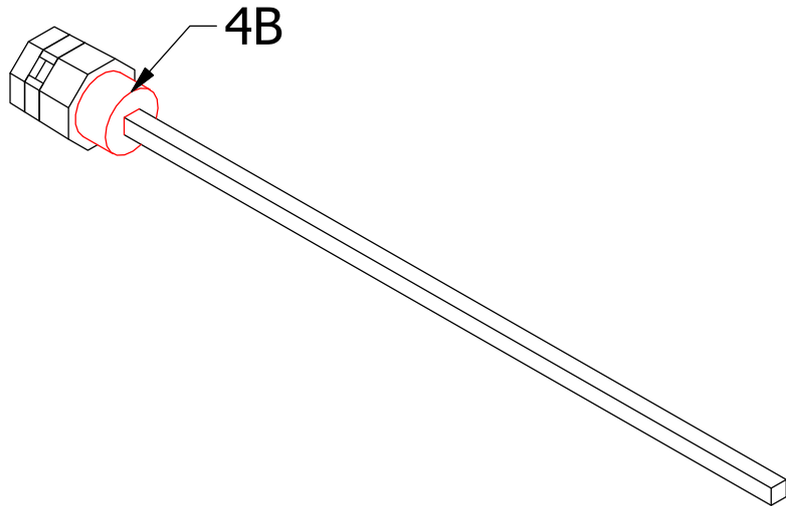
6



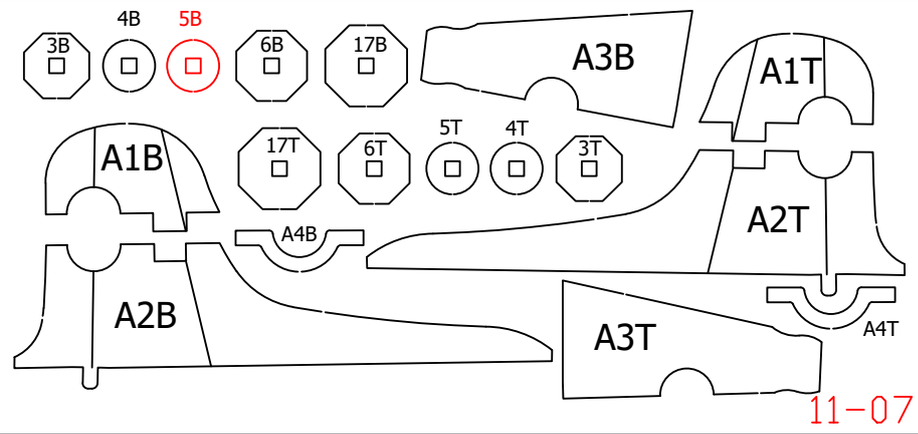
7



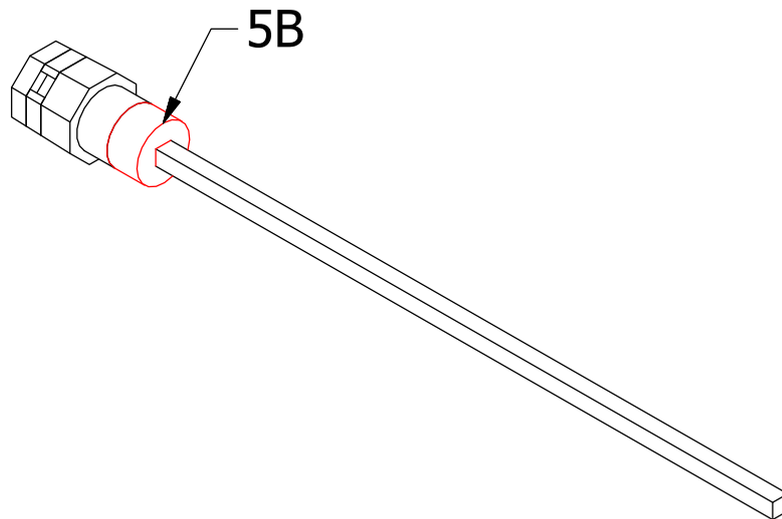
8



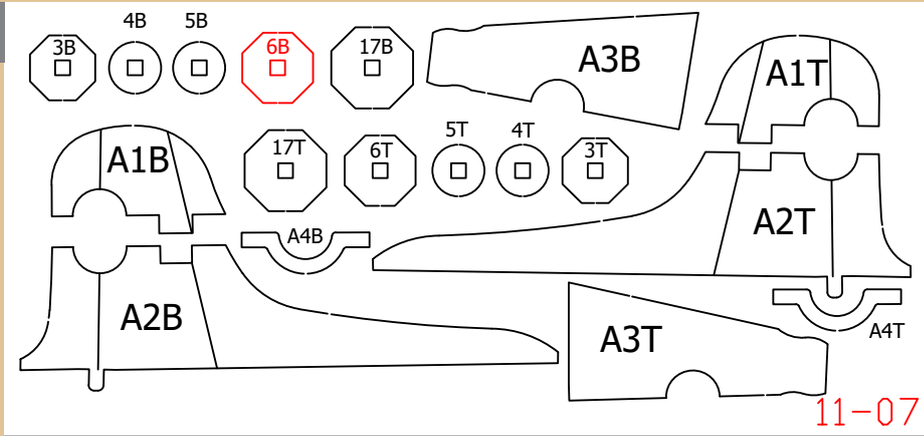
9



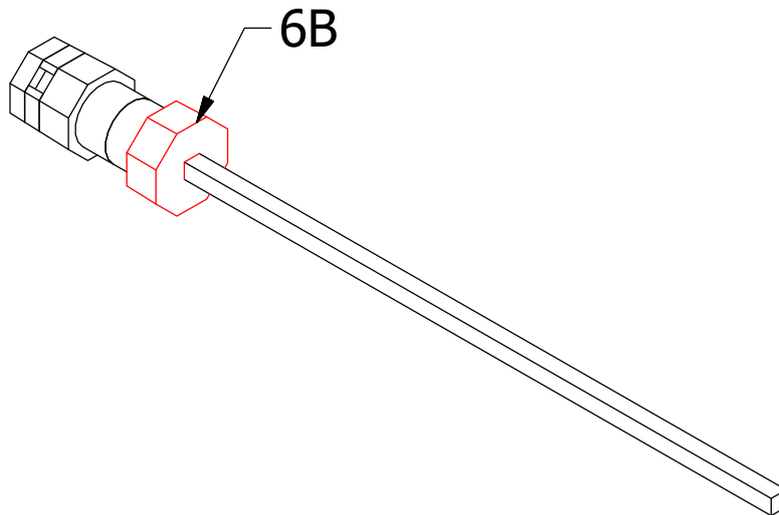
10



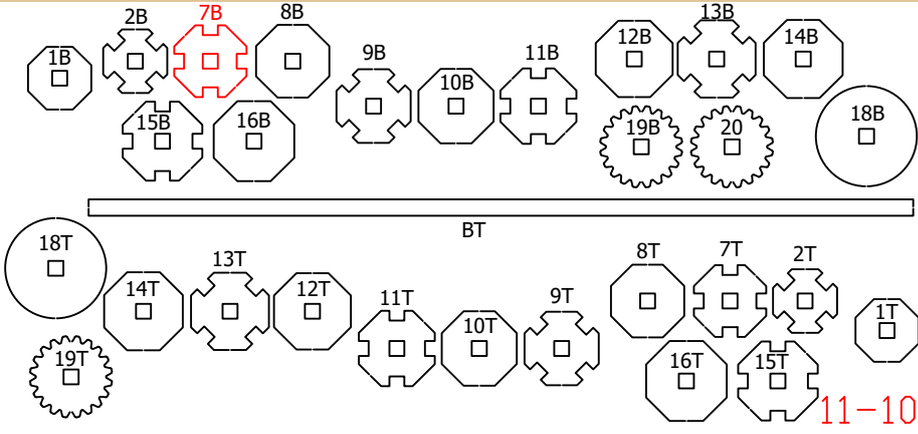
11



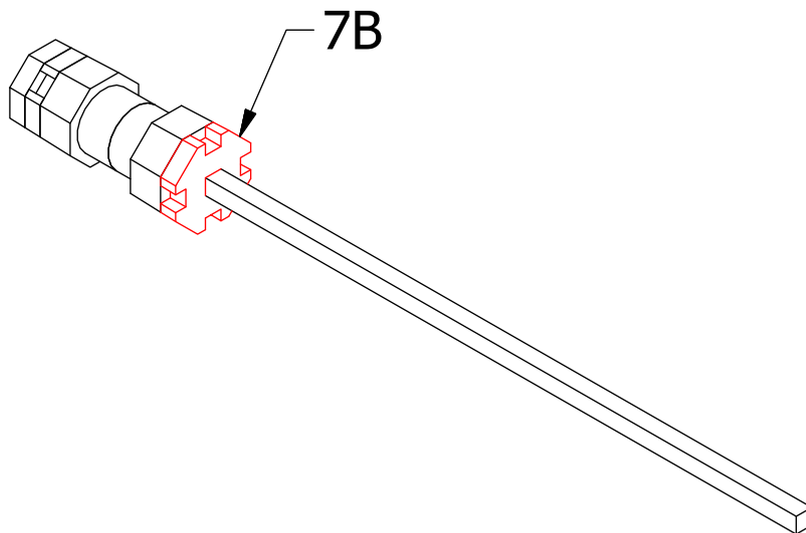
12



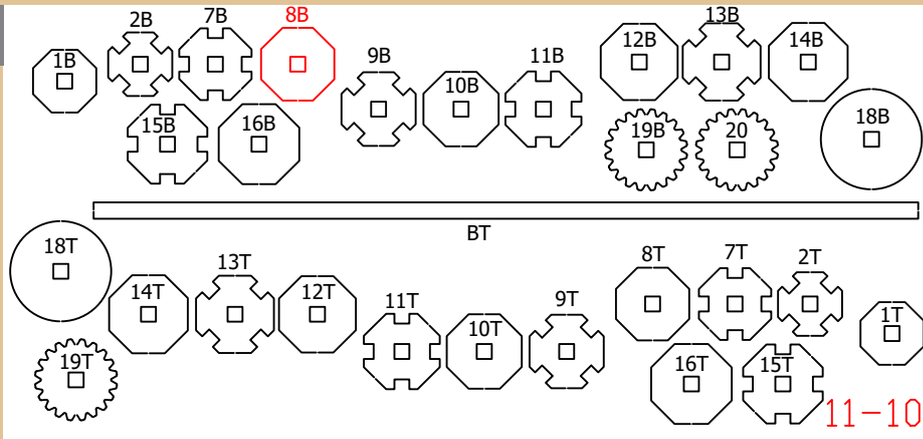
13



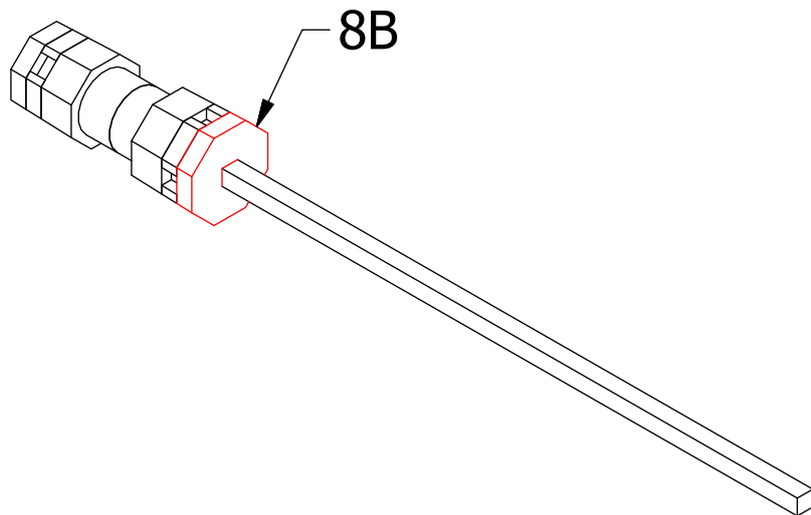
14



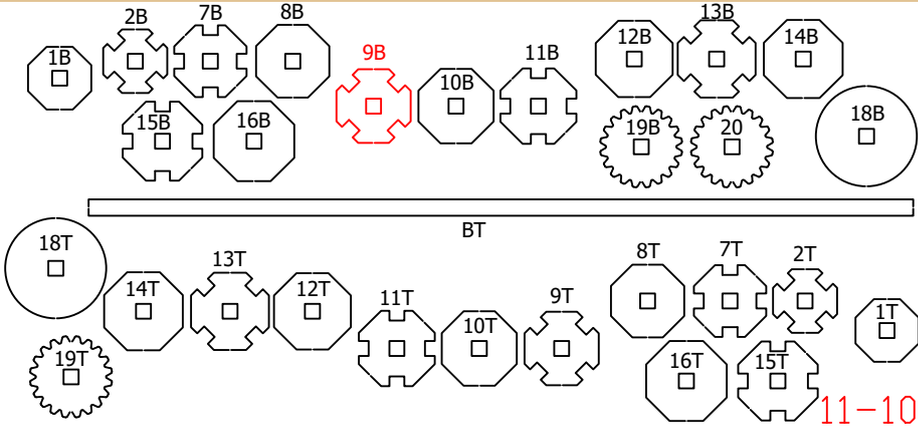
15



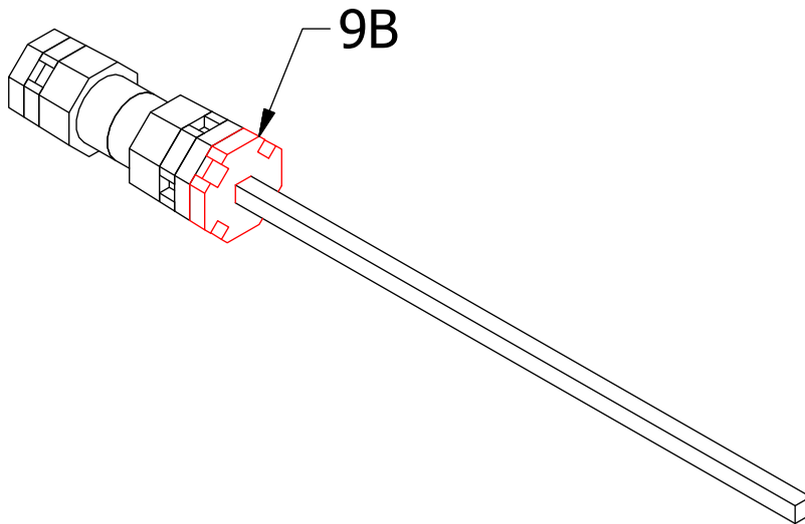
16



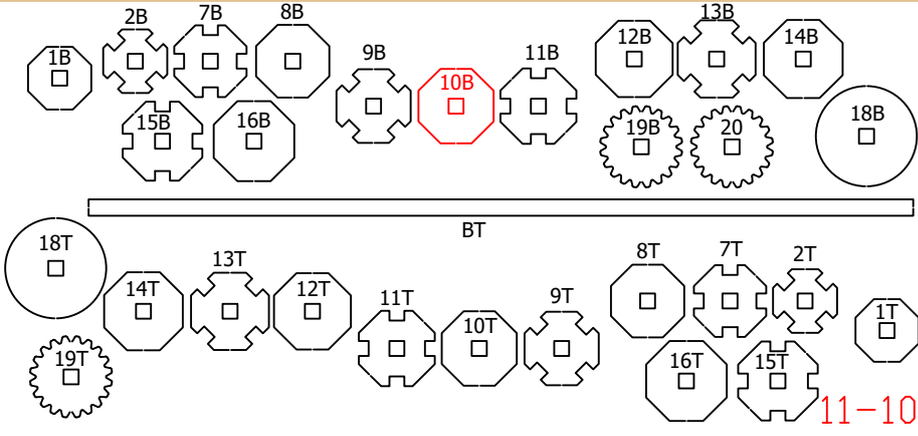
17



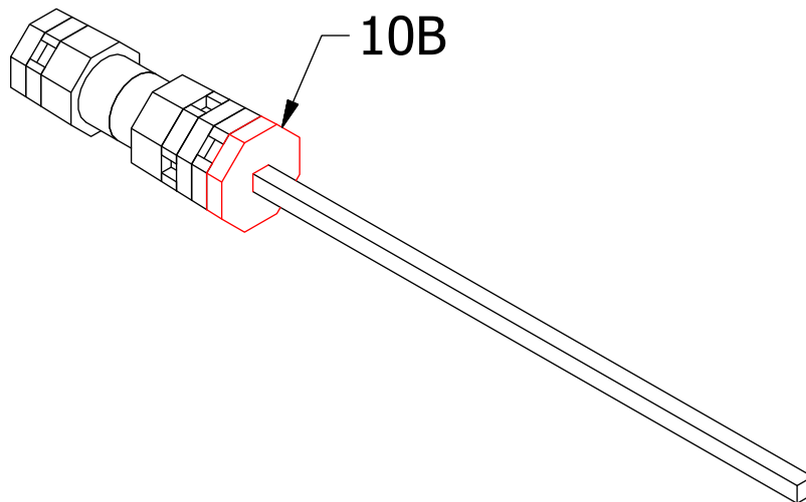
18



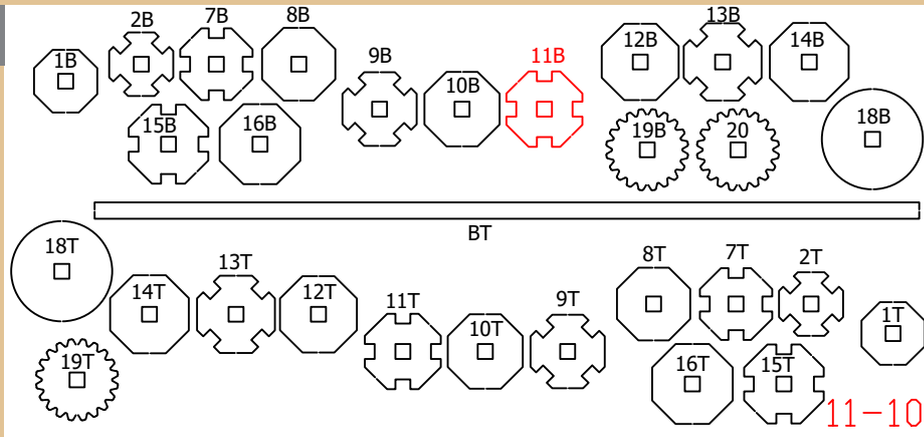
19



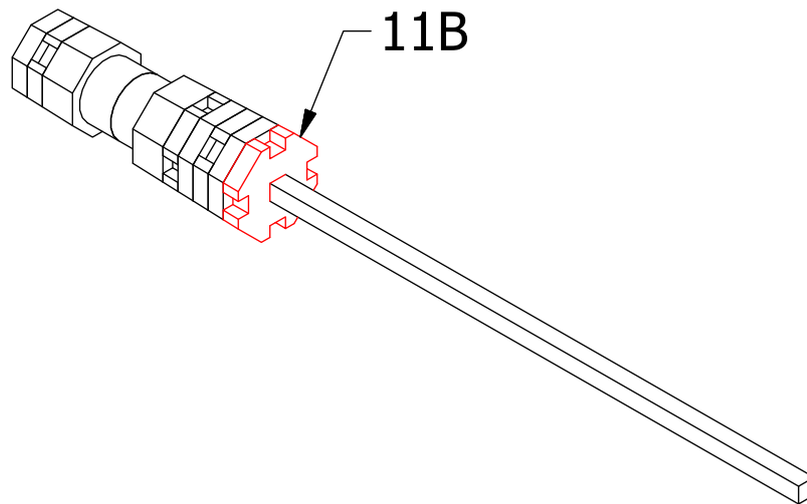
20



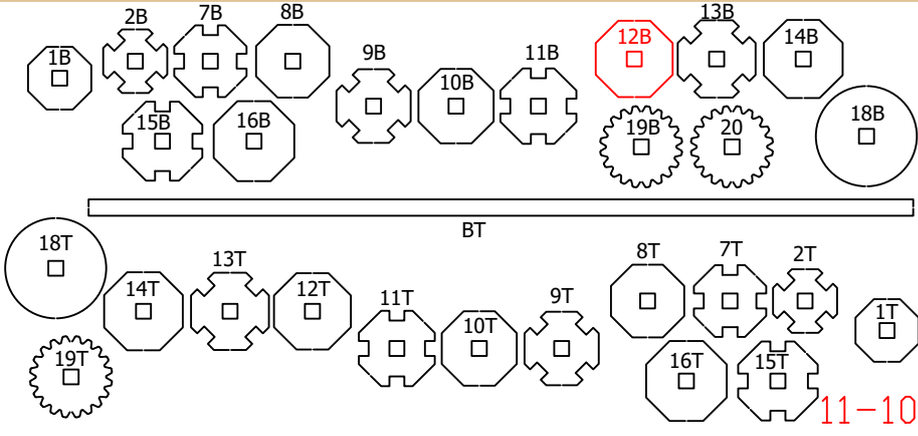
21



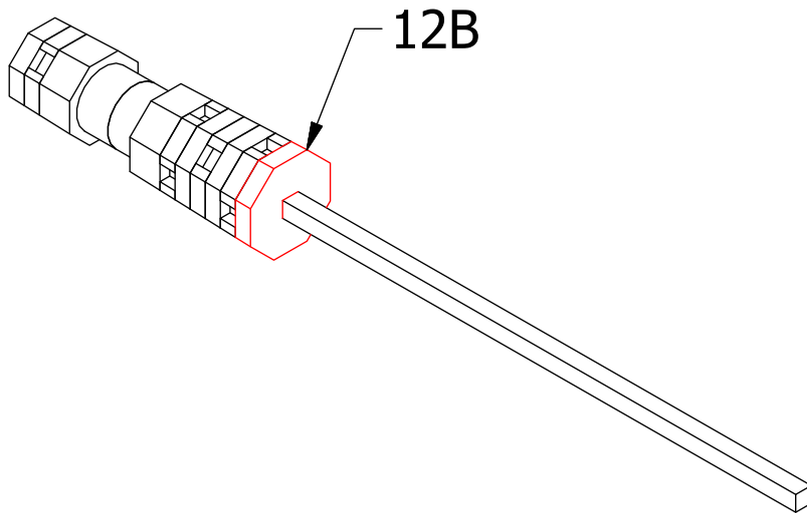
22



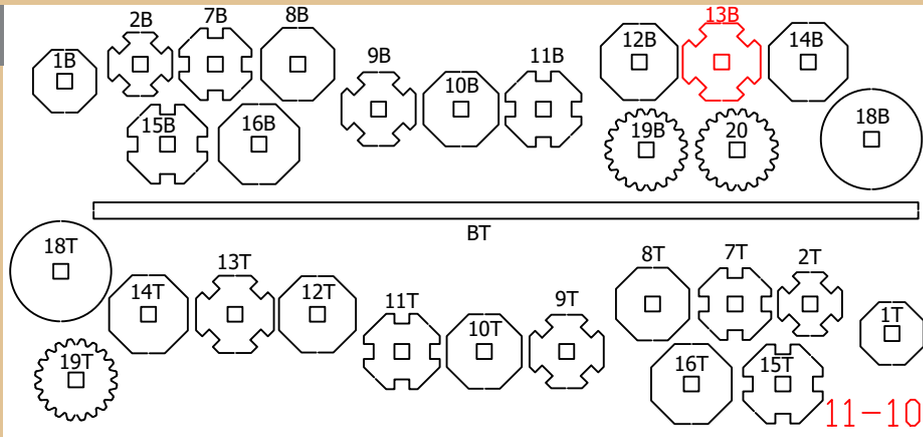
23



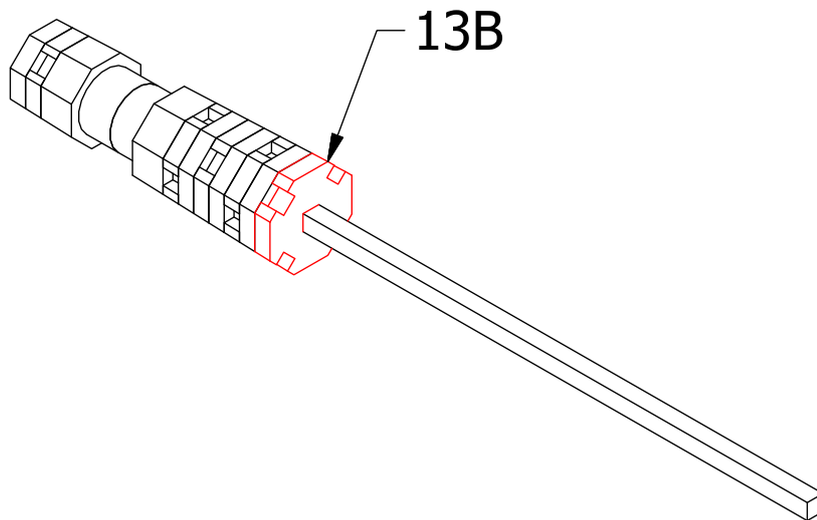
24



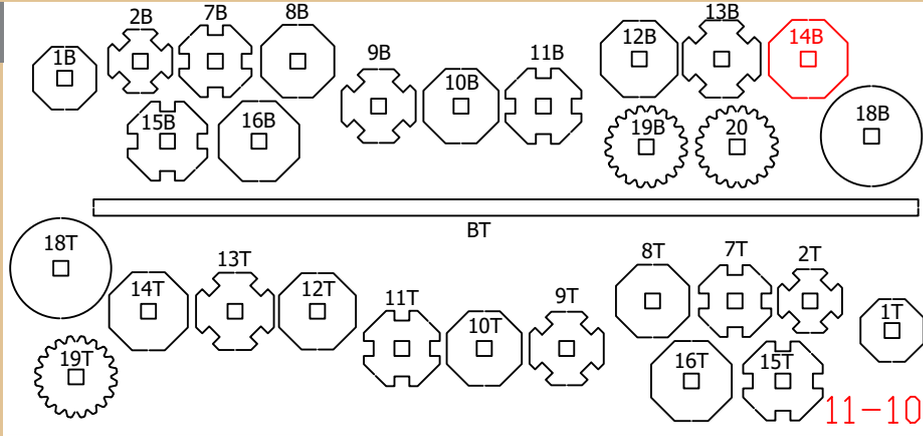
25



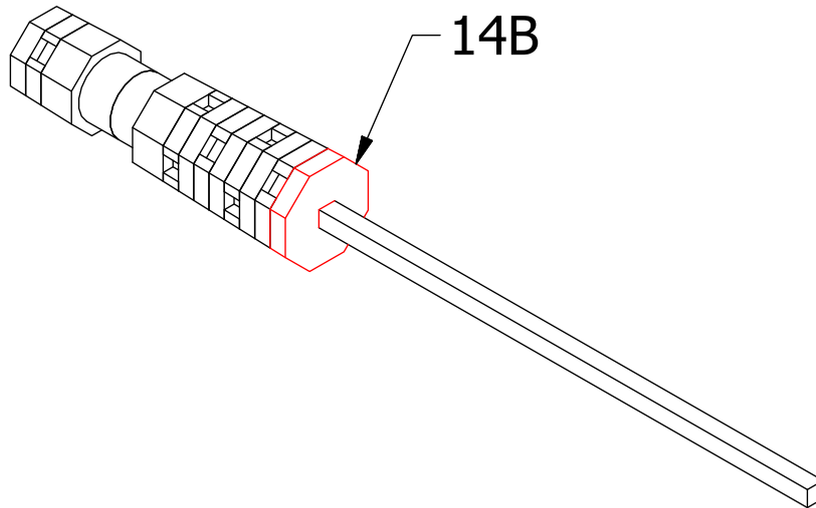
26



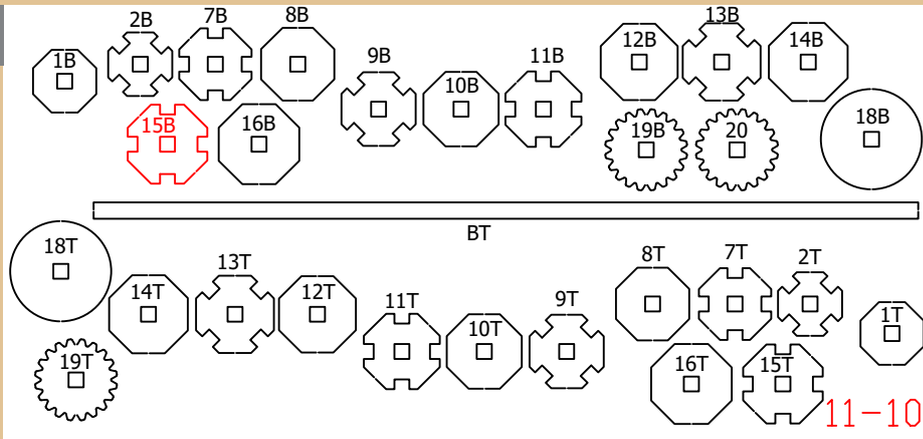
27



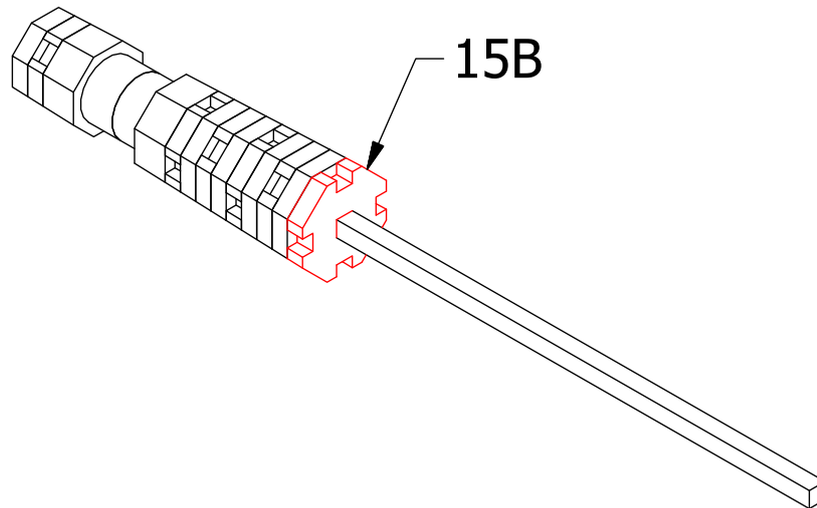
28



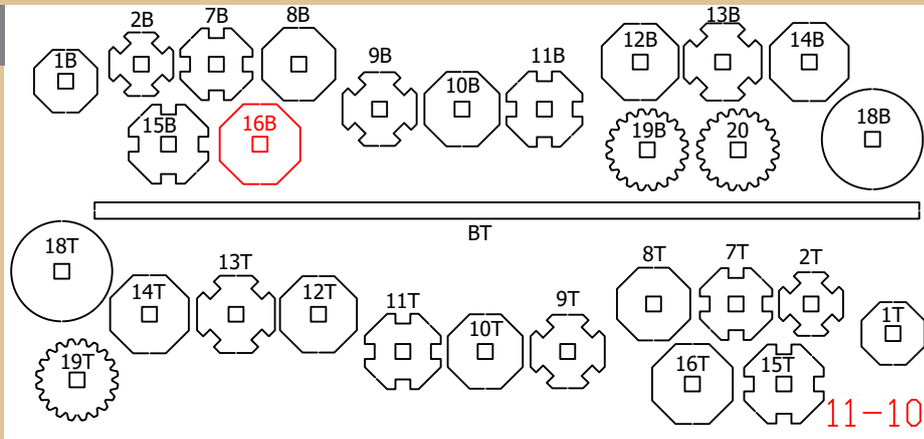
29



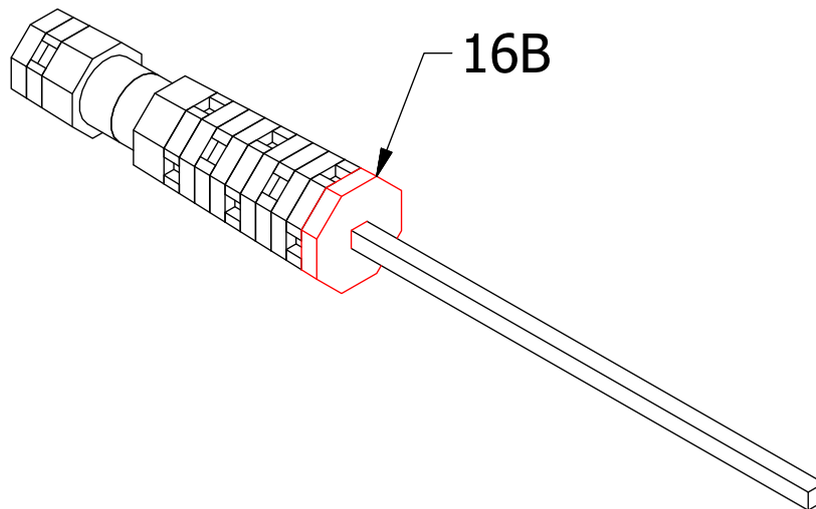
30



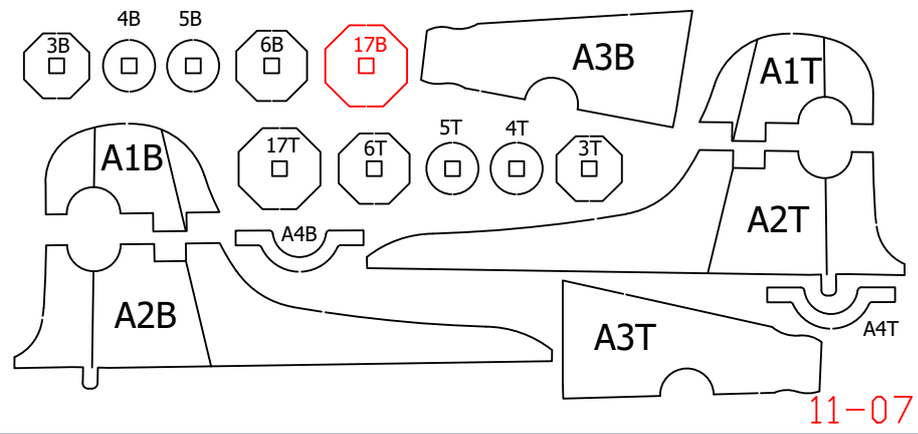
31



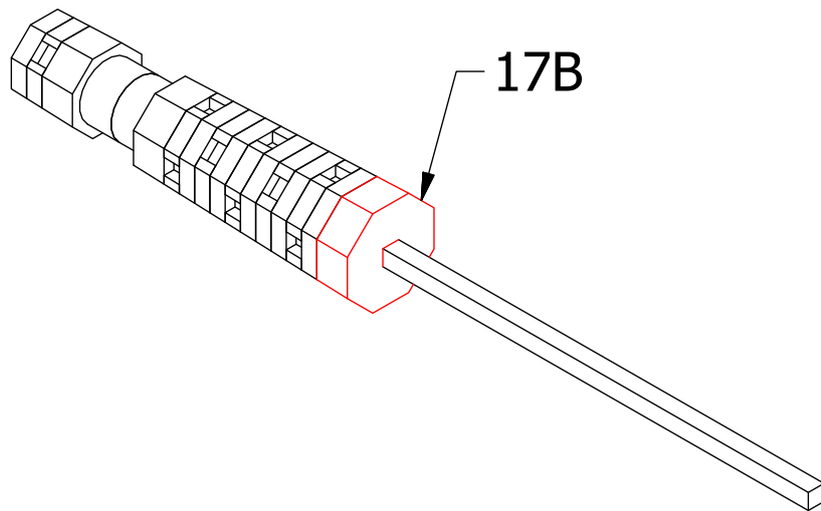
32



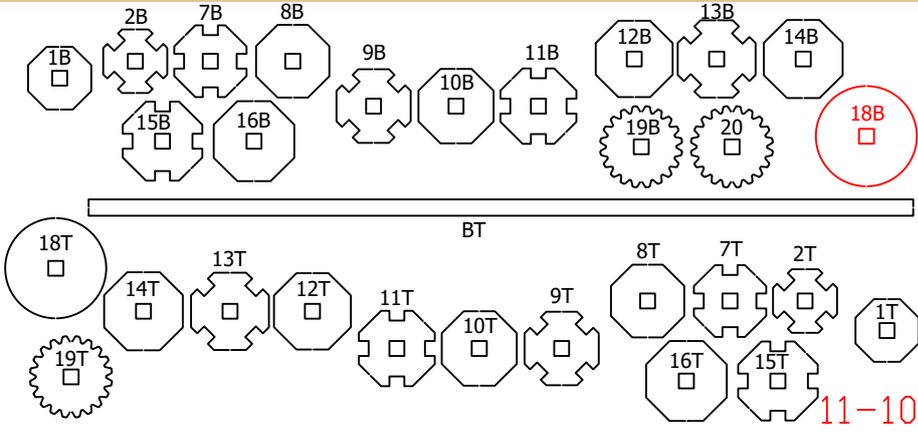
33



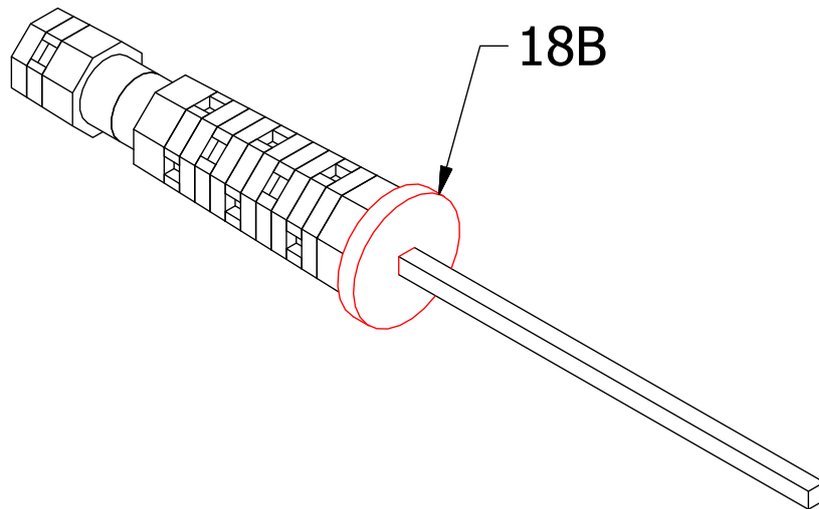
34



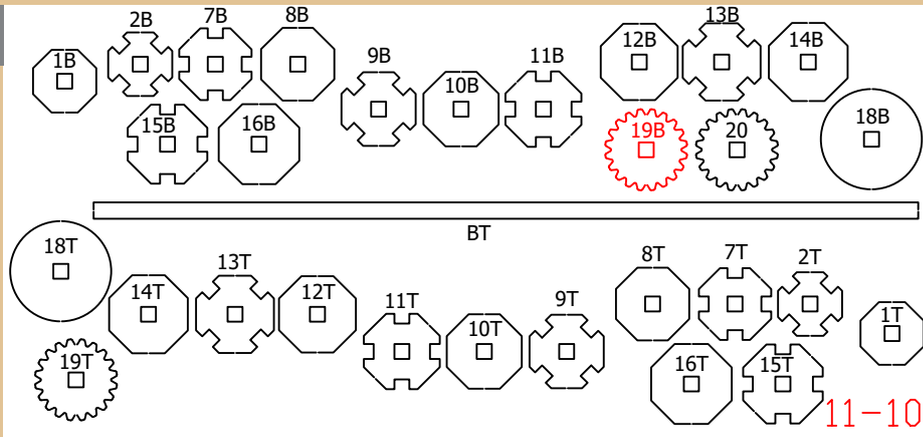
35



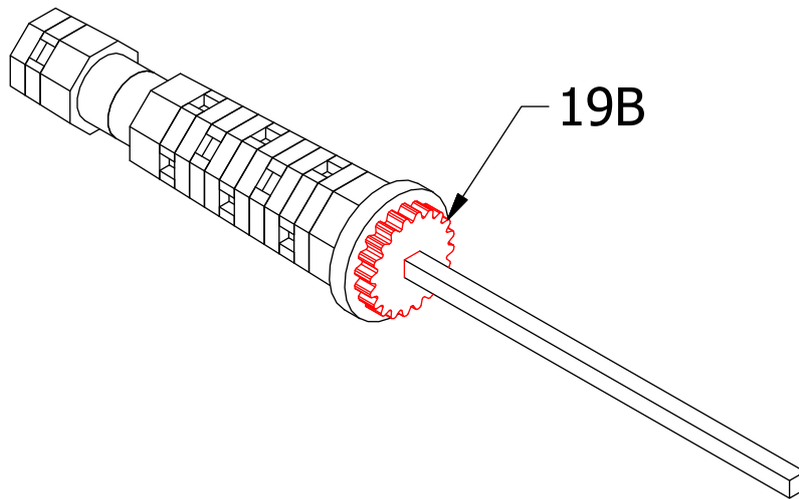
36



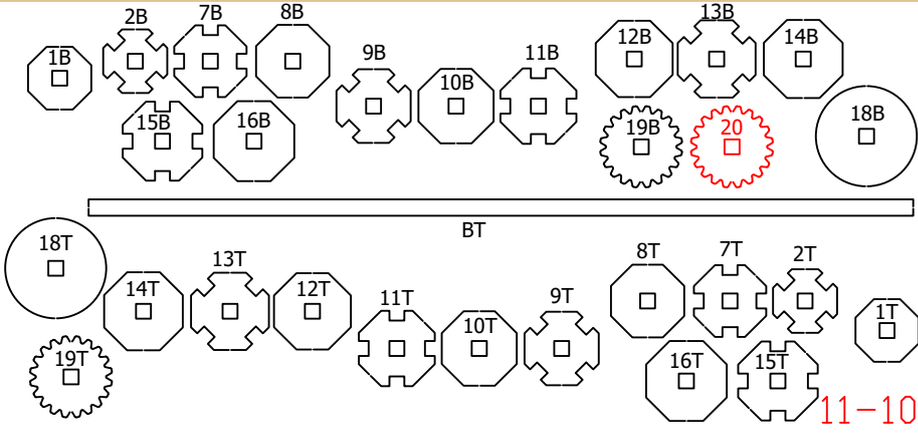
37



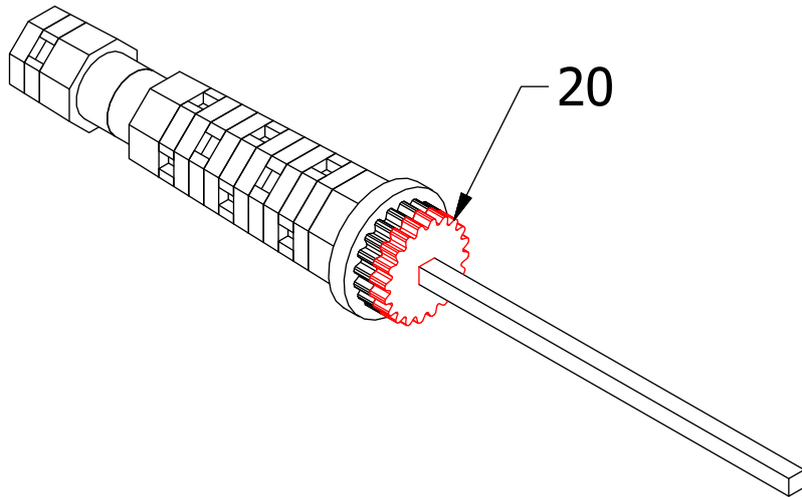
38



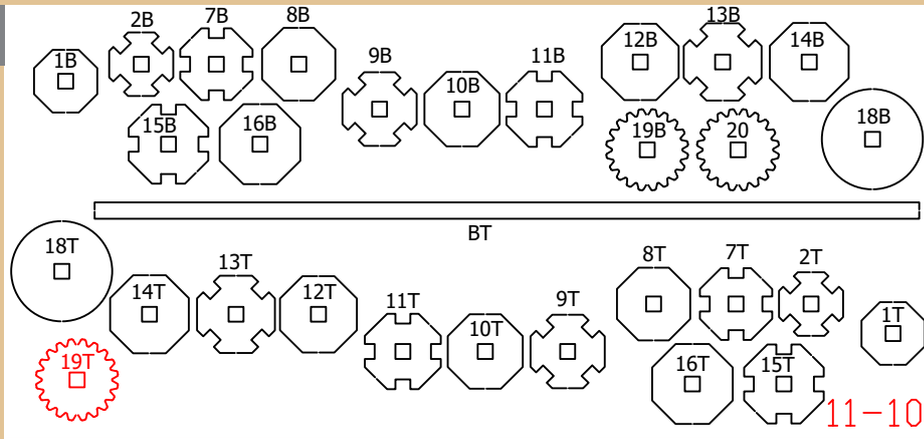
39



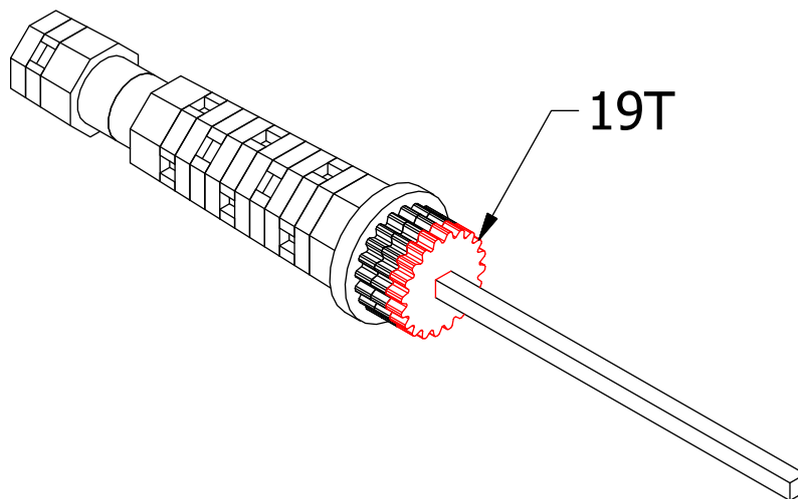
40



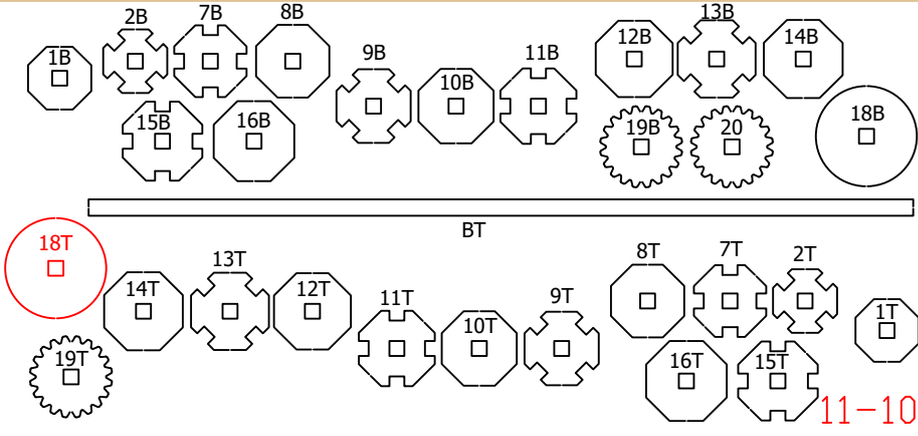
41



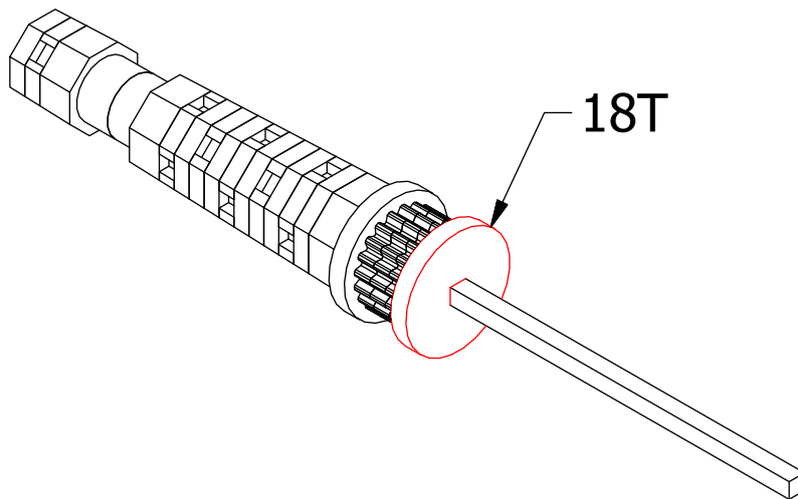
42



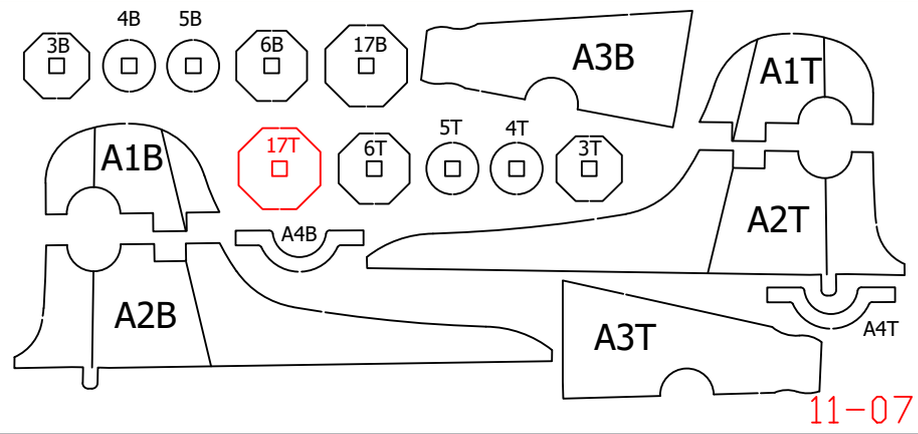
43



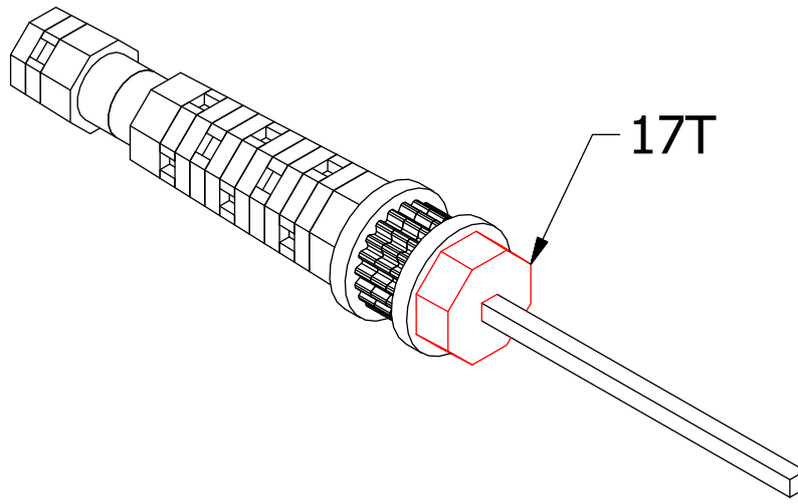
44



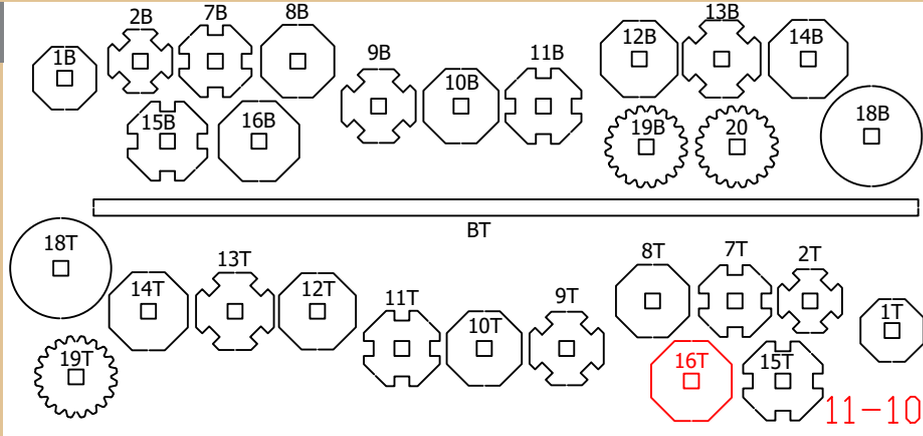
45



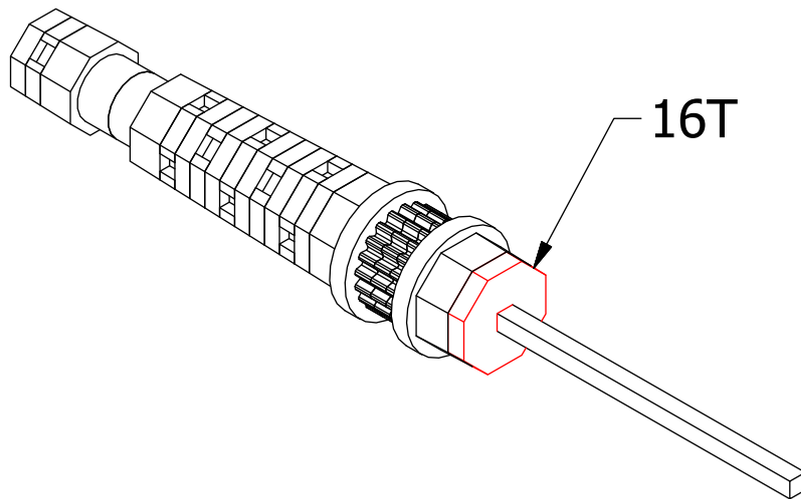
46



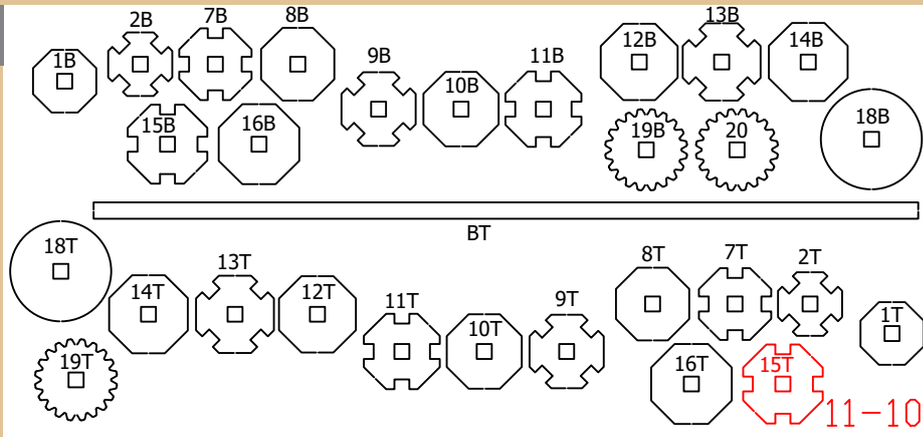
47



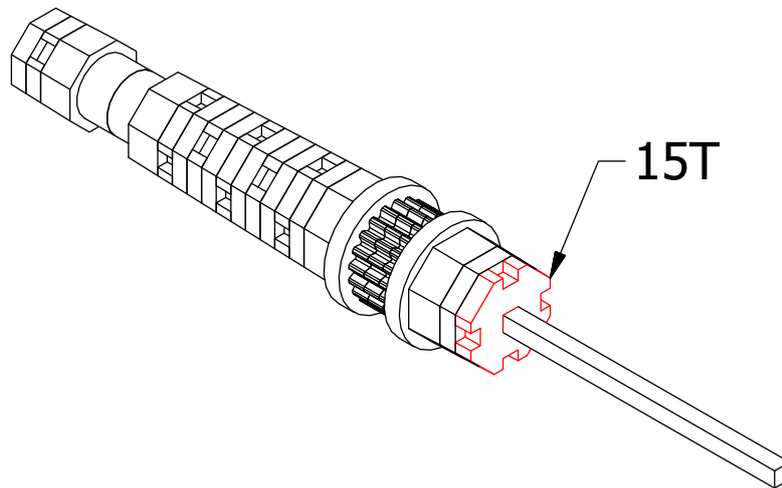
48



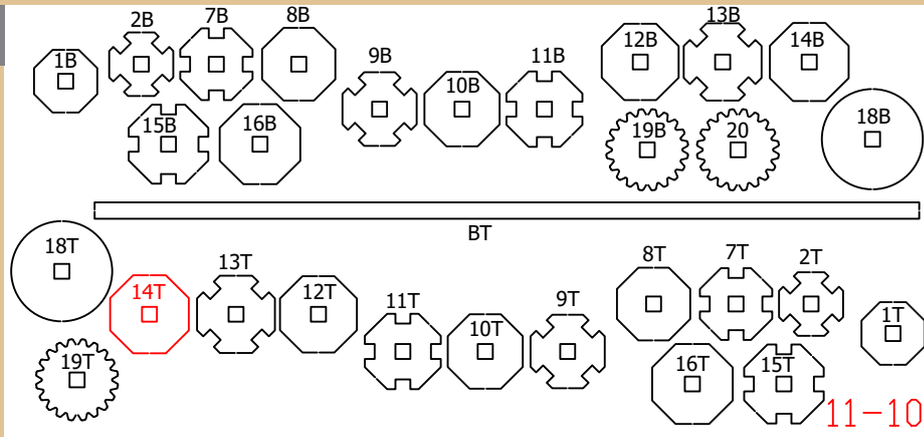
49



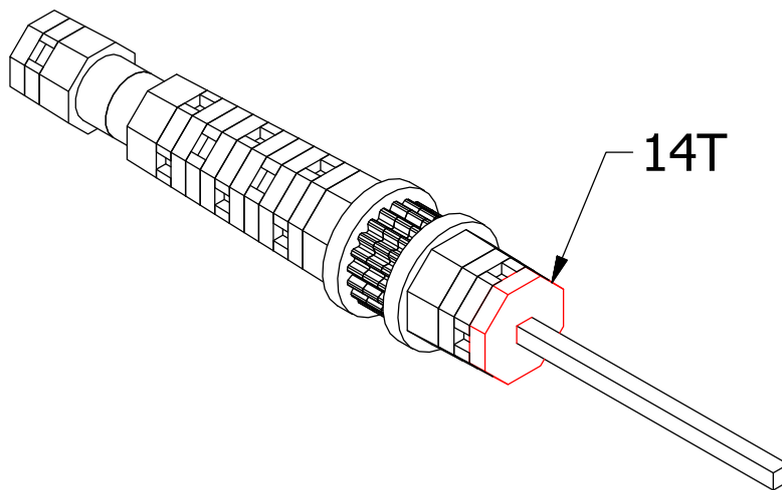
50



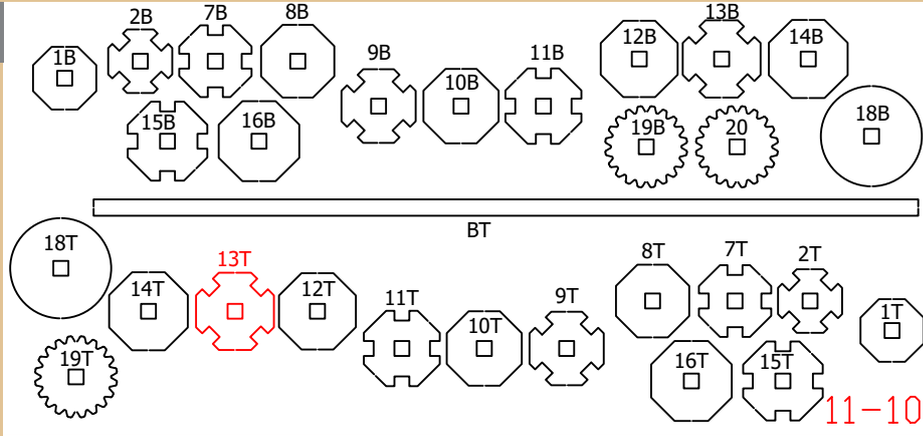
51



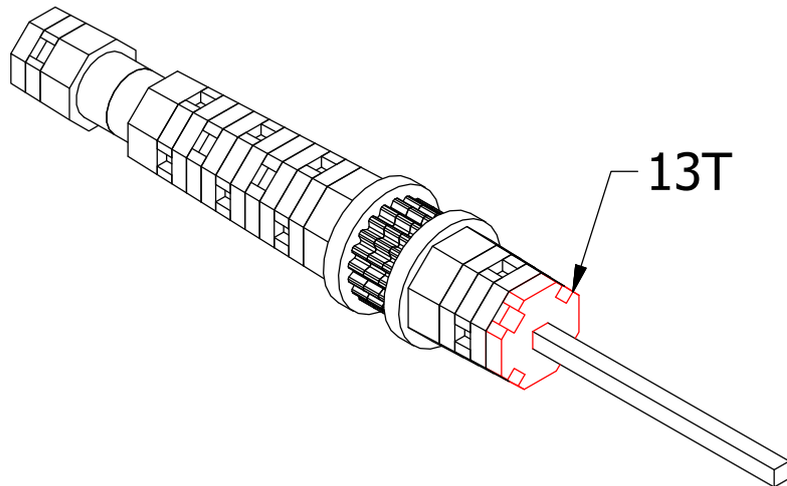
52



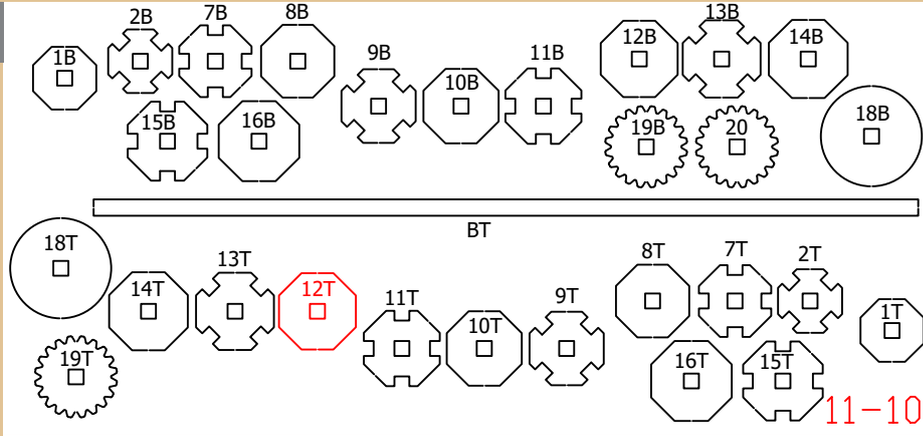
53



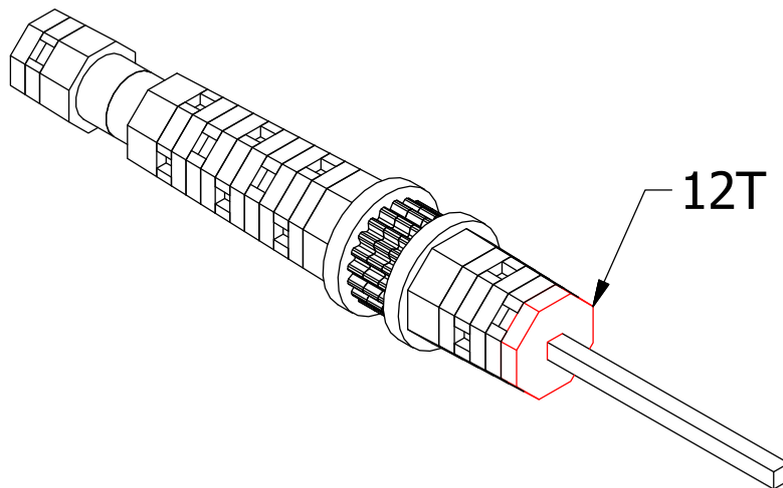
54



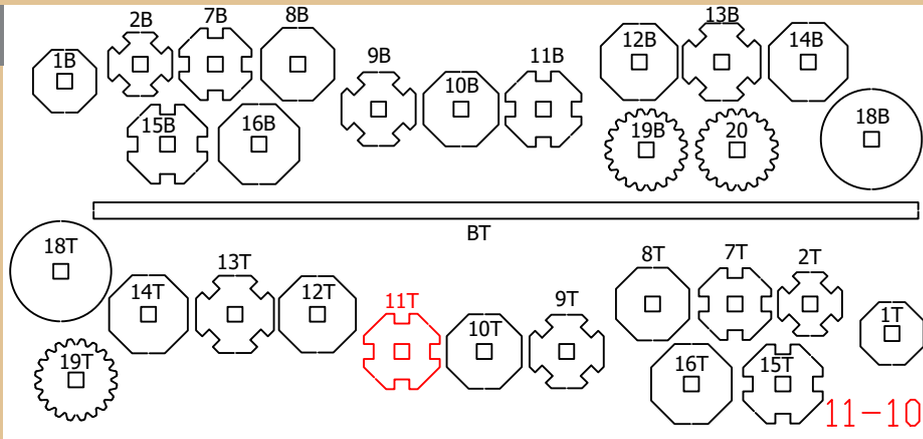
55



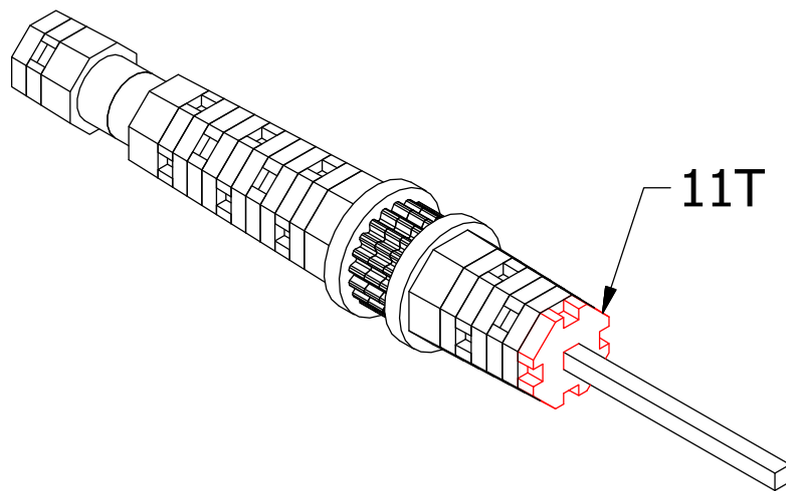
56



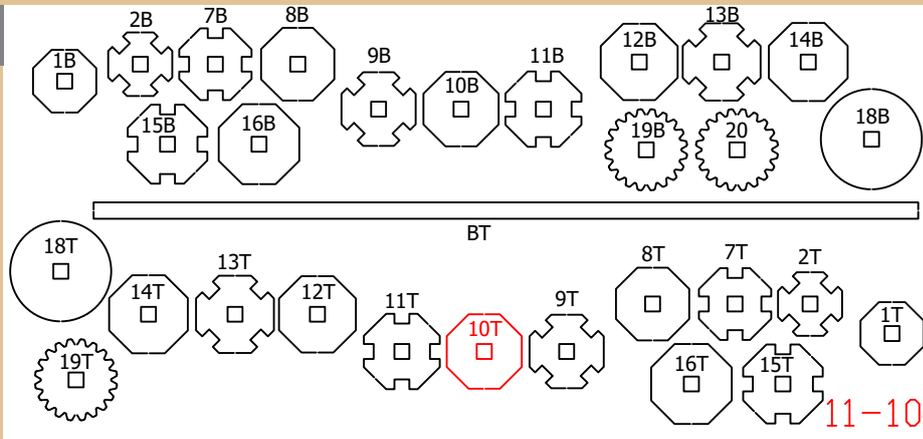
57



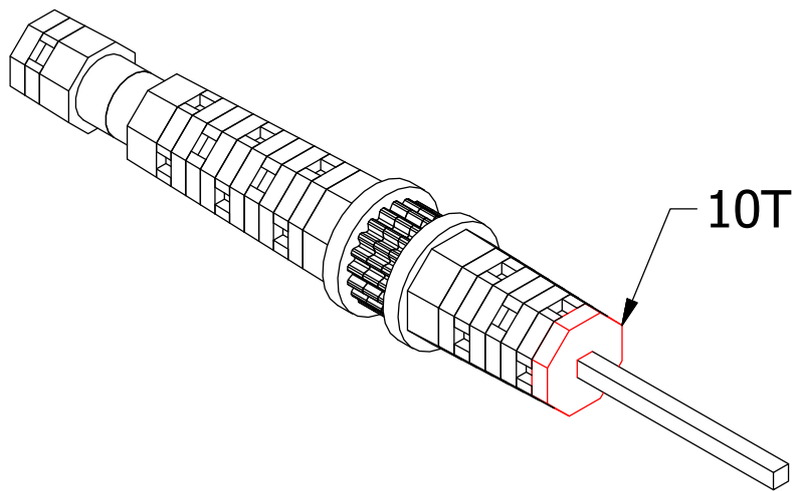
58



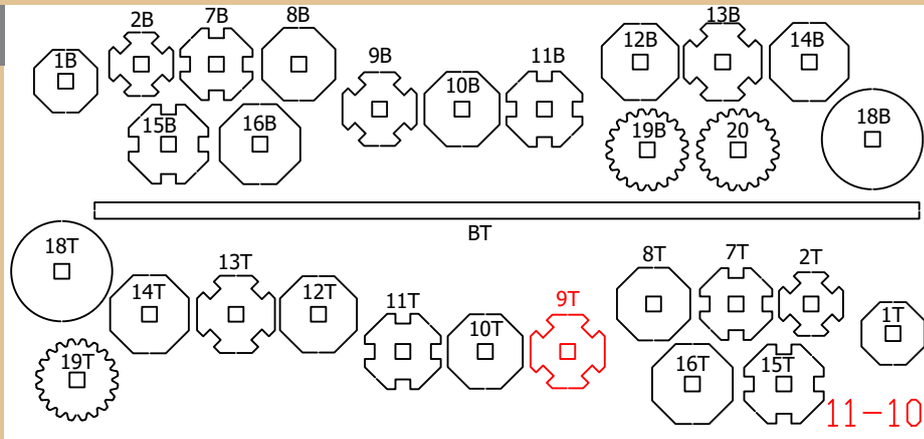
59



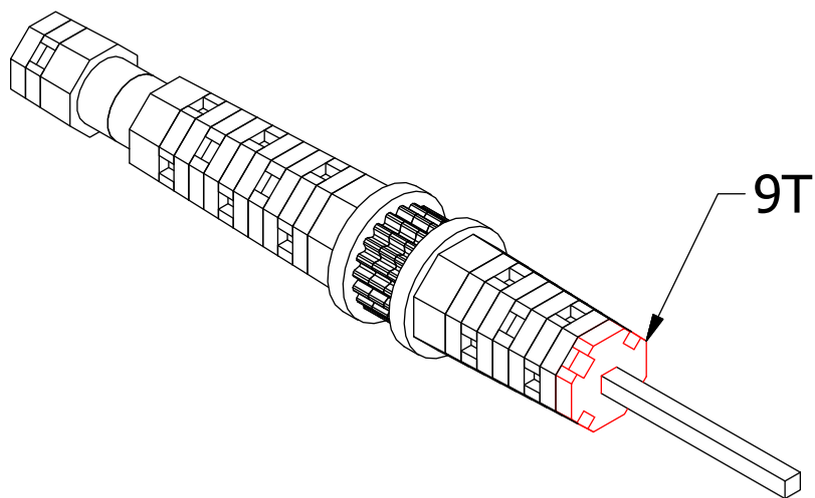
60



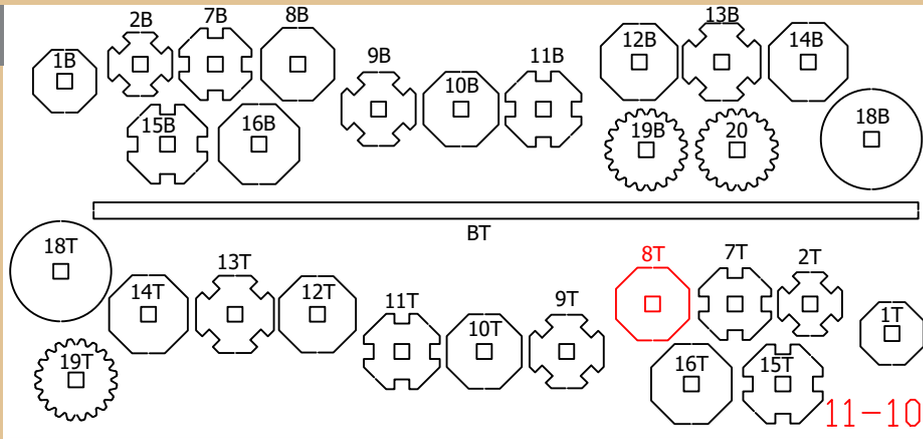
61



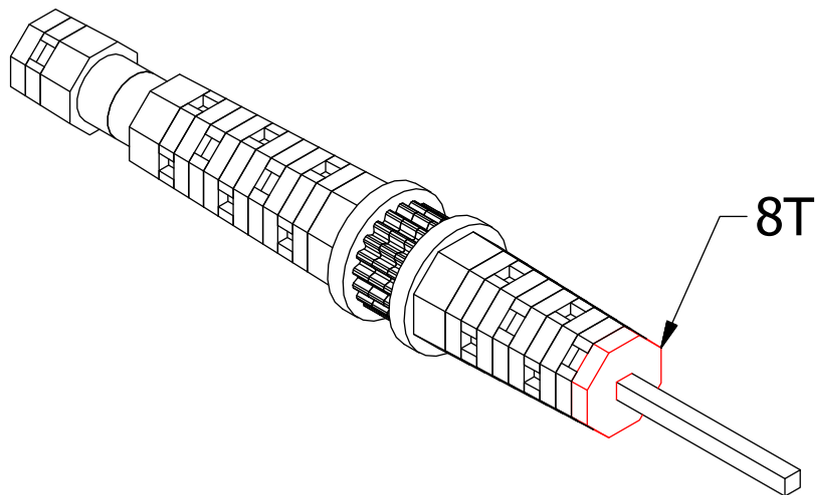
62



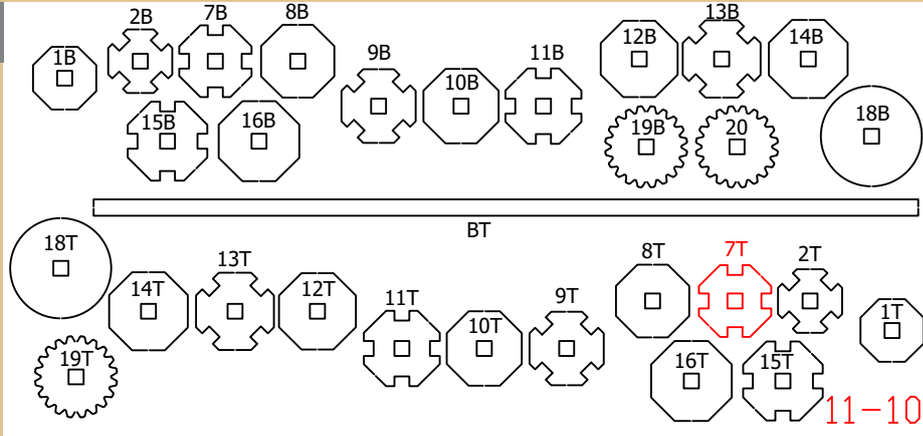
63



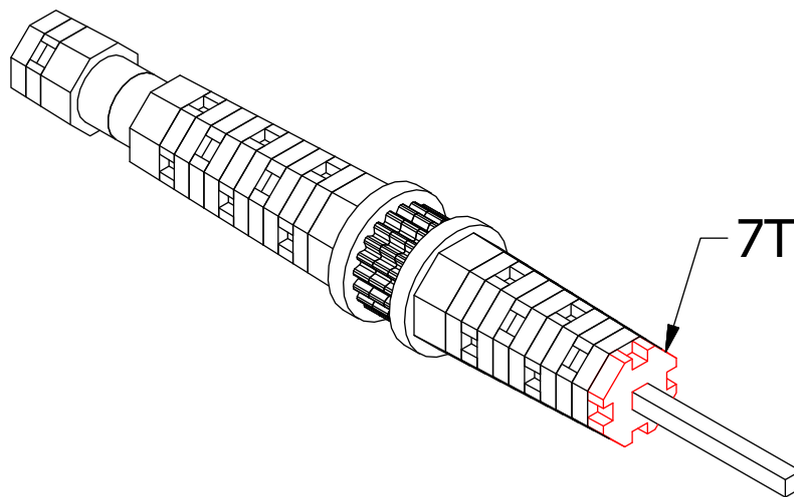
64



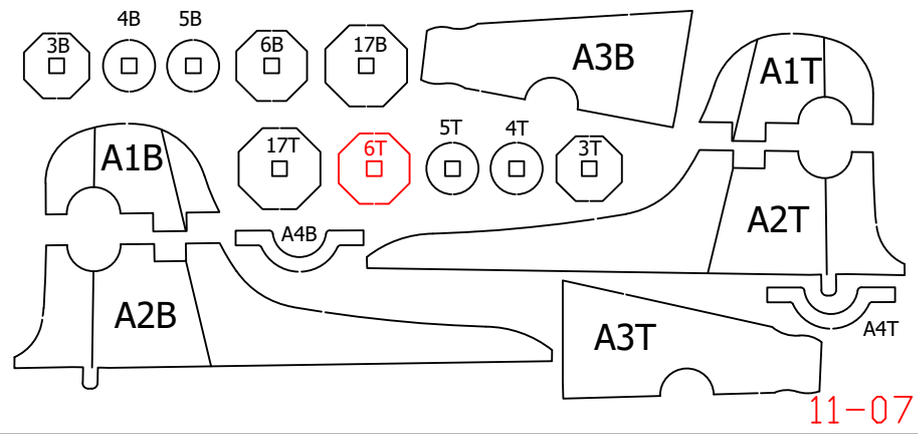
65



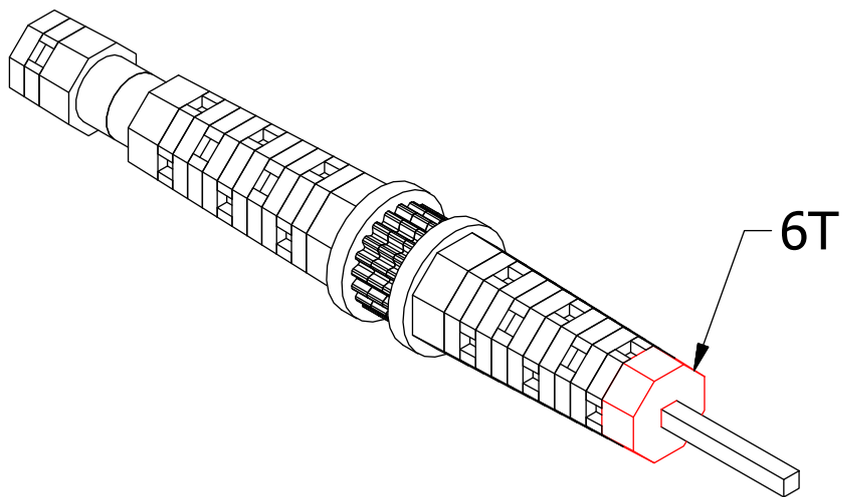
66



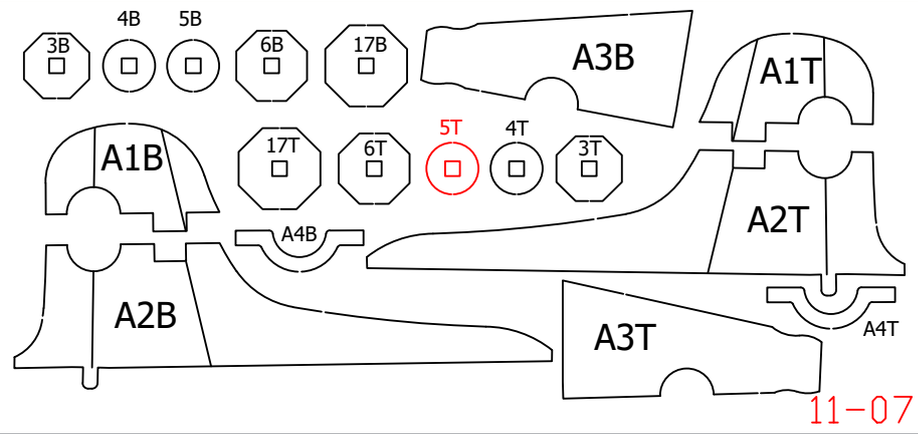
67



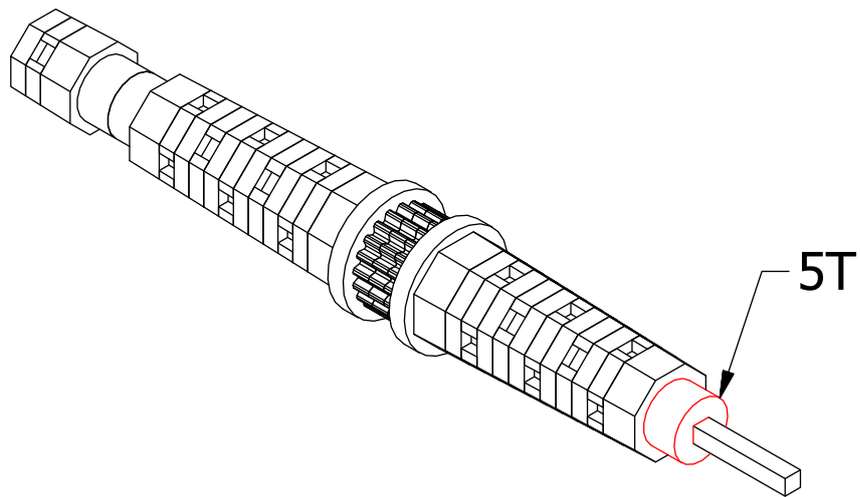
68



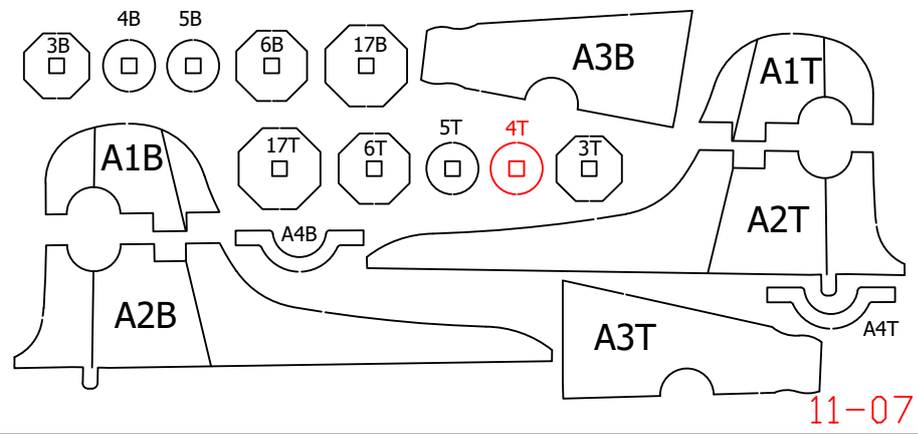
69



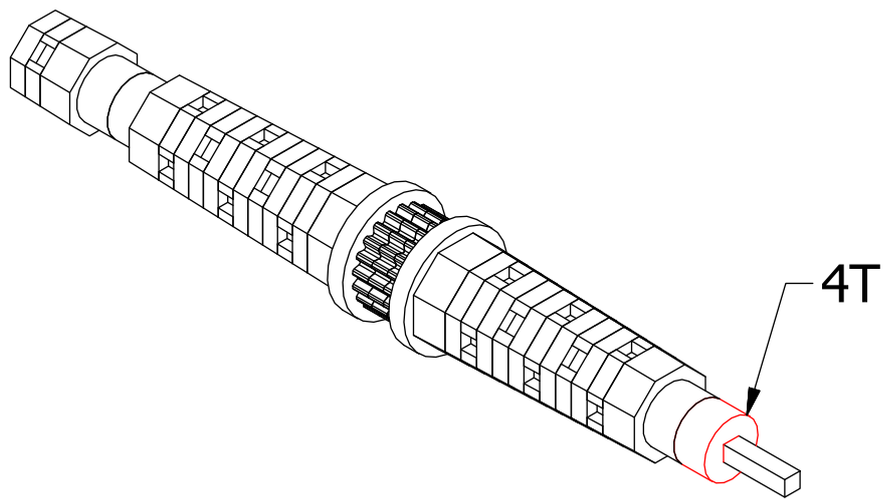
70



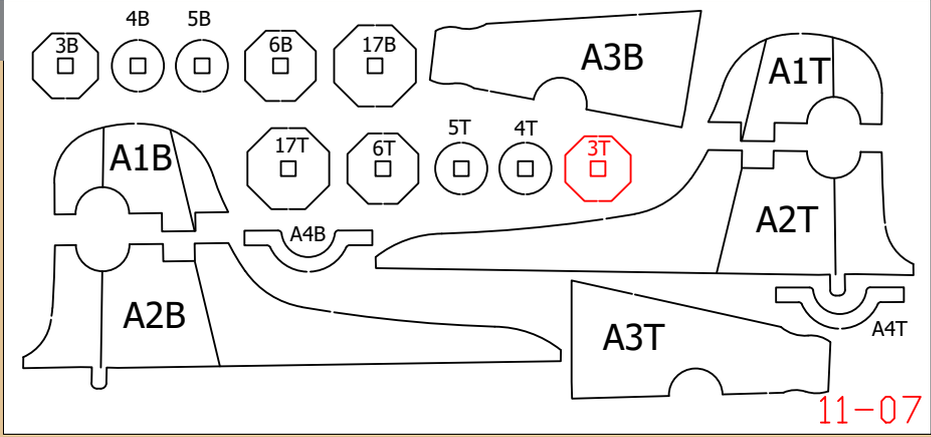
71



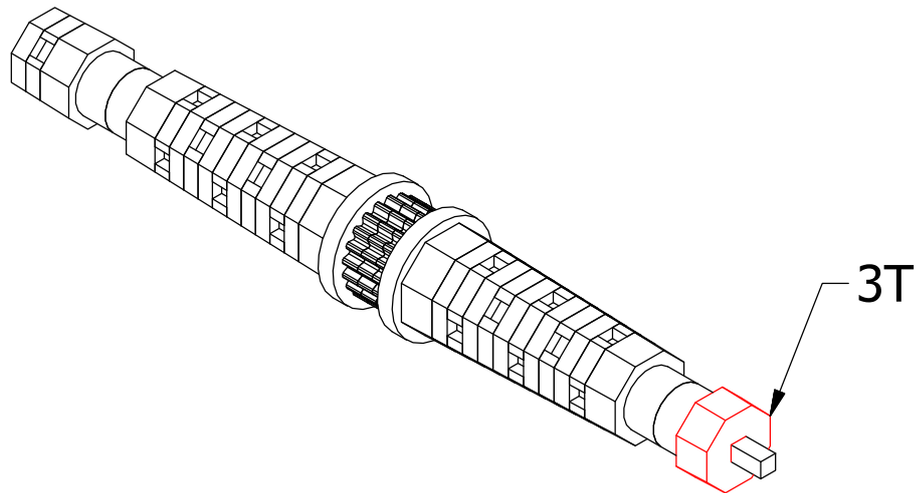
72



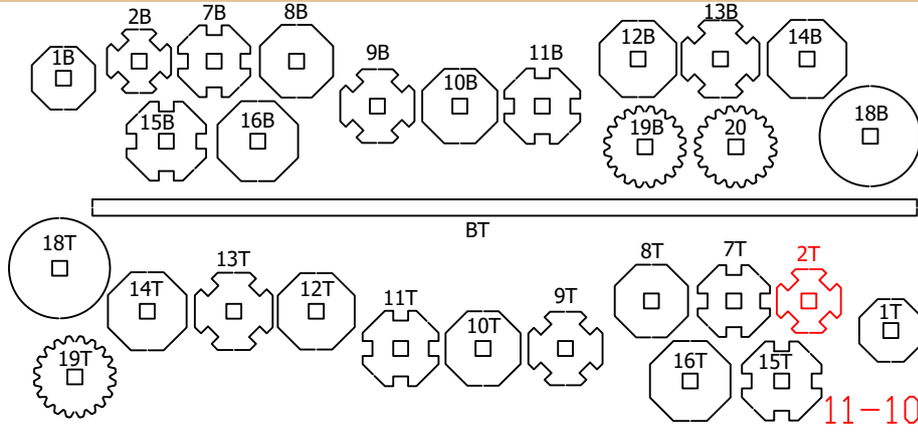
73



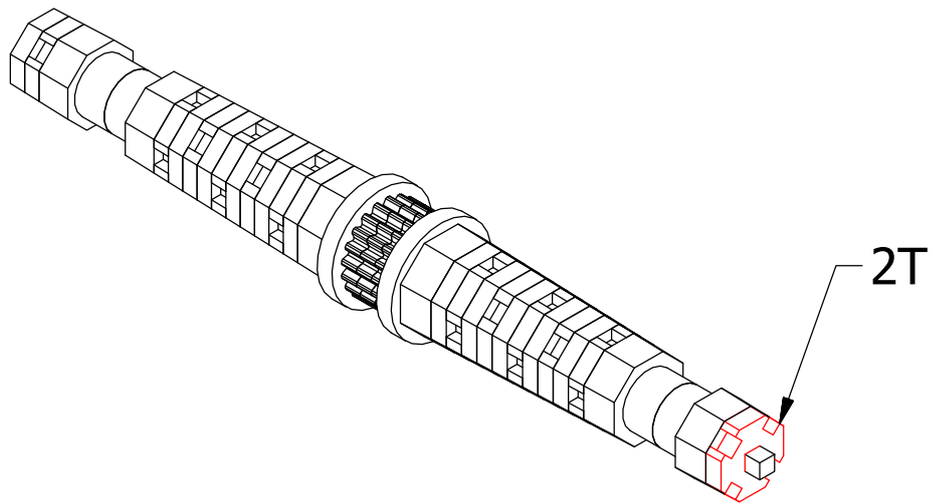
74



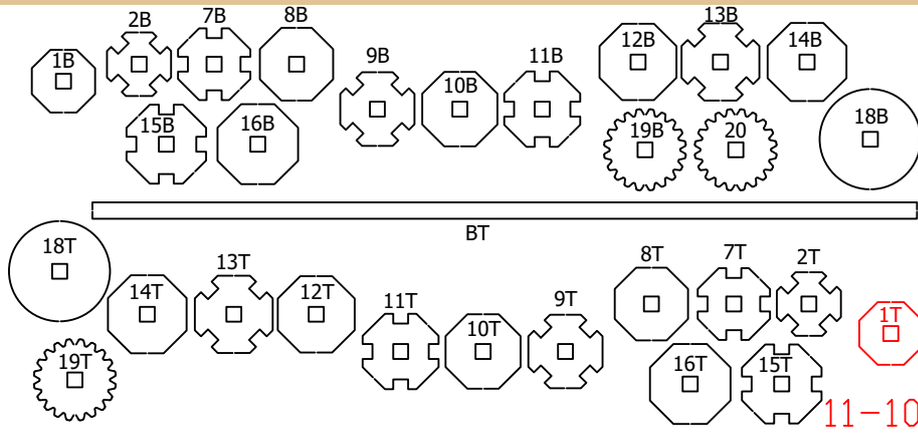
75



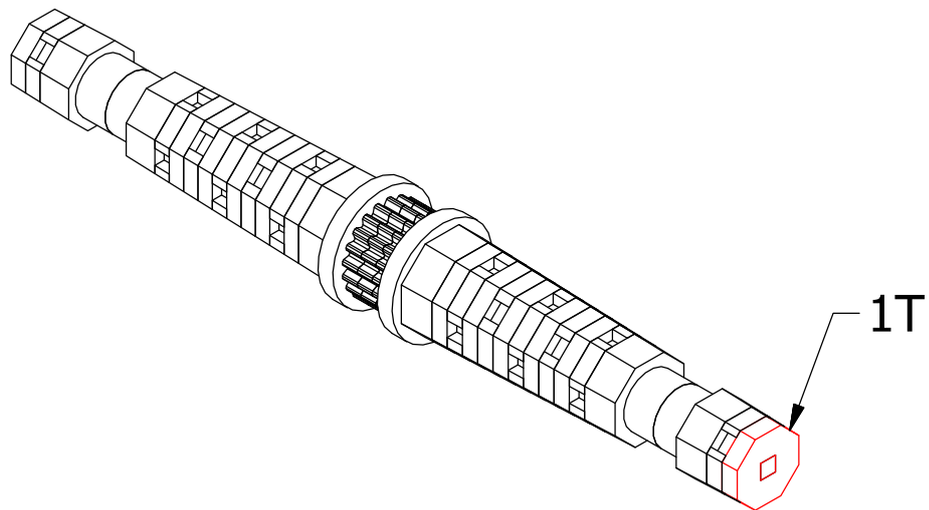
76



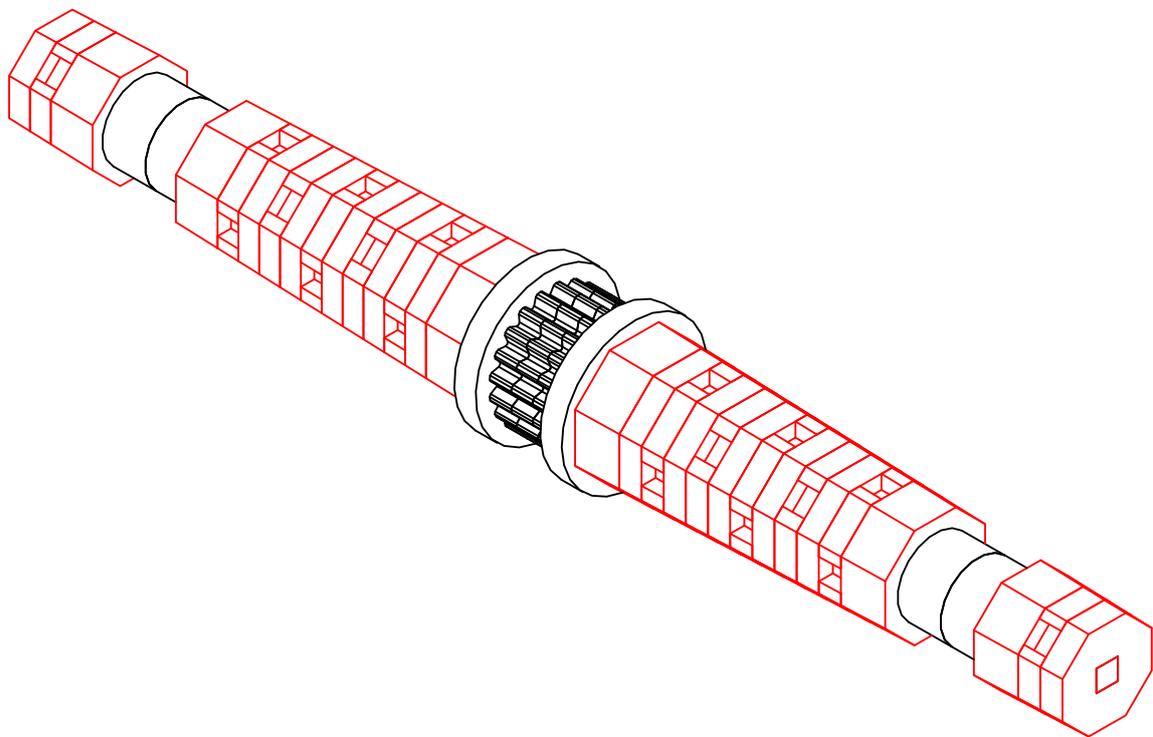
77



78

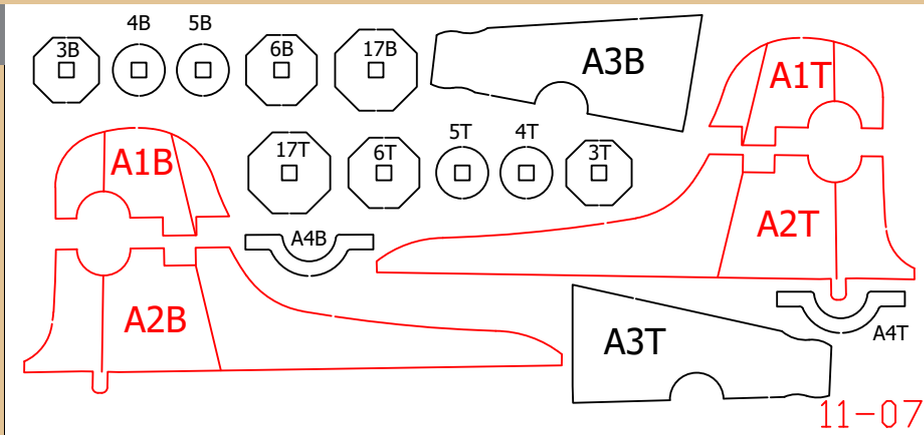


79

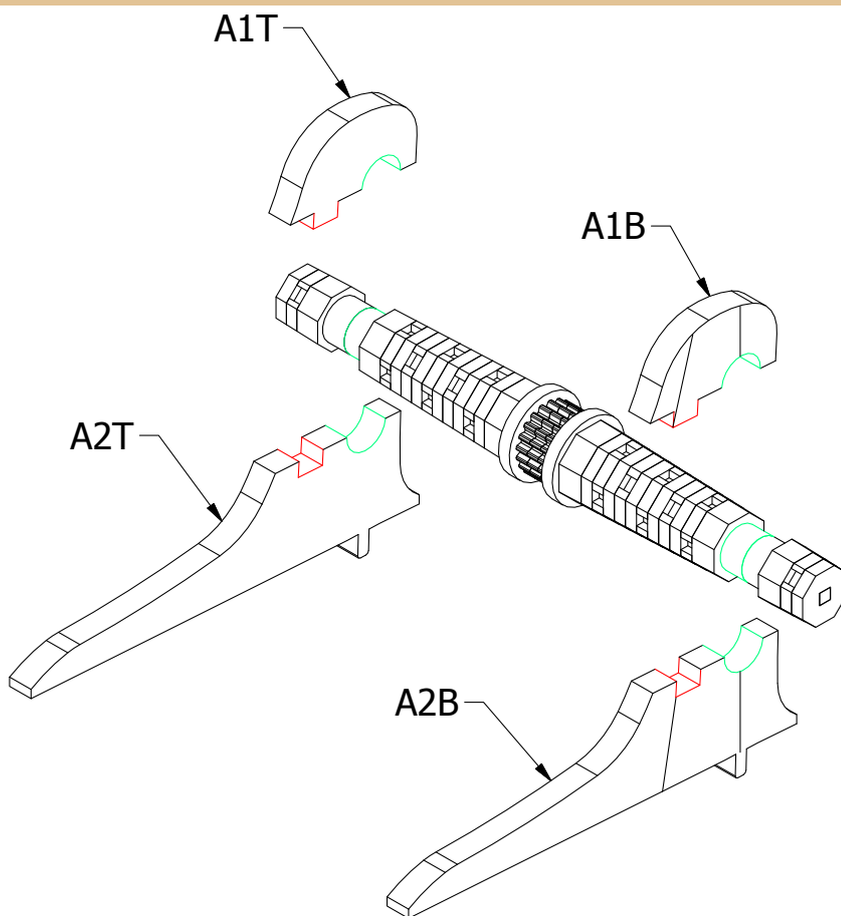


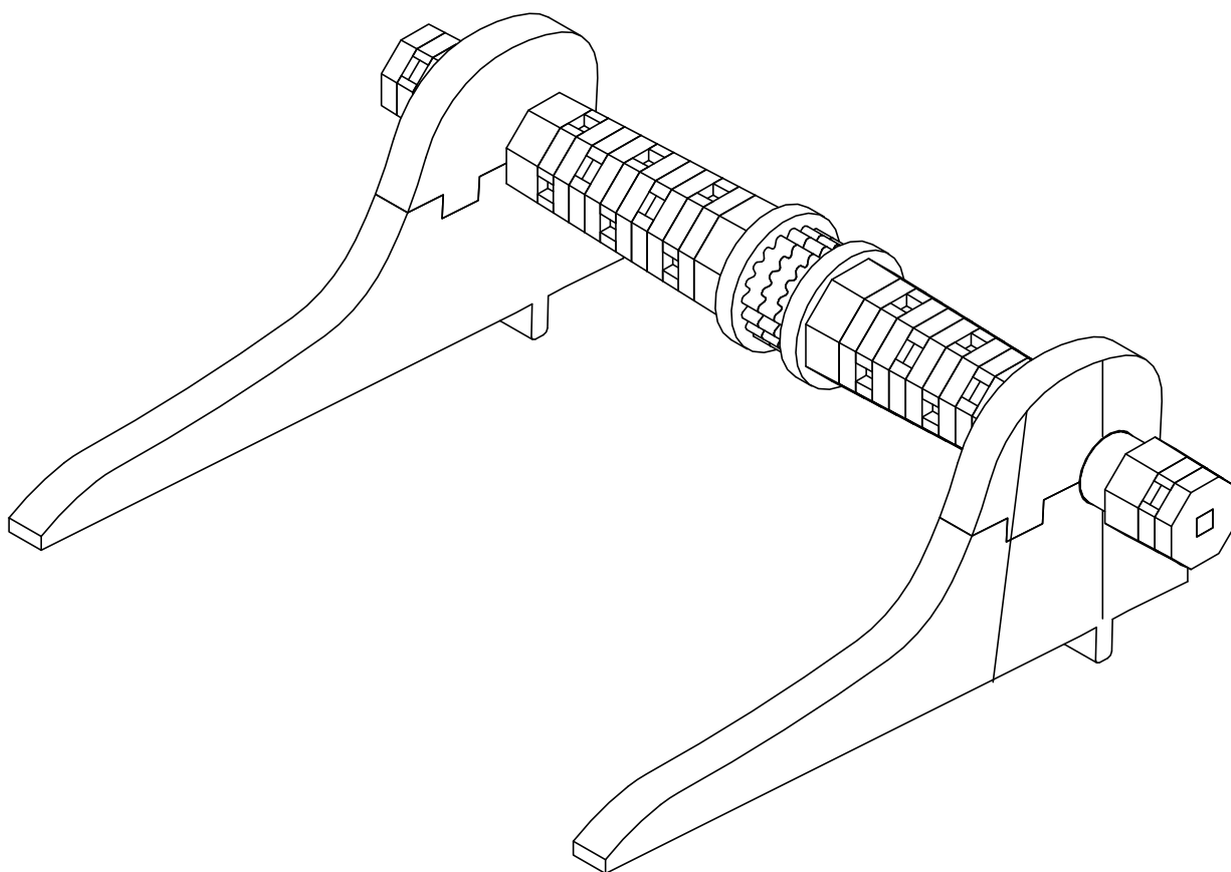
79 Now file off the edges of the pieces highlighted in red, until you have obtained a continuous surface. Then continue with the assembly of the winch, carefully studying the drawings on the following pages.

80

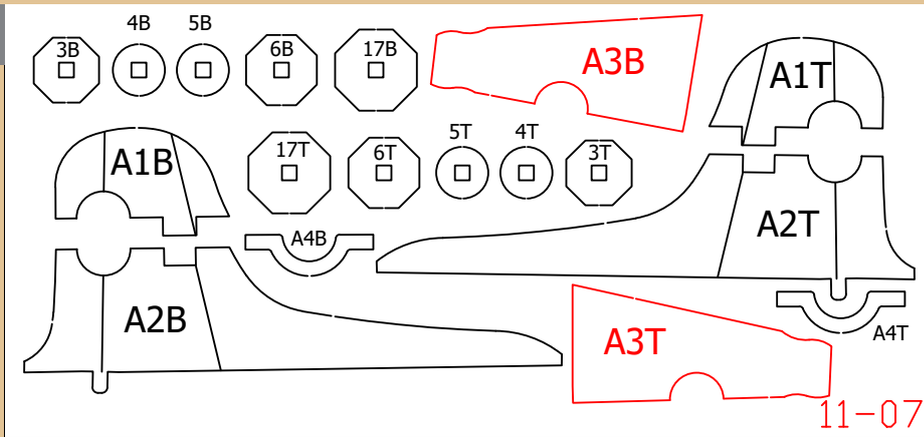


81

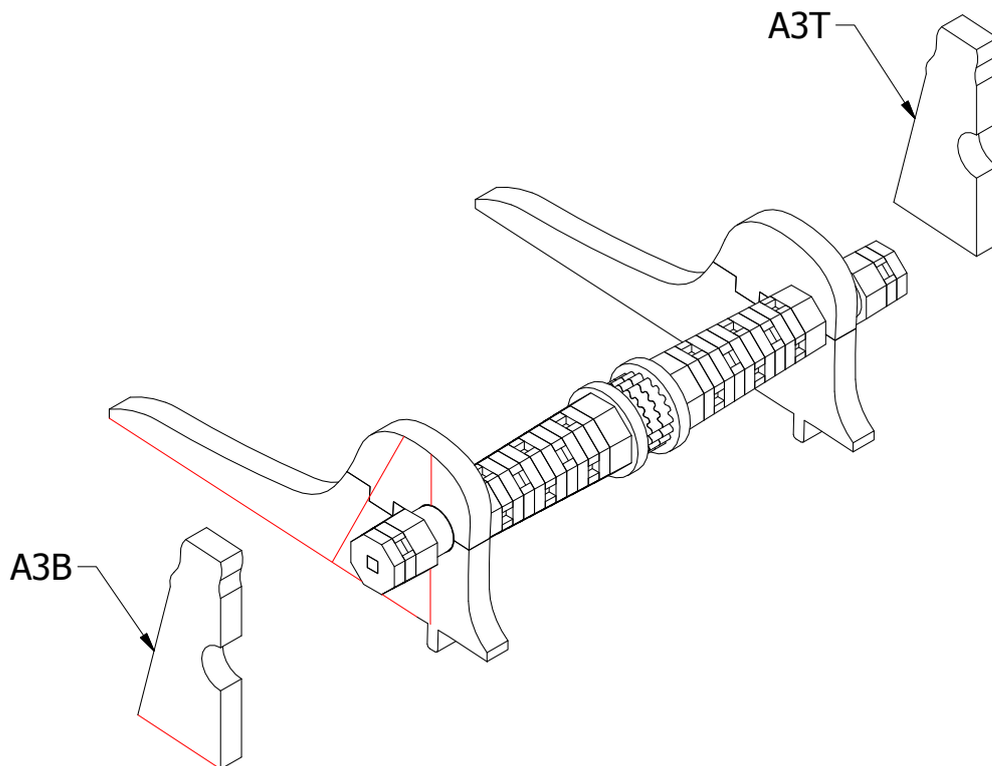


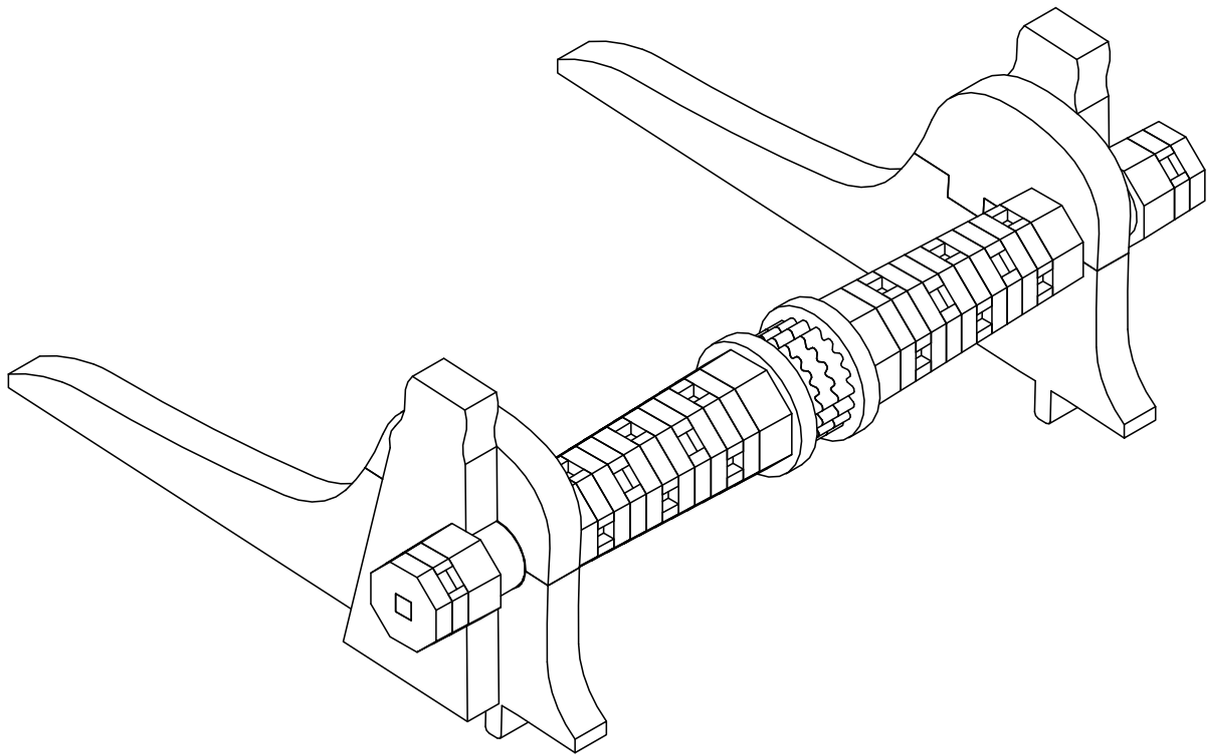


83

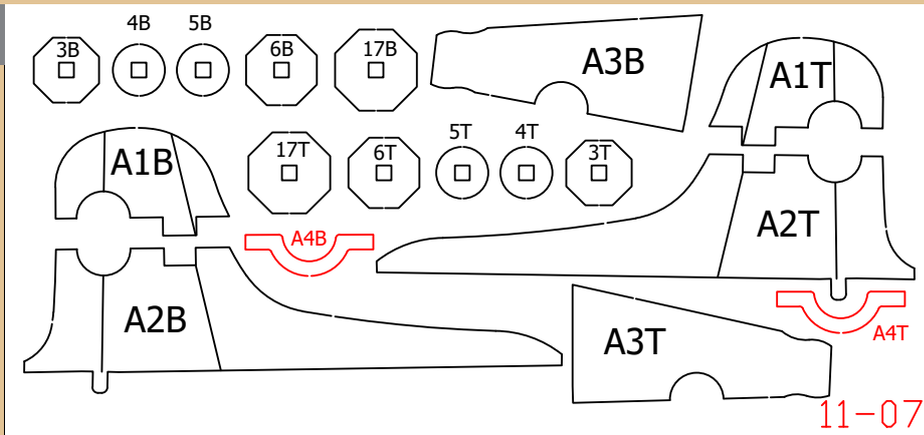


84

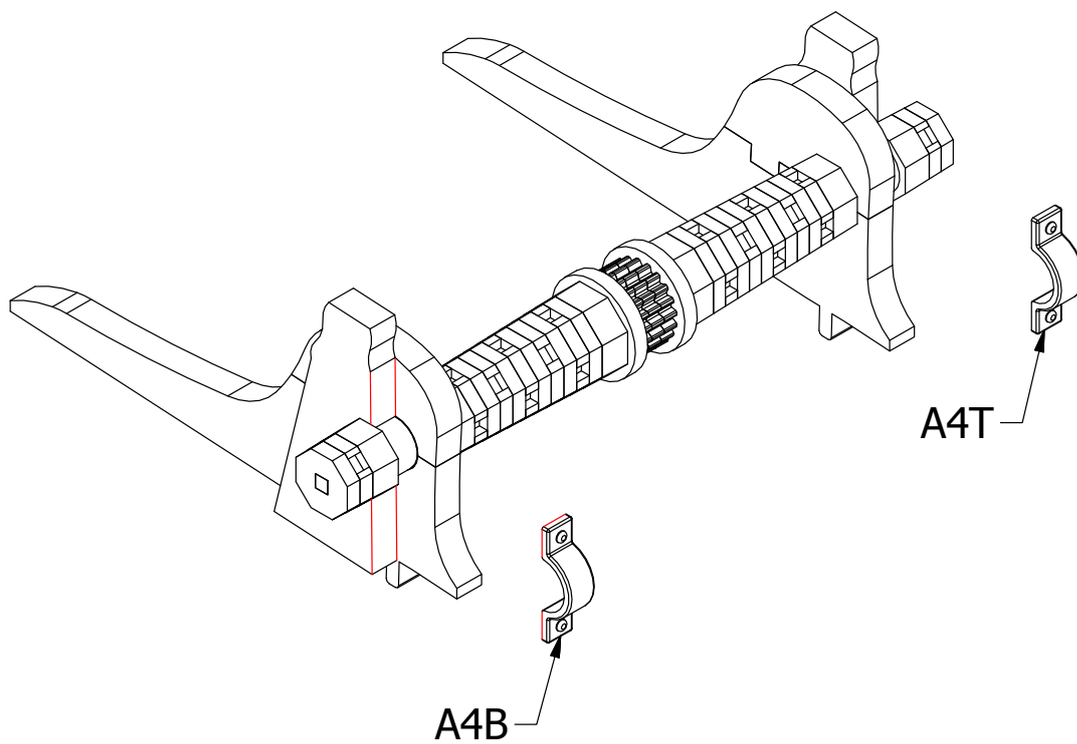




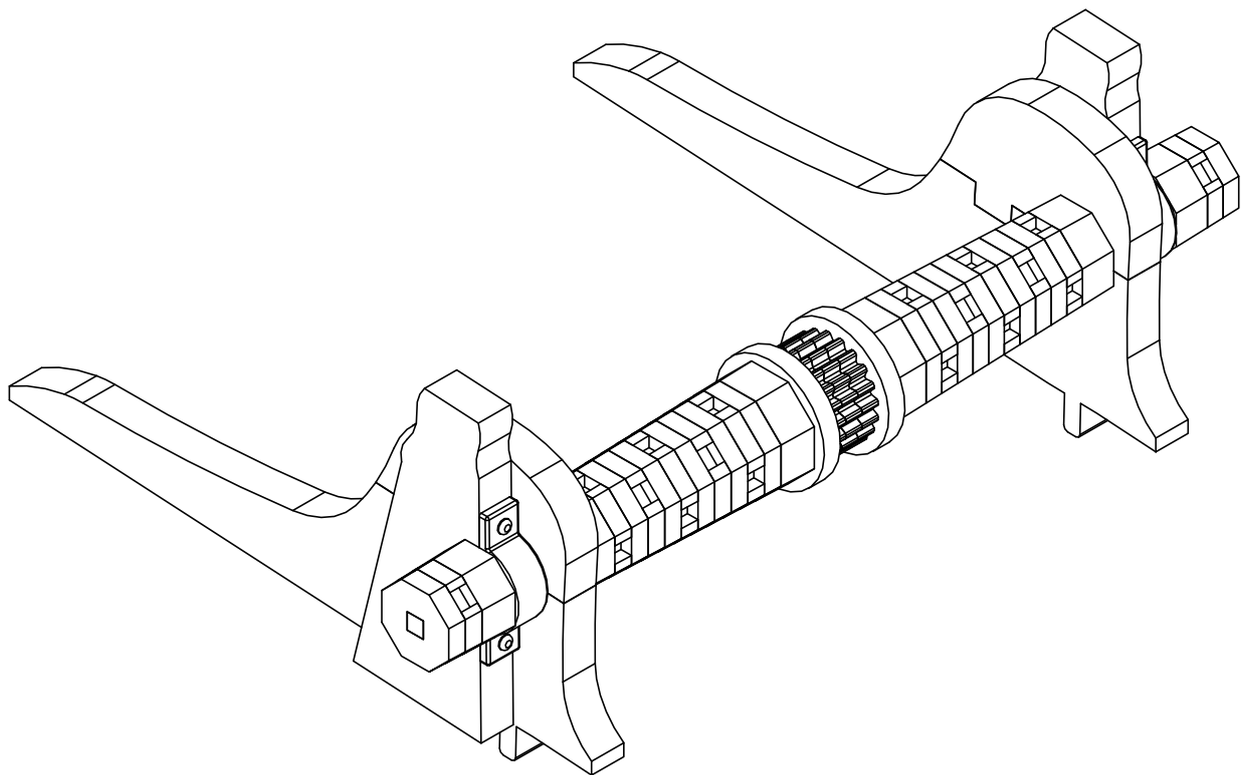
86



87



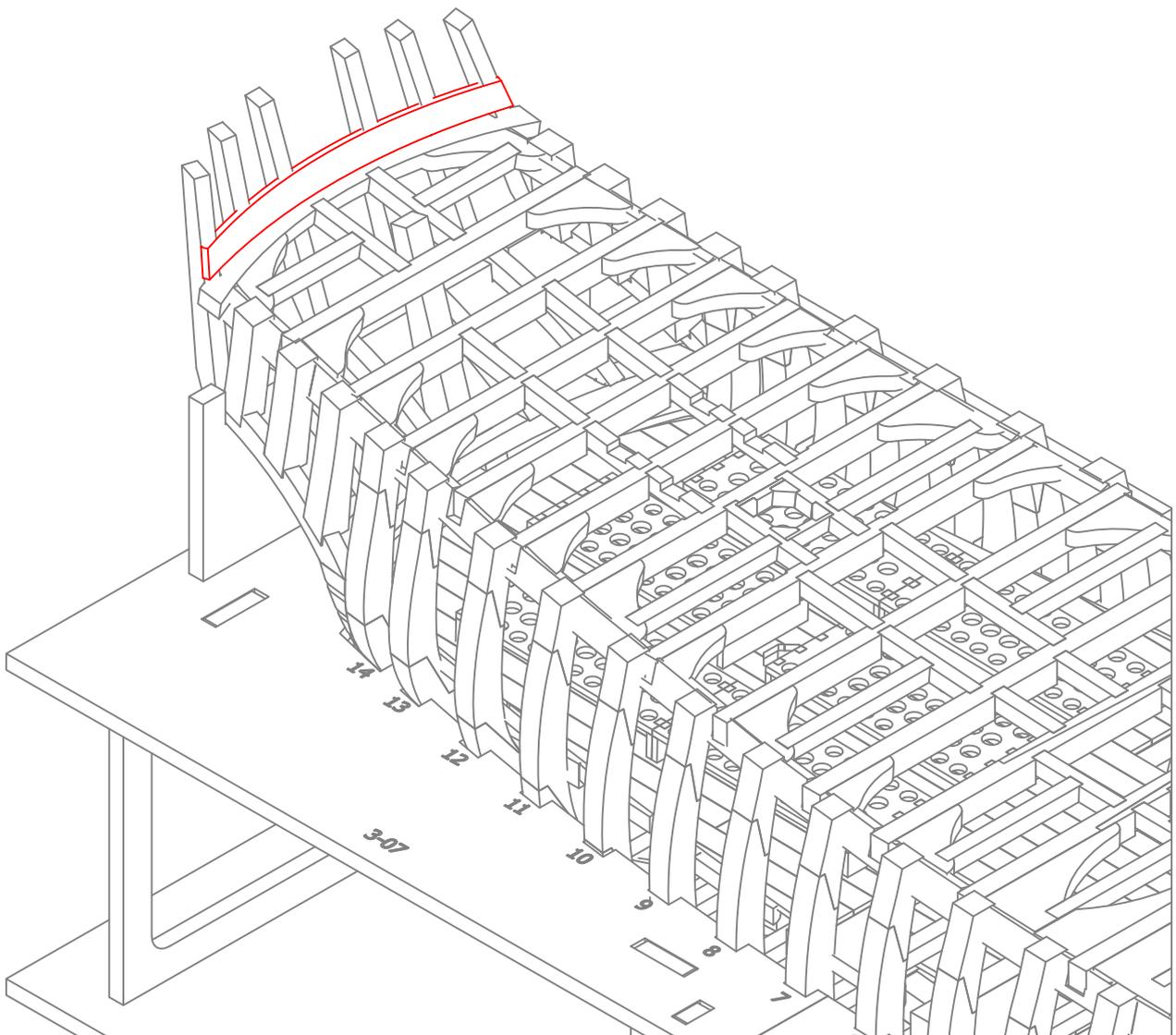
87 Paint pieces A4B and A4T black and then join them to the rest of the winch.



PHASE 101

THE INTERNAL PLANKING 02

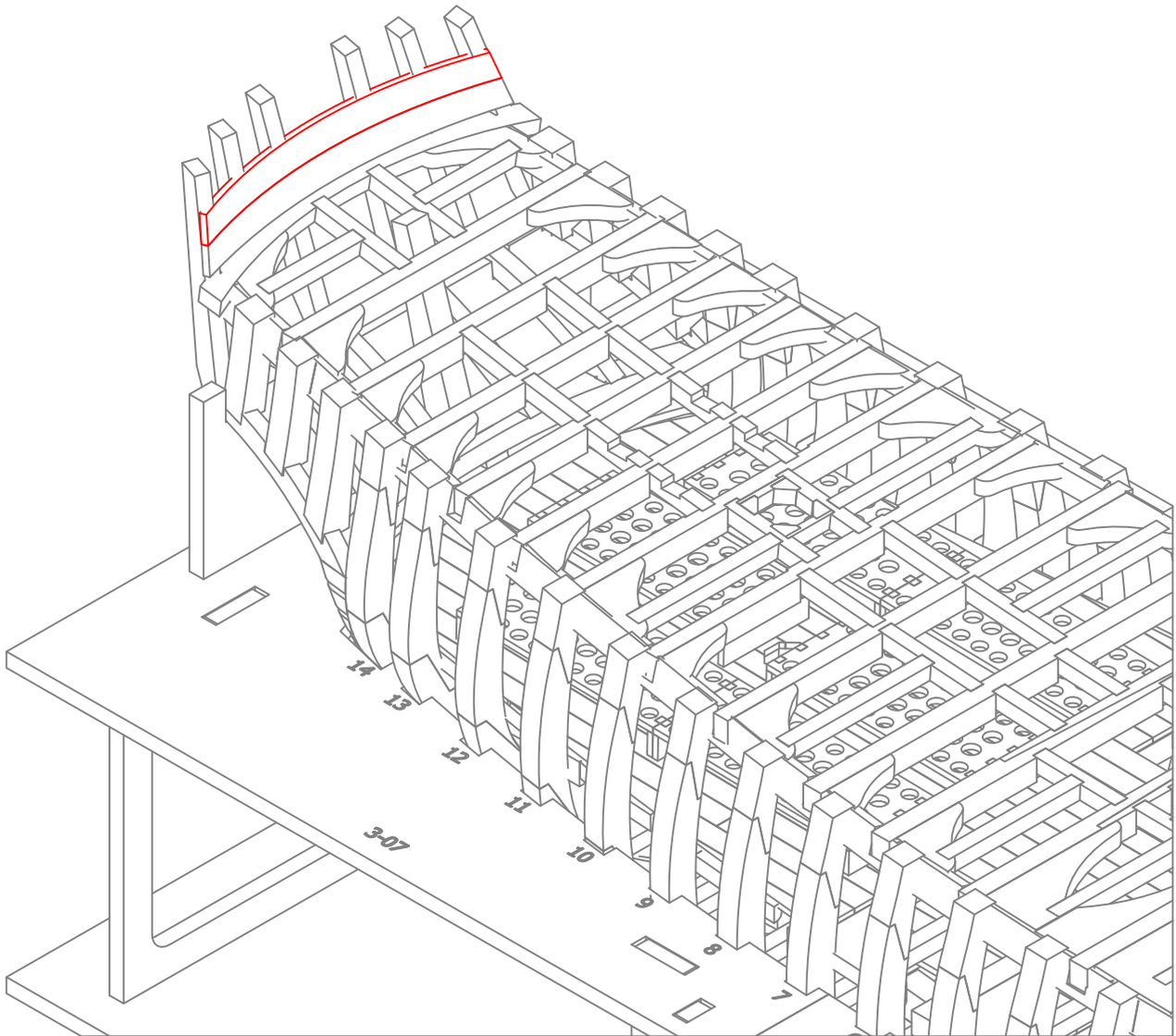
1



1

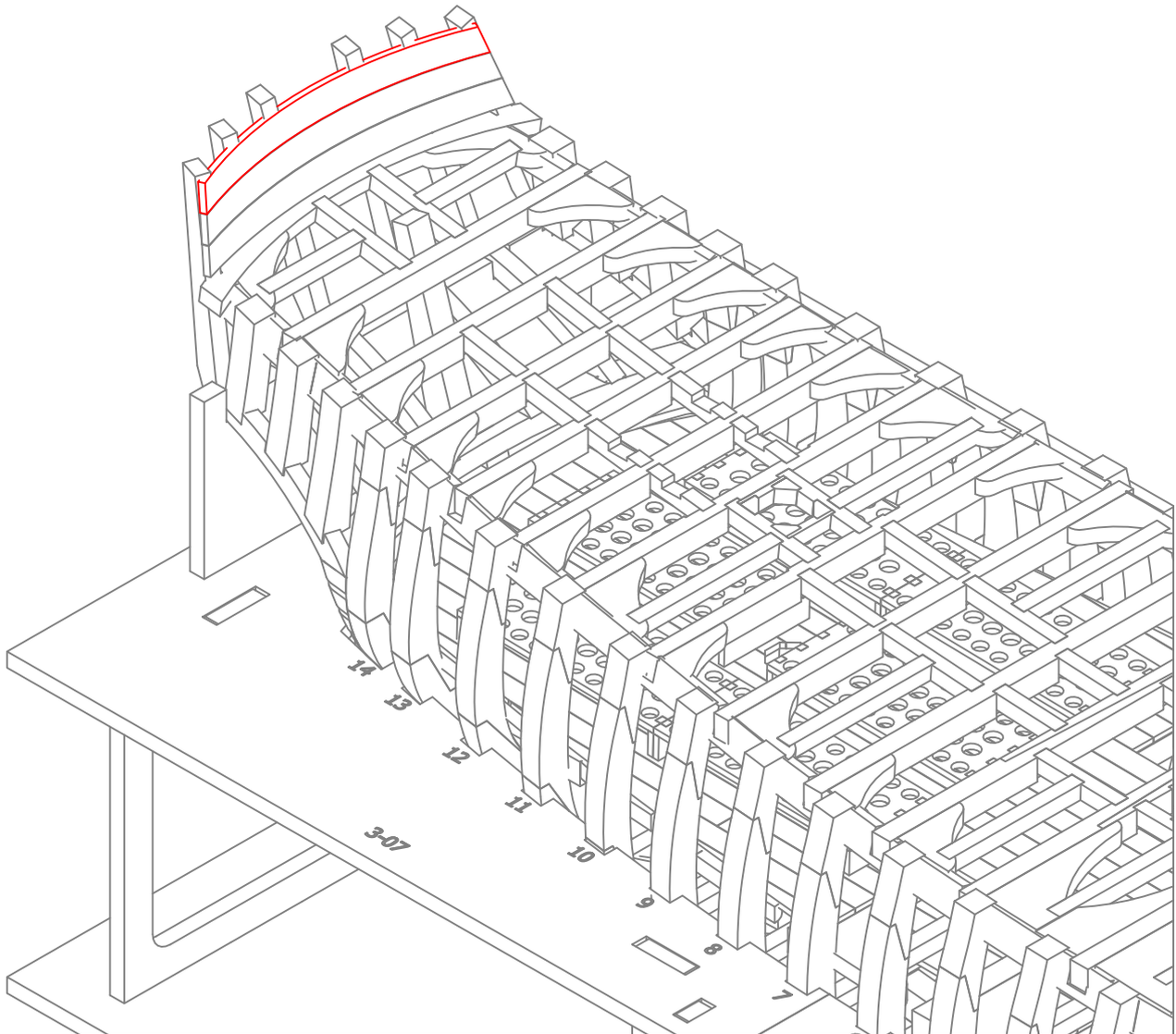
Take a 1.5 x 6 x 250 mm strip that you received in pack 07.
Cut a 90 mm long segment of this strip and glue it at the position shown.

2



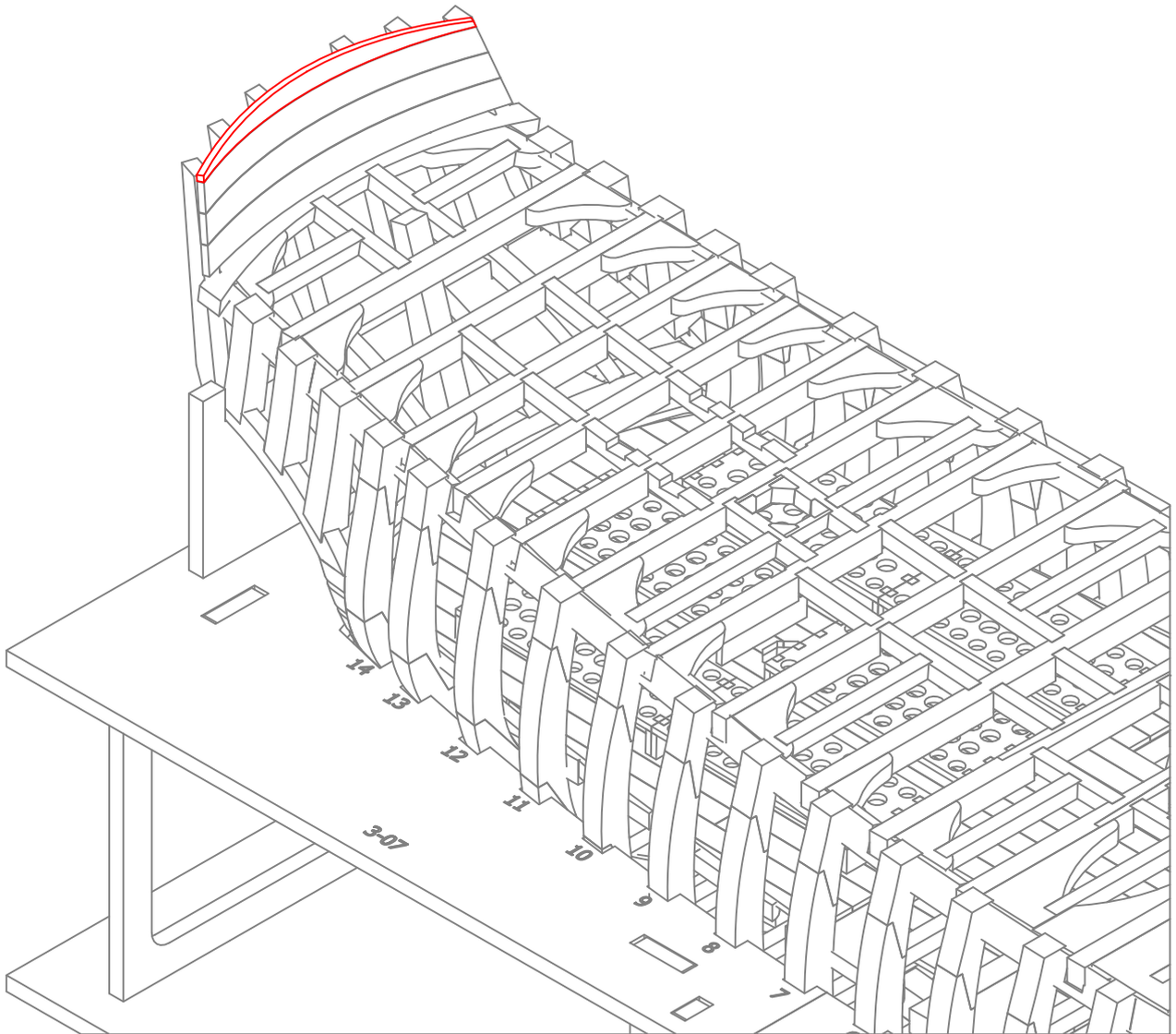
2 Cut another 90 mm long segment from the same strip, and glue it at the position shown.

3



- 3 Take another 1.5 x 6 x 250 mm strip.
Cut a 90 mm long segment of this strip and glue it at the position shown.

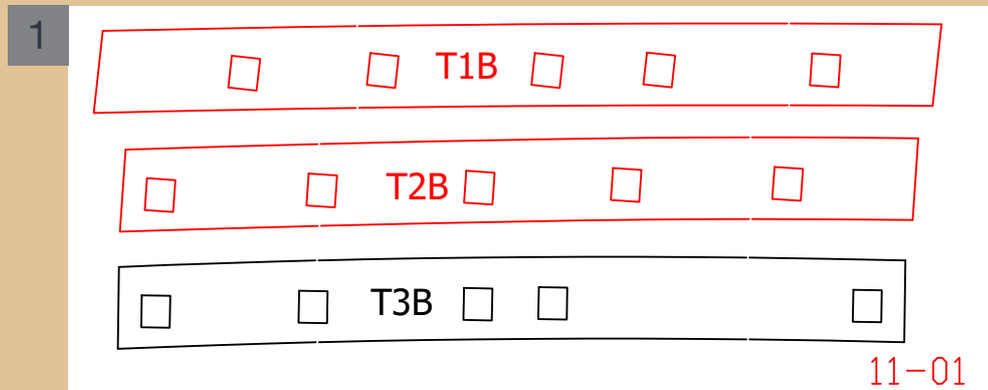
4



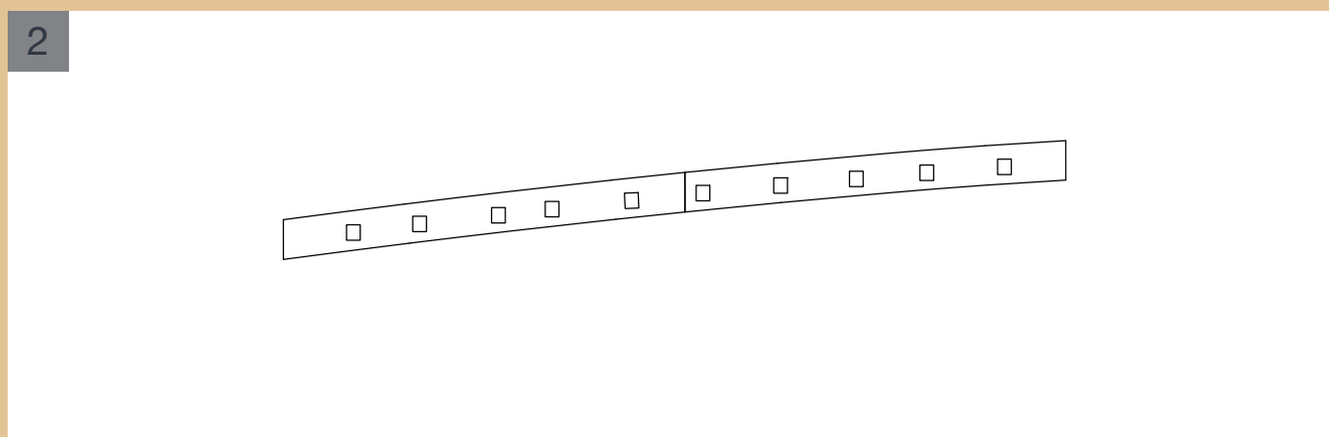
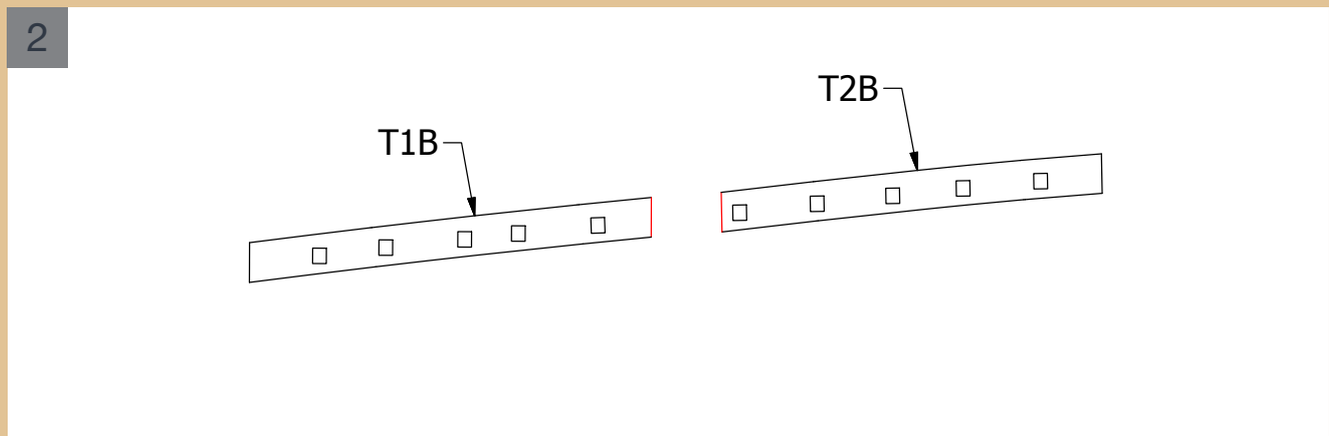
- 4 Cut another 90 mm long segment from the same strip, and glue it at the position shown. Then finish the edges of the planking until you obtain a smooth, continuous surface.

PHASE 102

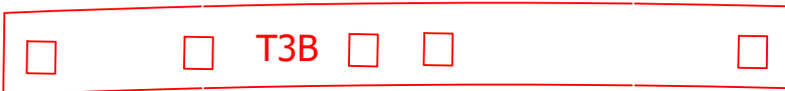
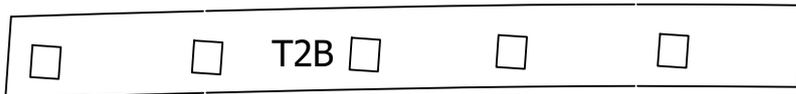
LATERAL SUPPORT 04



1 To make this new lateral support, carefully follow the assembly sequences shown on these pages. Always apply a drop of glue to join the pieces together.

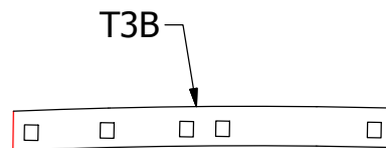
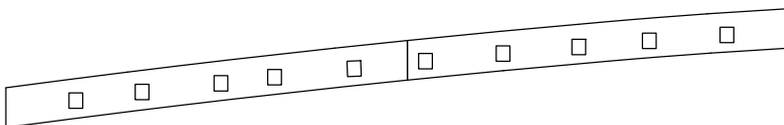


3

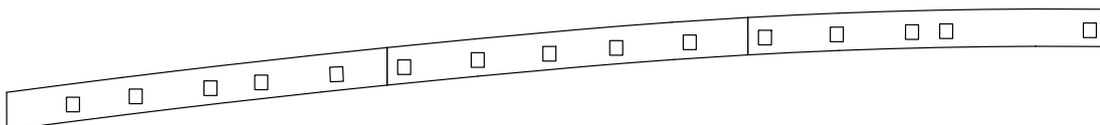


11-01

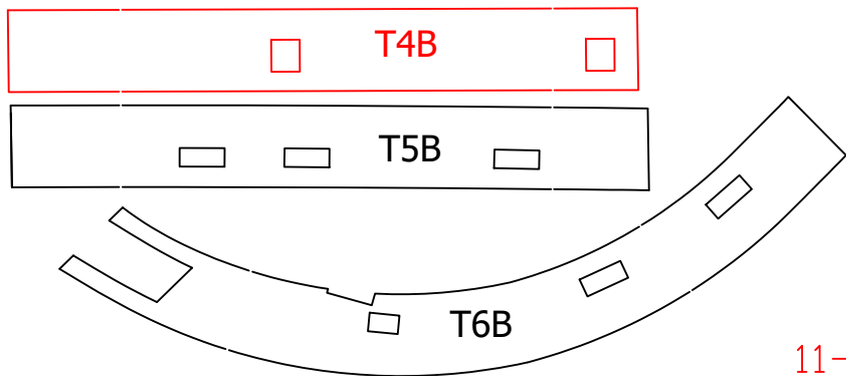
4



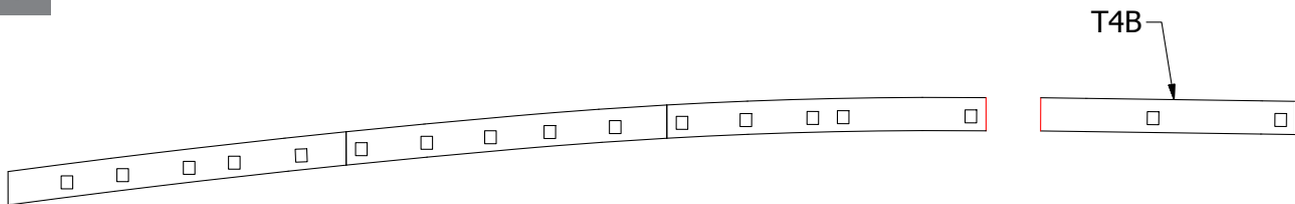
5



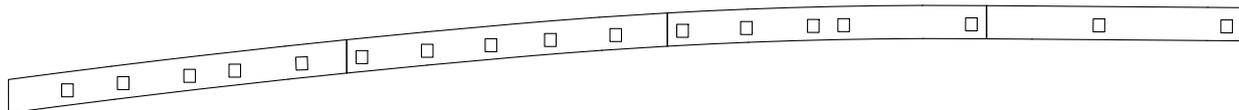
6

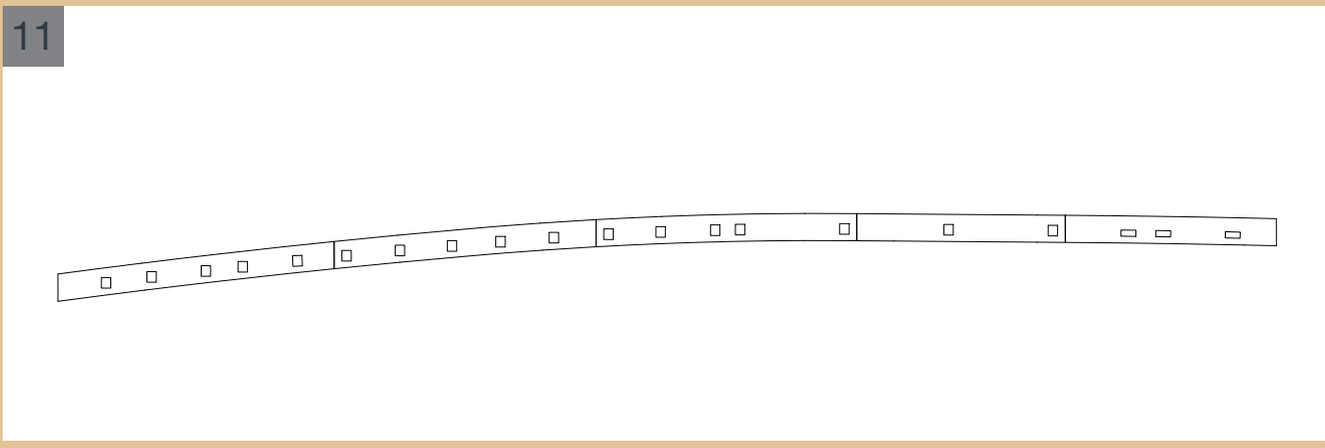
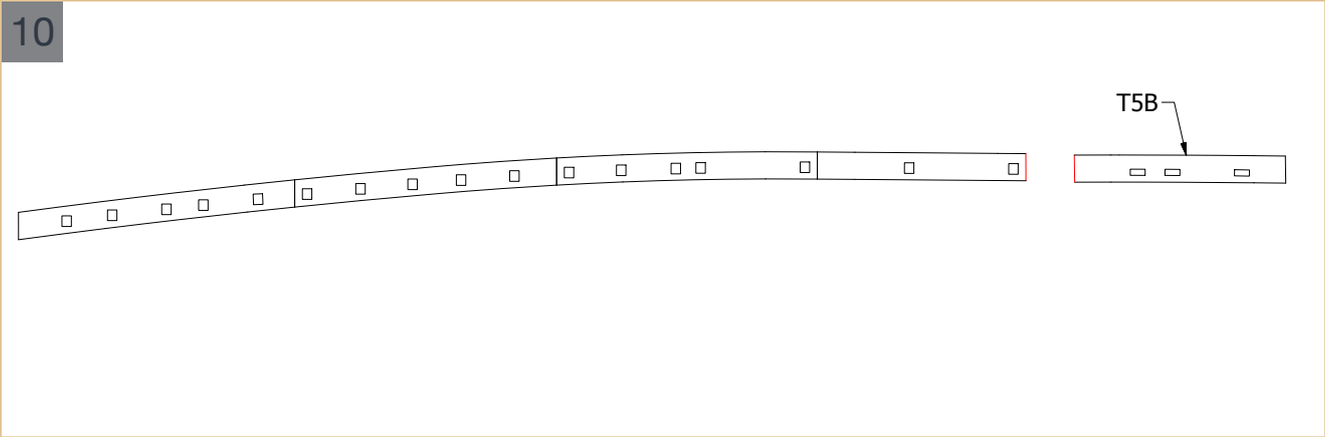
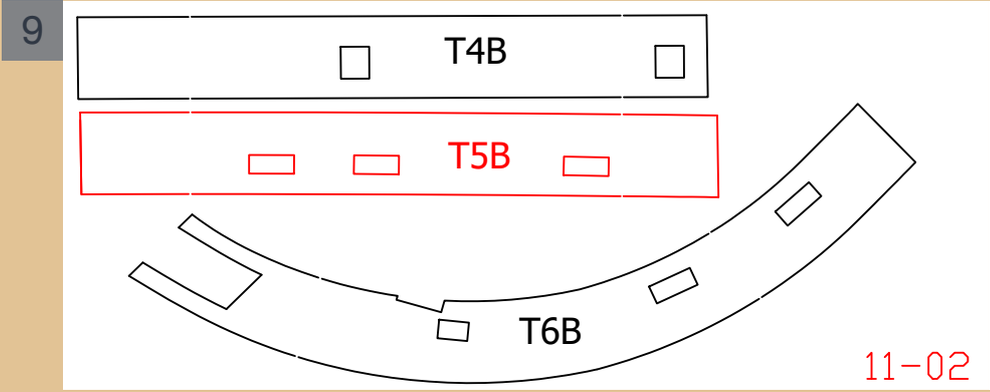


7

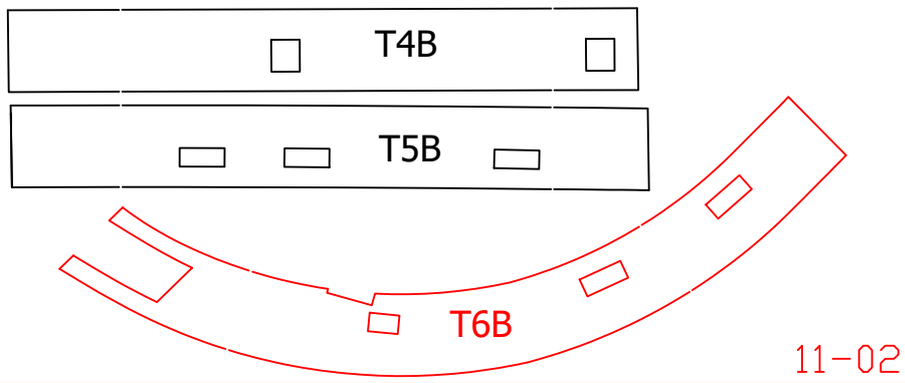


8

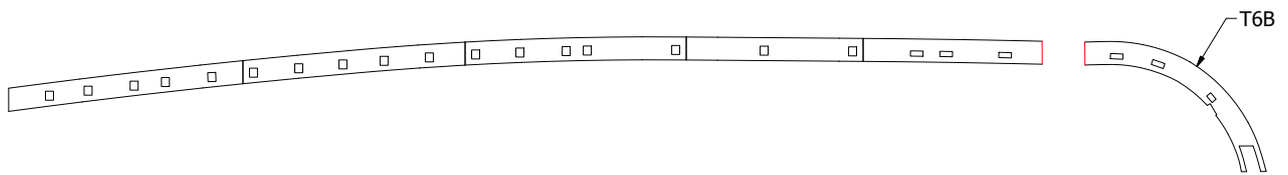




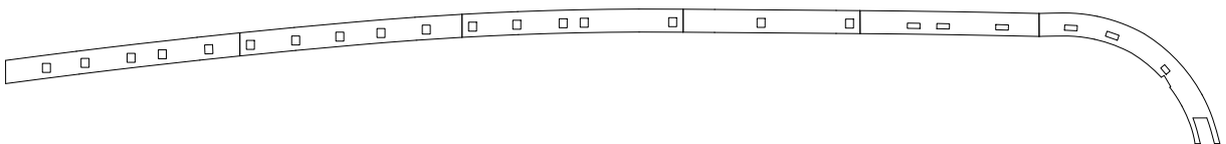
12



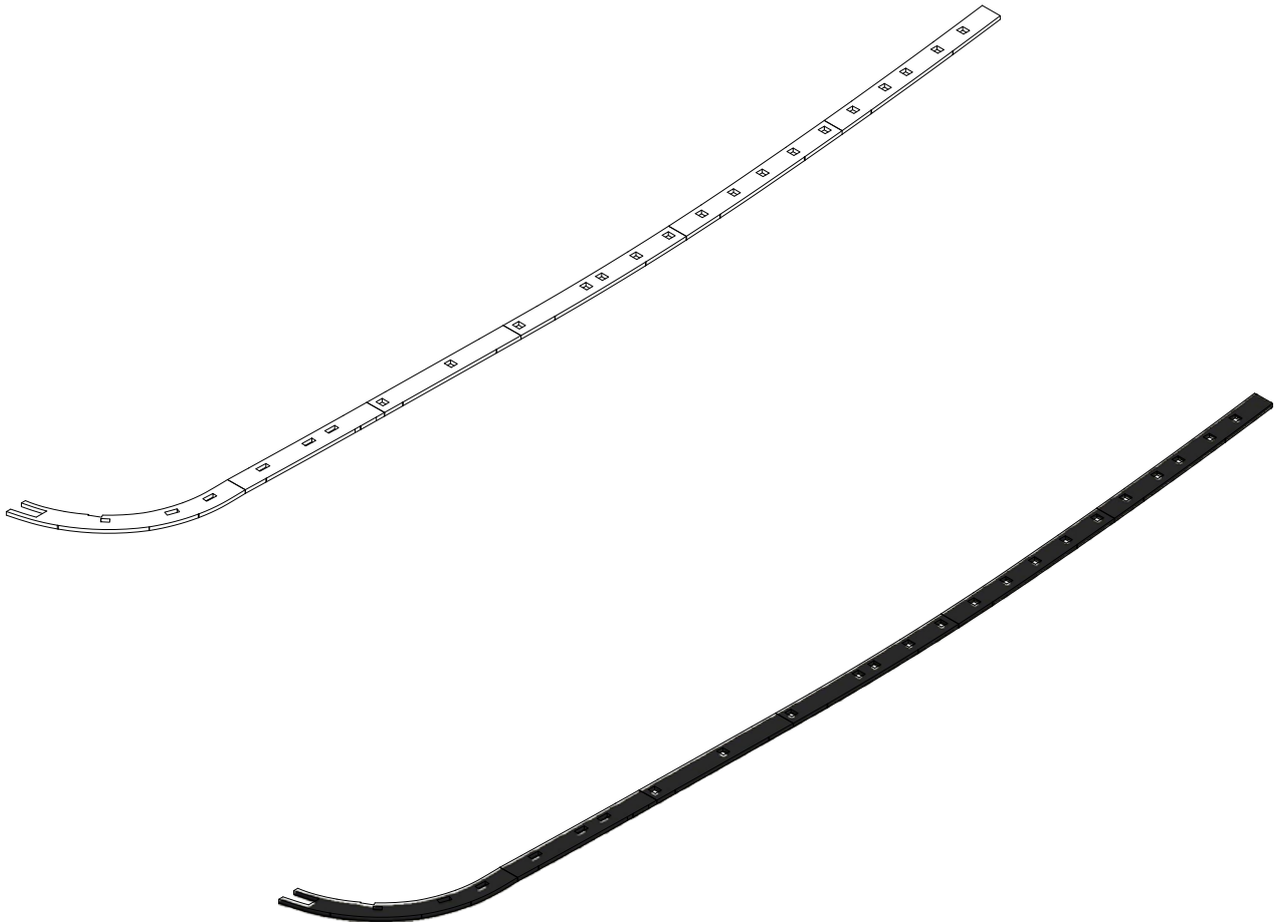
13



14

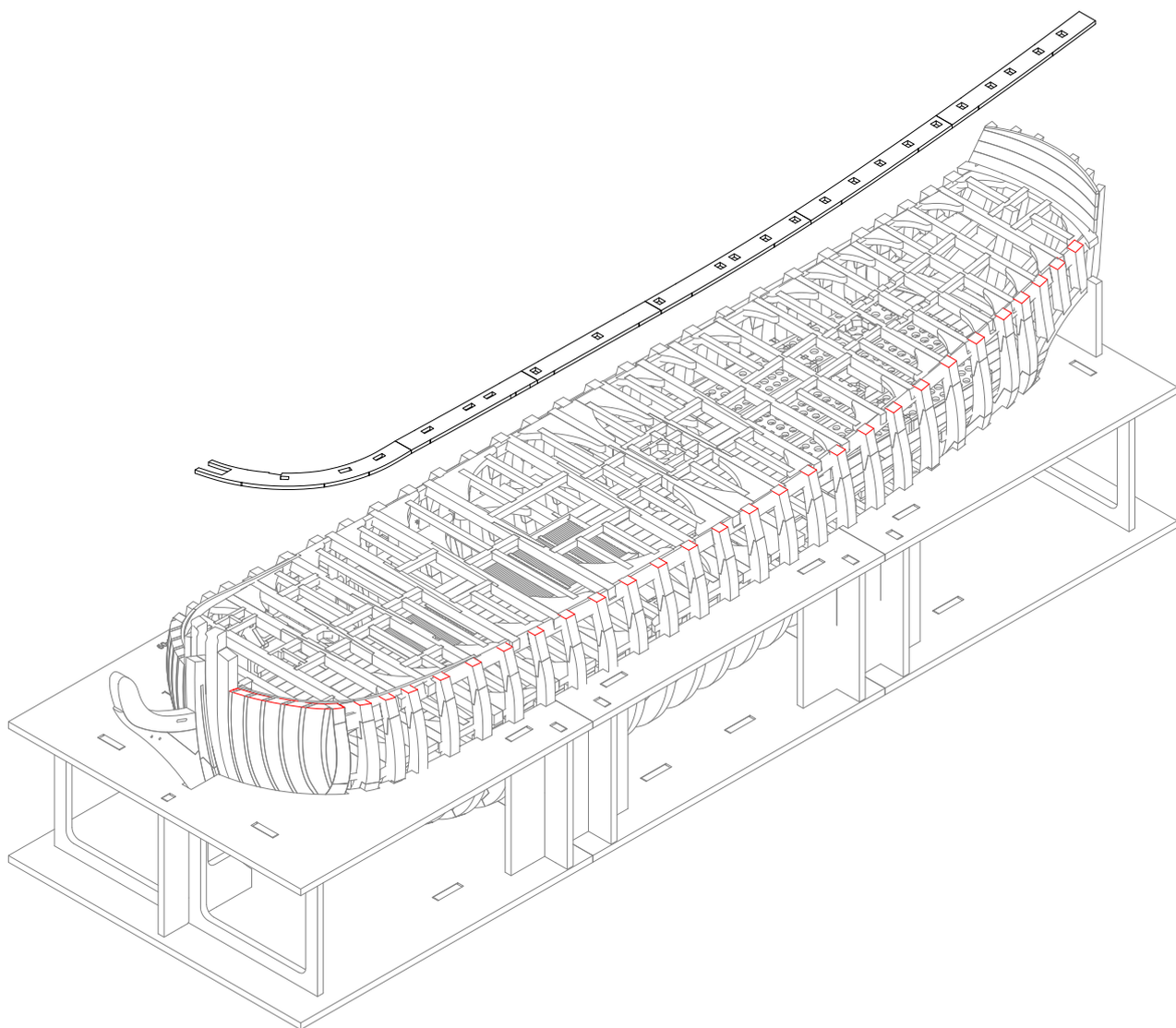


15



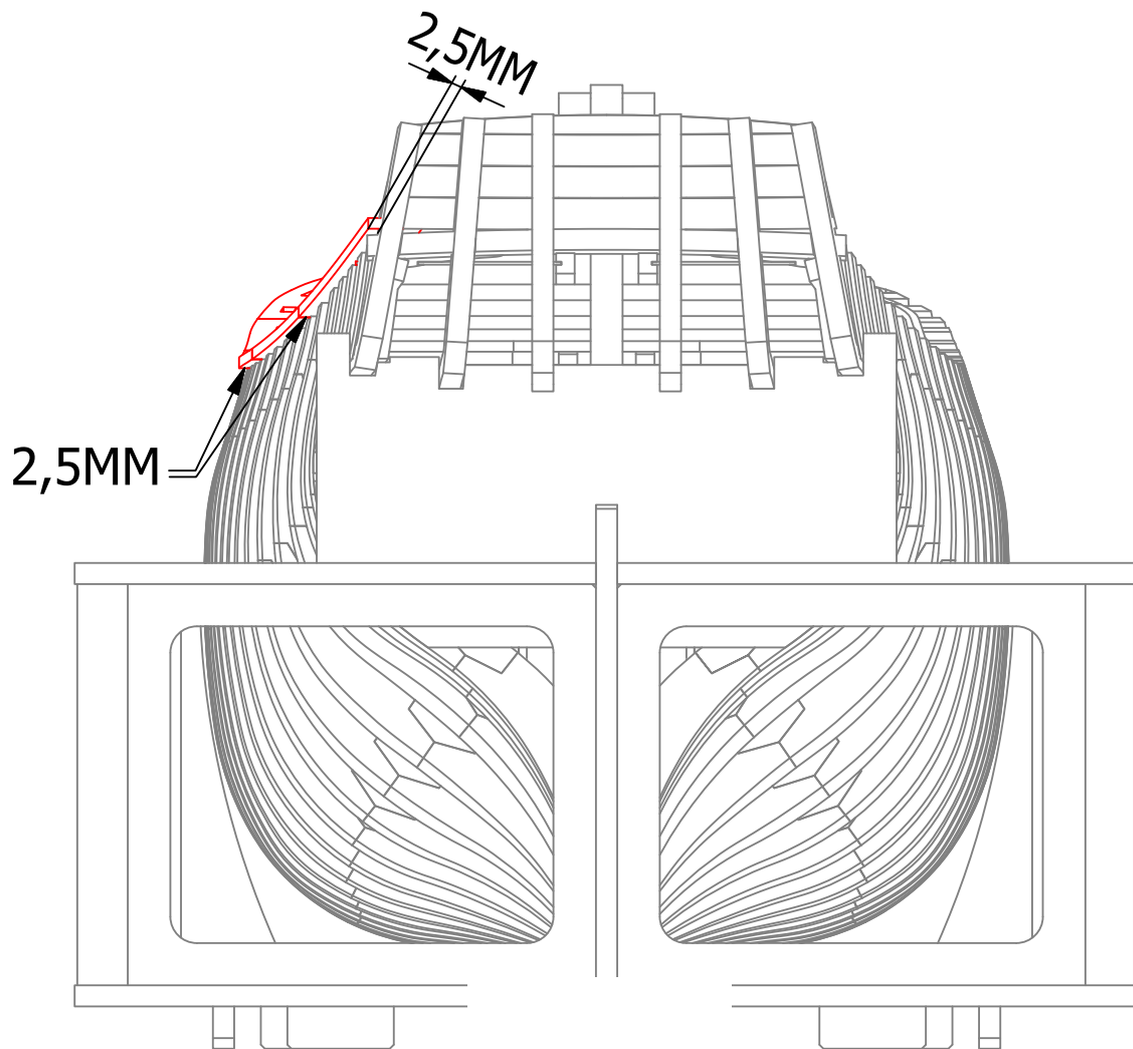
15 Take the lateral support you just made, and paint it black.

16

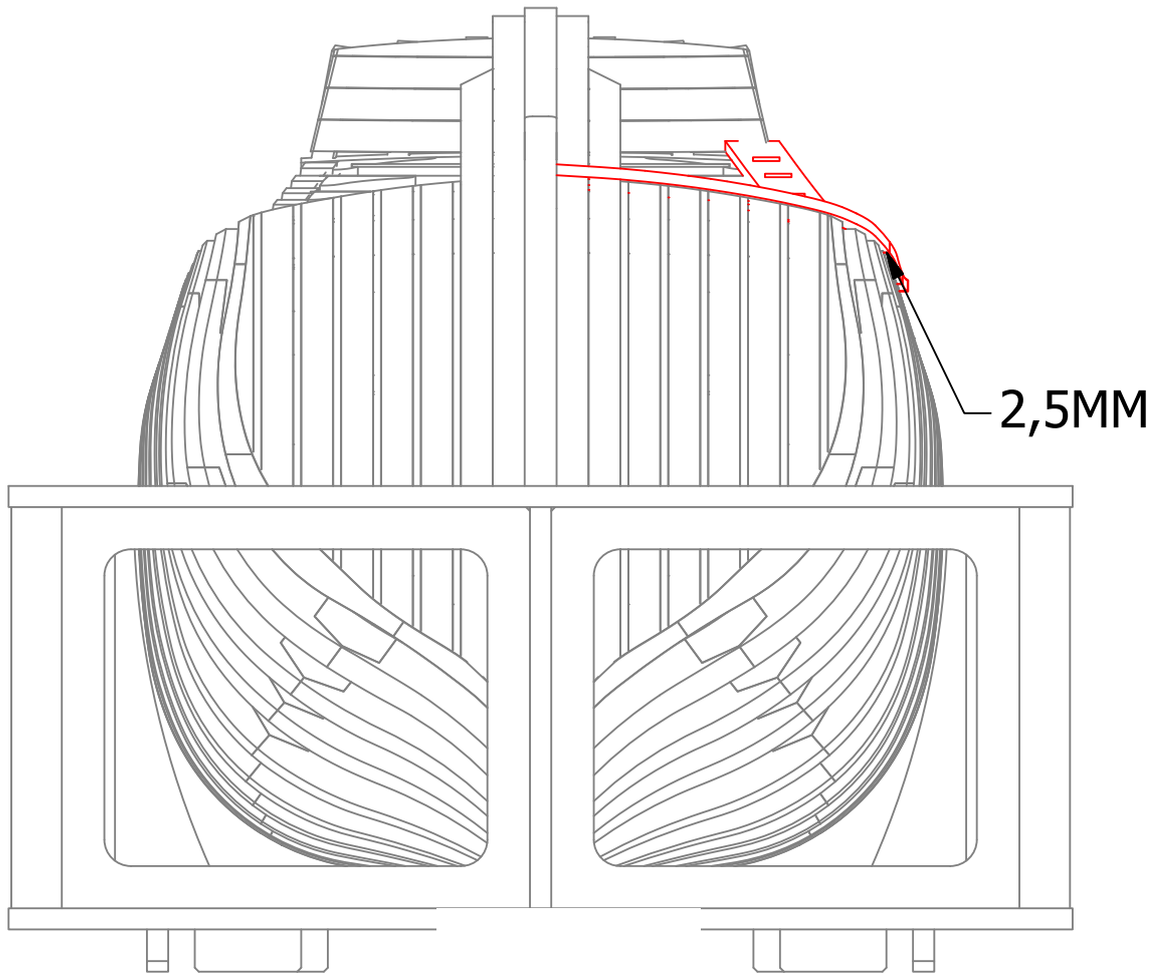


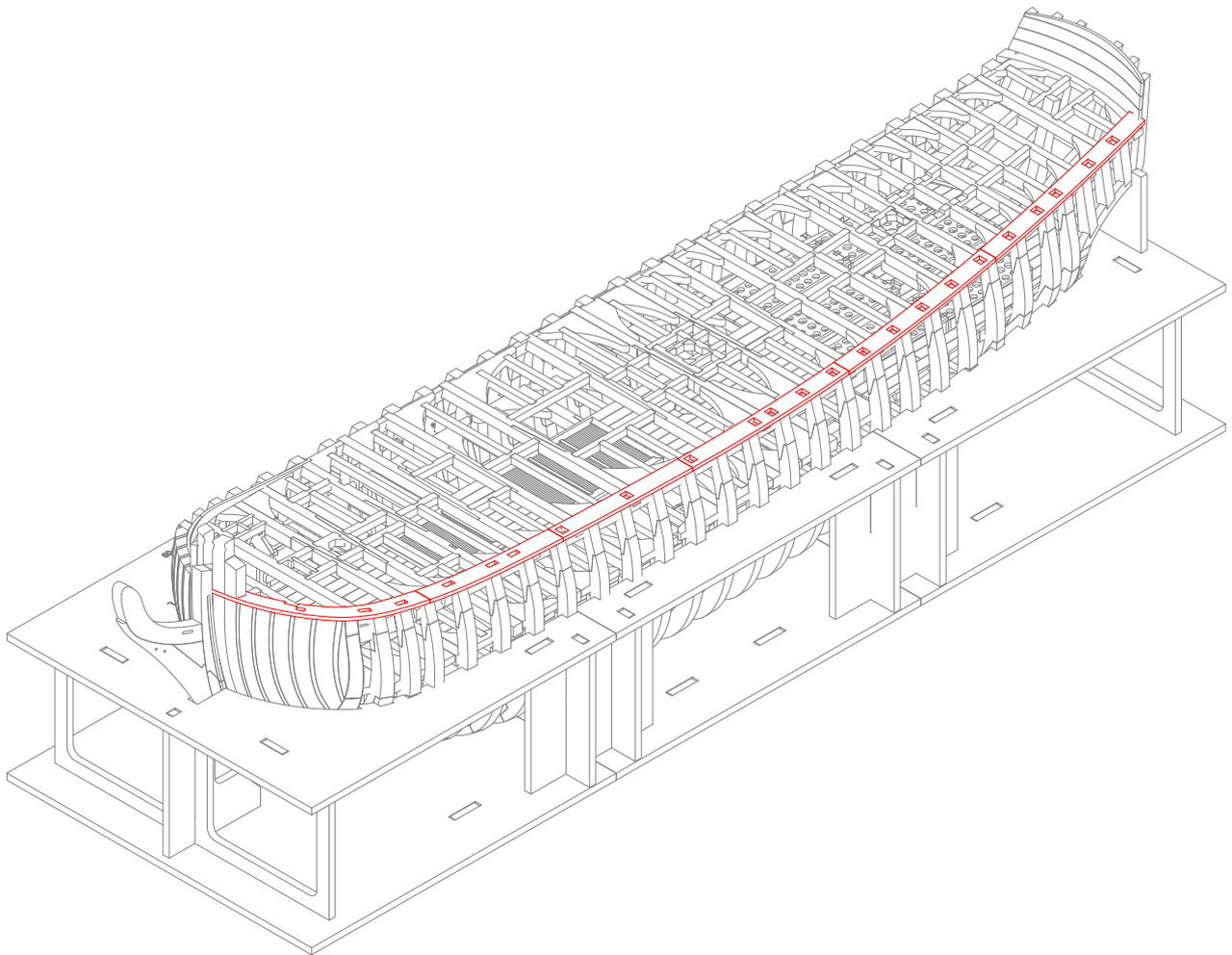
16 Join the lateral support to the rest of your model, applying a drop of glue to the parts highlighted in red.

17



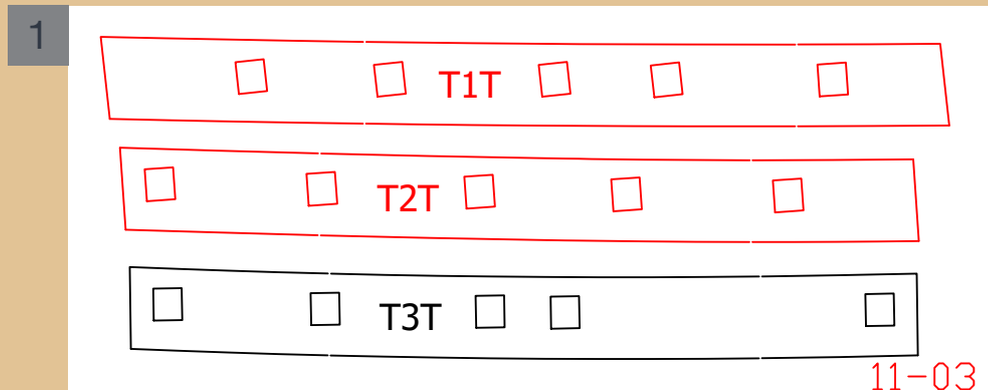
17 Position the lateral support, carefully observing the measurements shown in the illustrations.



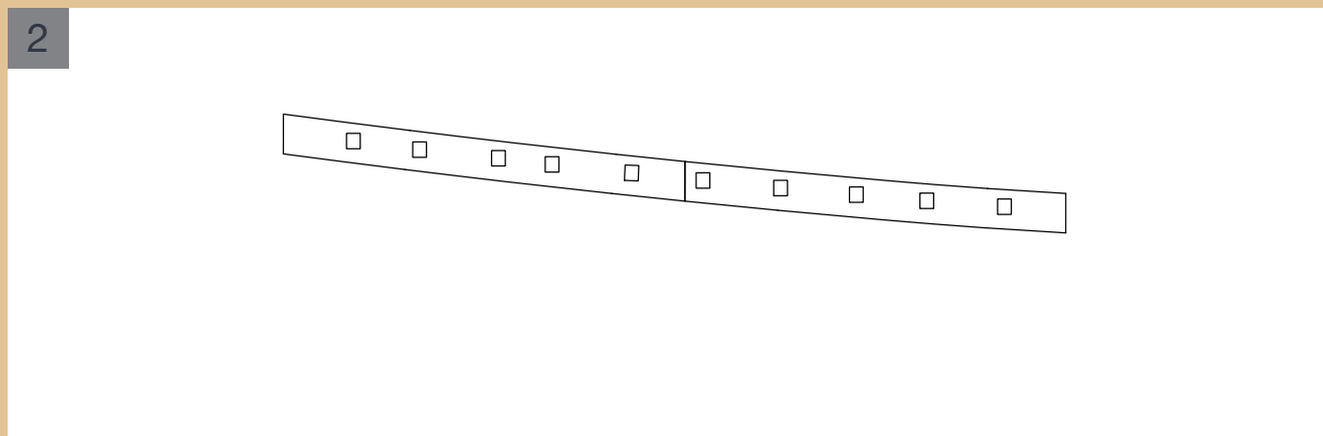
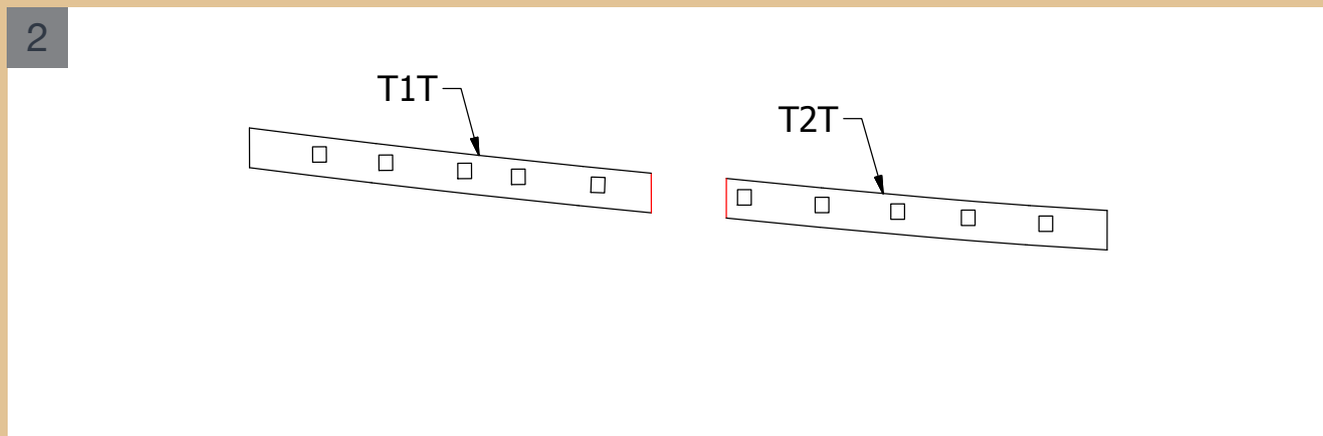


PHASE 103

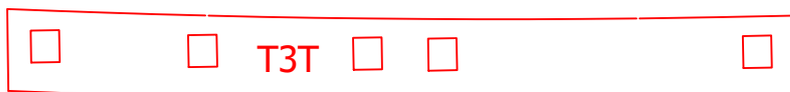
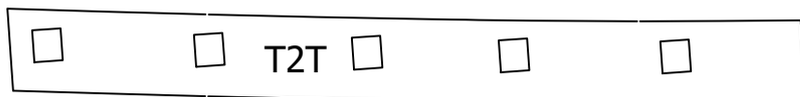
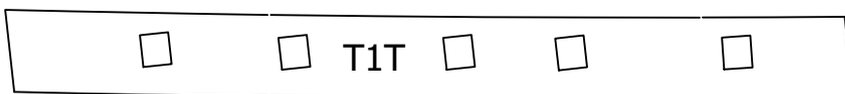
LATERAL SUPPORT 05



1 To make this new lateral support, carefully follow the assembly sequences shown on these pages. Always apply a drop of glue to join the pieces together.

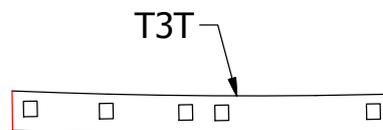
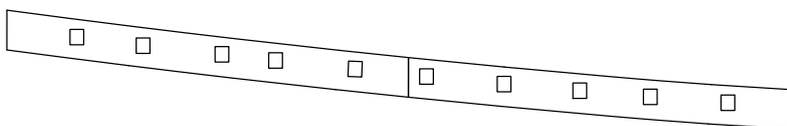


3

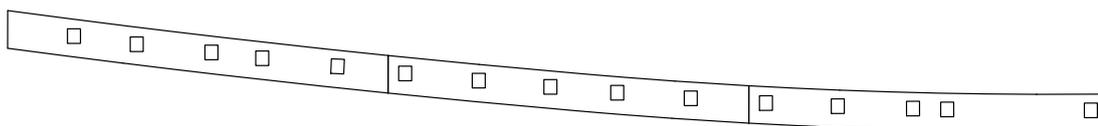


11-03

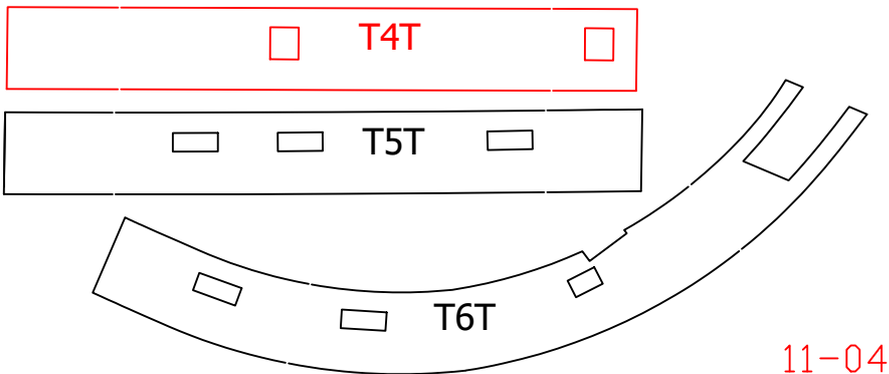
4



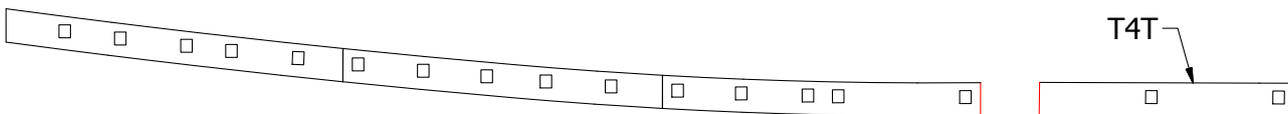
5



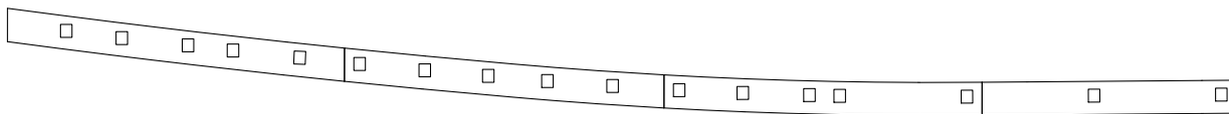
6

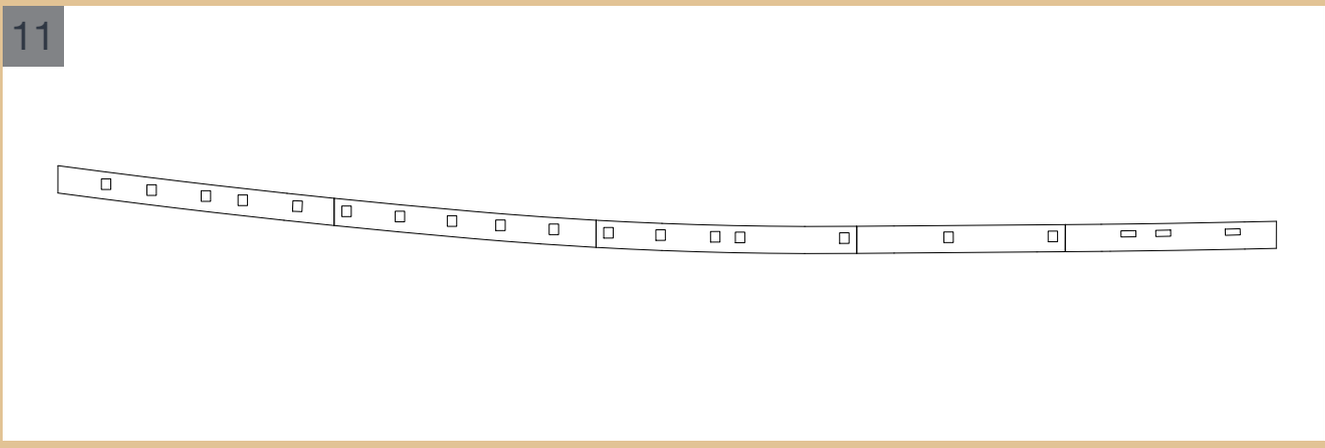
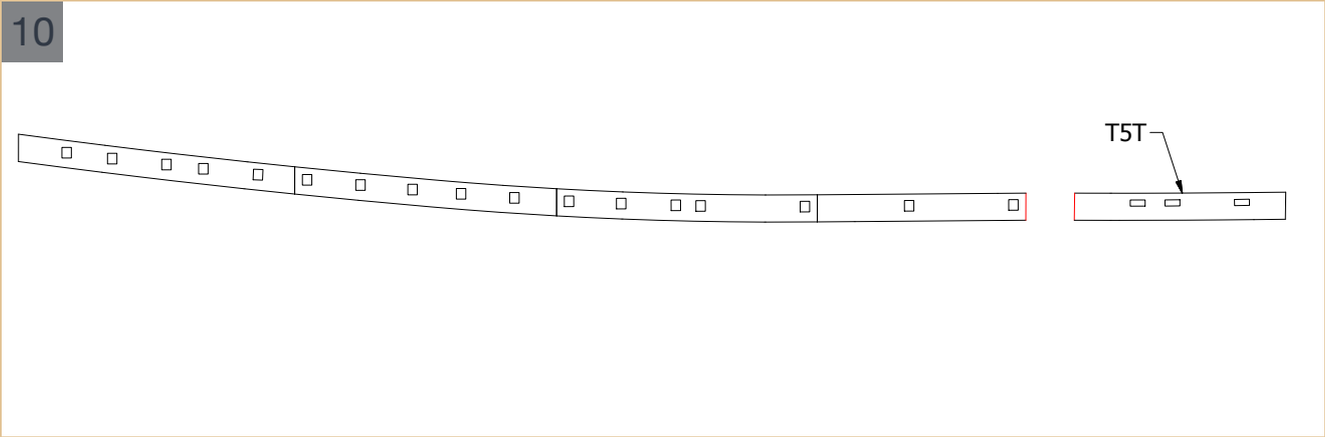
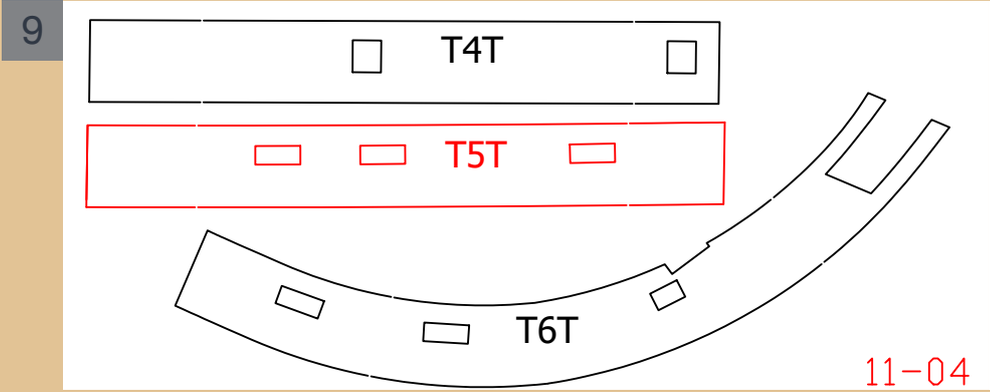


7

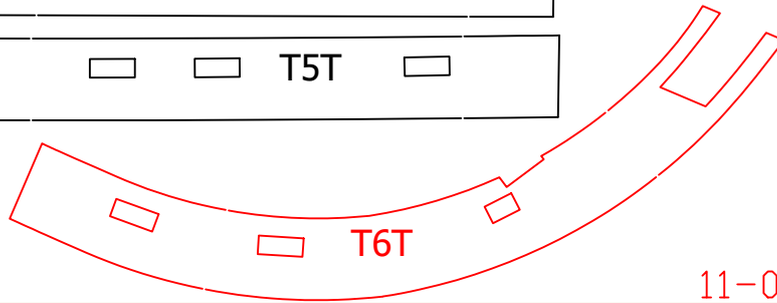
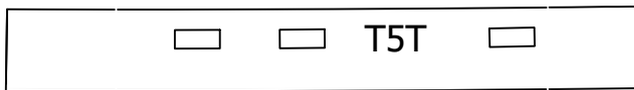
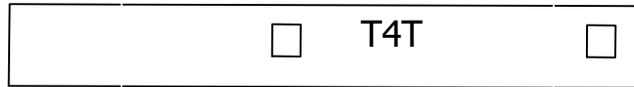


8



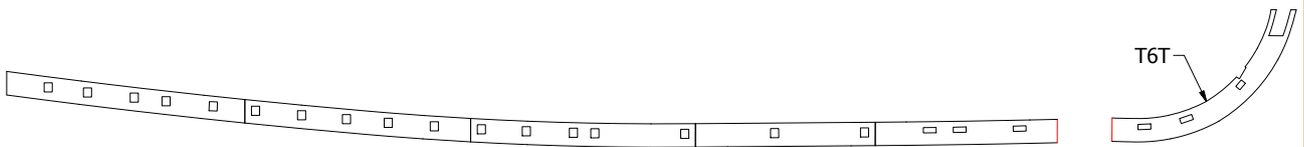


12

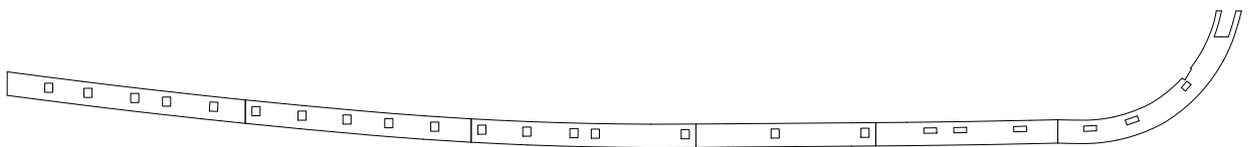


11-04

13



14

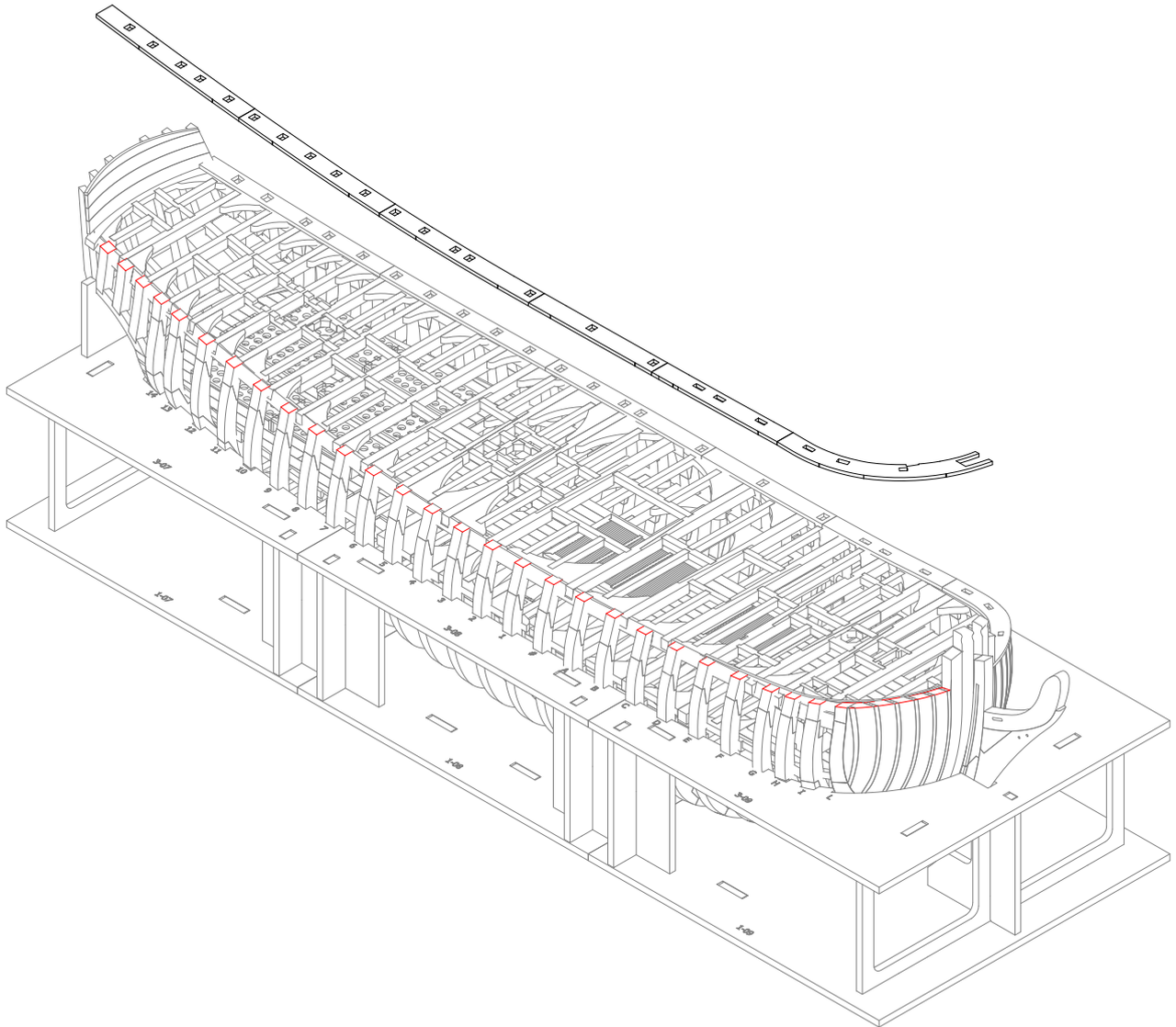


15



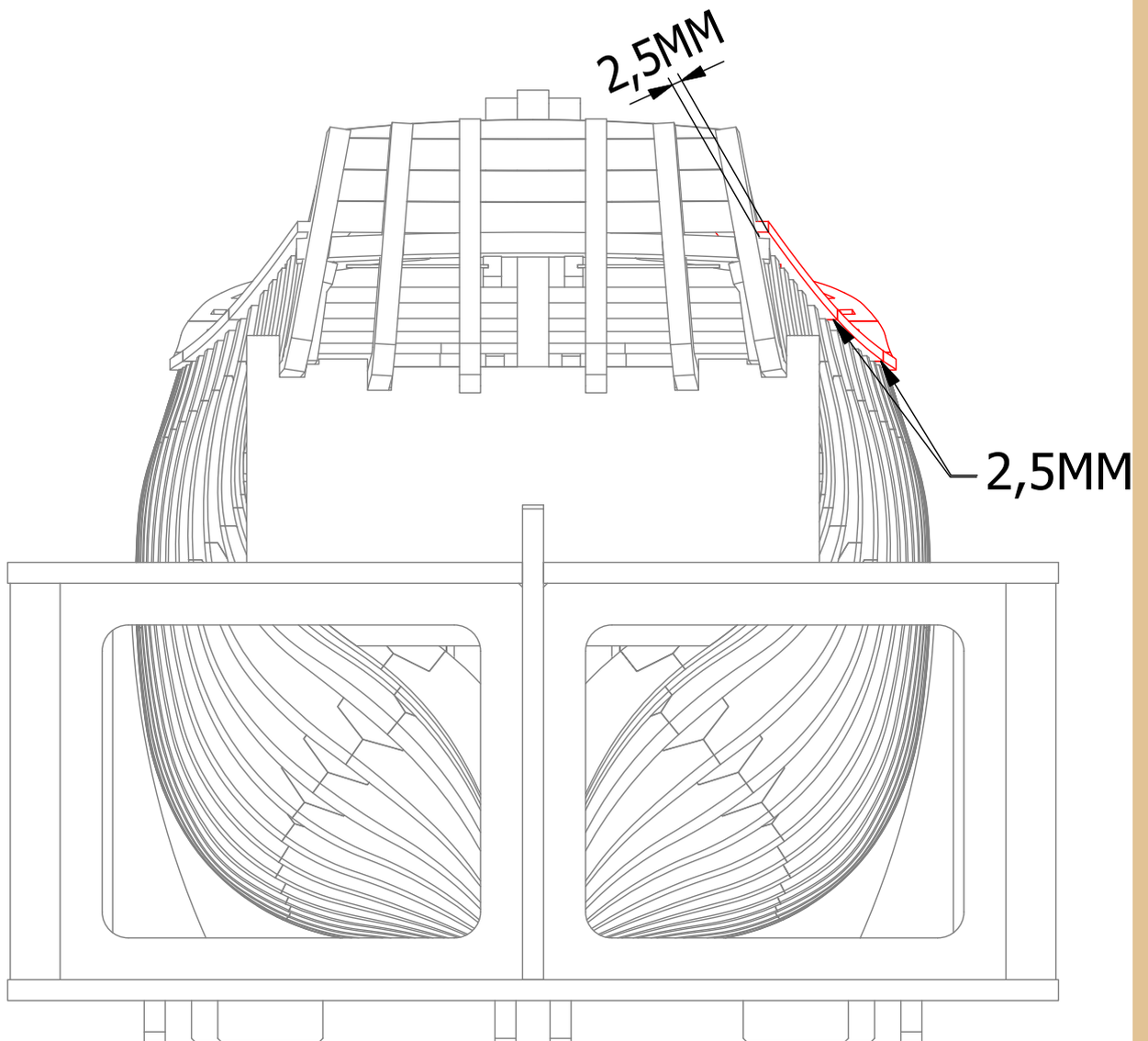
15 Take the lateral support you just made, and paint it black.

16

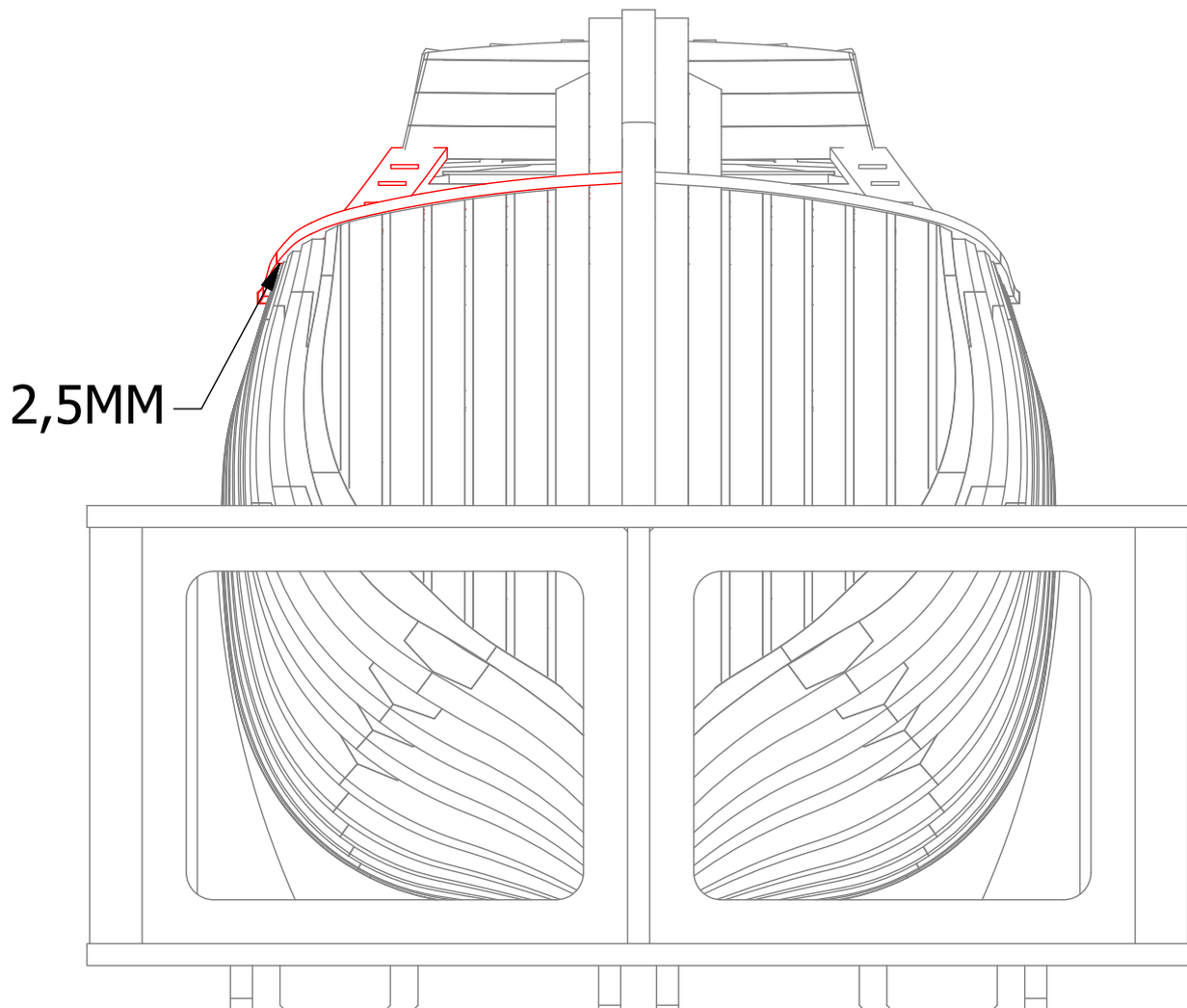


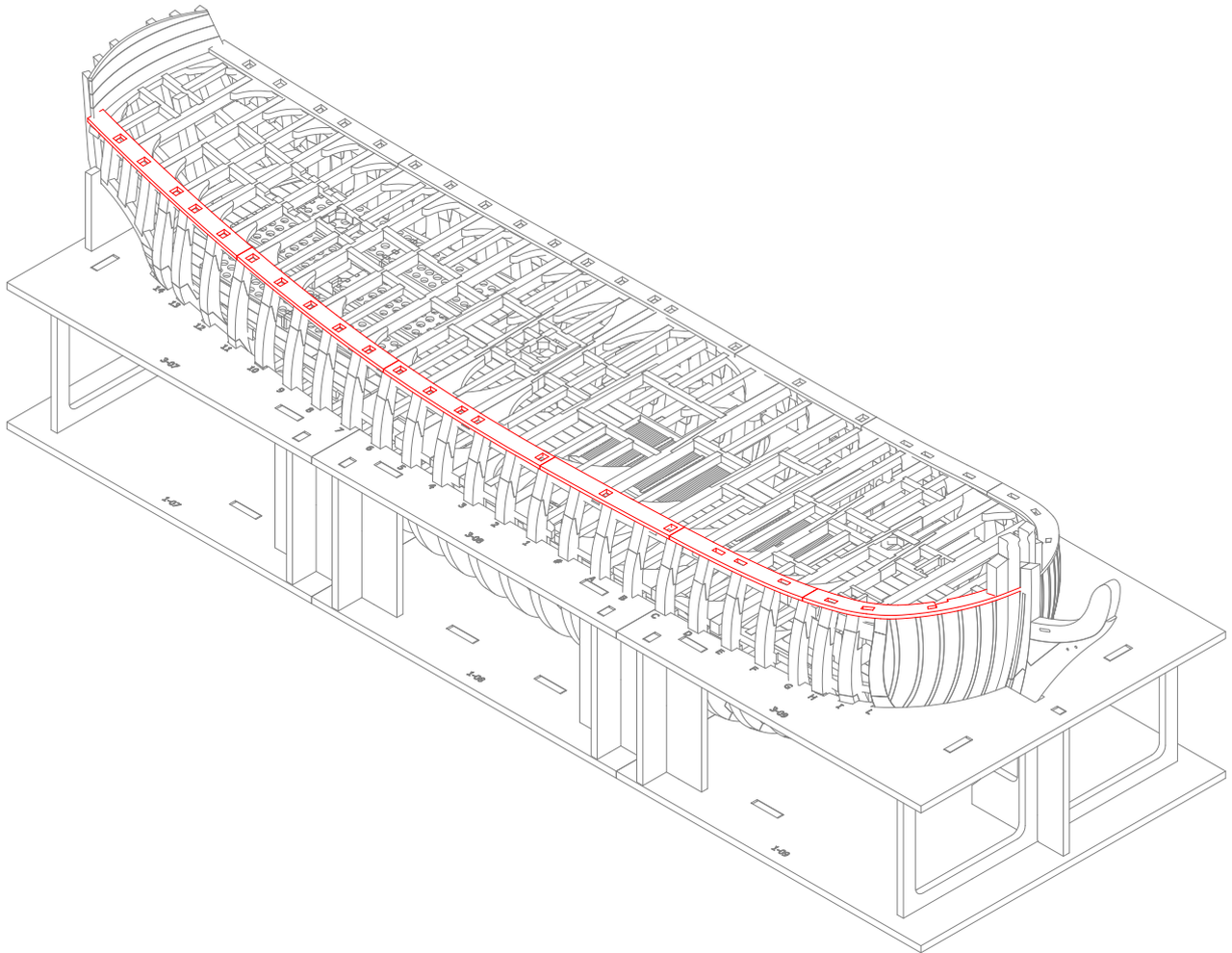
16 Join the lateral support to the rest of your model, applying a drop of glue to the parts highlighted in red.

17



17 Position the lateral support, carefully observing the measurements shown in the illustrations.

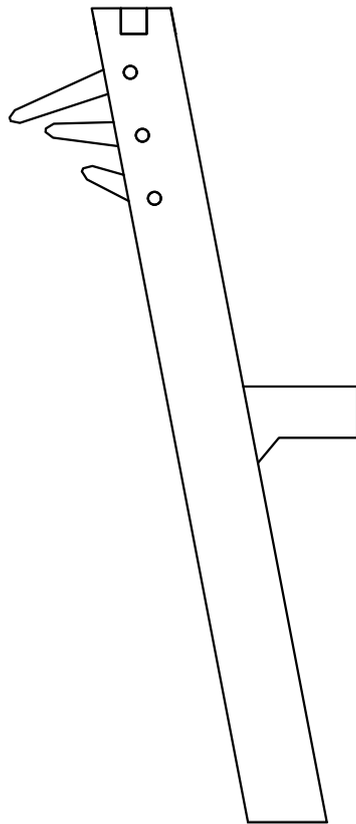




PHASE 104

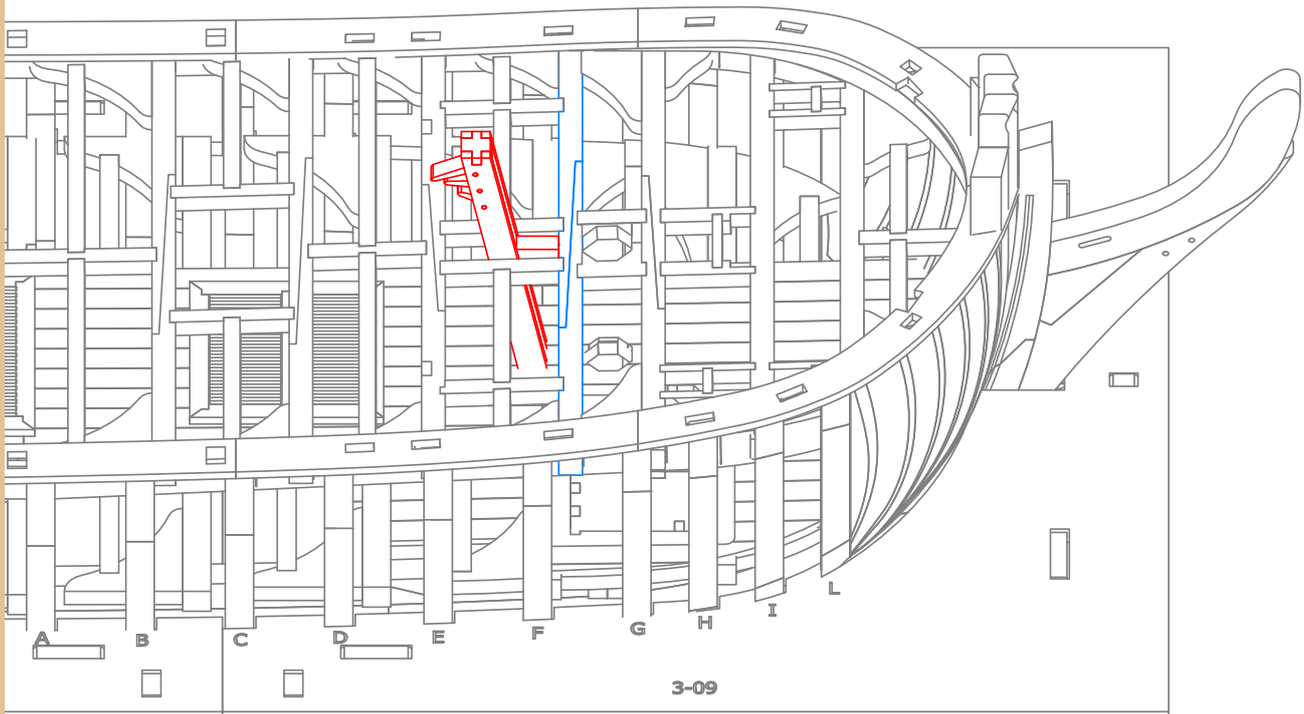
THE WINCH COLUMN 02

1

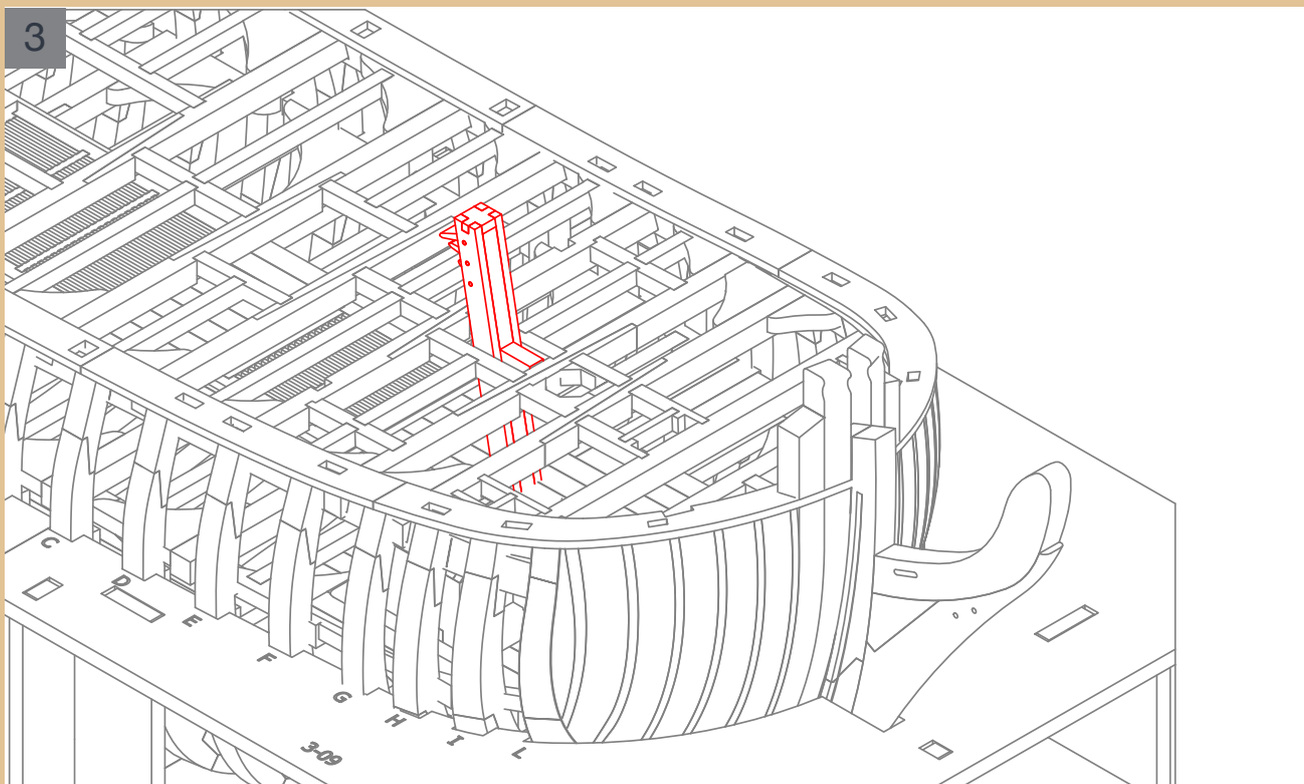


1 Retrieve the winch column you assembled in pack 09. Join it to the rest of the model, following the instructions given on these pages.

2



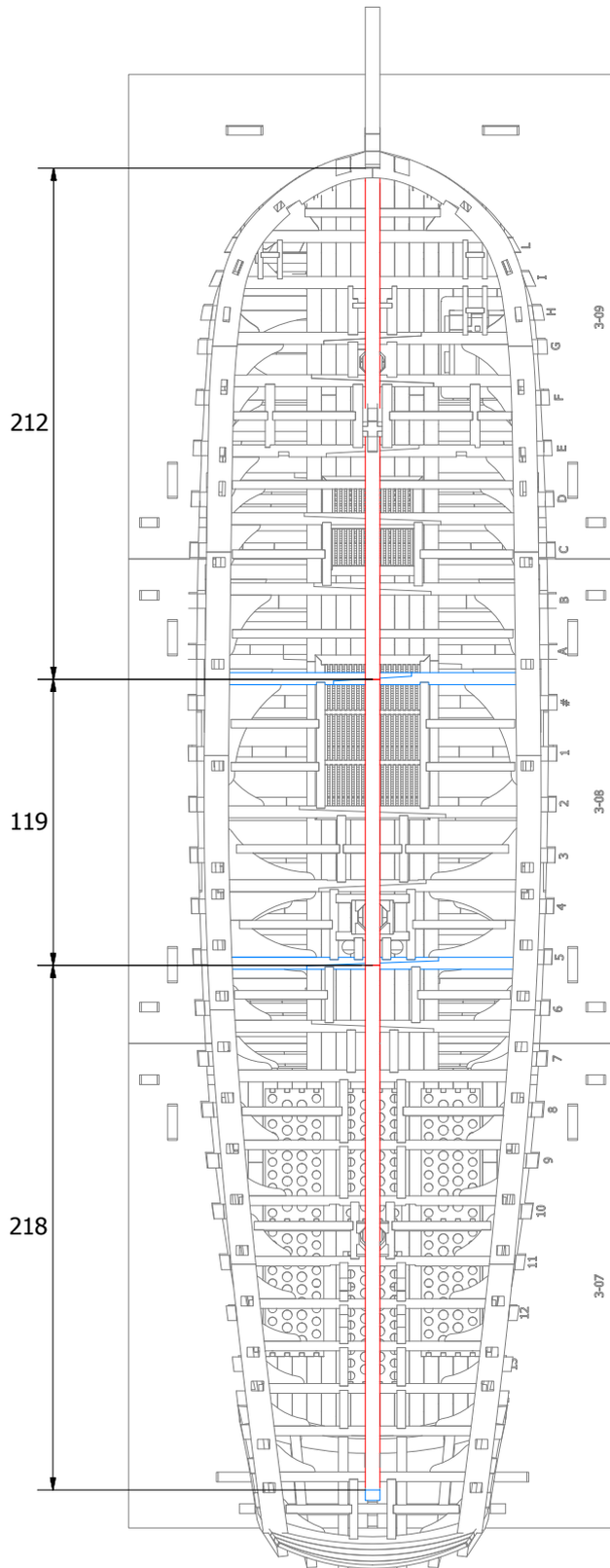
3



PHASE 105

THE STRIPS FOR THE UPPER DECK 01

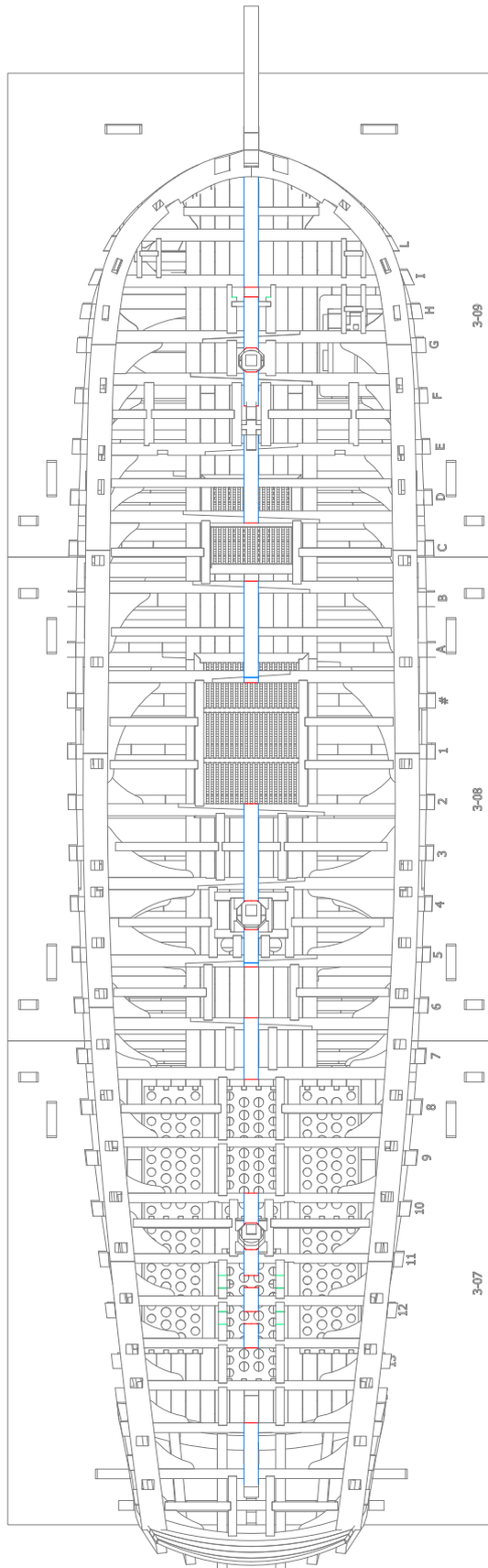
1



1

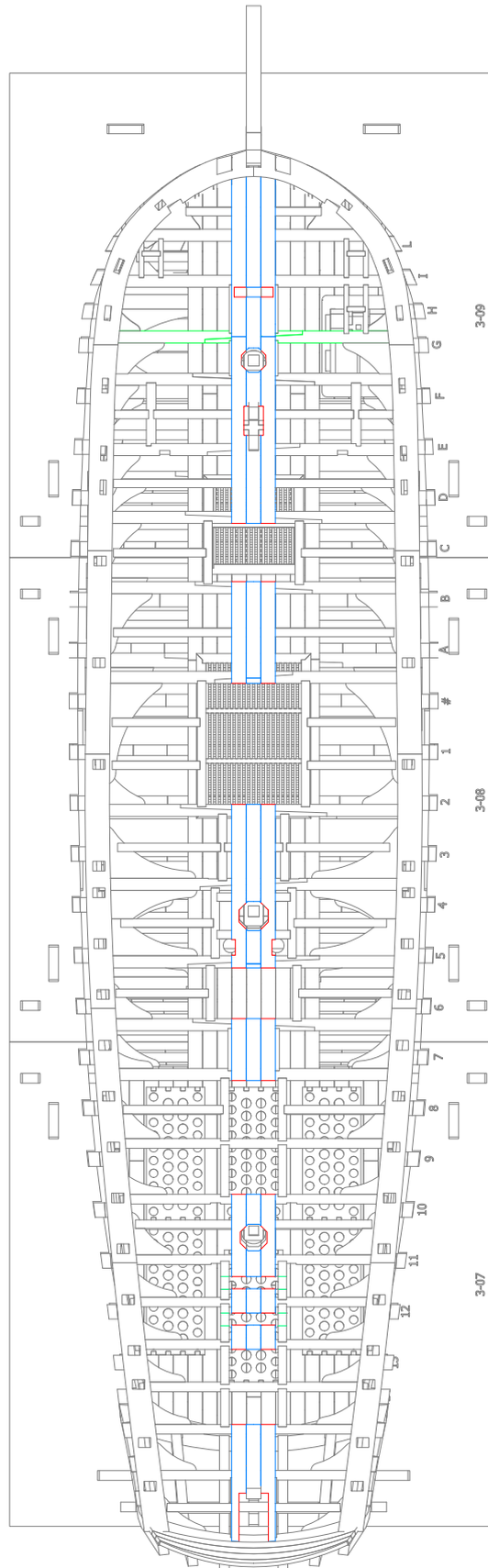
Recover three of the 1.5 x 6 x 250 mm strips that you received in Pack 07. Cut them according to the measurements shown and glue them at the positions shown in red.

2



2 Remove the strip segments that are present in the areas shown in red.

3

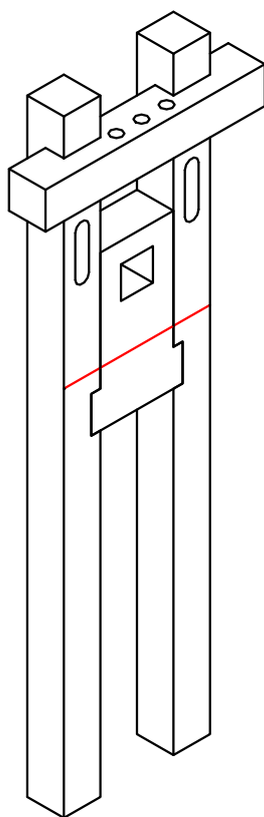


- 3 Place additional strips to form a row of planking to either side of the central row, as shown. Remove the strip segments that are present in the areas highlighted in red.

PHASE 106

POSITIONING THE CABLES SUPPORT 01

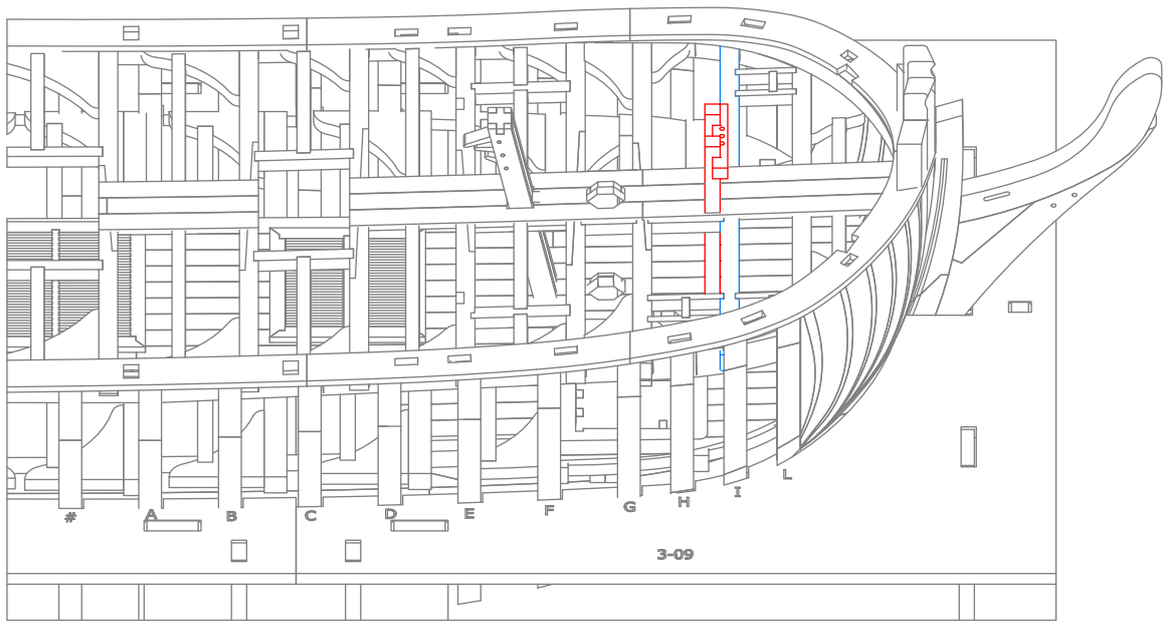
1



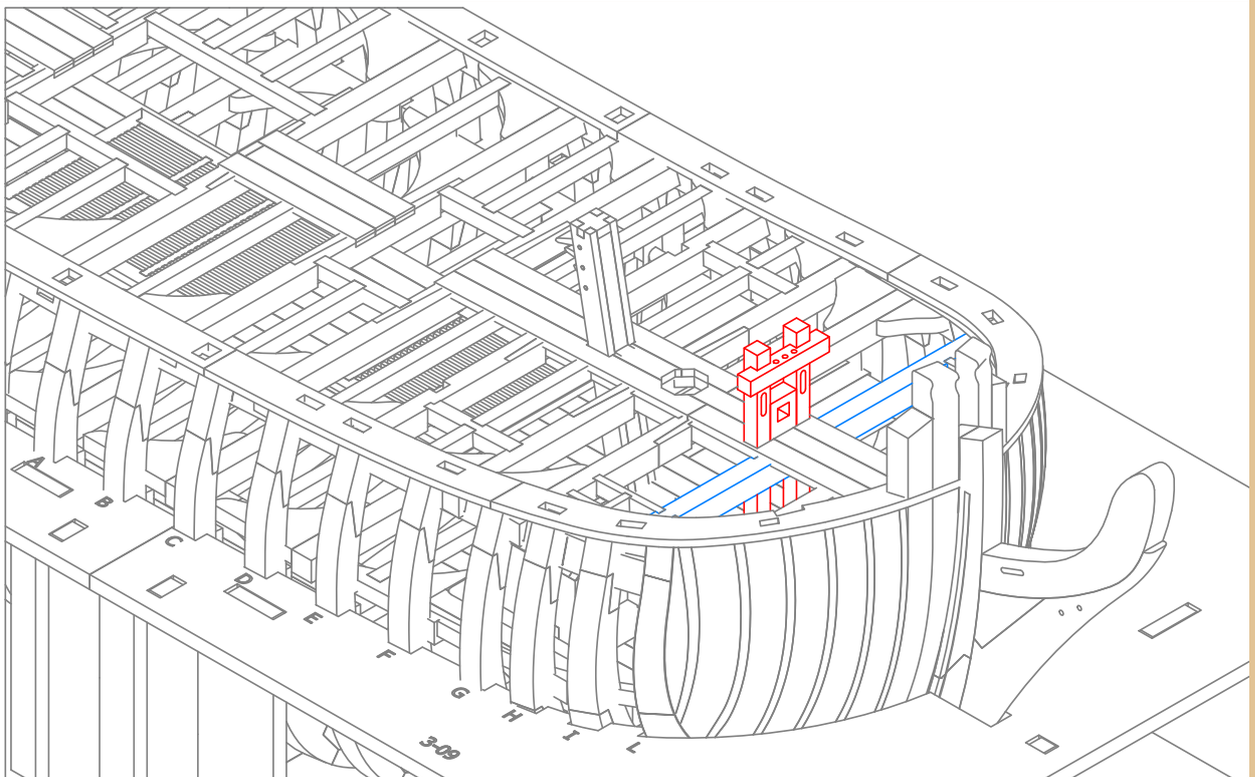
1

Retrieve the cables support 01 that you assembled in pack 09, and join it to the rest of the model as shown on the drawings on the next page.

2



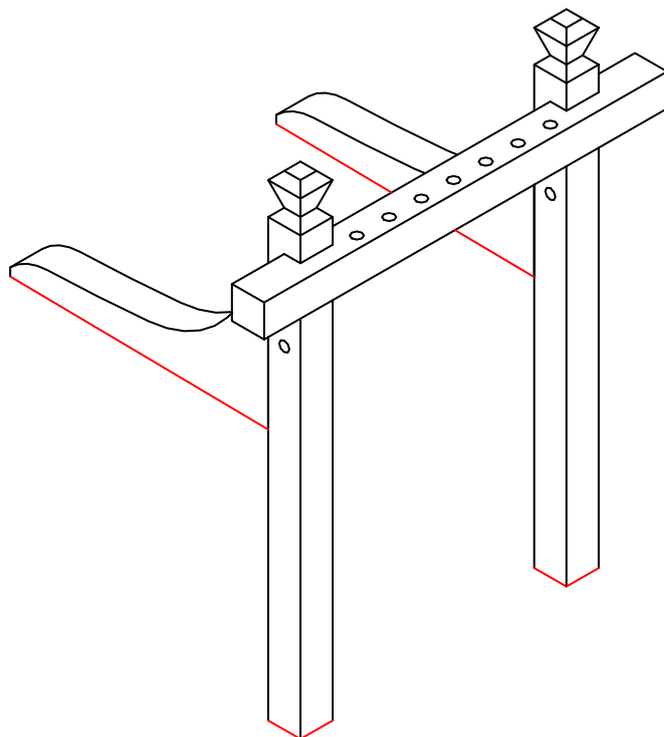
3



PHASE 107

POSITIONING THE CABLES SUPPORT 02

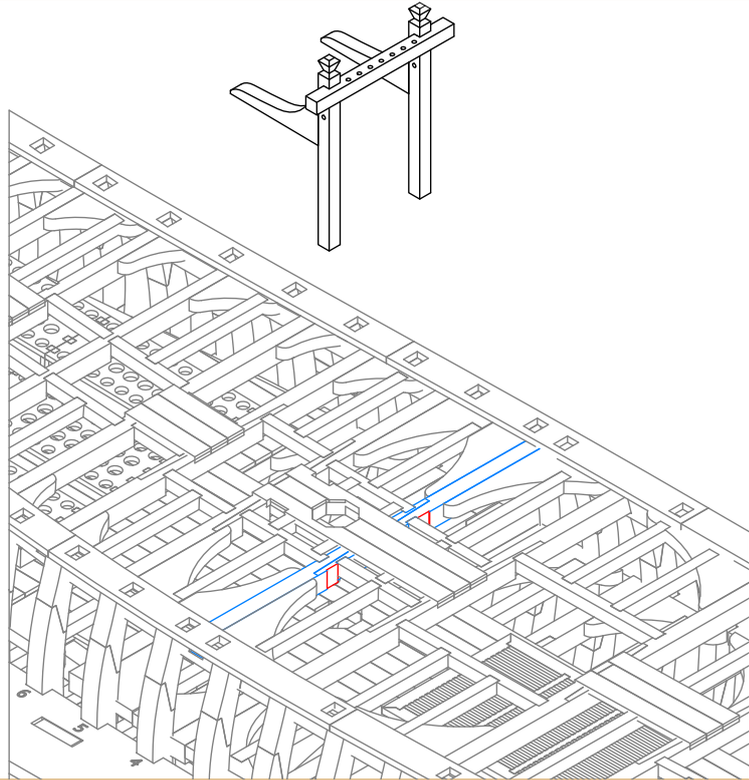
1



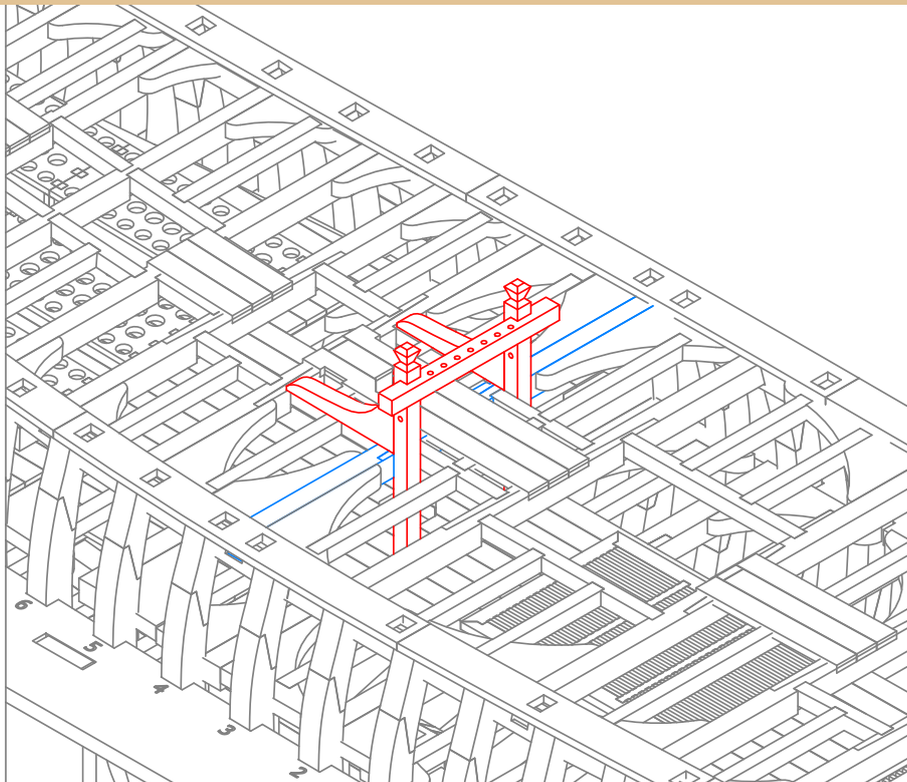
1

Retrieve the cables support 02 that you assembled in pack 09, and join it to the rest of the model as shown on the drawings on the next page.

2

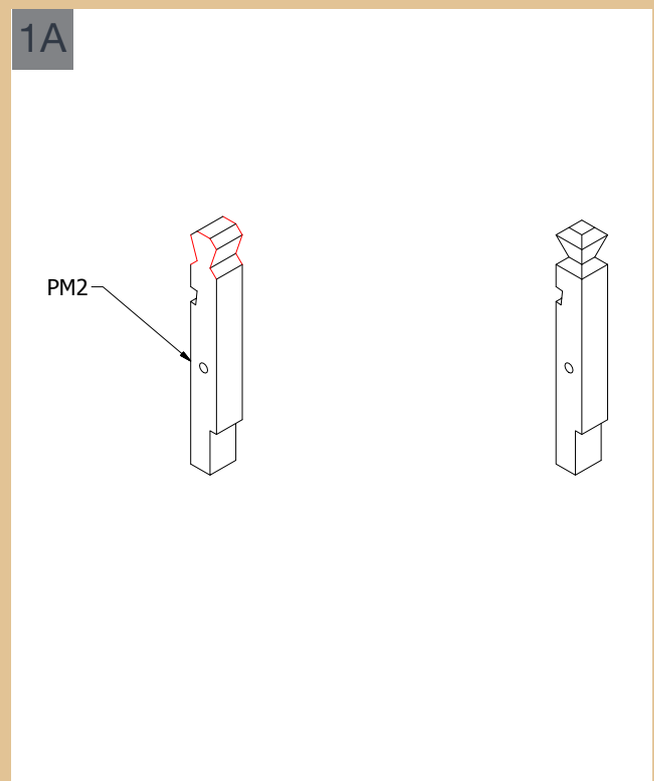
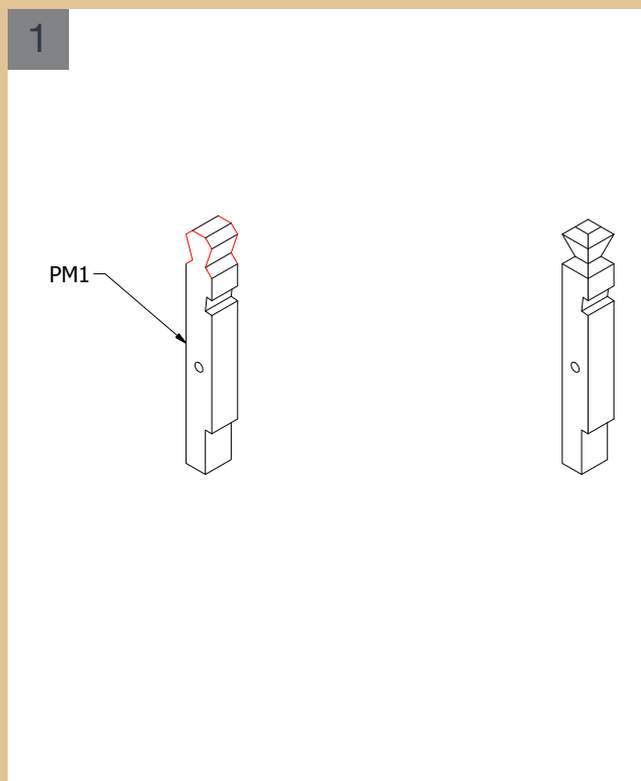
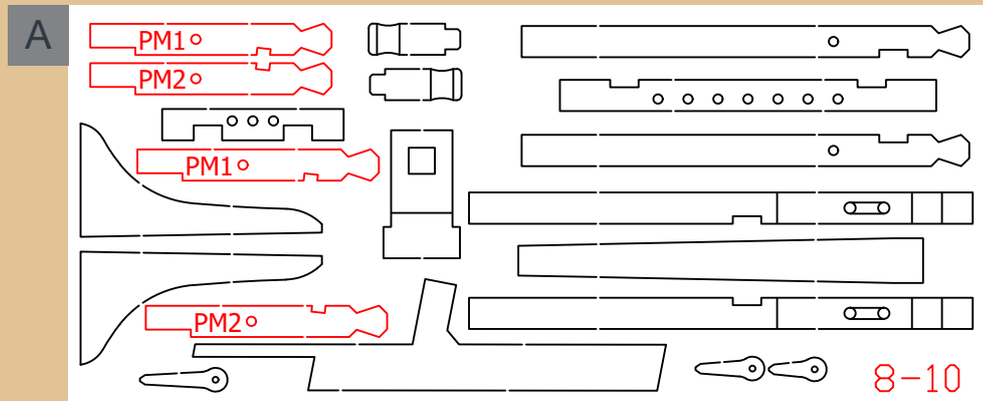


3



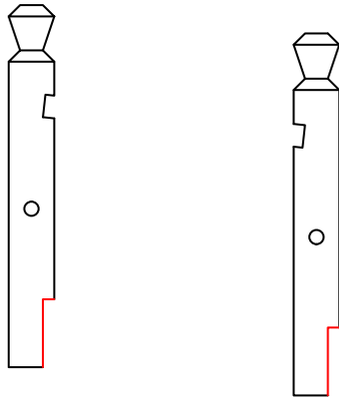
PHASE 108

CABLES SUPPORTS 03

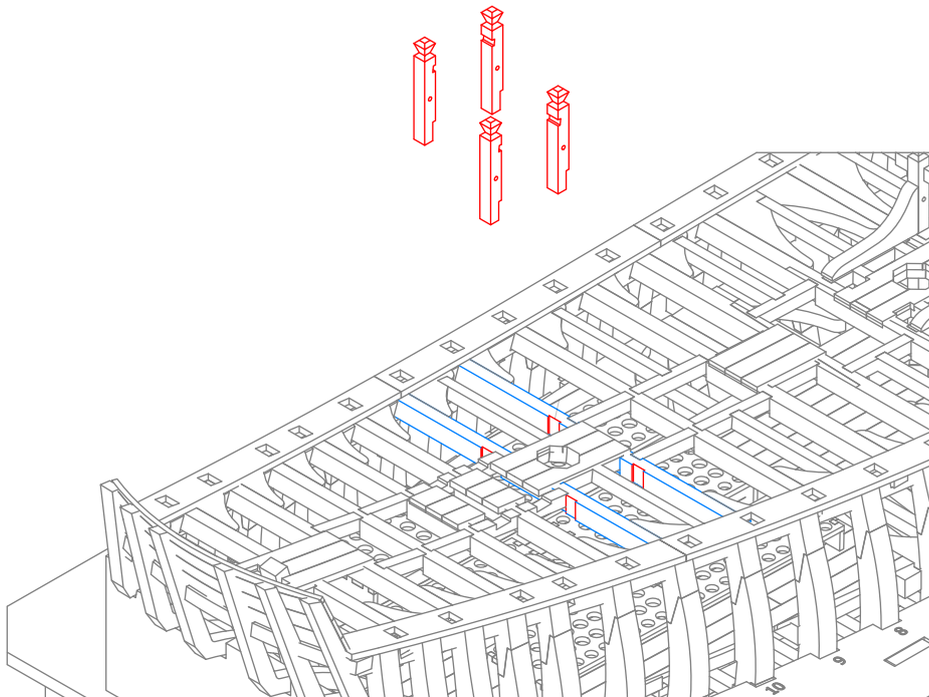


1 Remove all the PM1 and PM2 pieces from tablet 8-10. Work them with a small file until you obtain the result shown in the drawings. Then join them to the rest of the model as shown on the following pages.

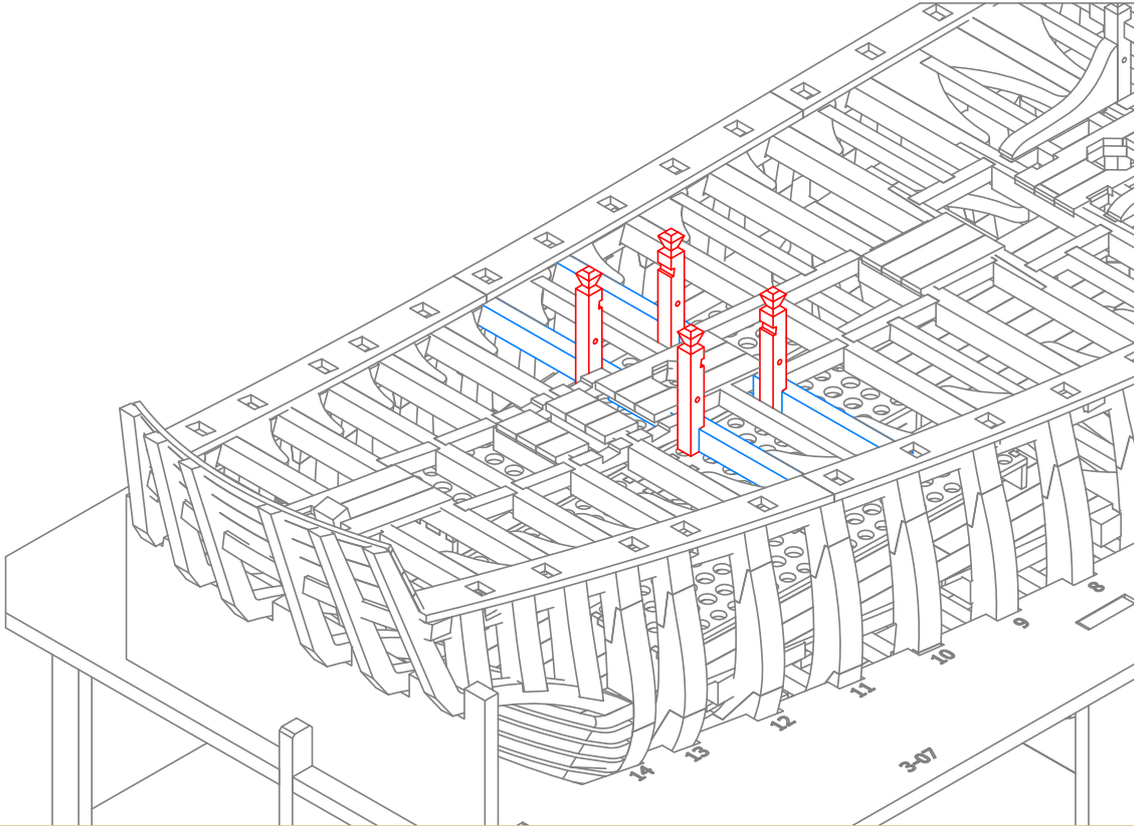
2



3



4



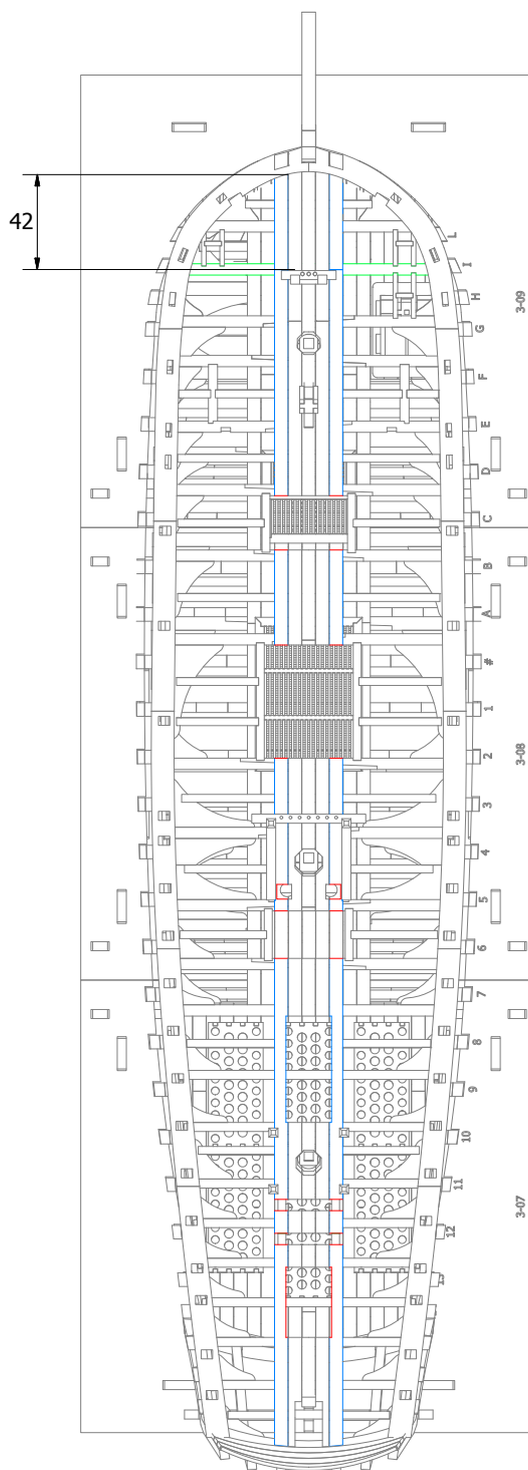
5



PHASE 109

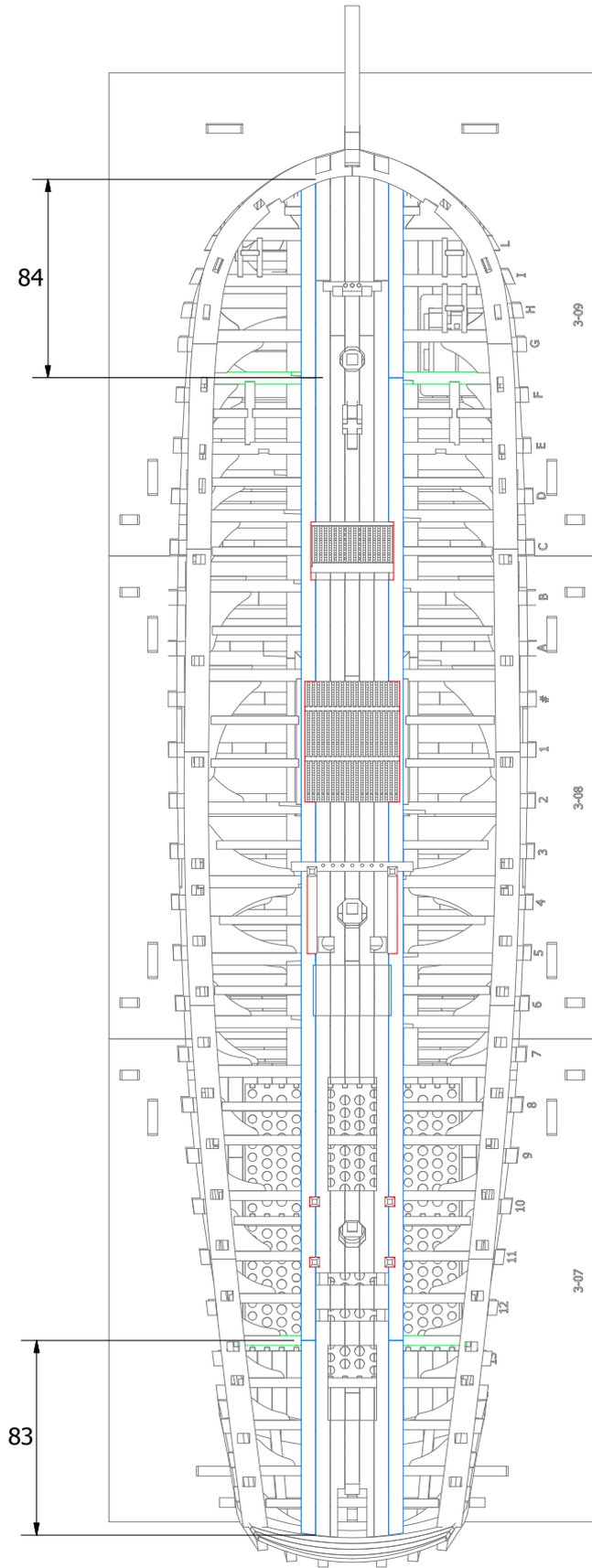
THE STRIPS FOR THE UPPER DECK 02

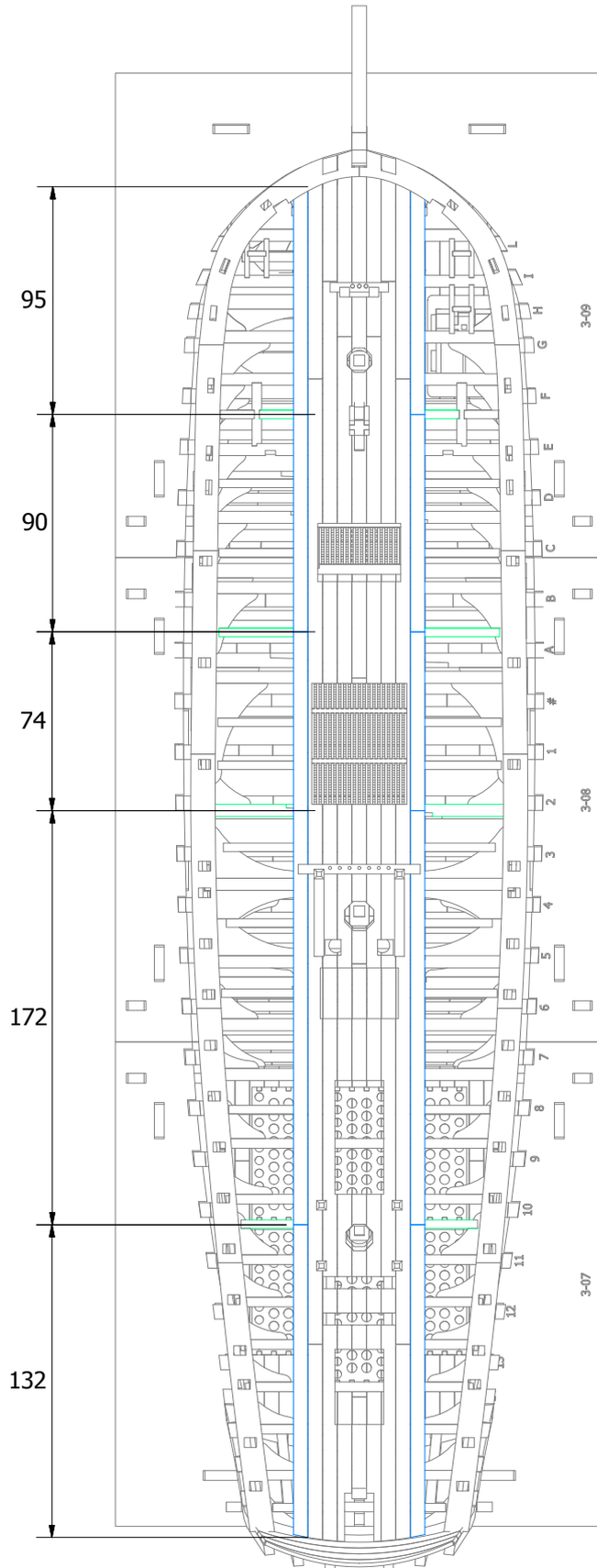
1

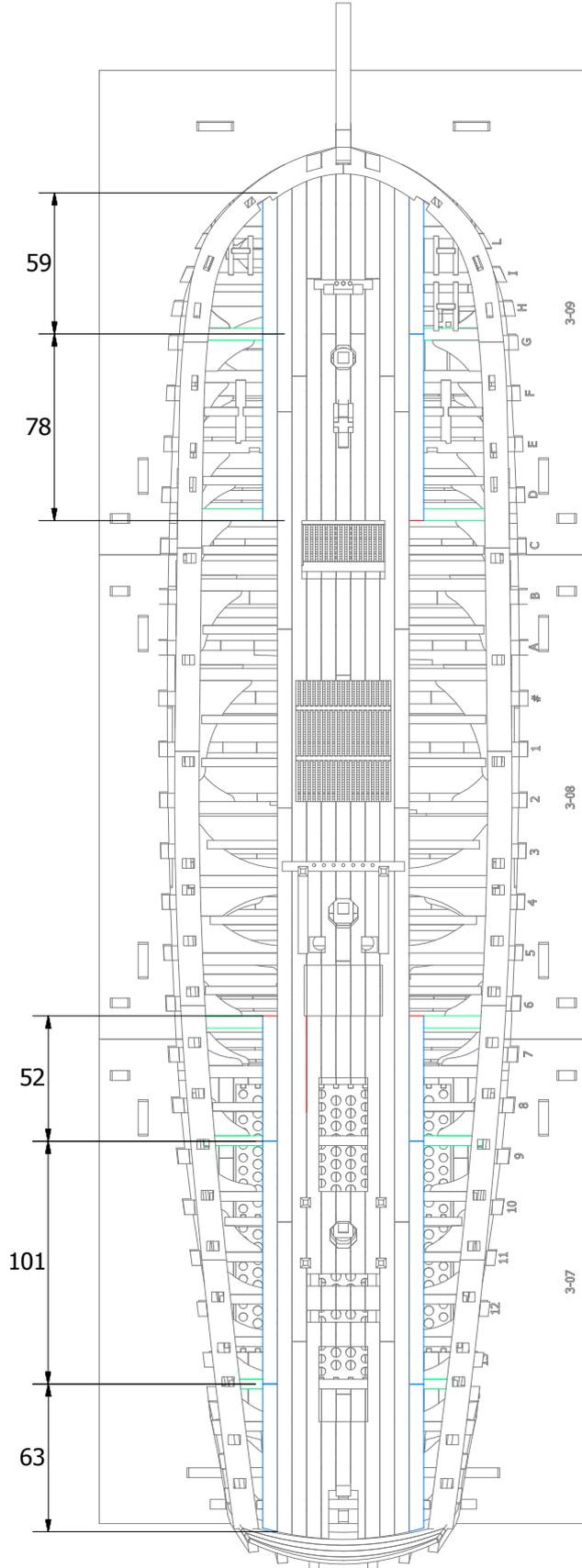


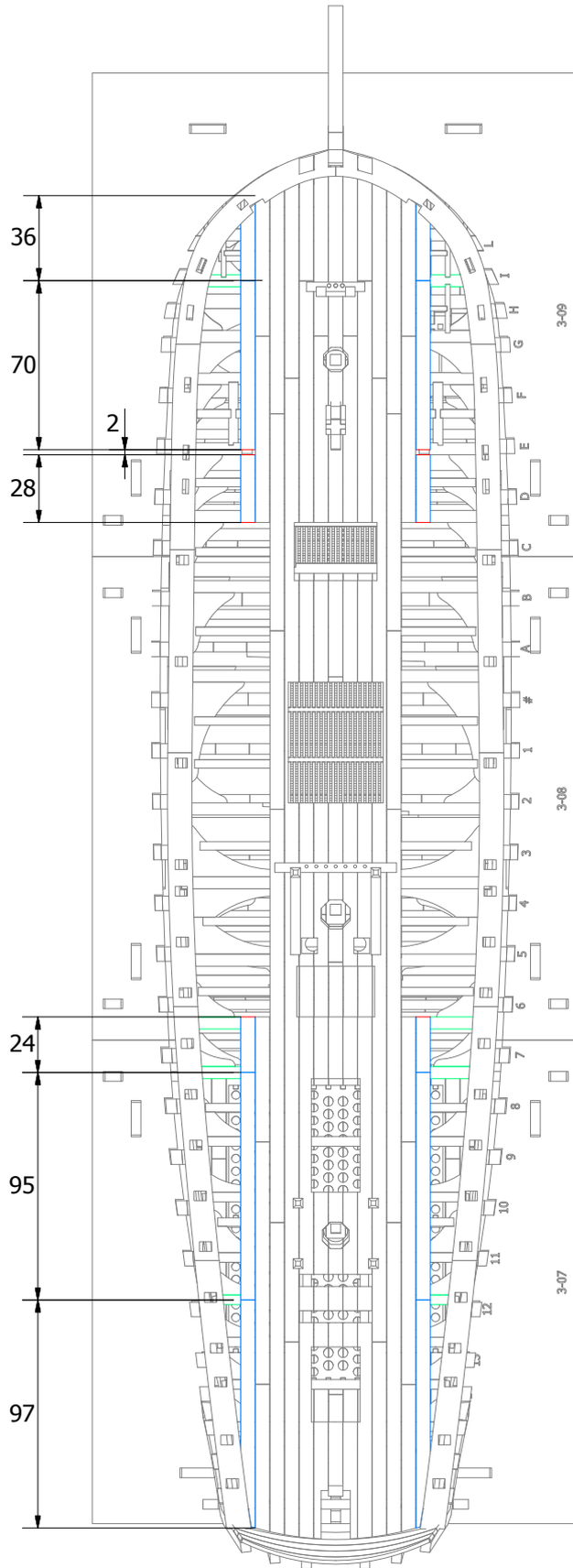
1

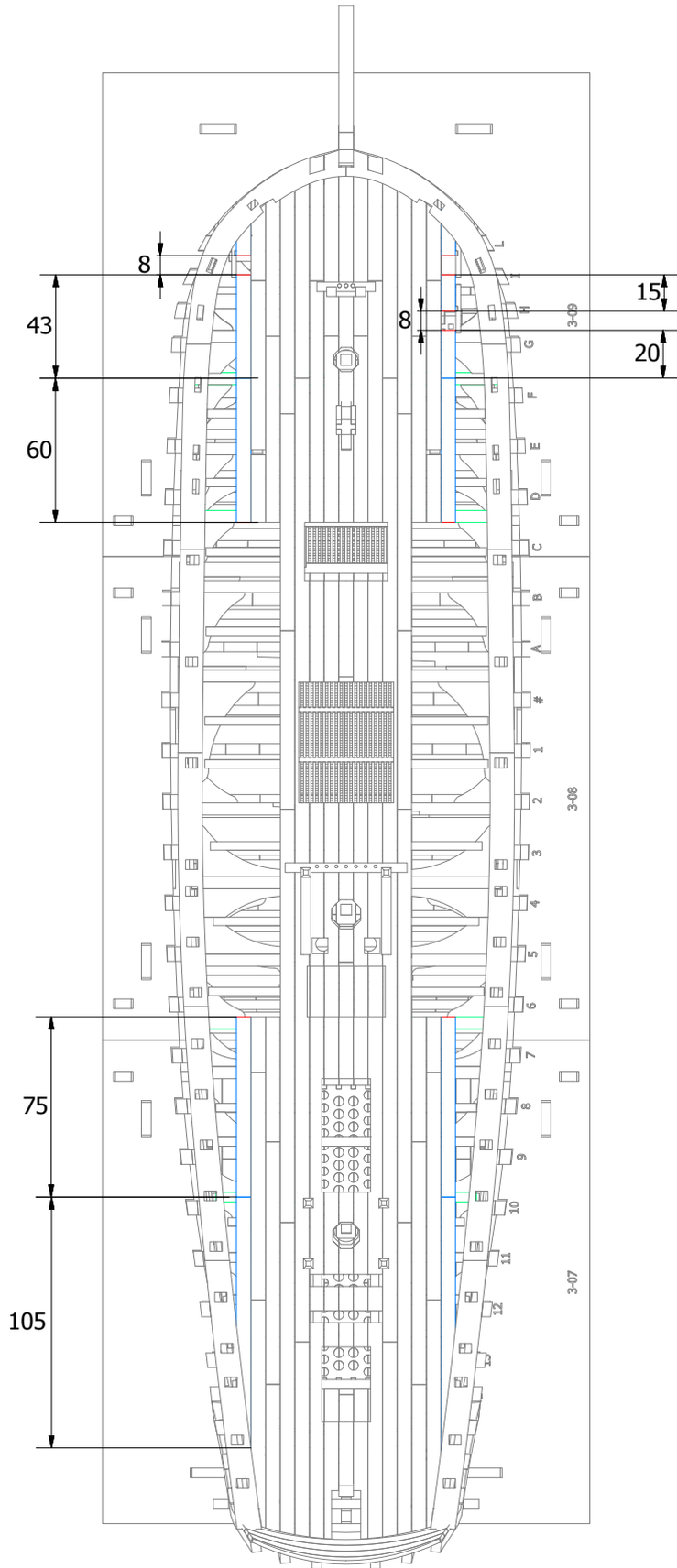
Recover the rest of the 1.5 x 6 x 250 mm strips that you received in Pack 07. Continue constructing the upper deck planking following the measurements indicated on the following pages. Remove the strip segments that are present in the areas shown in red.

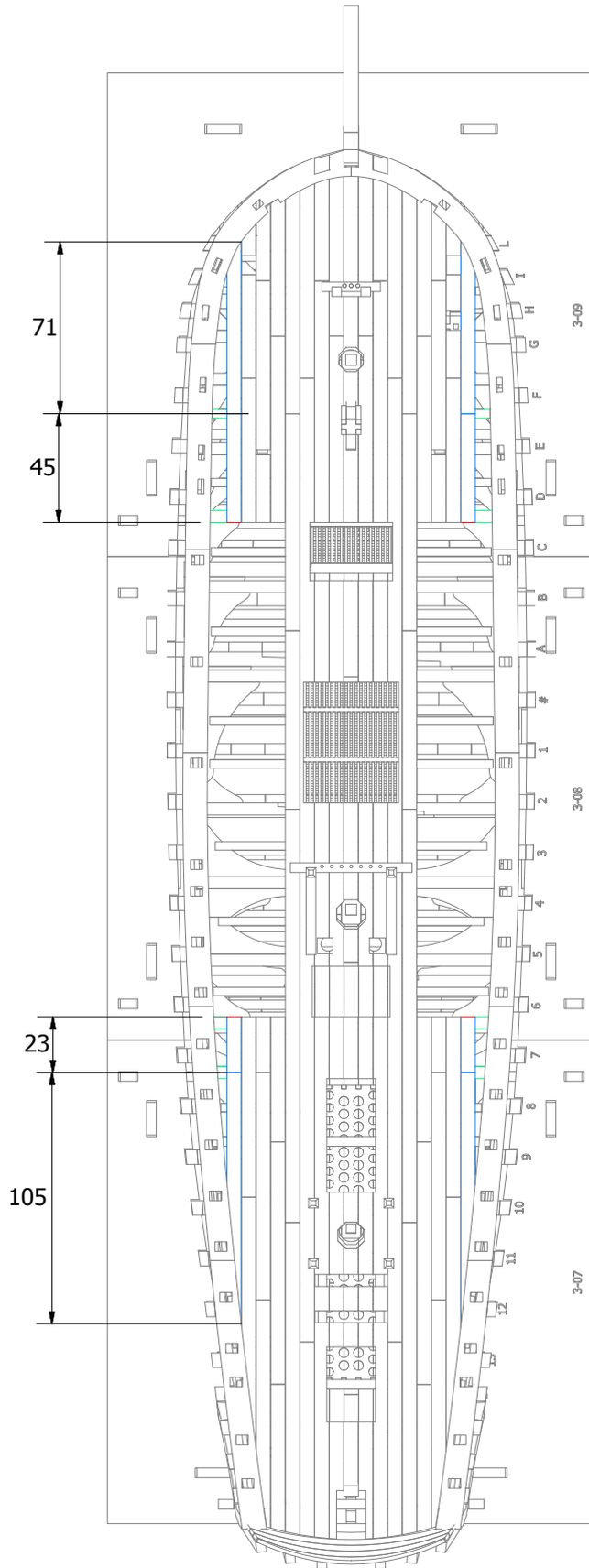


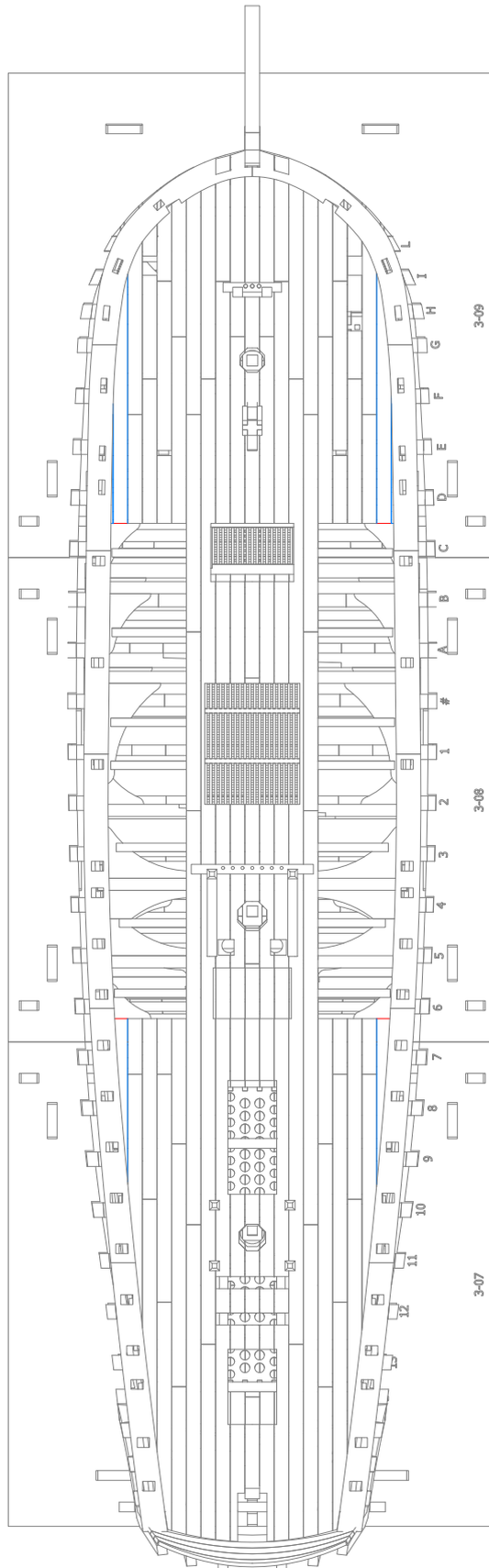








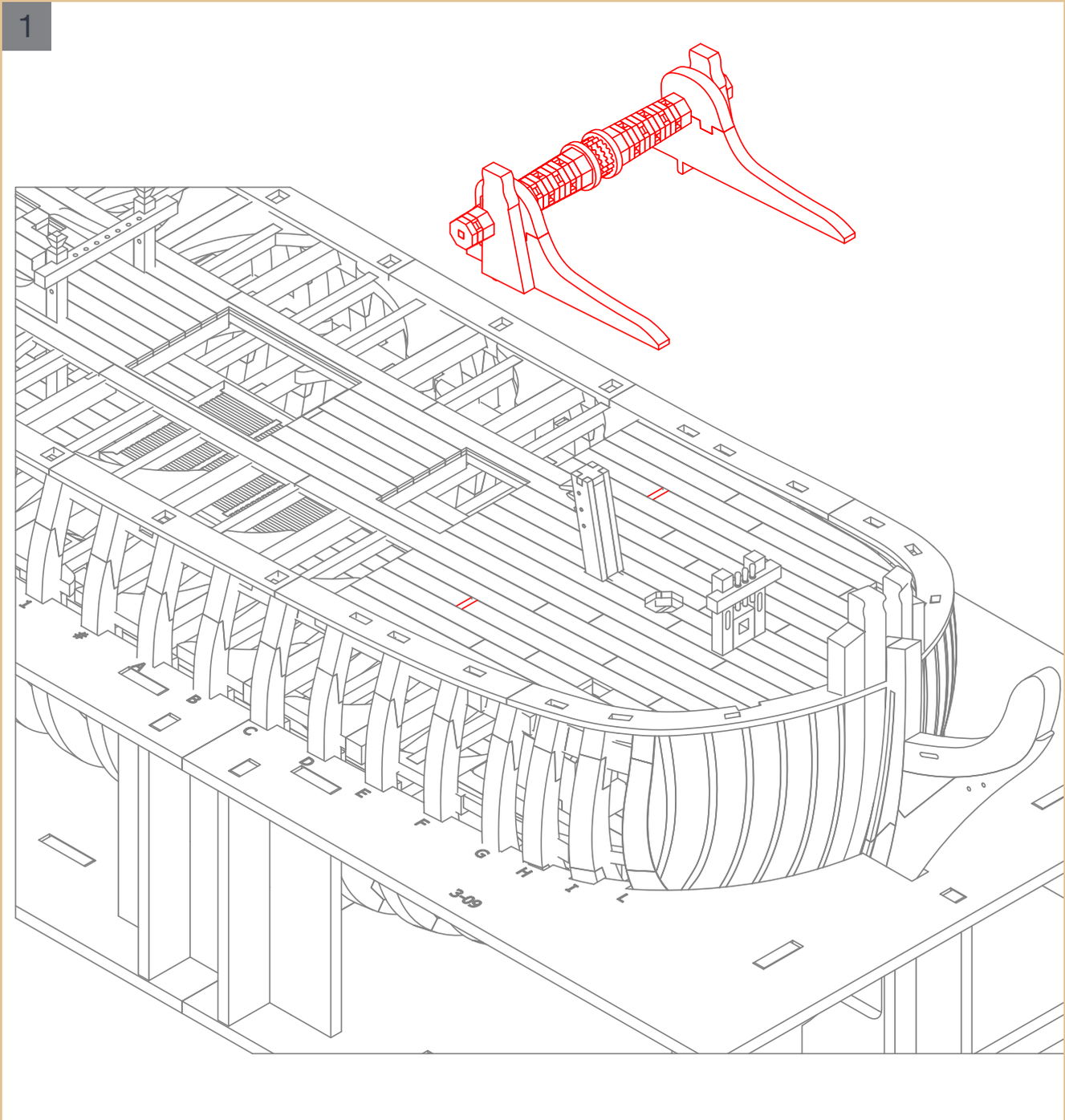




8 All the strips have now been placed in position.

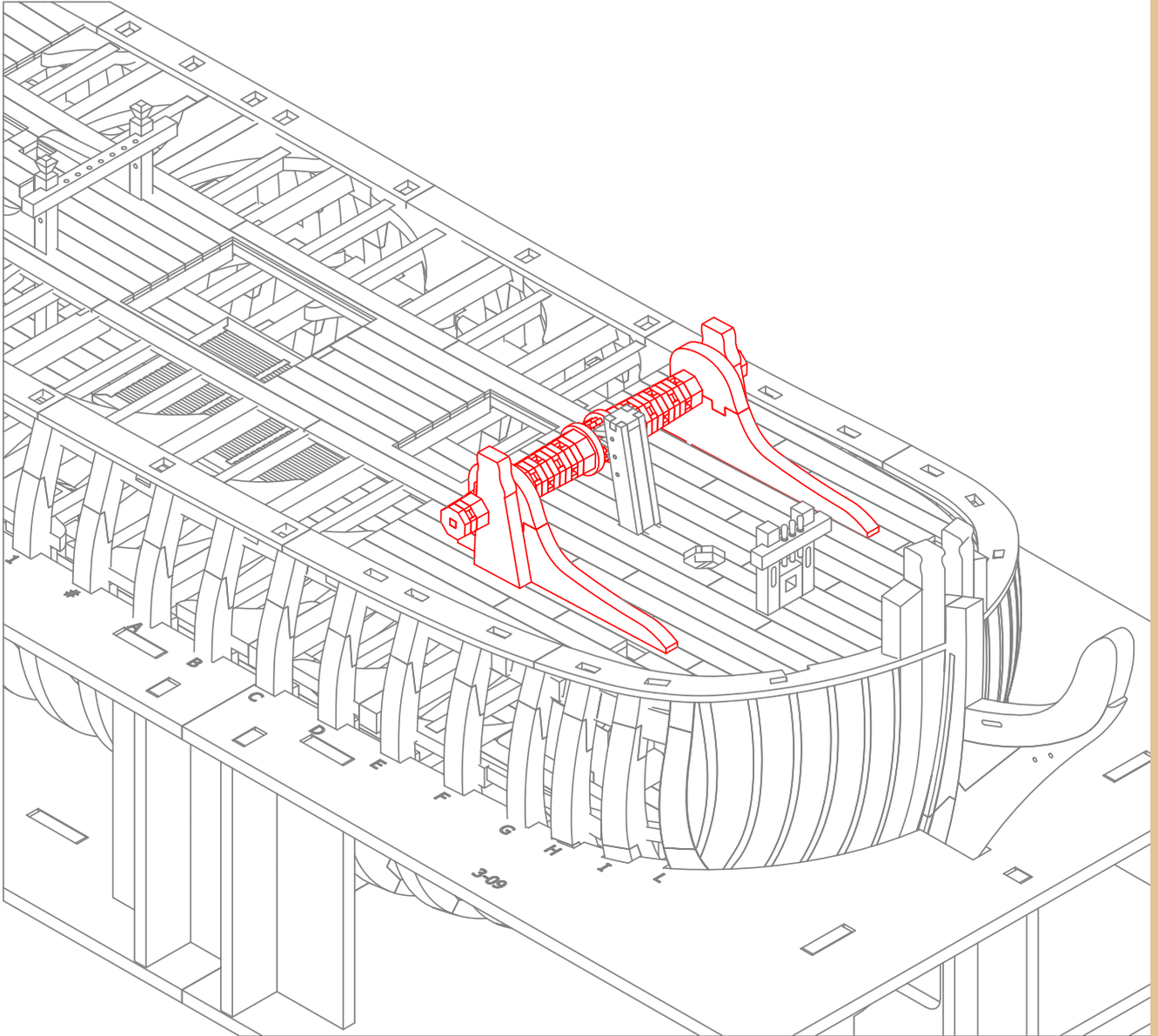
PHASE 110

POSITIONING THE WINCH



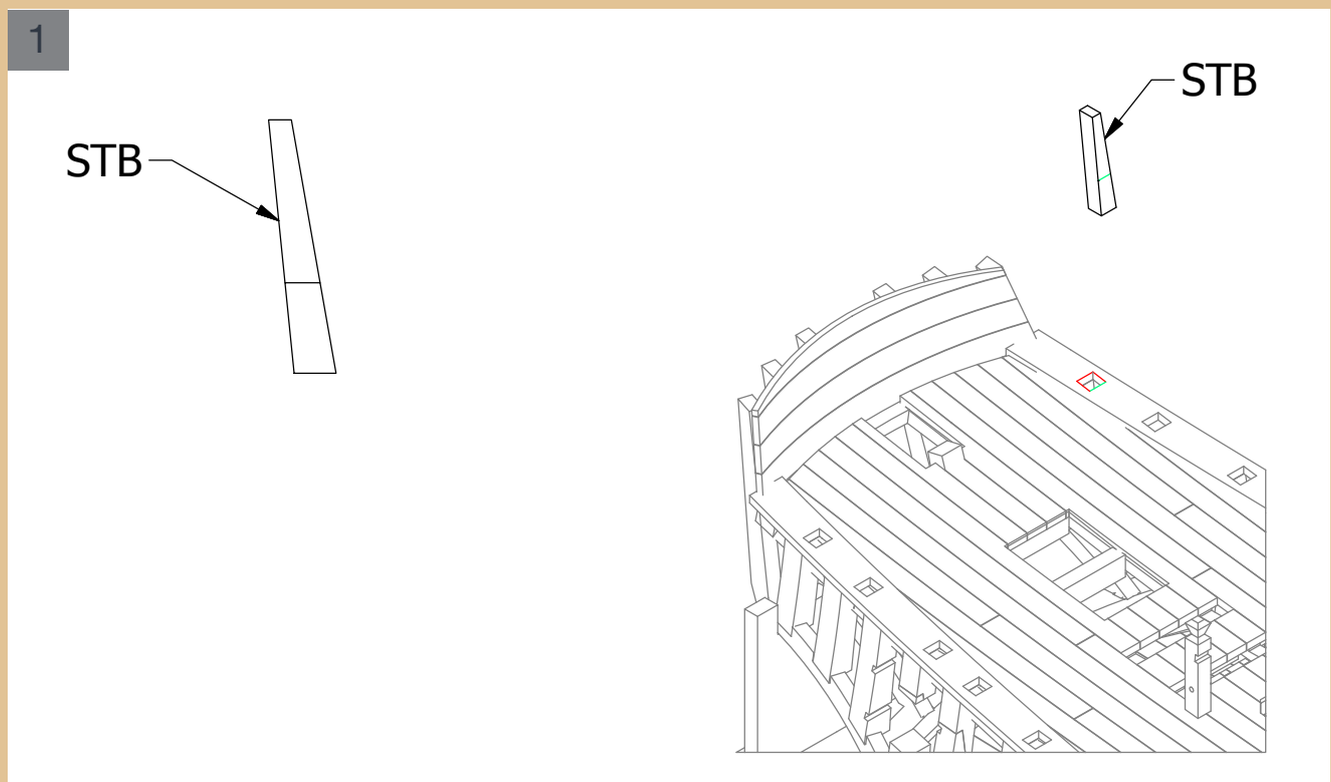
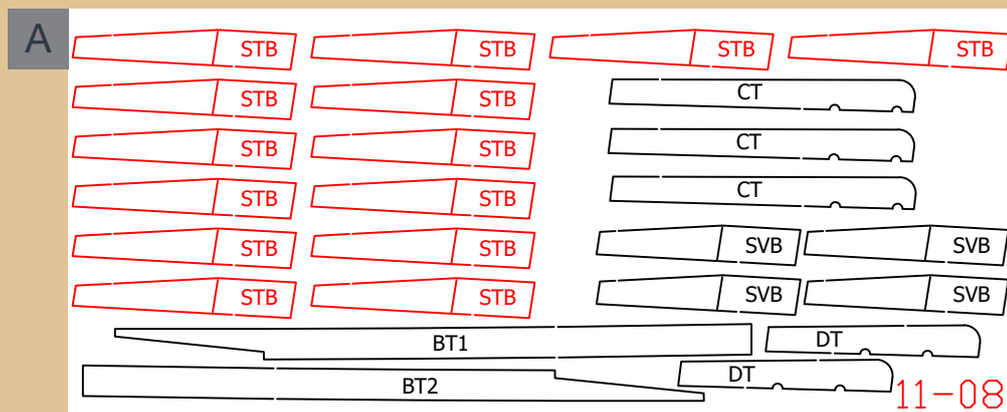
- 1 Glue the winch to the rest of the model, at the position shown.

2

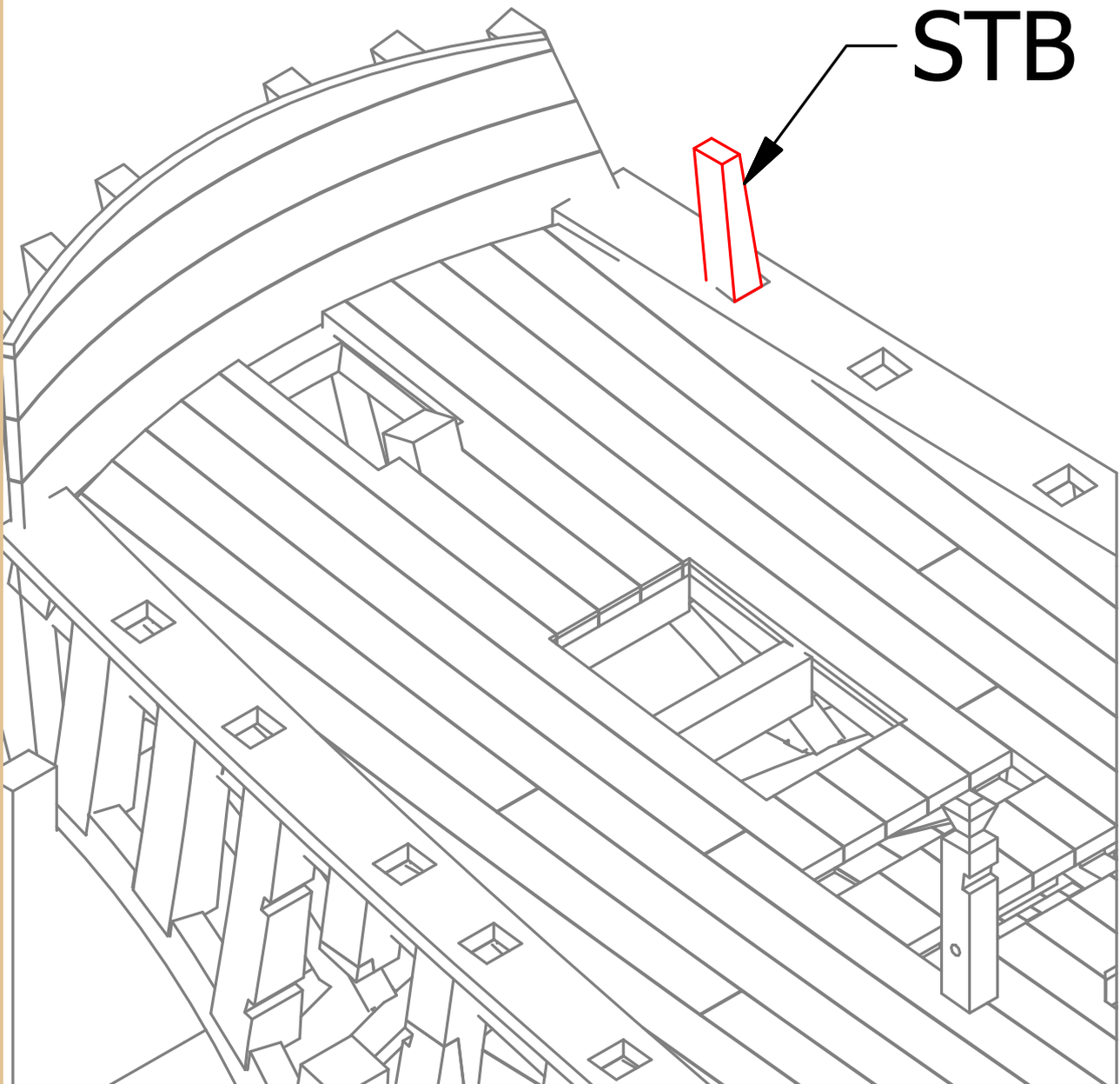


PHASE 111

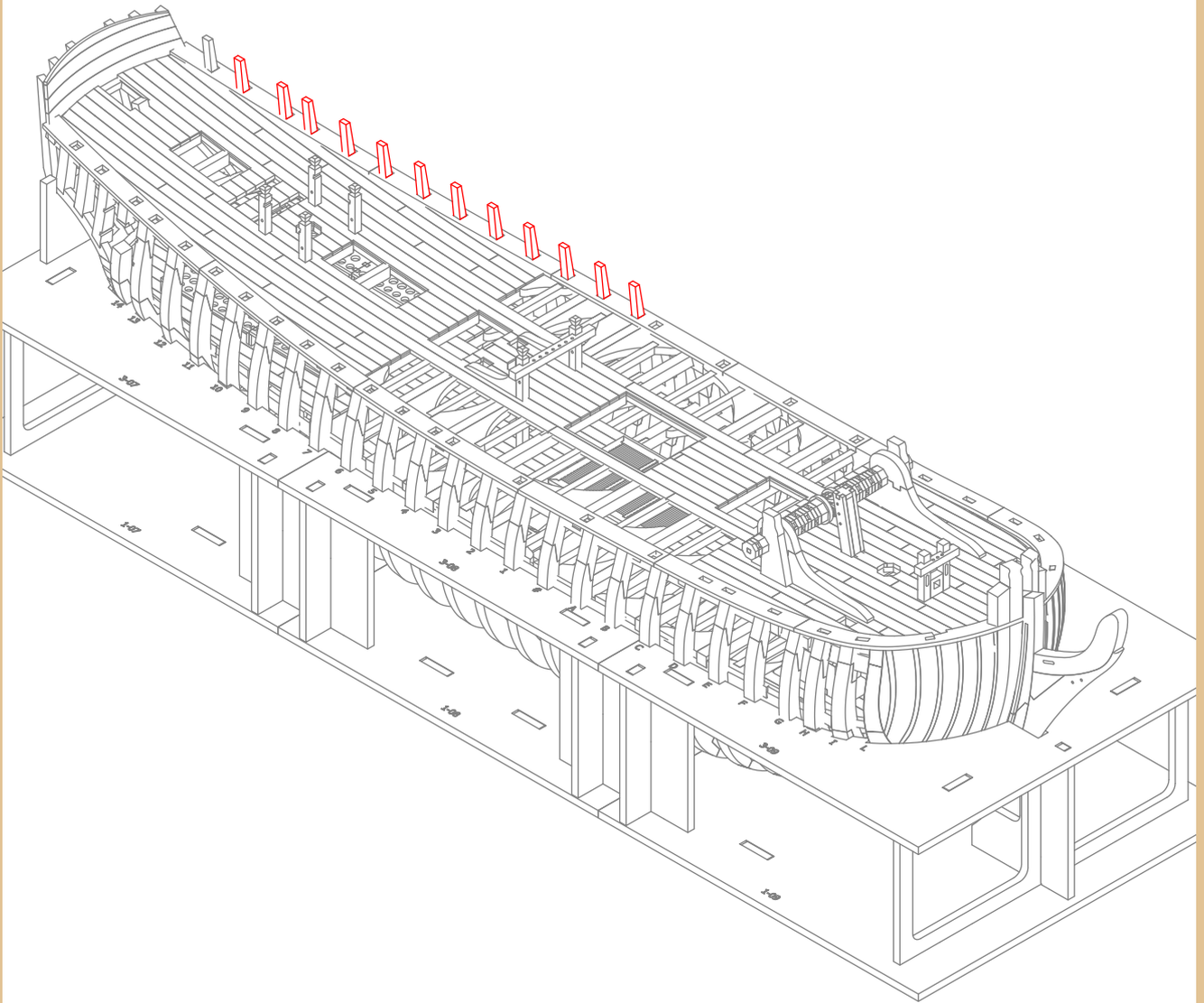
THE BULWARKS 01

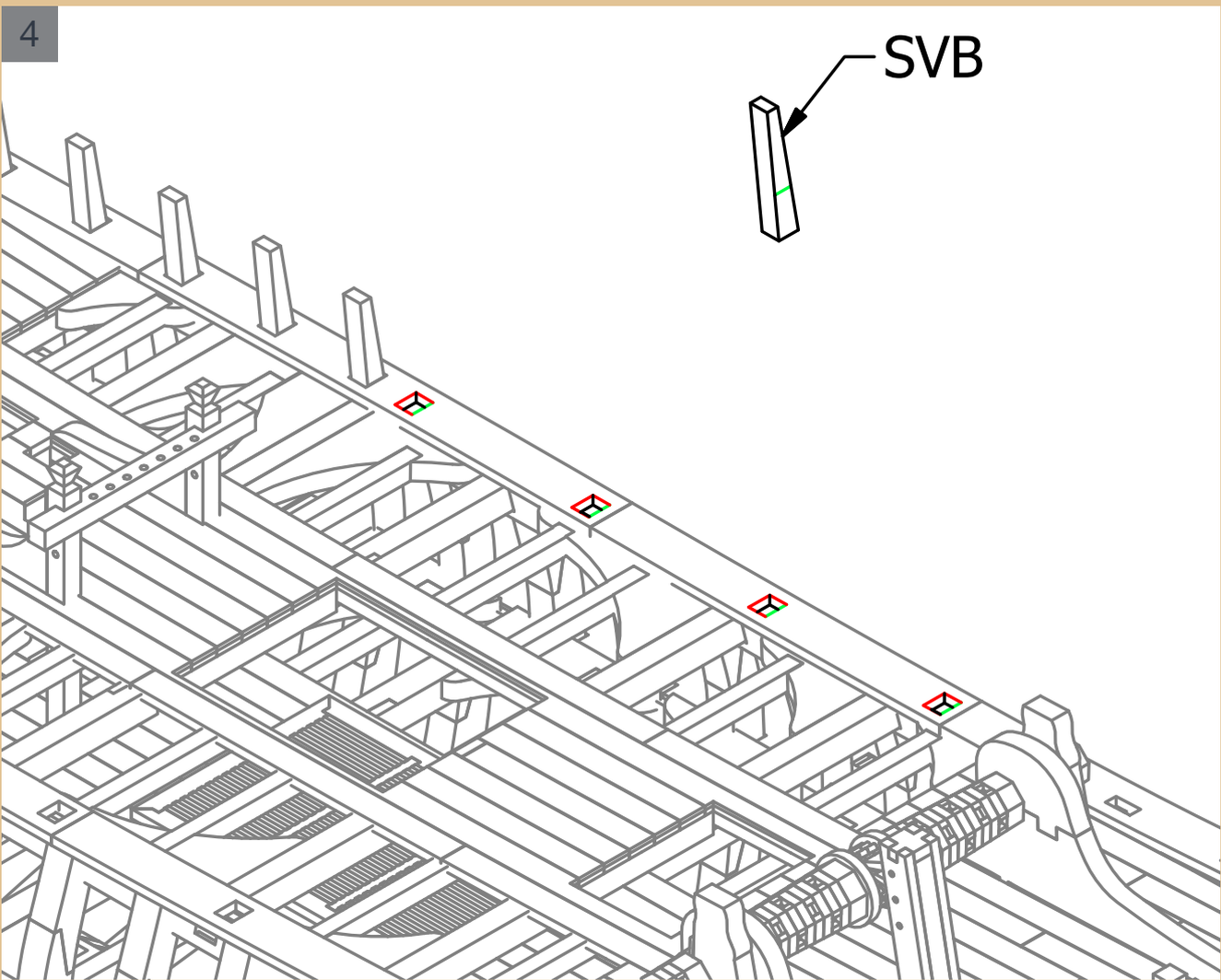
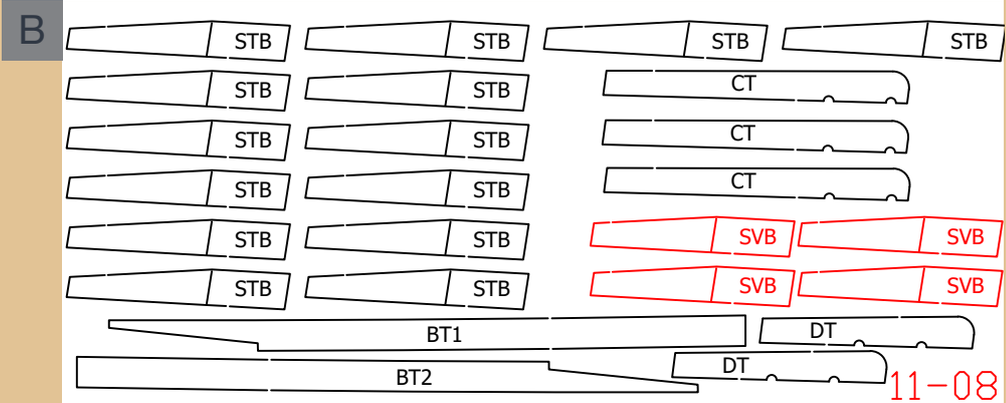


1 Remove the STB pieces from tablet 11-08. Join them to the rest of your model as shown on the drawings.



3

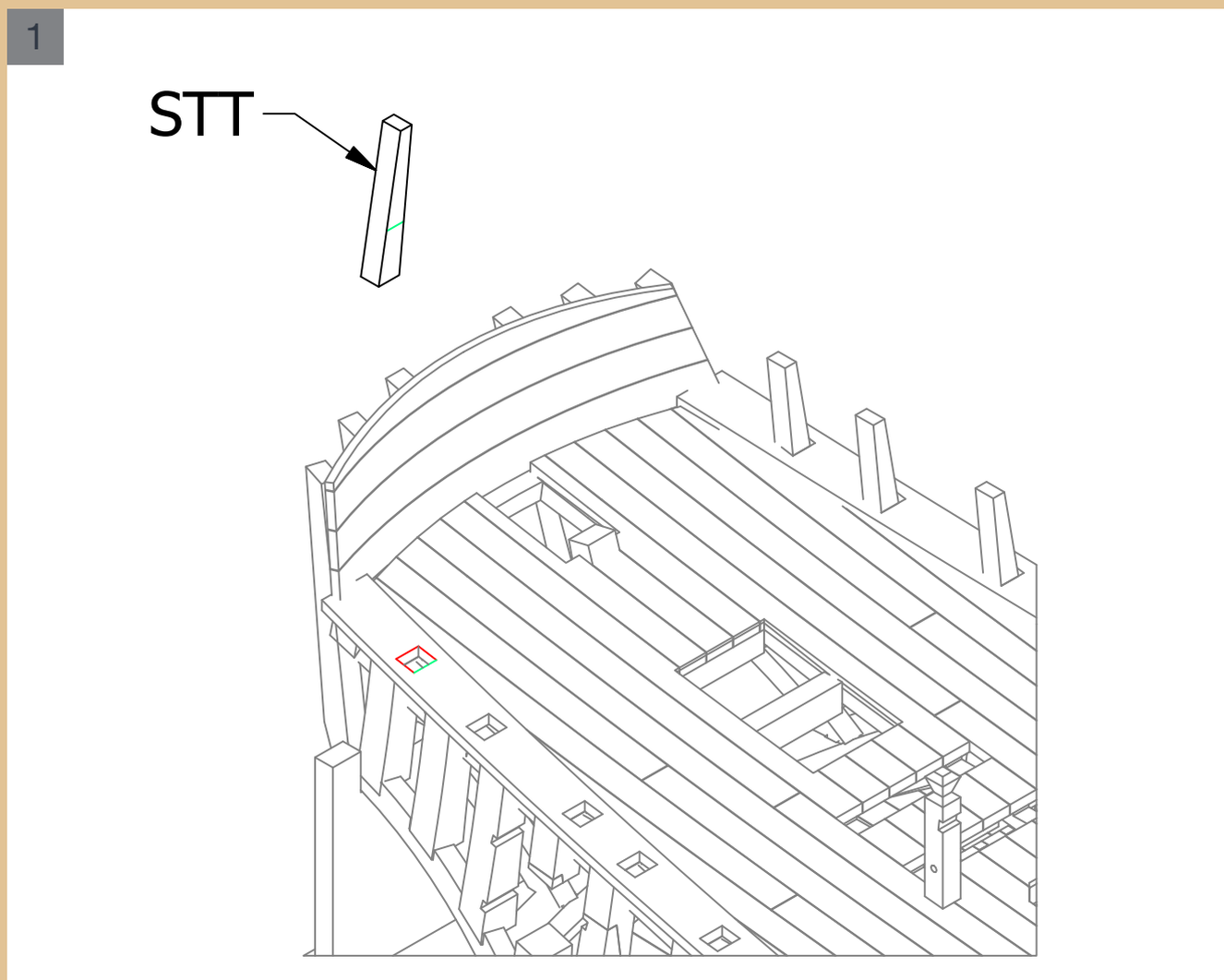
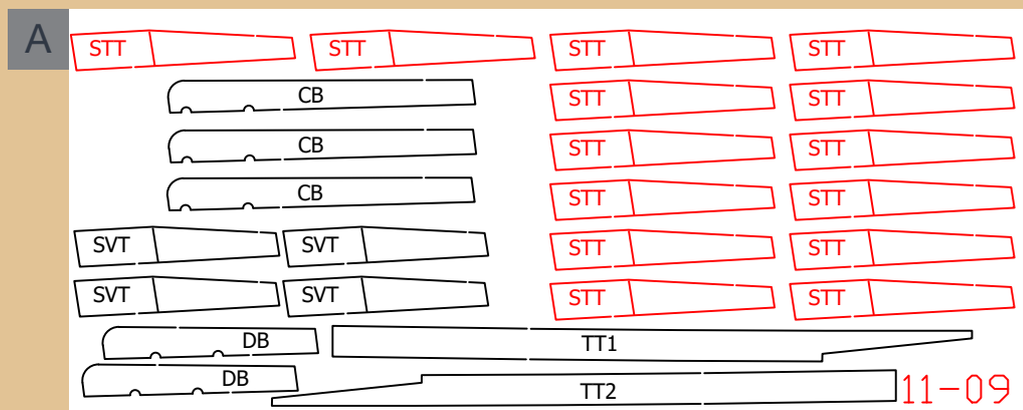




4 Now do the same with the four SVB pieces.

PHASE 112

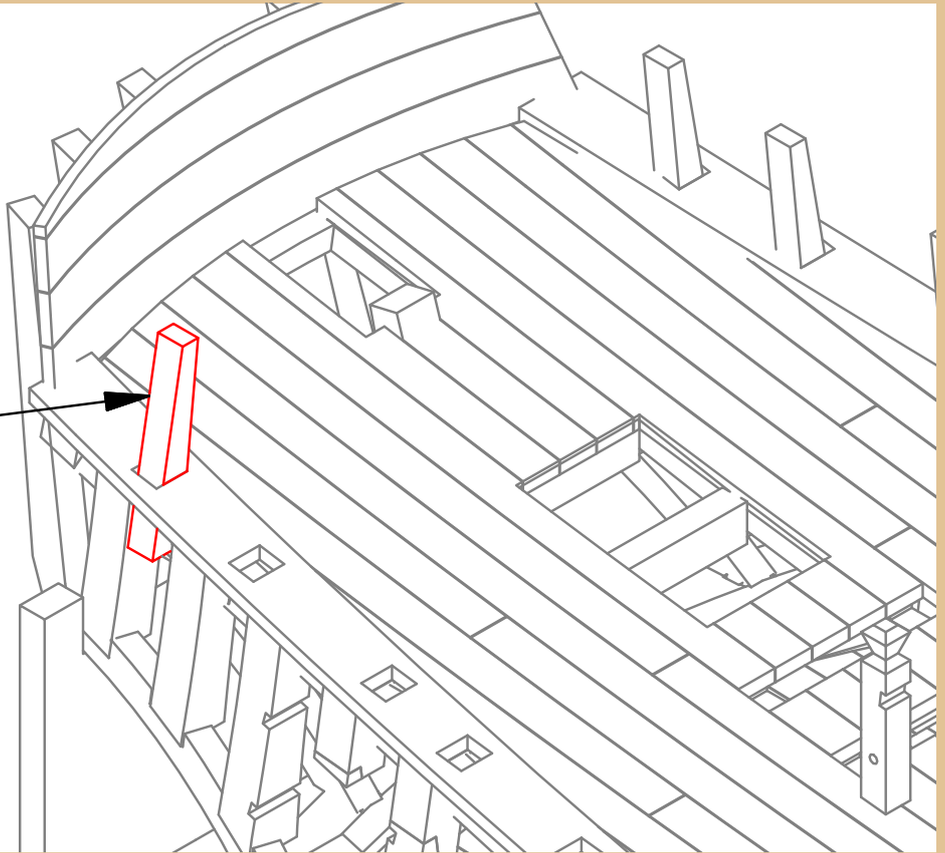
THE BULWARKS 02



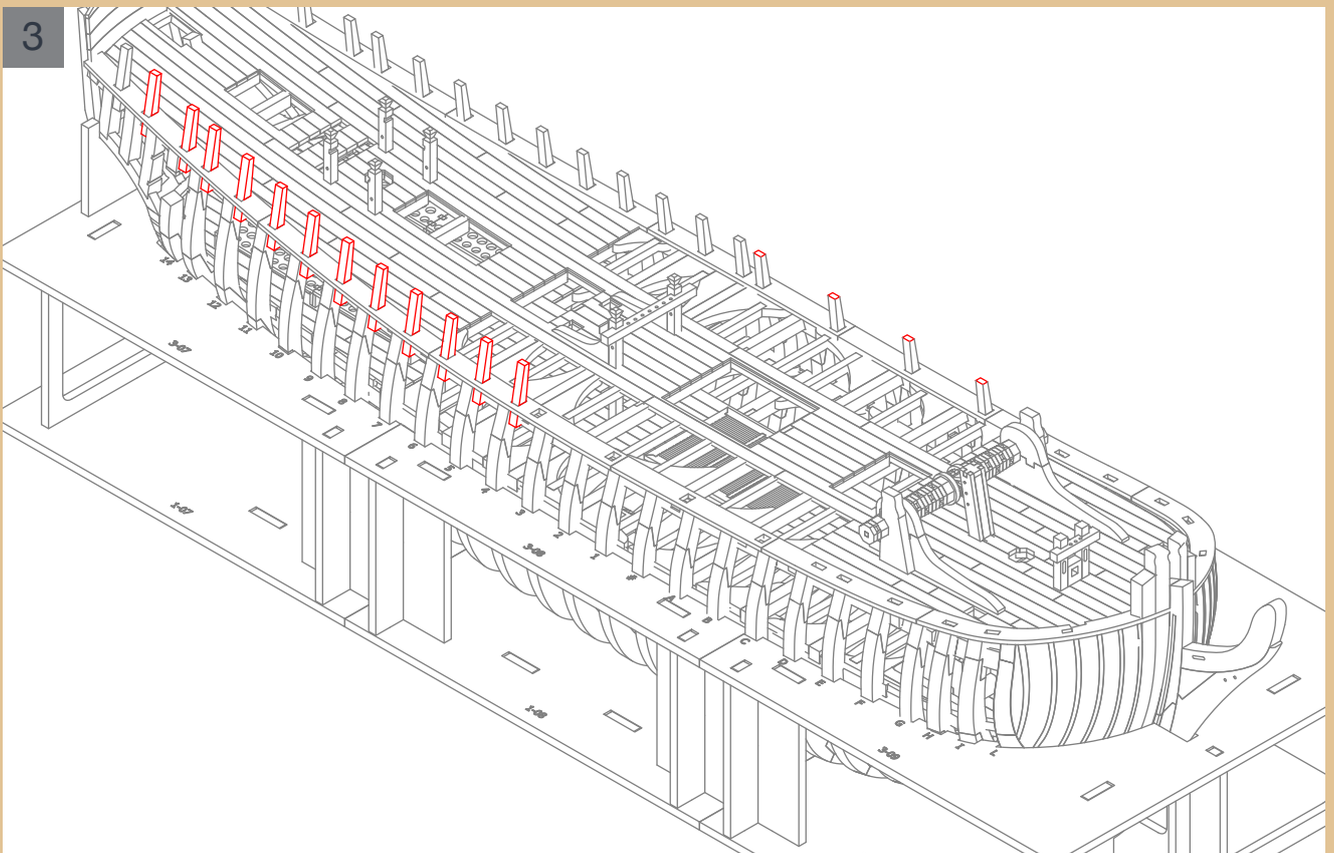
1 Remove the STT pieces from tablet 11-09. Join them to the rest of your model as shown on the drawings.

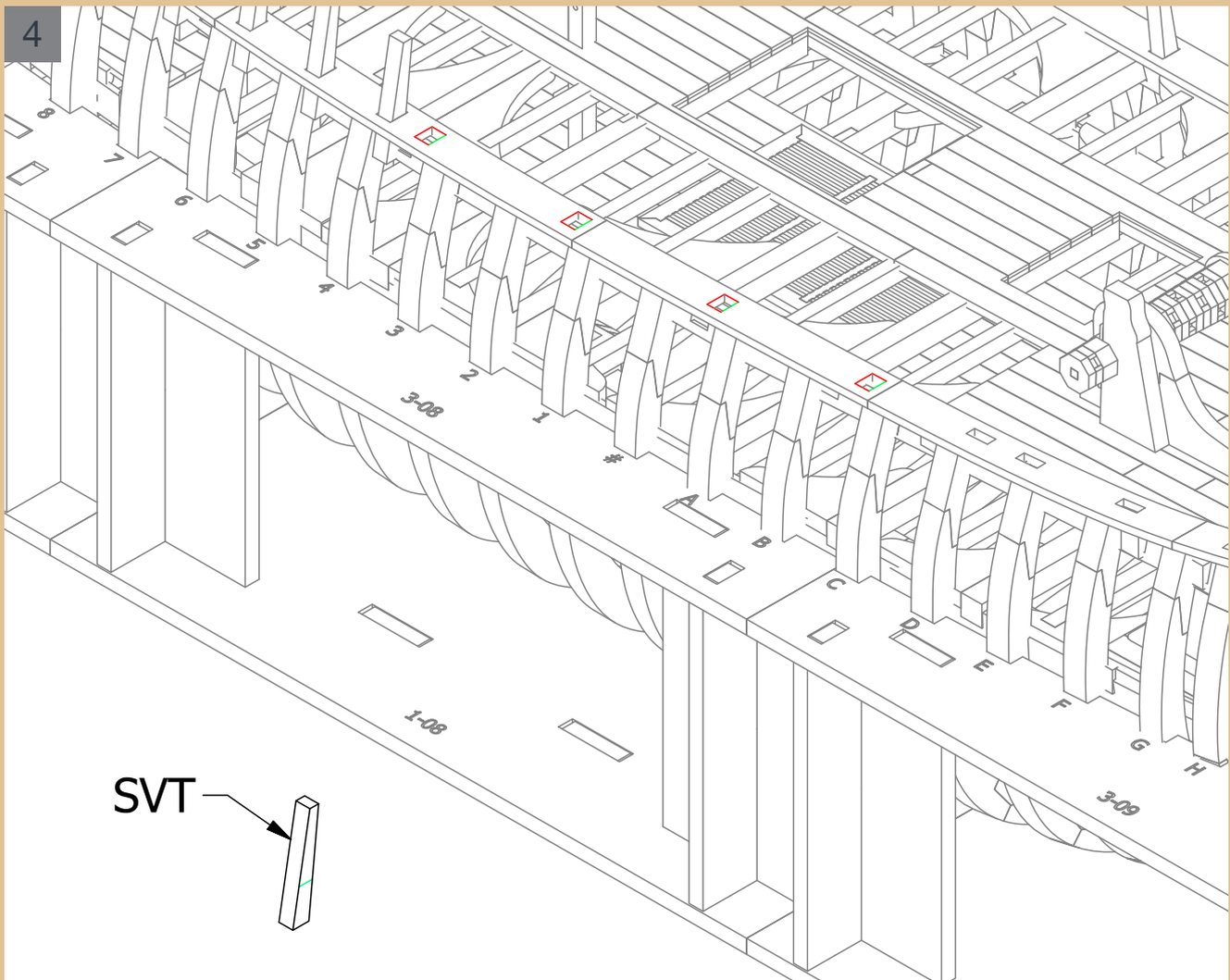
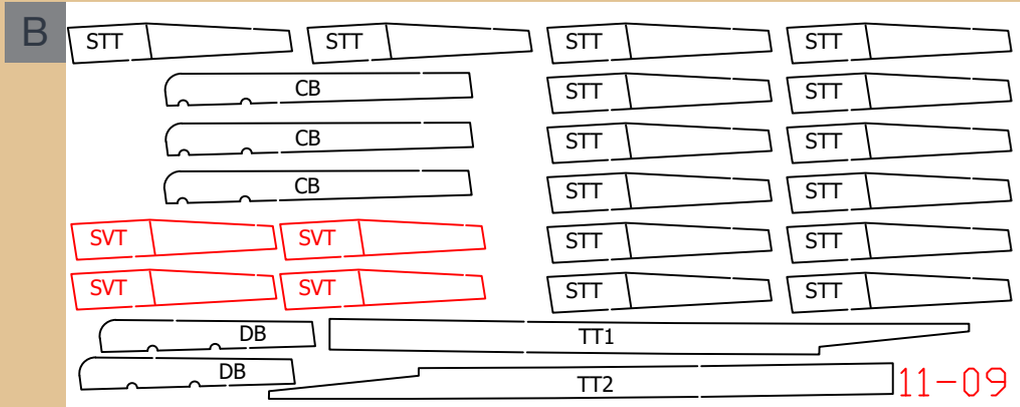
2

STT



3

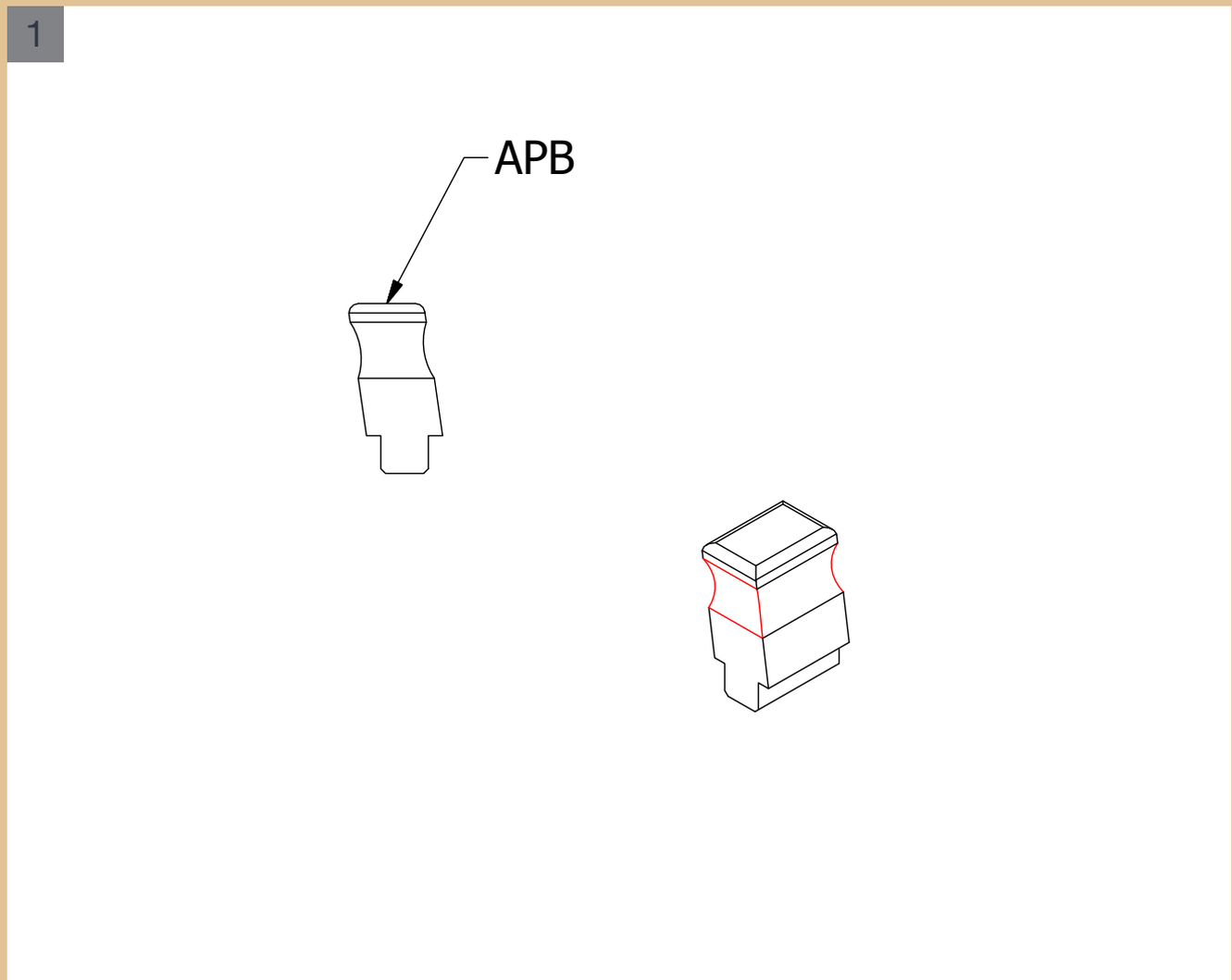
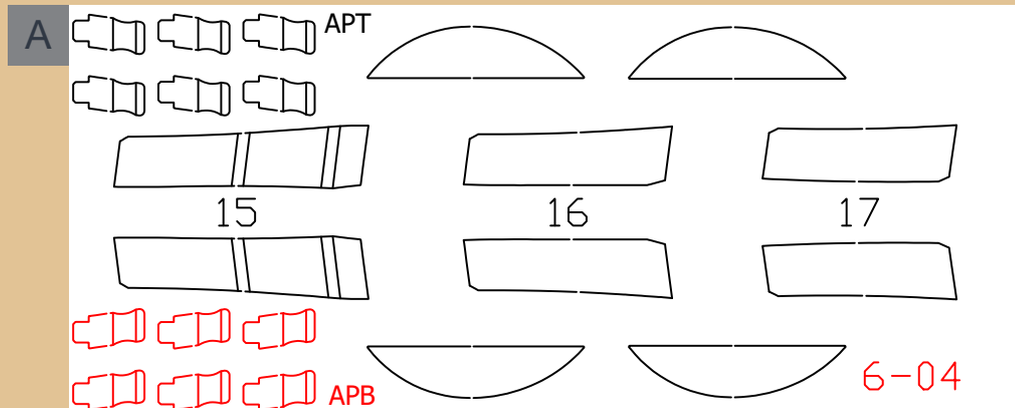




4 Now do the same with the four SVT pieces.

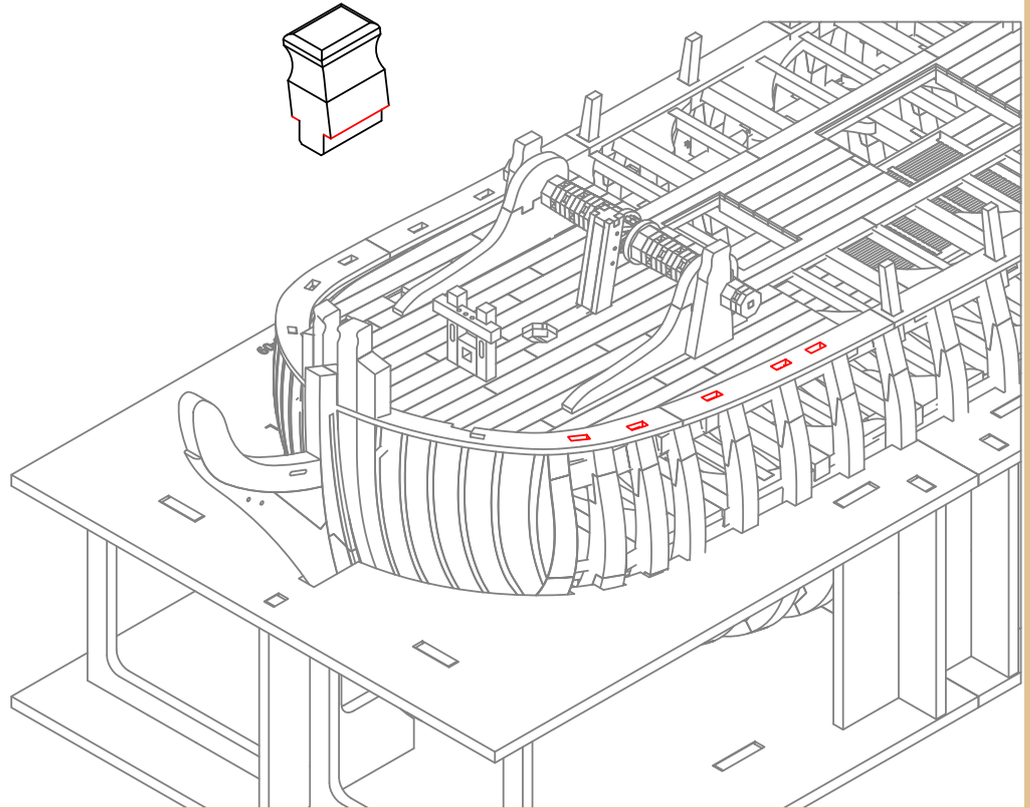
PHASE 113

THE BULWARKS 03

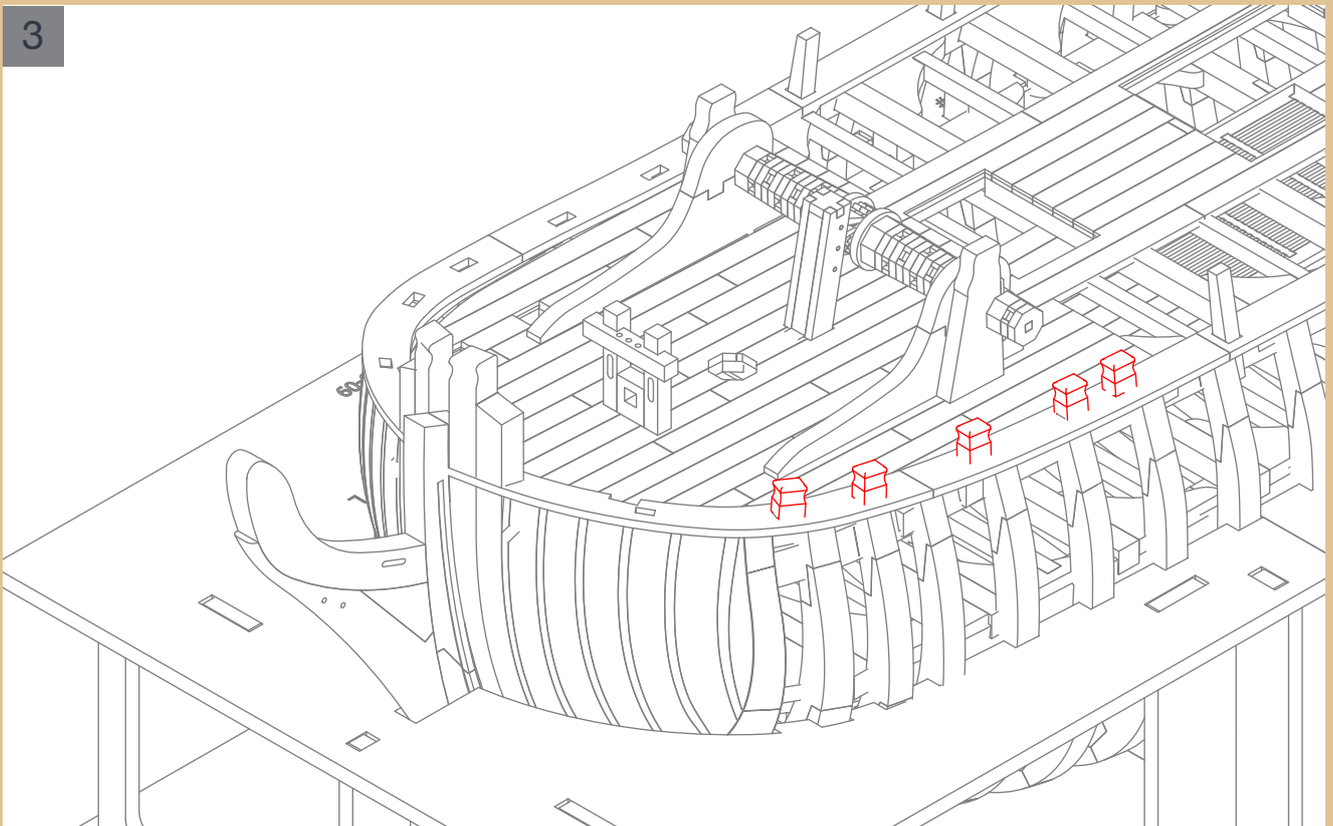


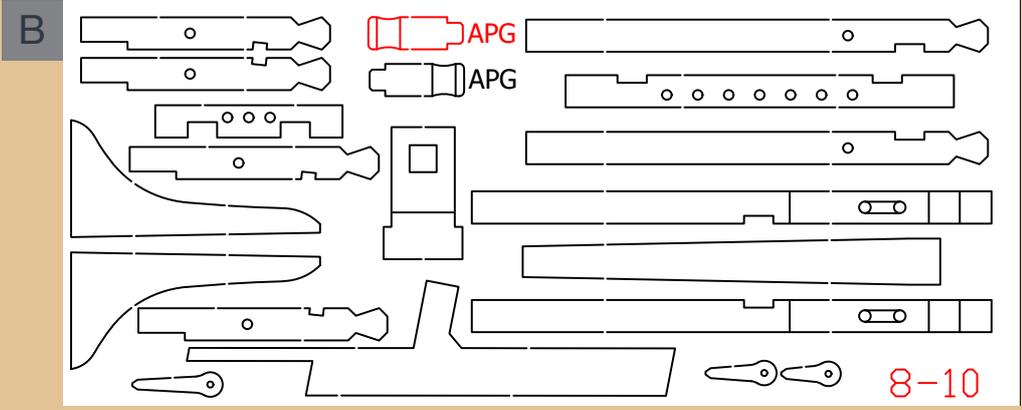
1 To continue constructing the bulwarks, look carefully at the drawings on the following pages. Remove the pieces shown from their tablets, shape them as shown, and join them to the rest of the model.

2

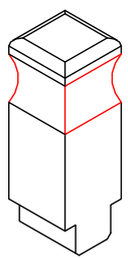
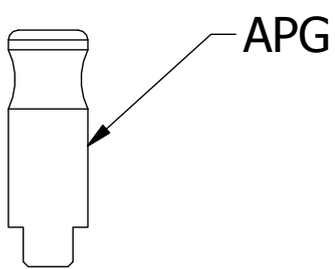


3

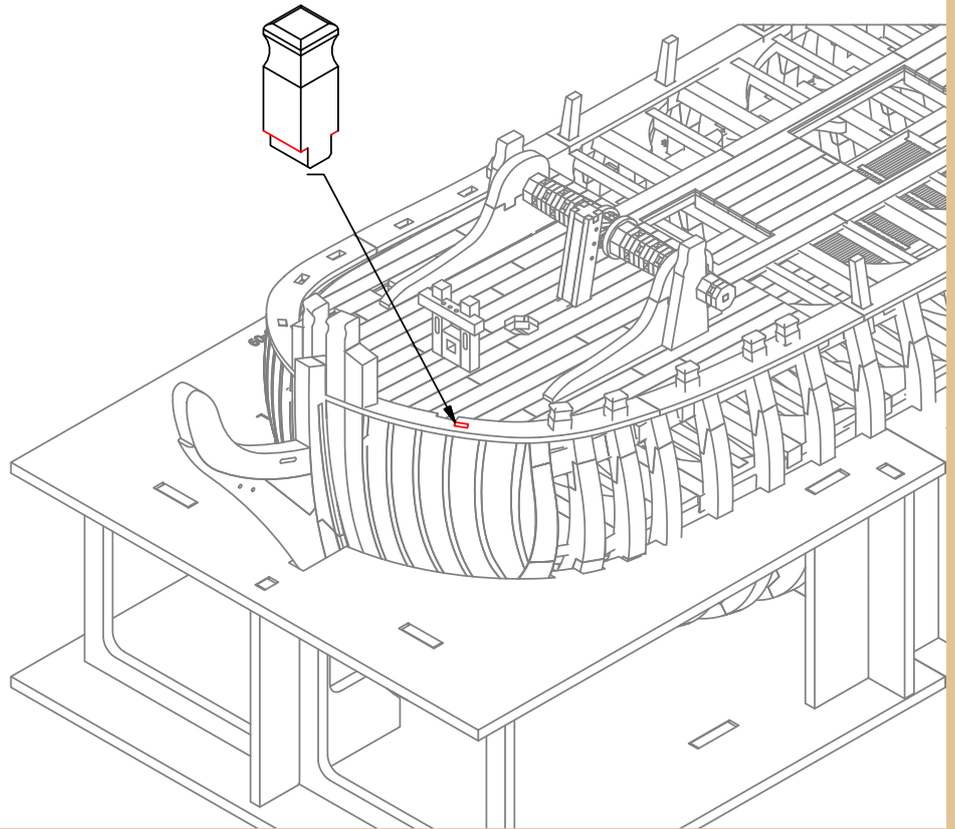




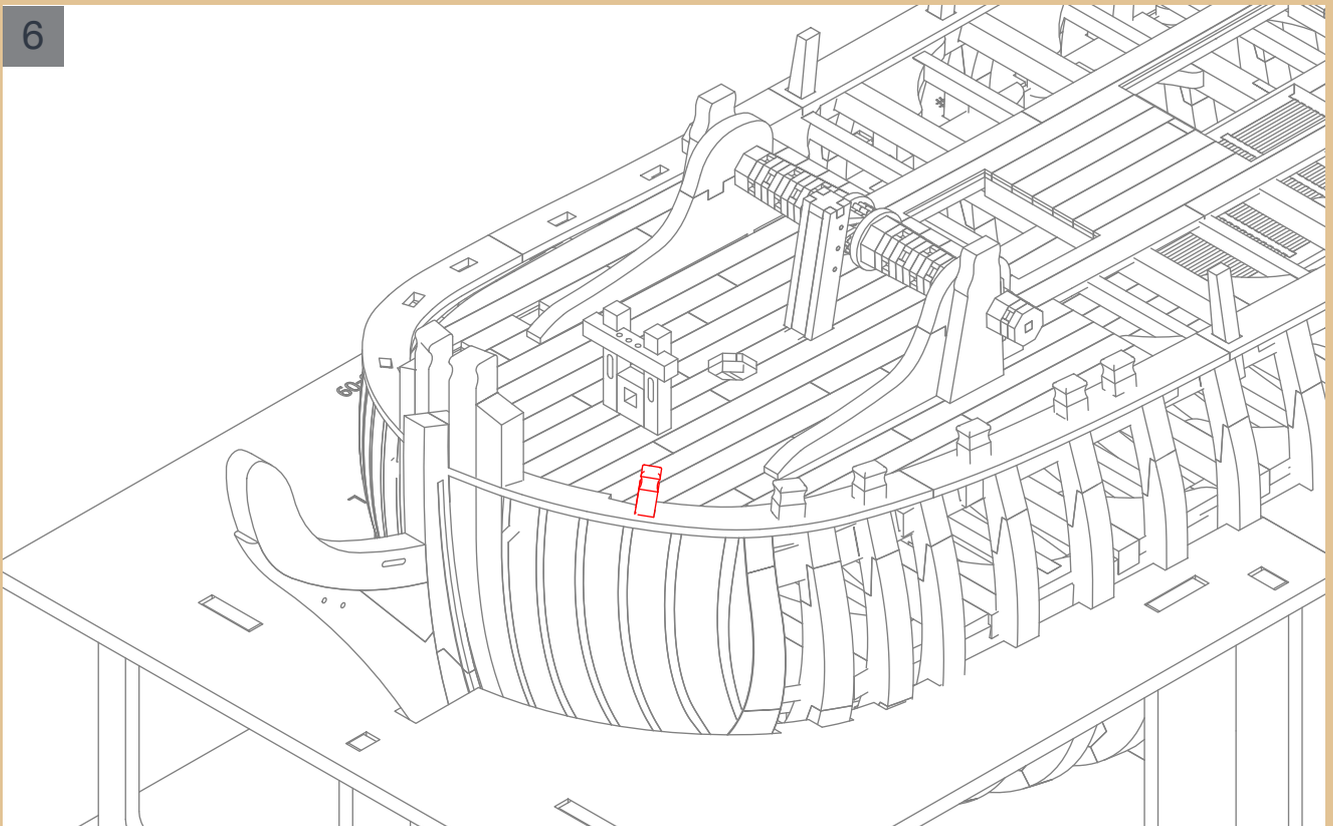
4

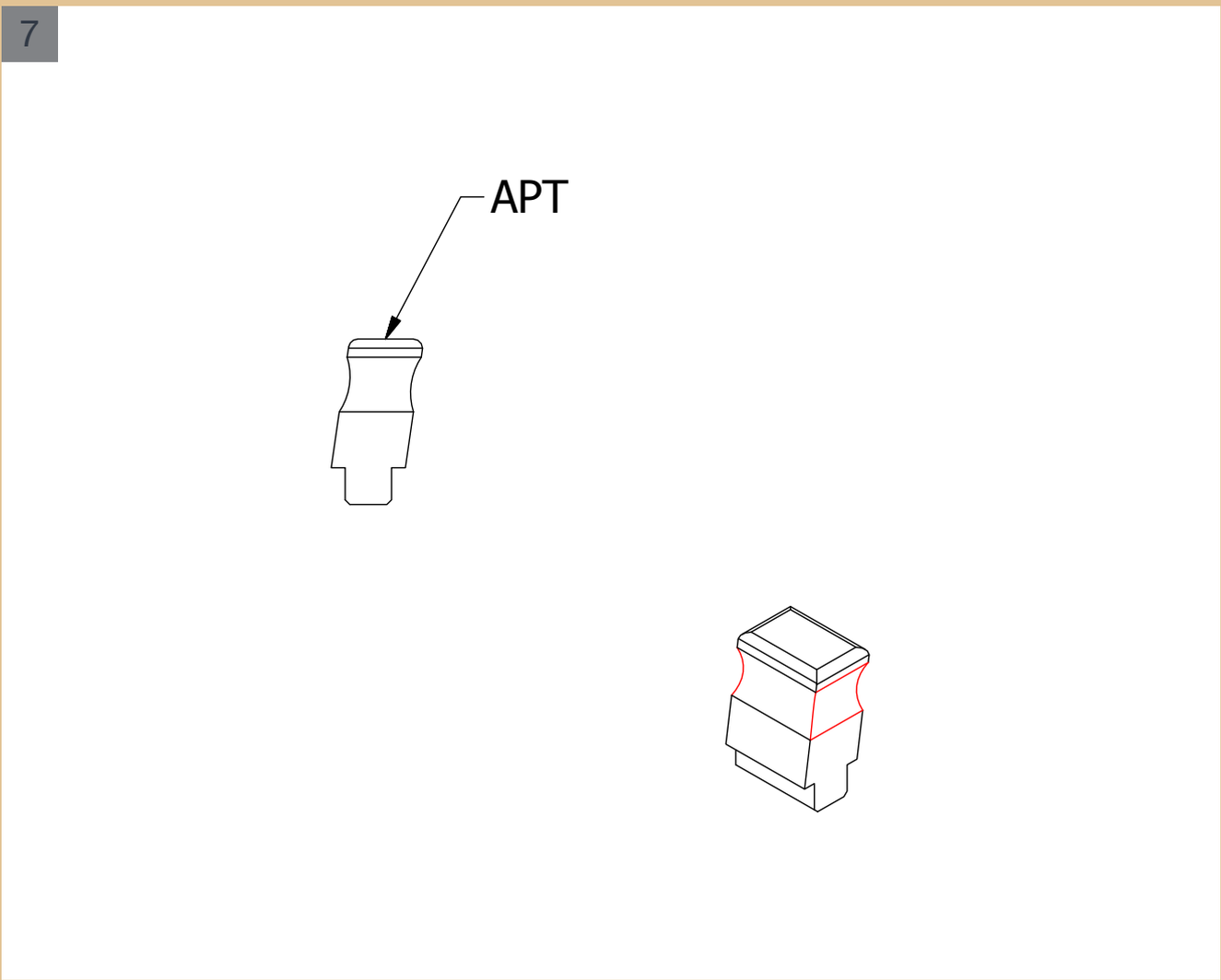
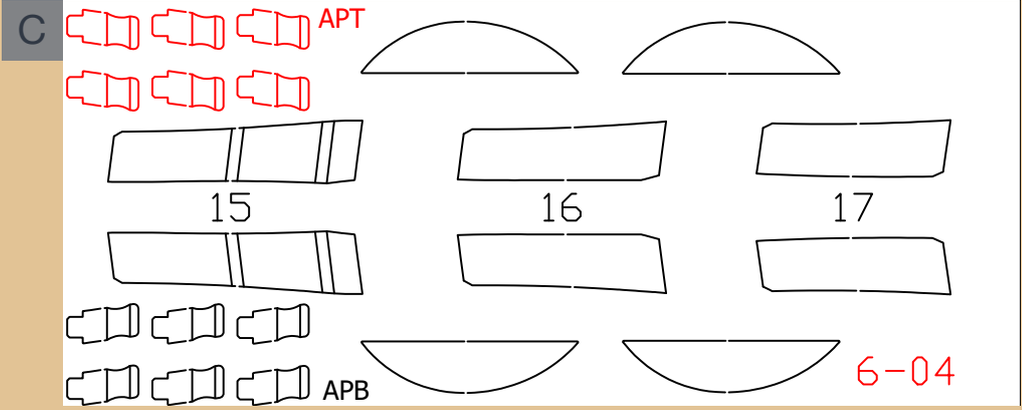


5

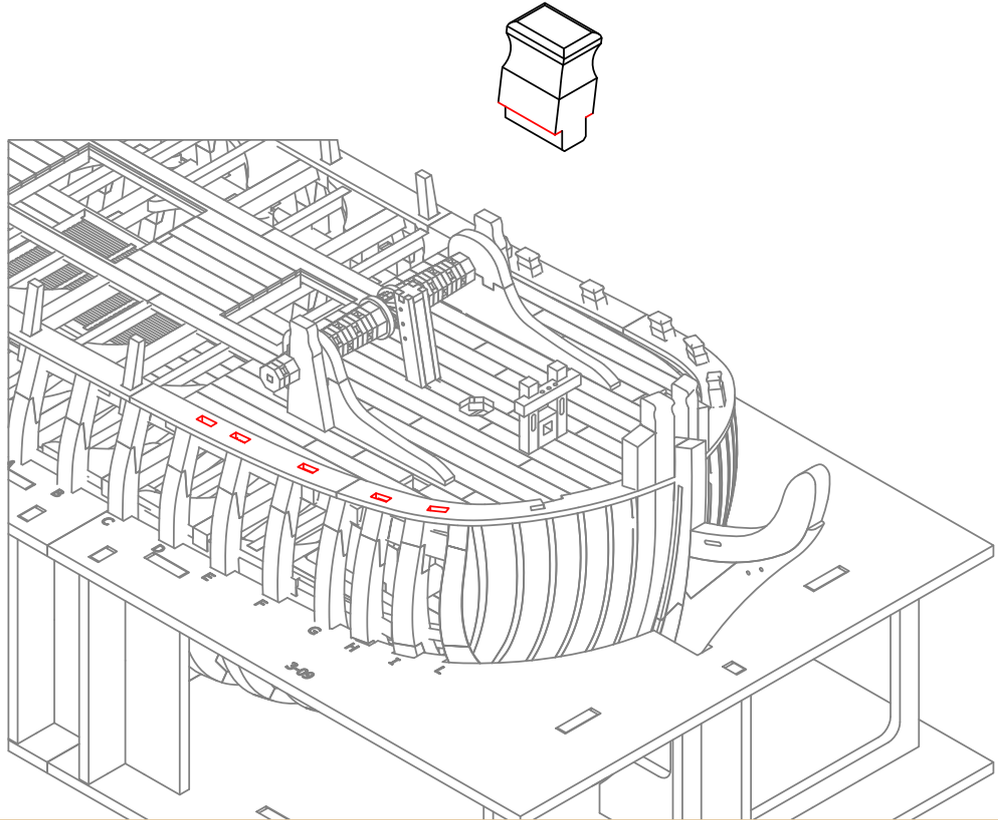


6

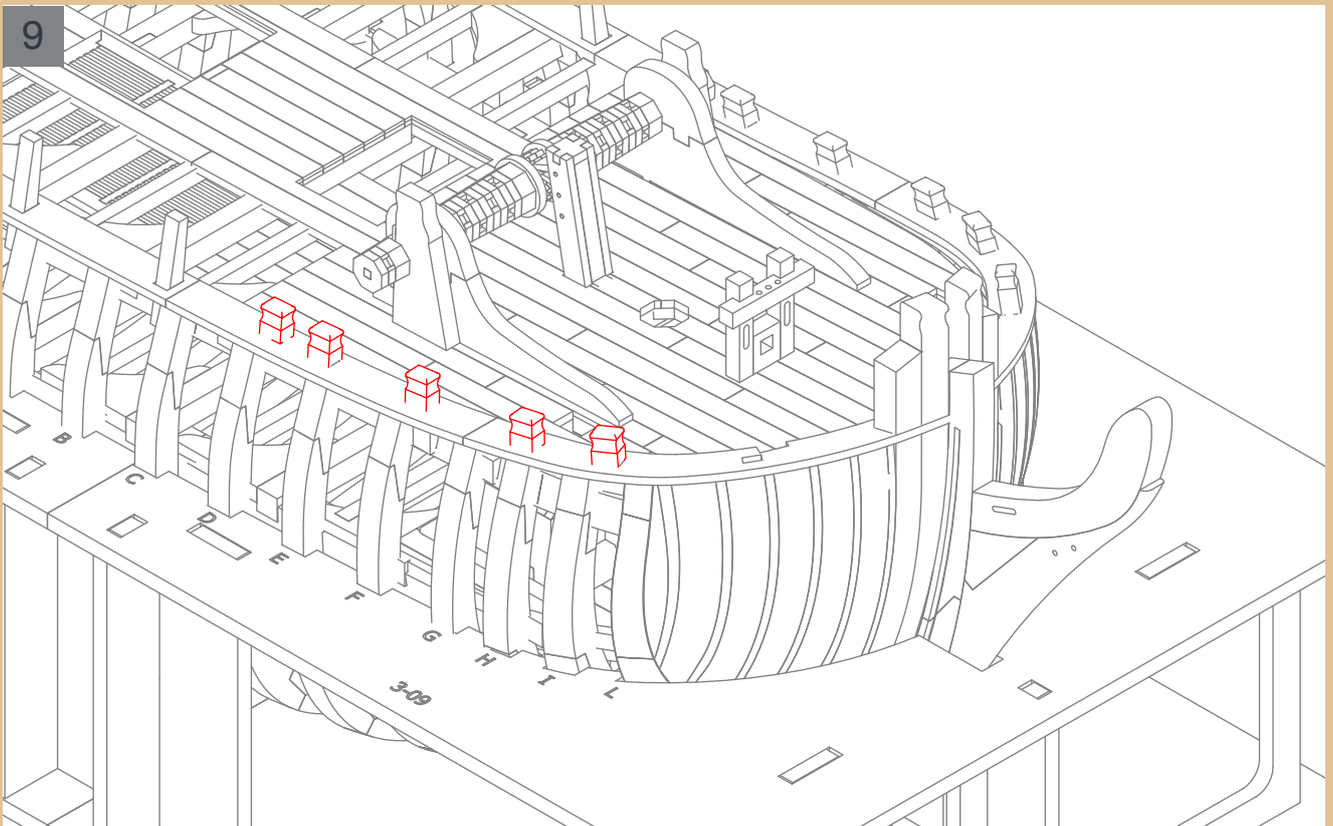


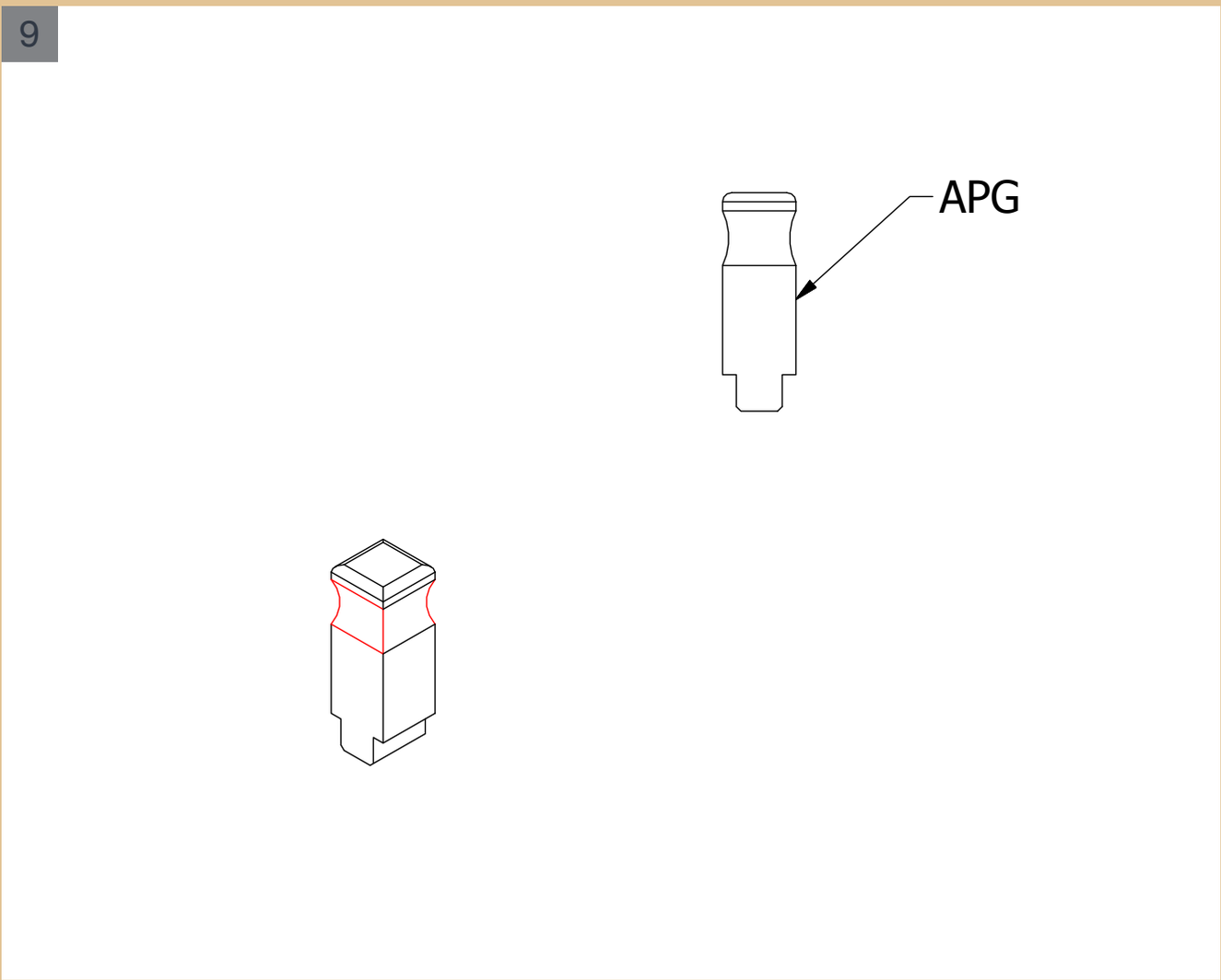
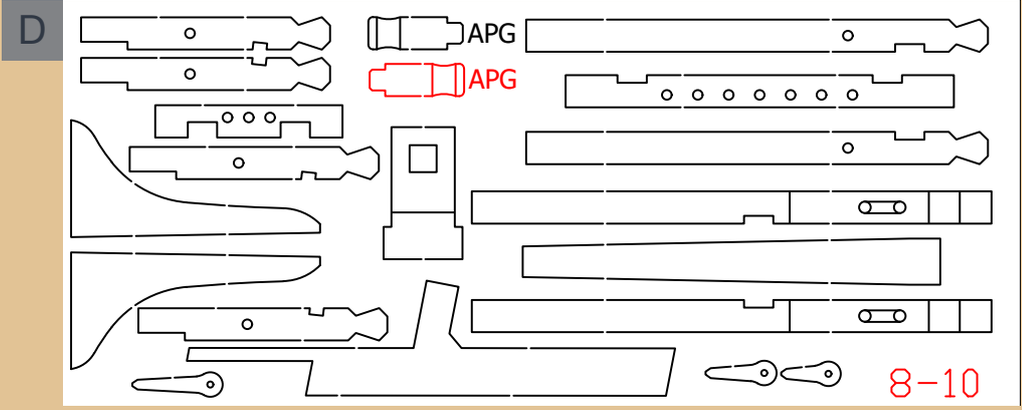


8

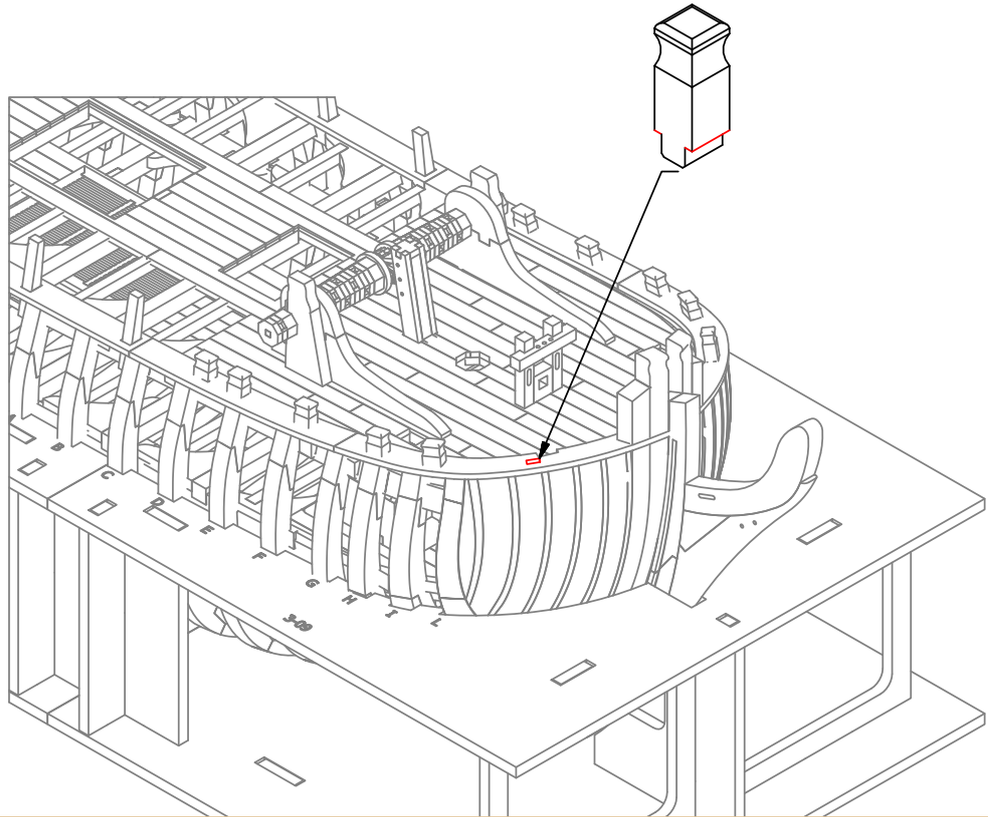


9

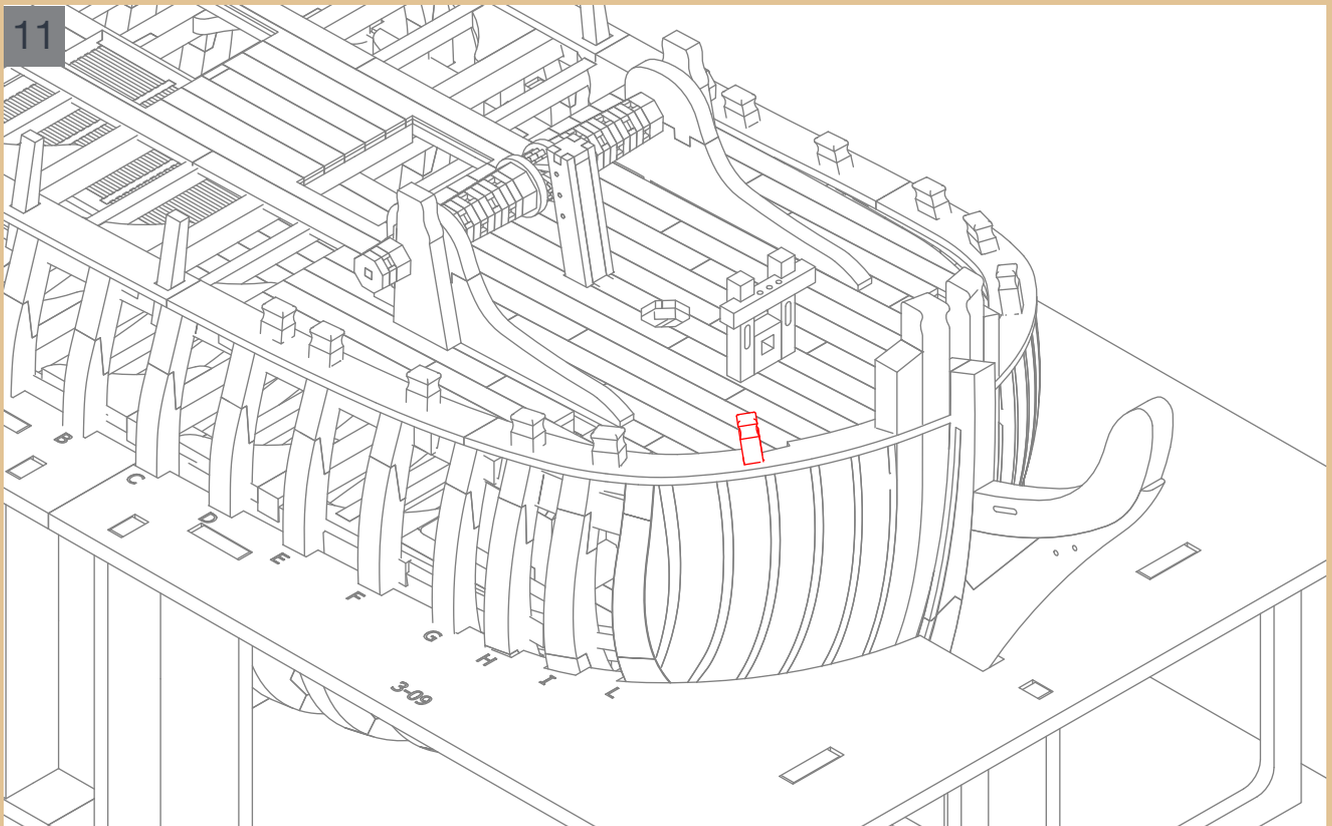




10

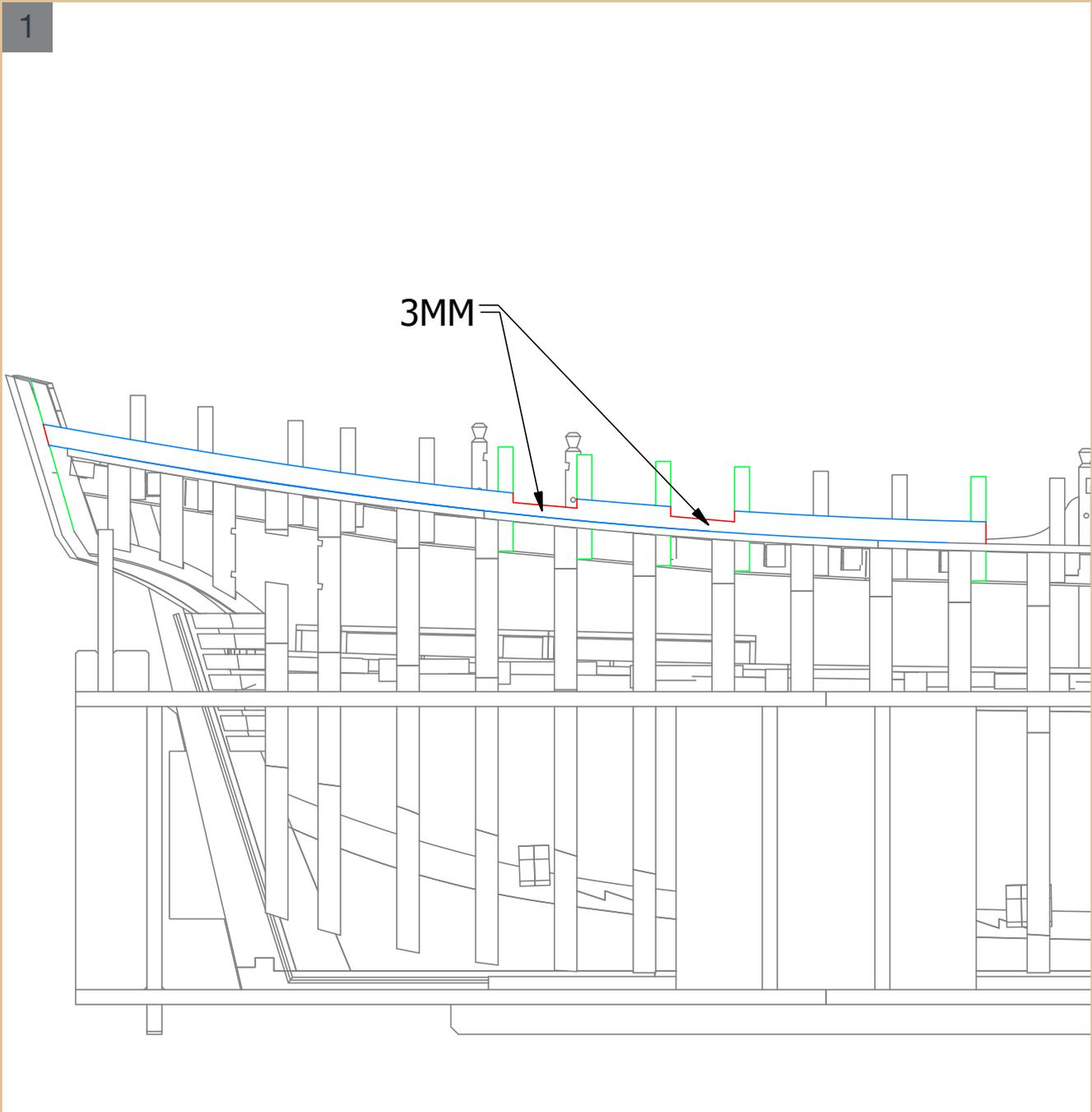


11



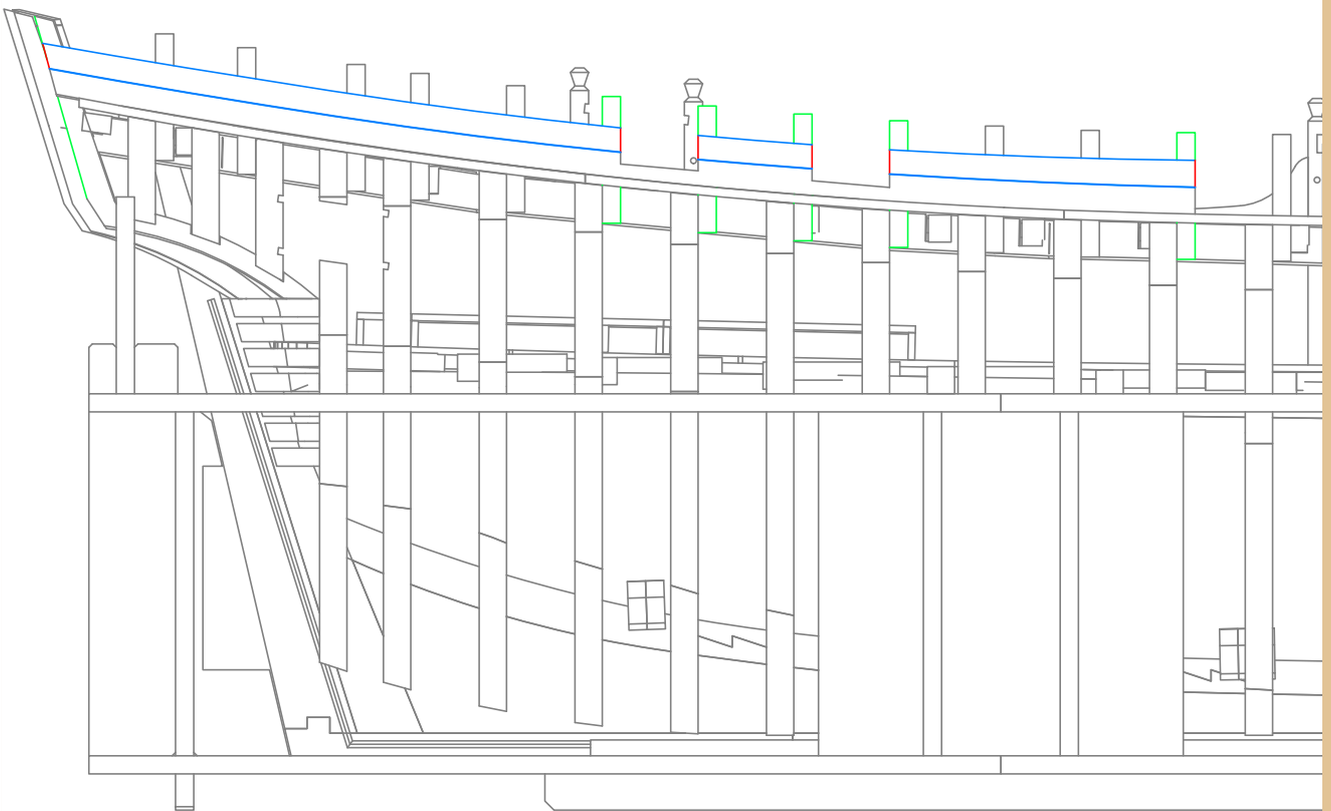
PHASE 114

THE BULWARKS 04



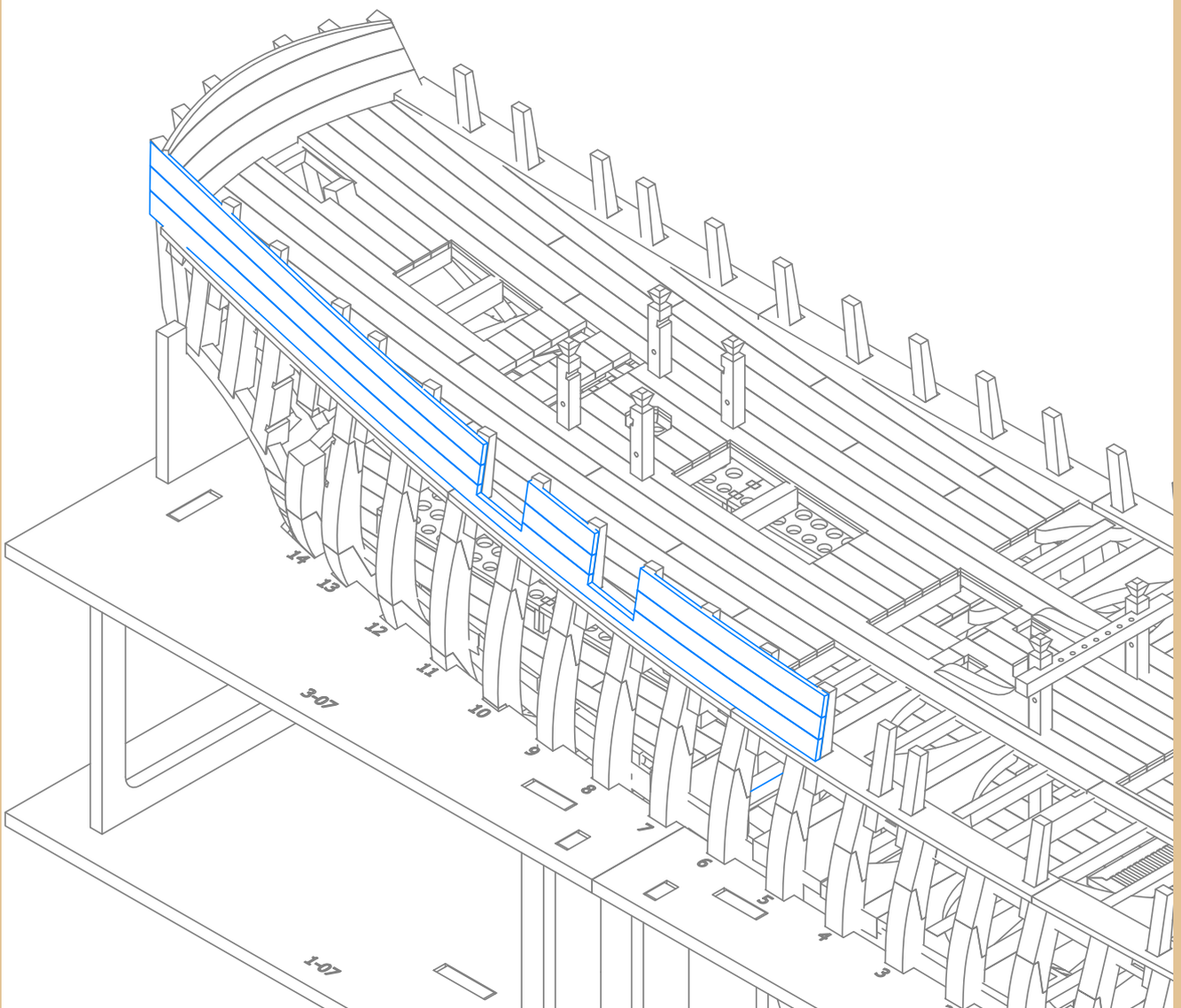
- 1 Continue constructing the bulwarks using the 1.5 x 6 x 250 mm strips that you received in pack 07. Join these to the rest of the model as shown and remove the parts highlighted in red, following the directions shown on the drawings.

2



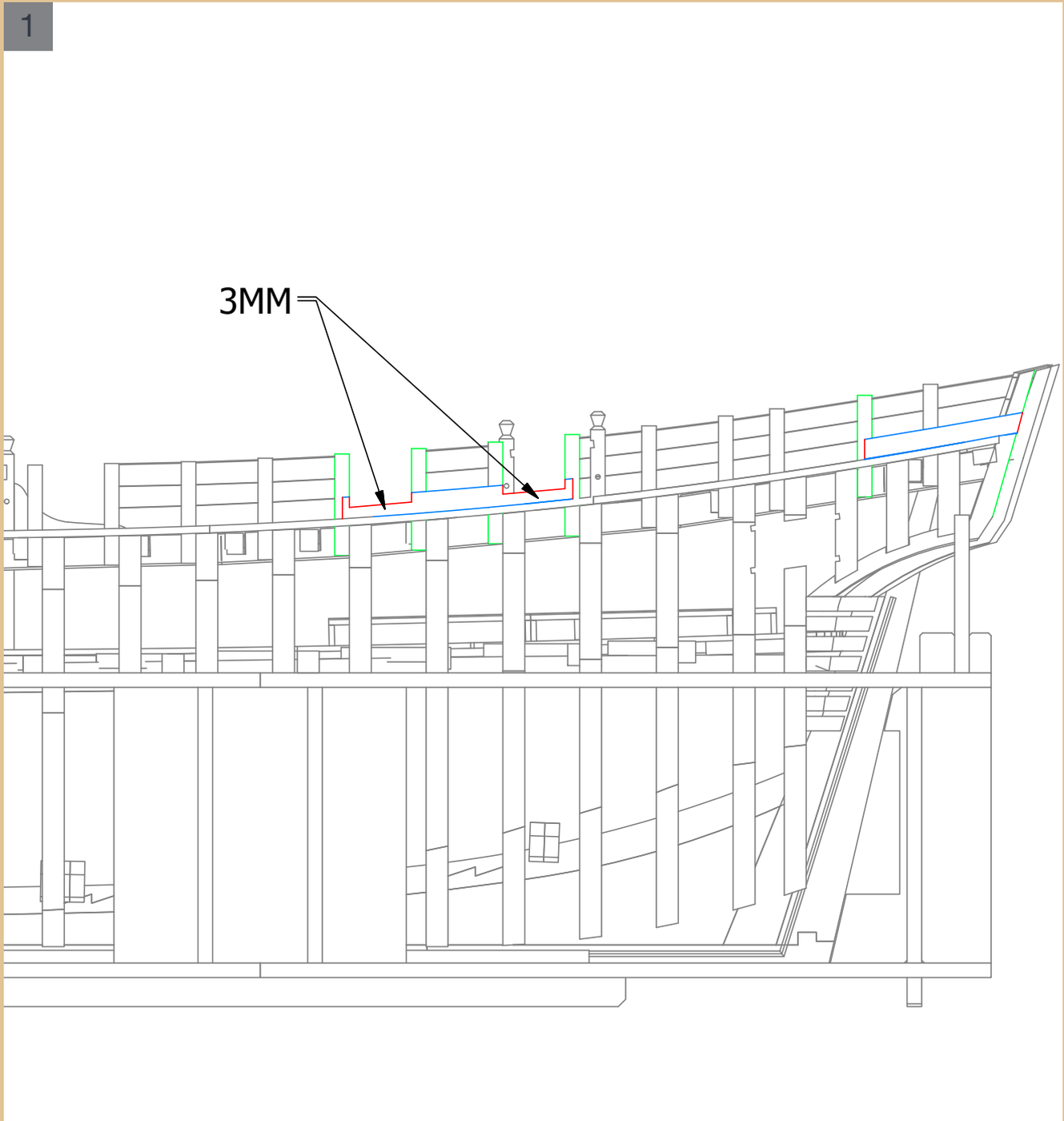
3





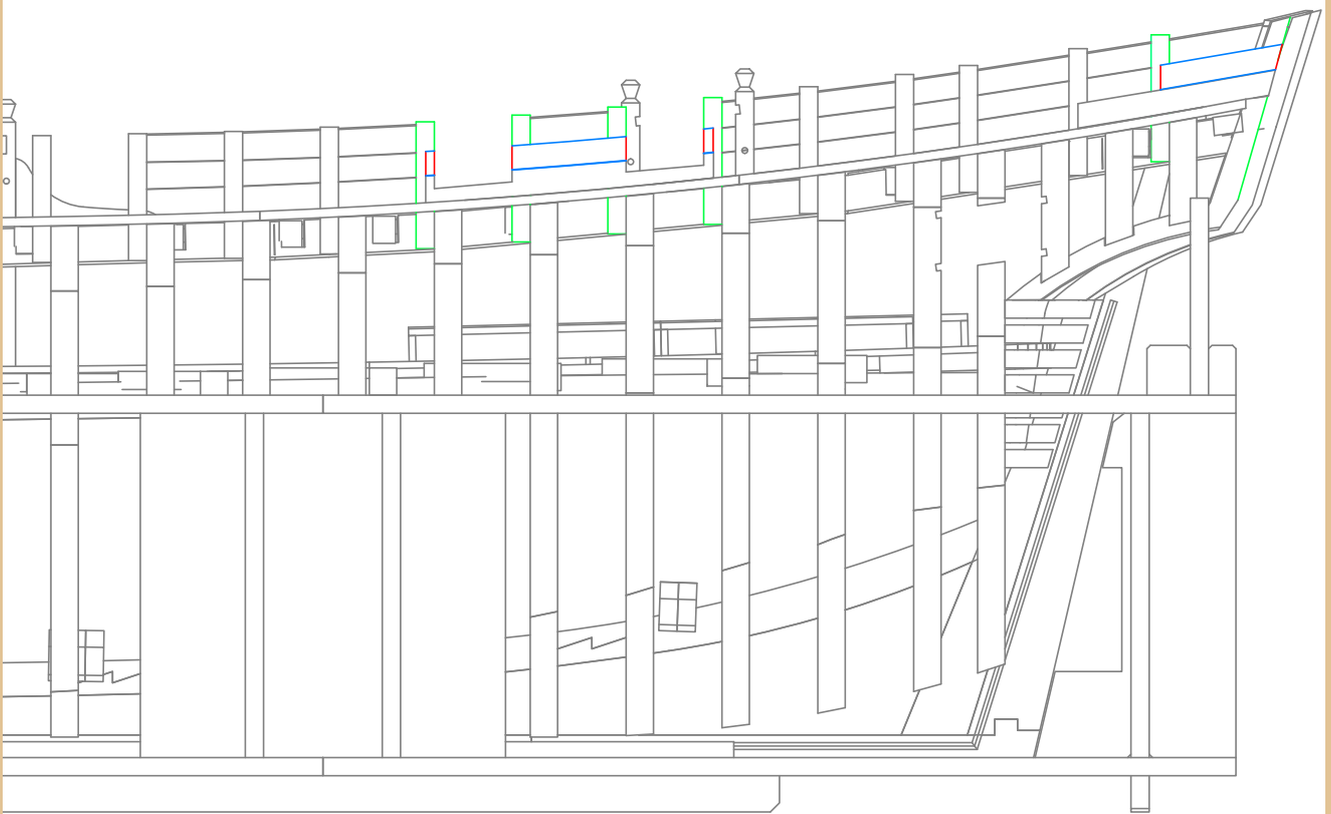
PHASE 115

THE BULWARKS 05

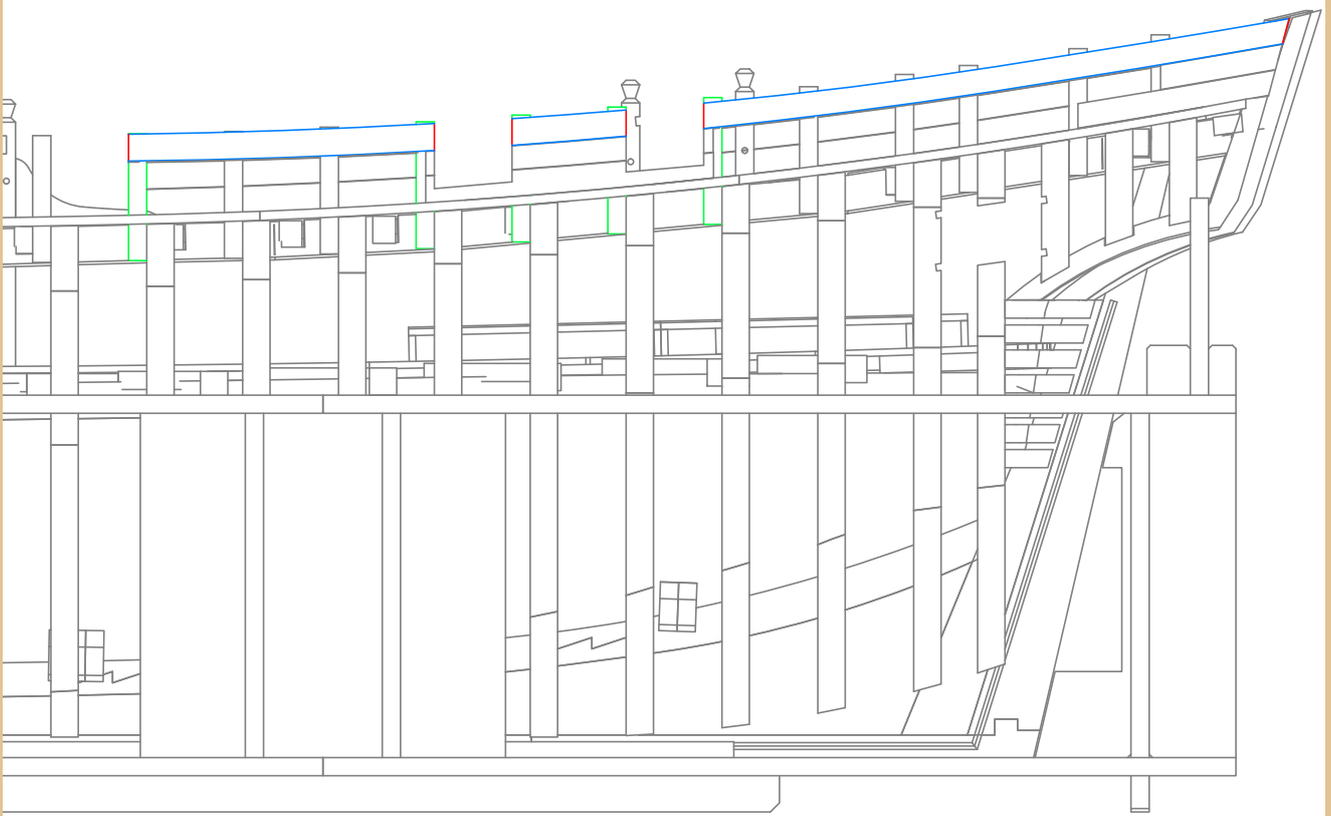


- 1 Continue constructing the bulwarks using the 1.5 x 6 x 250 mm strips that you received in pack 07. Join these to the rest of the model as shown and remove the parts highlighted in red, following the directions shown on the drawings.

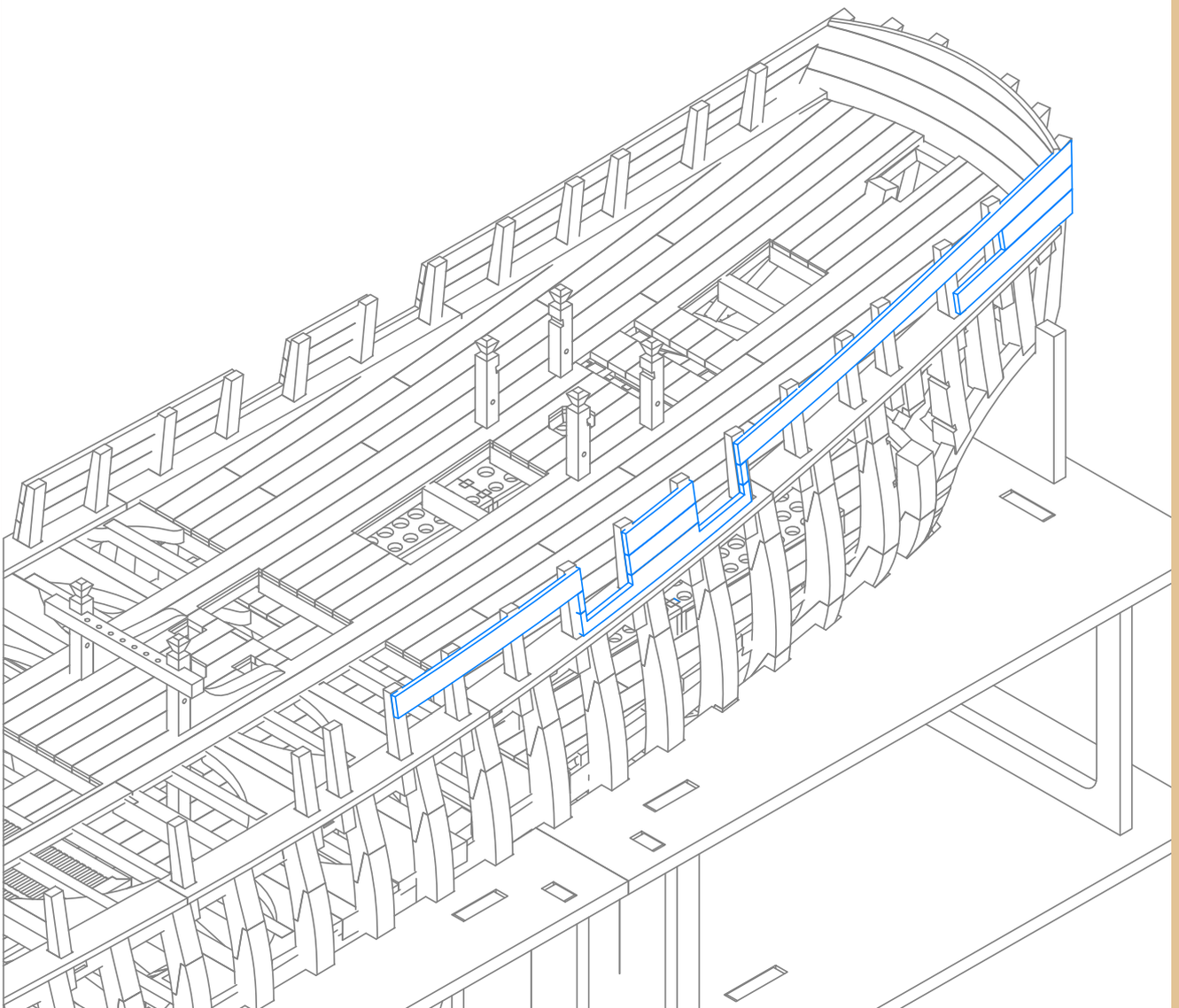
2



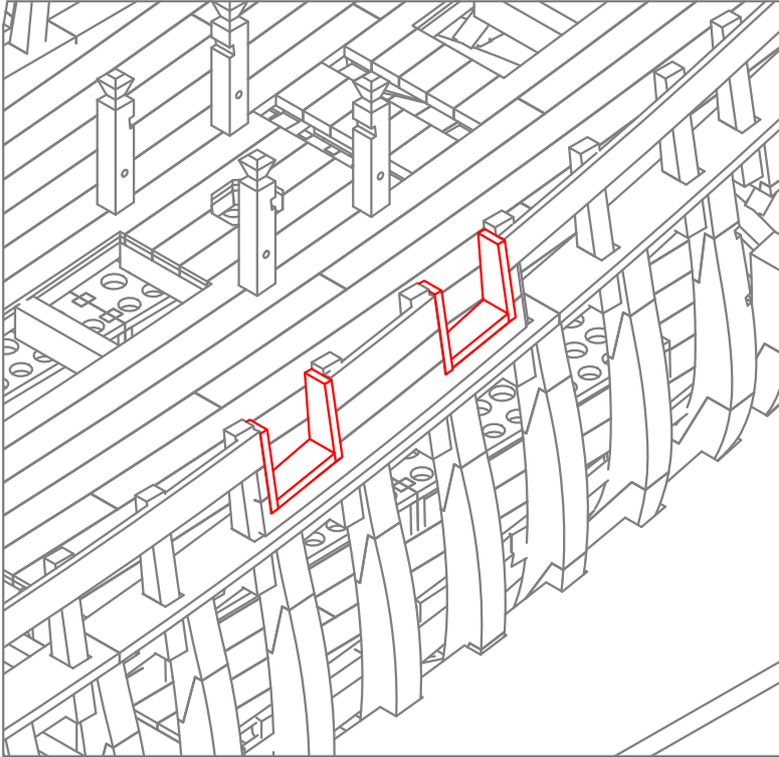
3



4

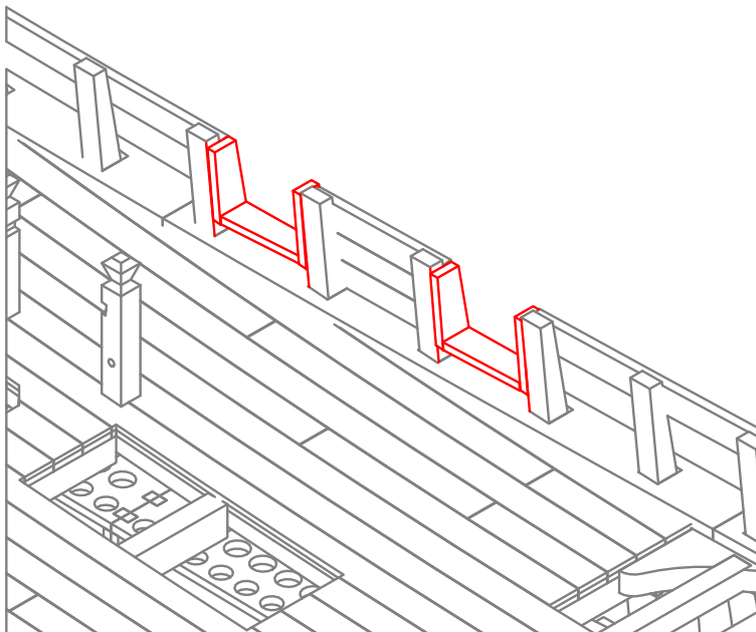


5

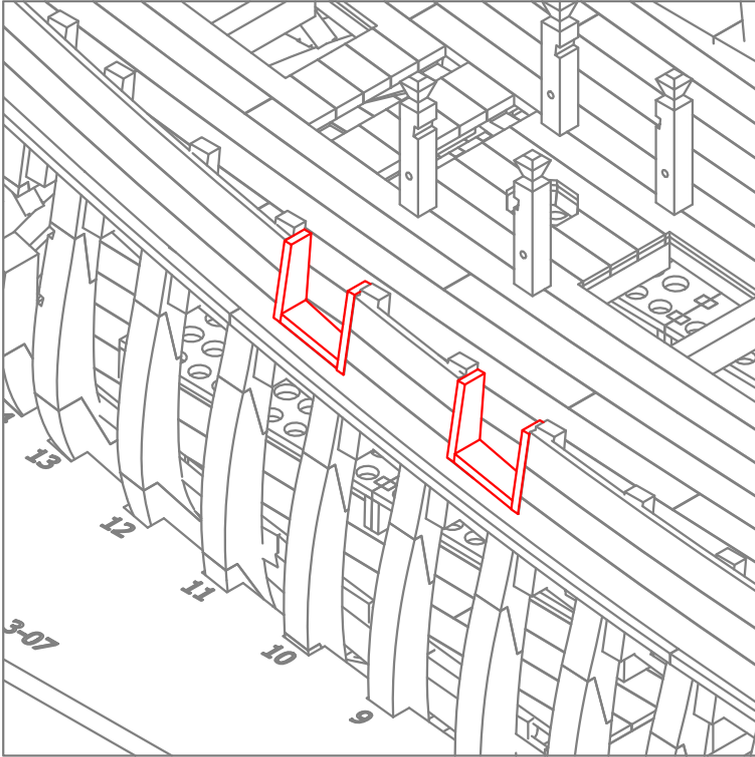


5 Make the frames of the cannon housings, using segments of 1.5 x 6 x 250 mm strips.

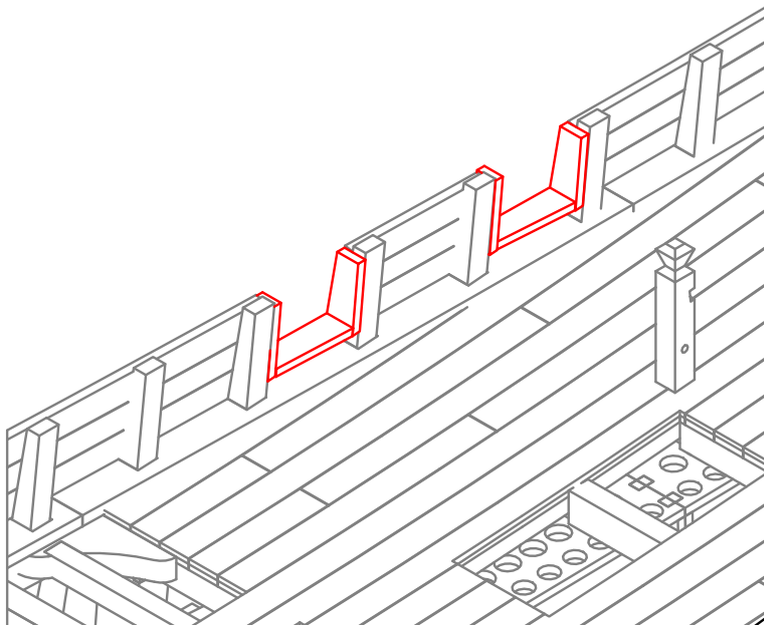
6



7

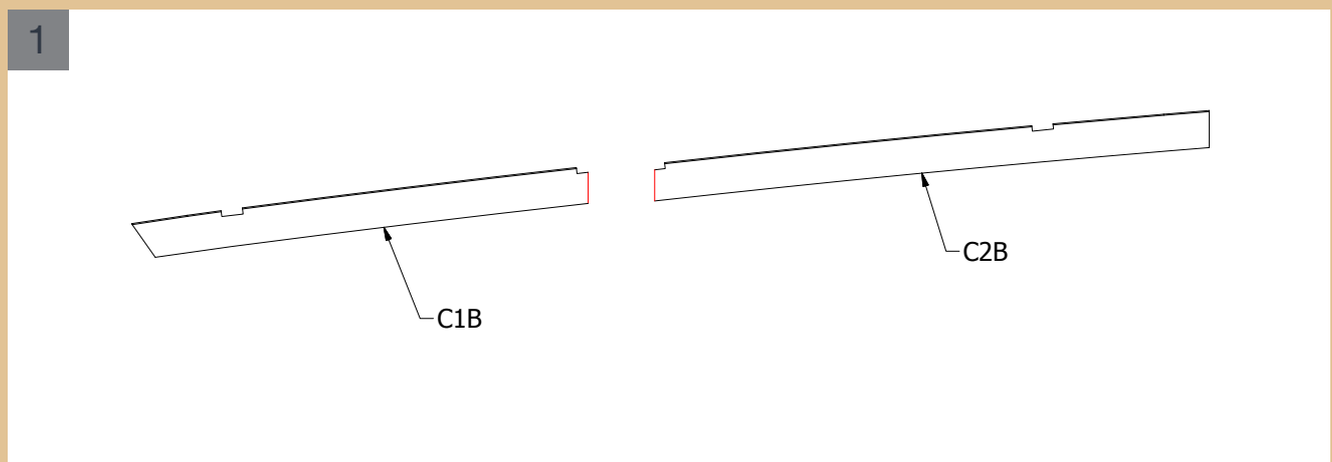
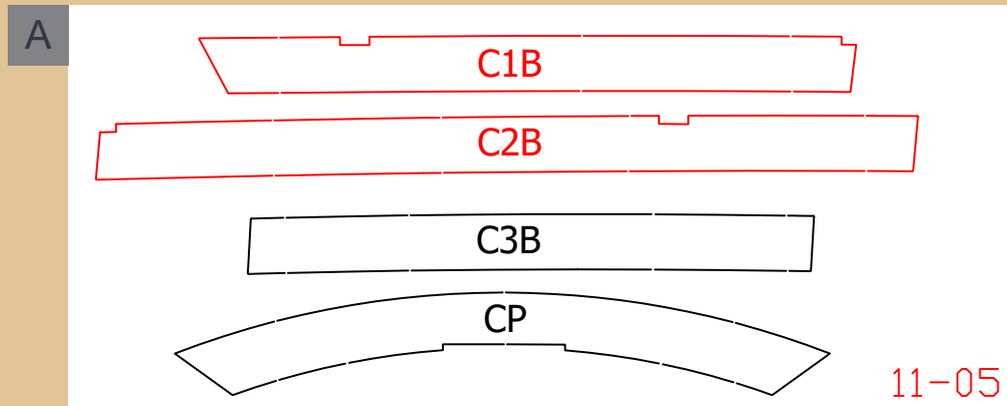


8

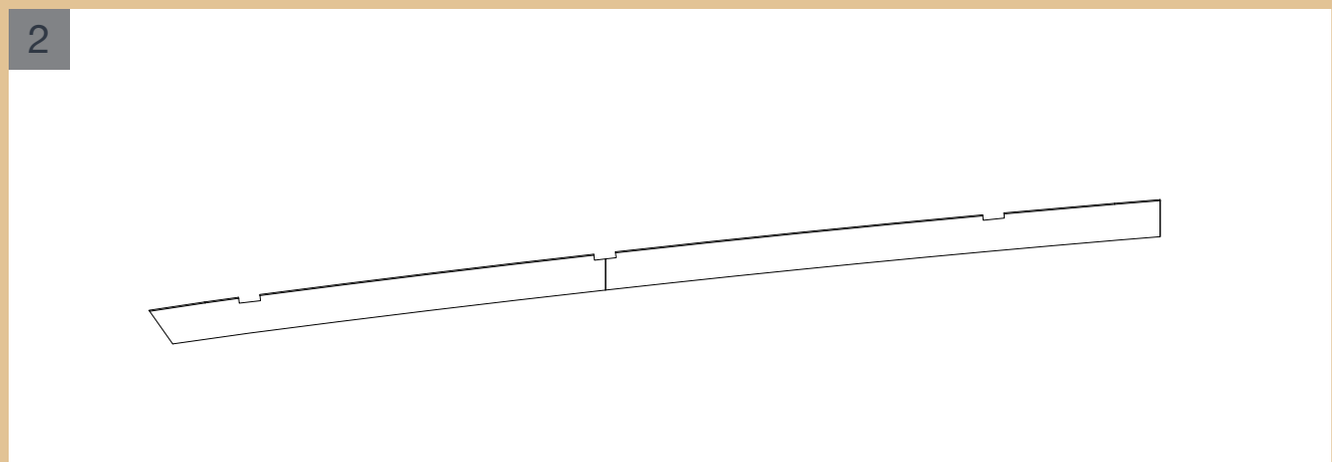


PHASE 116

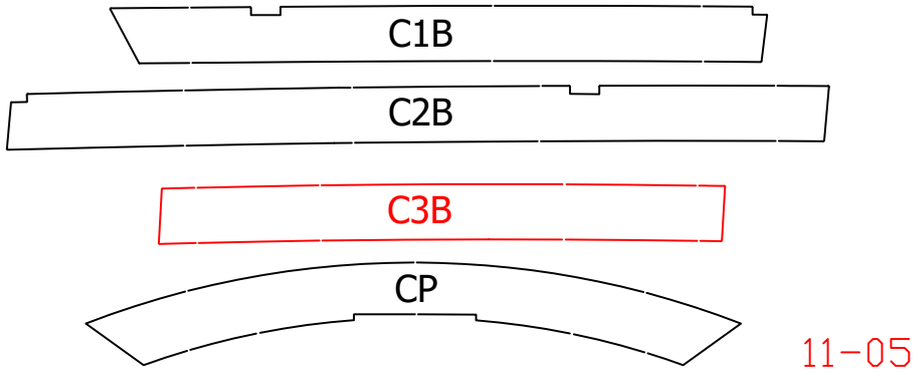
THE BULWARKS 06



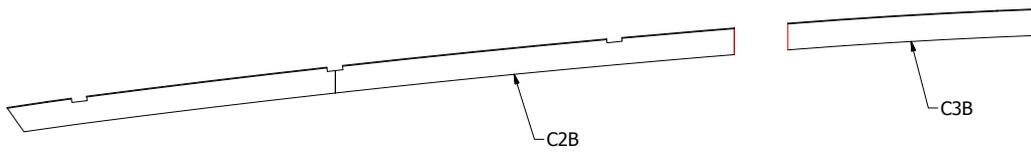
- 1 Continue constructing the bulwarks, carefully following the drawings on these pages. Remove the pieces shown from their tablets and join them together as shown.



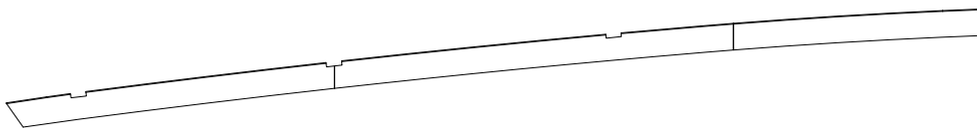
B



3



4



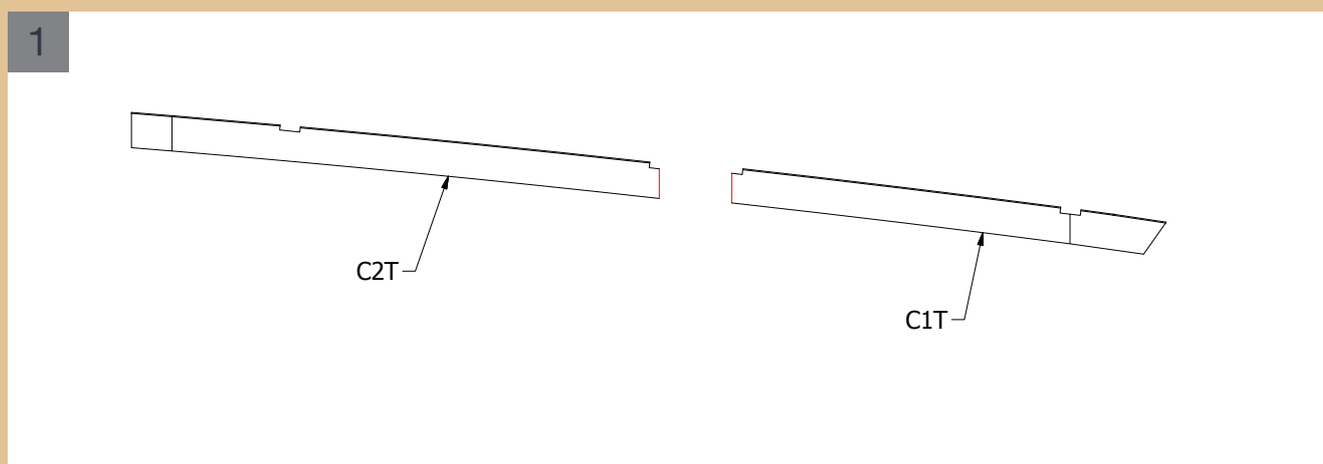
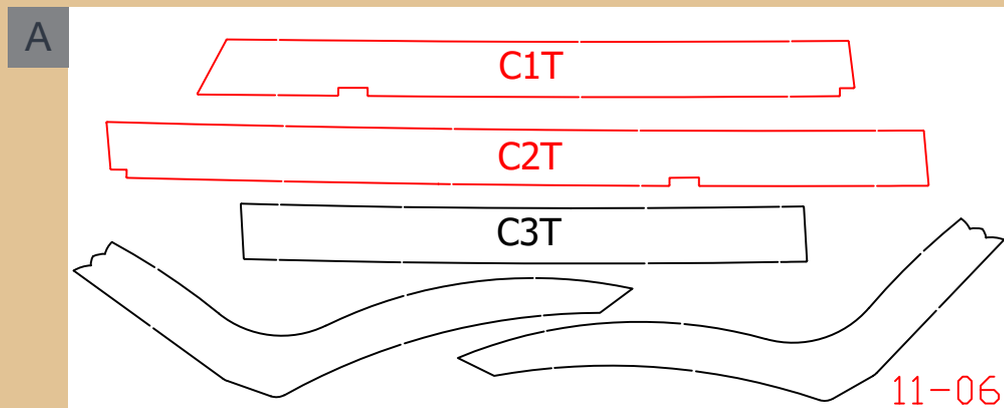
5



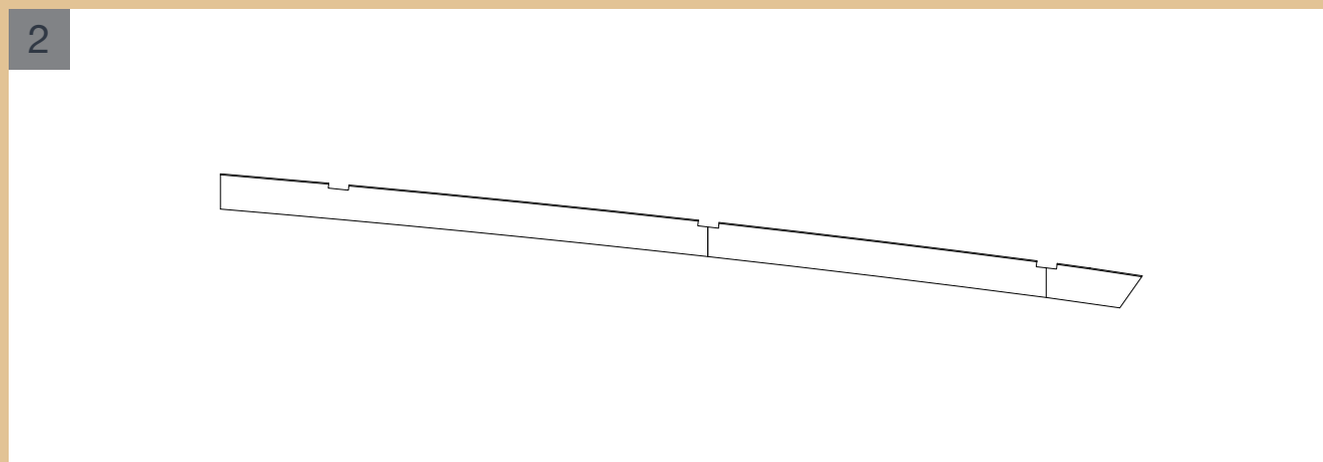
5 Take the component you have just assembled and paint it black.

PHASE 117

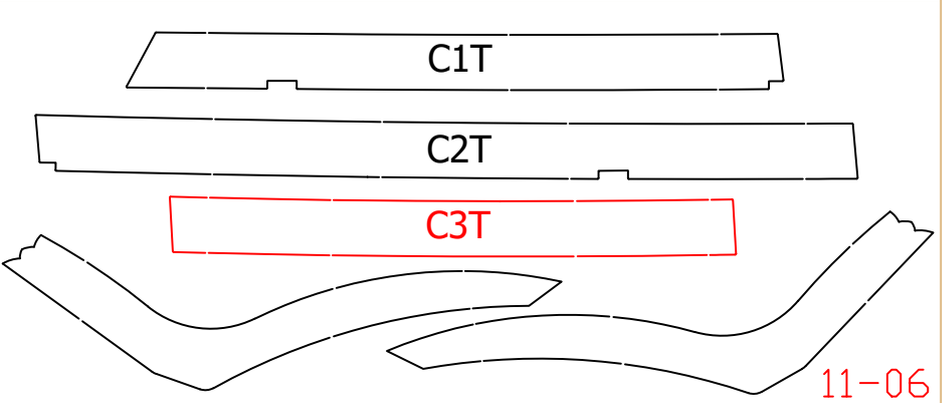
THE BULWARKS 07



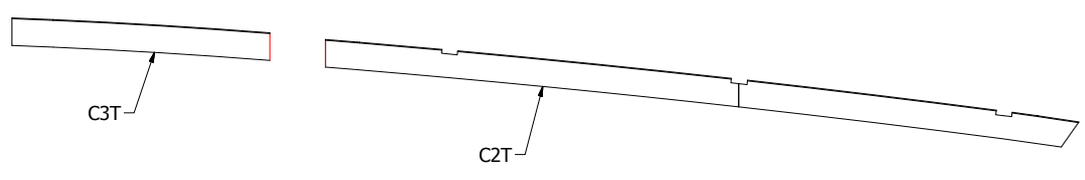
- 1 Continue constructing the bulwarks, carefully following the drawings on these pages. Remove the pieces shown from their tablets and join them together as shown.



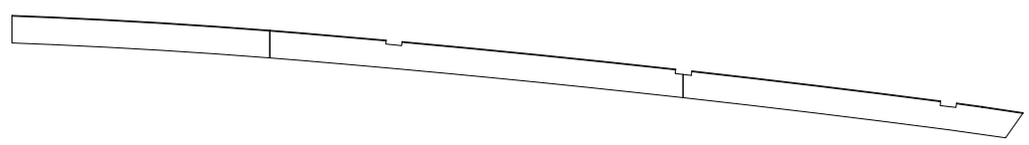
B



3



4

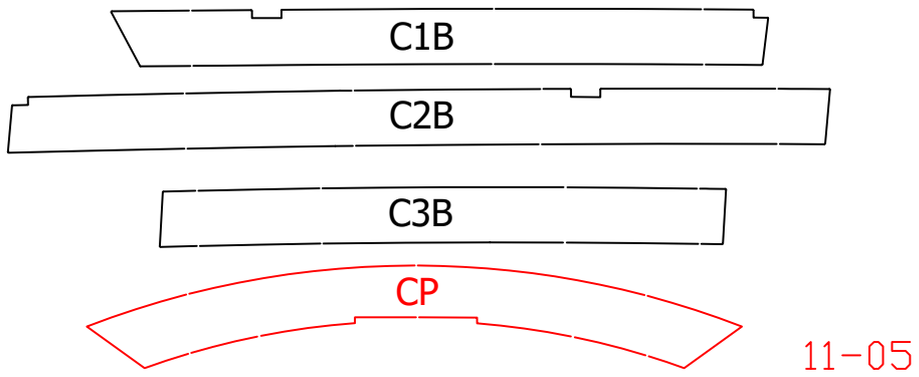


5

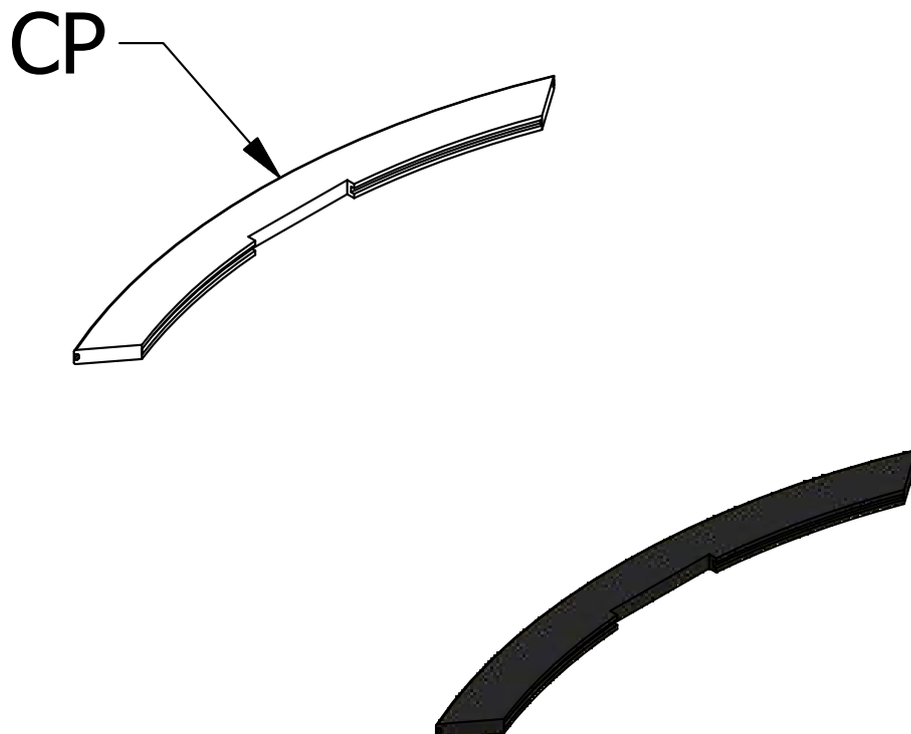


5 Take the component you have just assembled and paint it black.

C

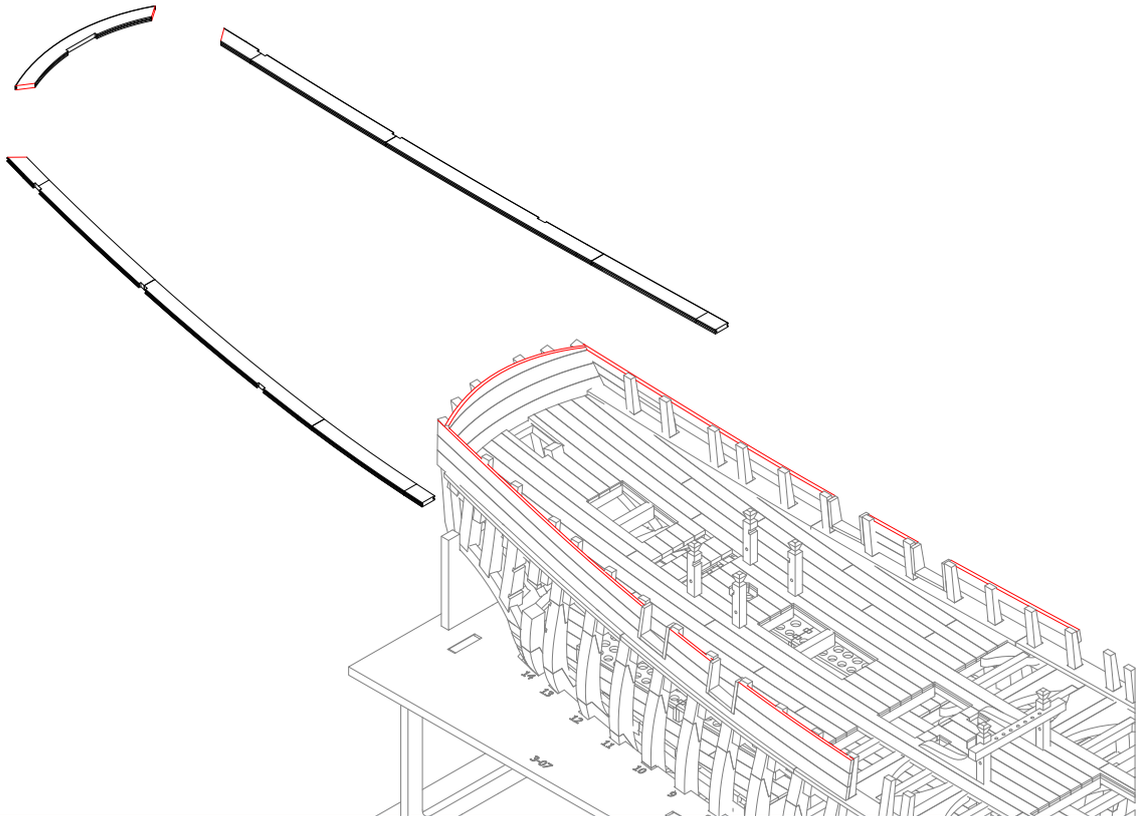


6



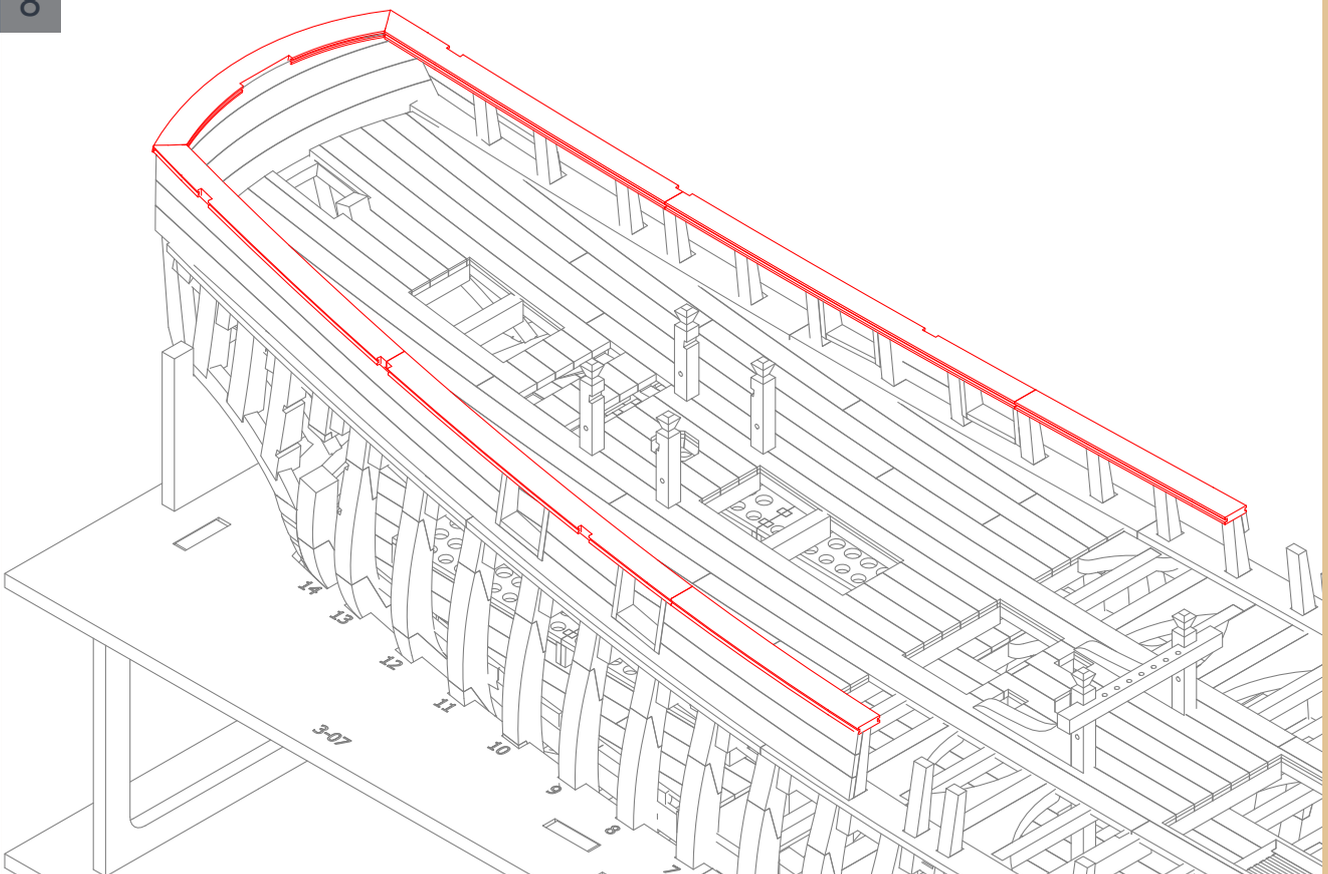
6 Paint the component shown black.

7



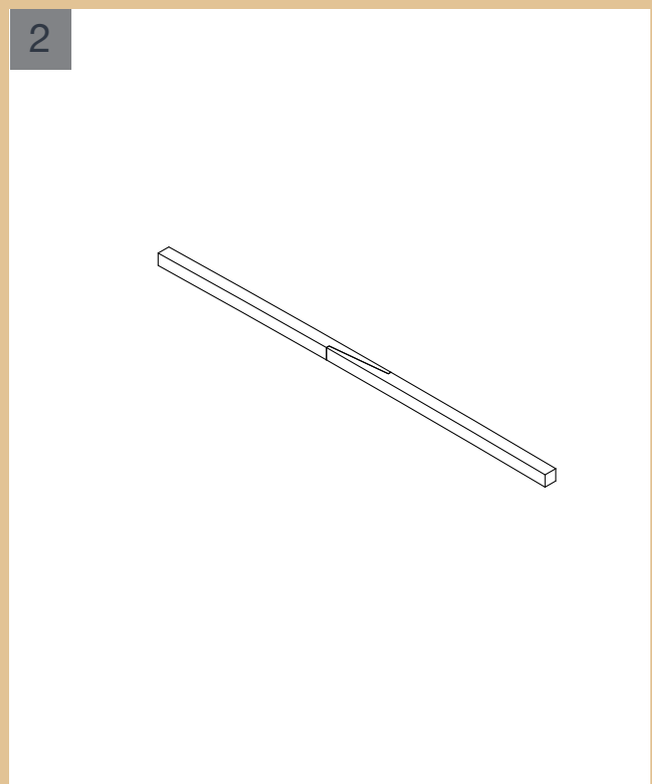
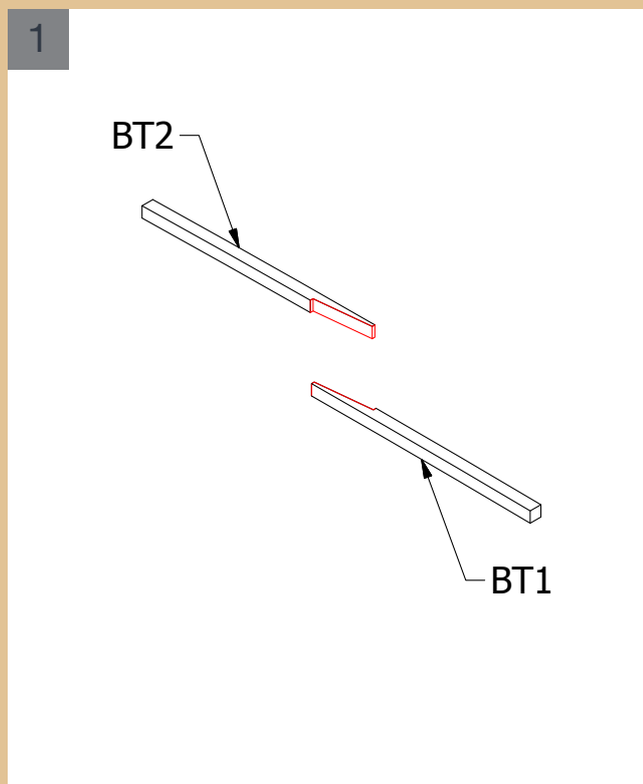
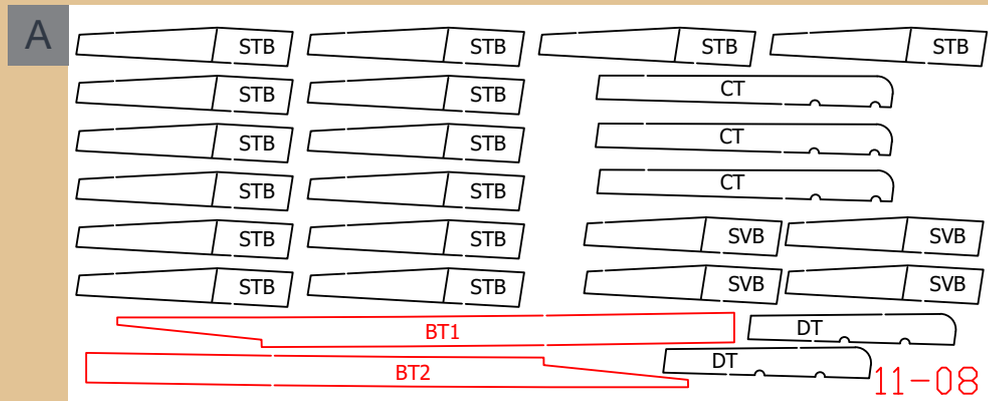
7 Join the components to the rest of the model at the position shown. File off any protrusions, if necessary.

8



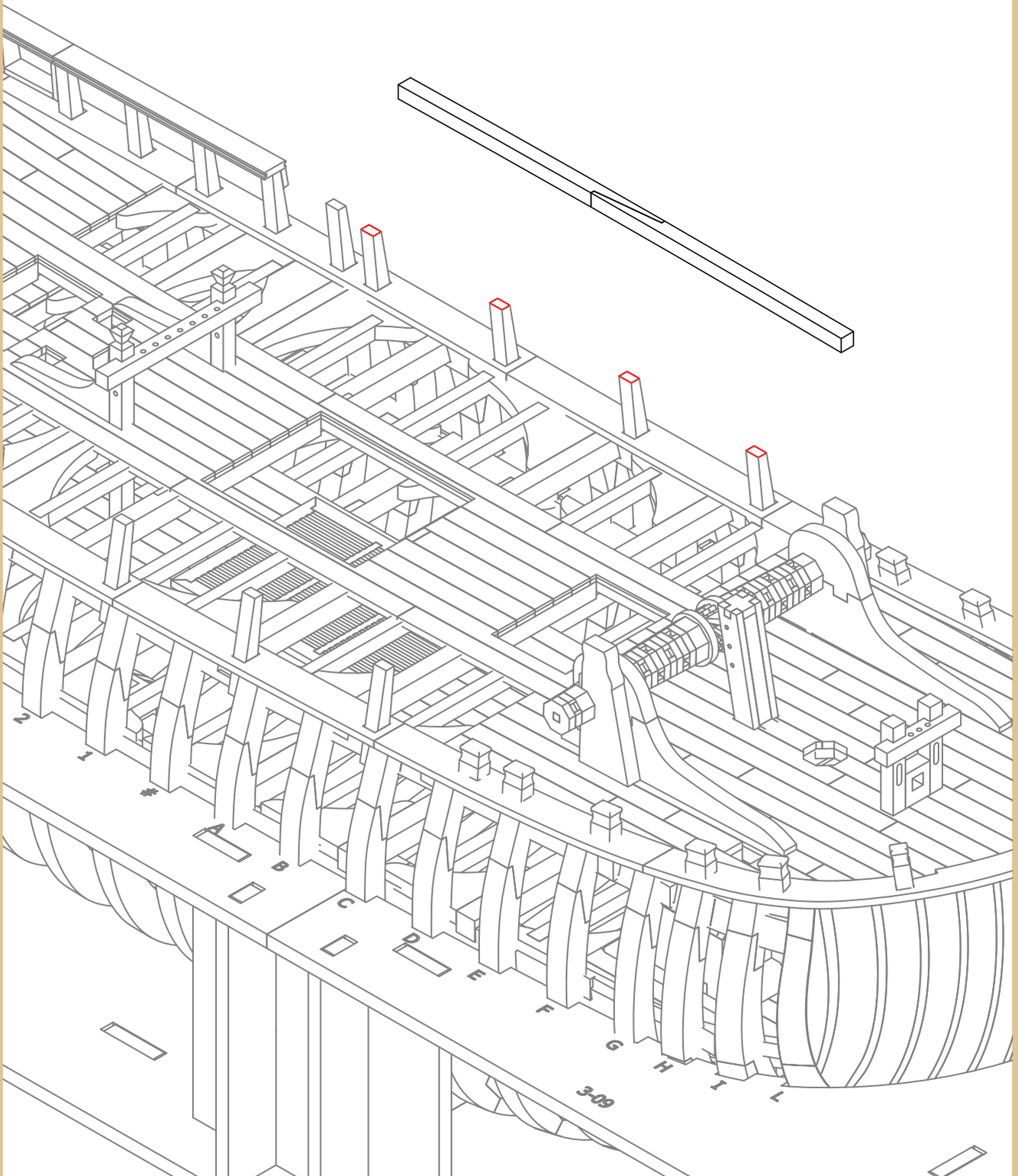
PHASE 118

THE BULWARKS 08



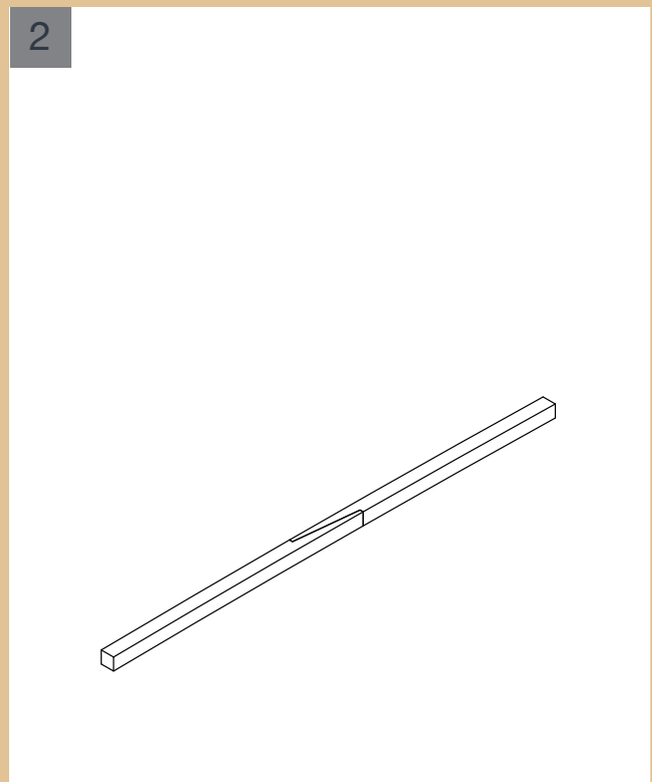
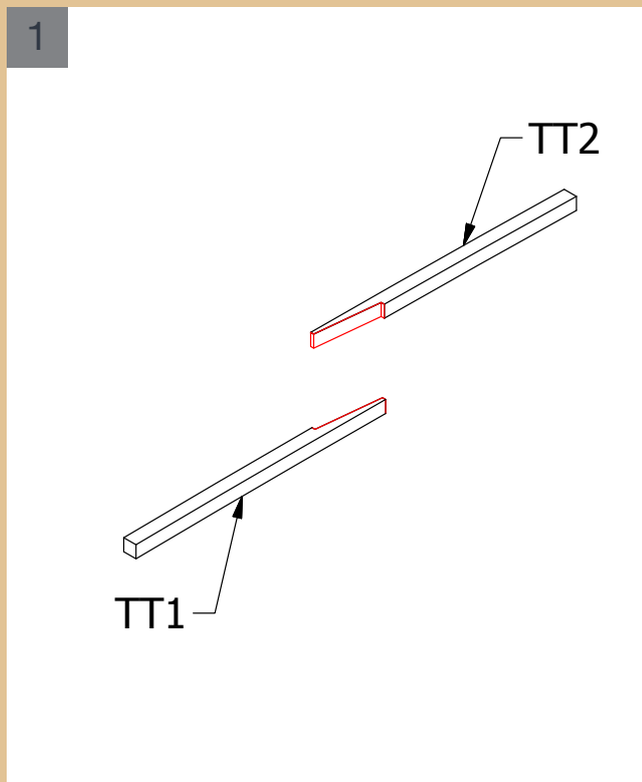
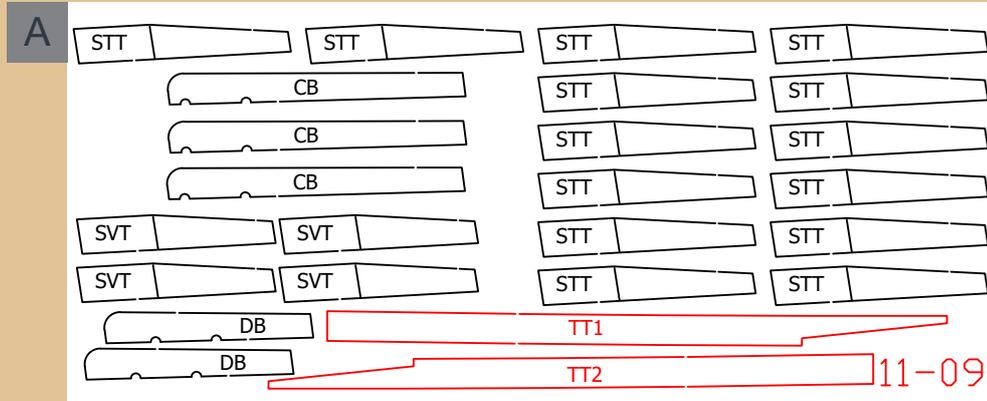
- 1 Continue constructing the bulwarks, carefully following the drawings on these pages. Remove the pieces shown from their tablets and join them together as shown.

3



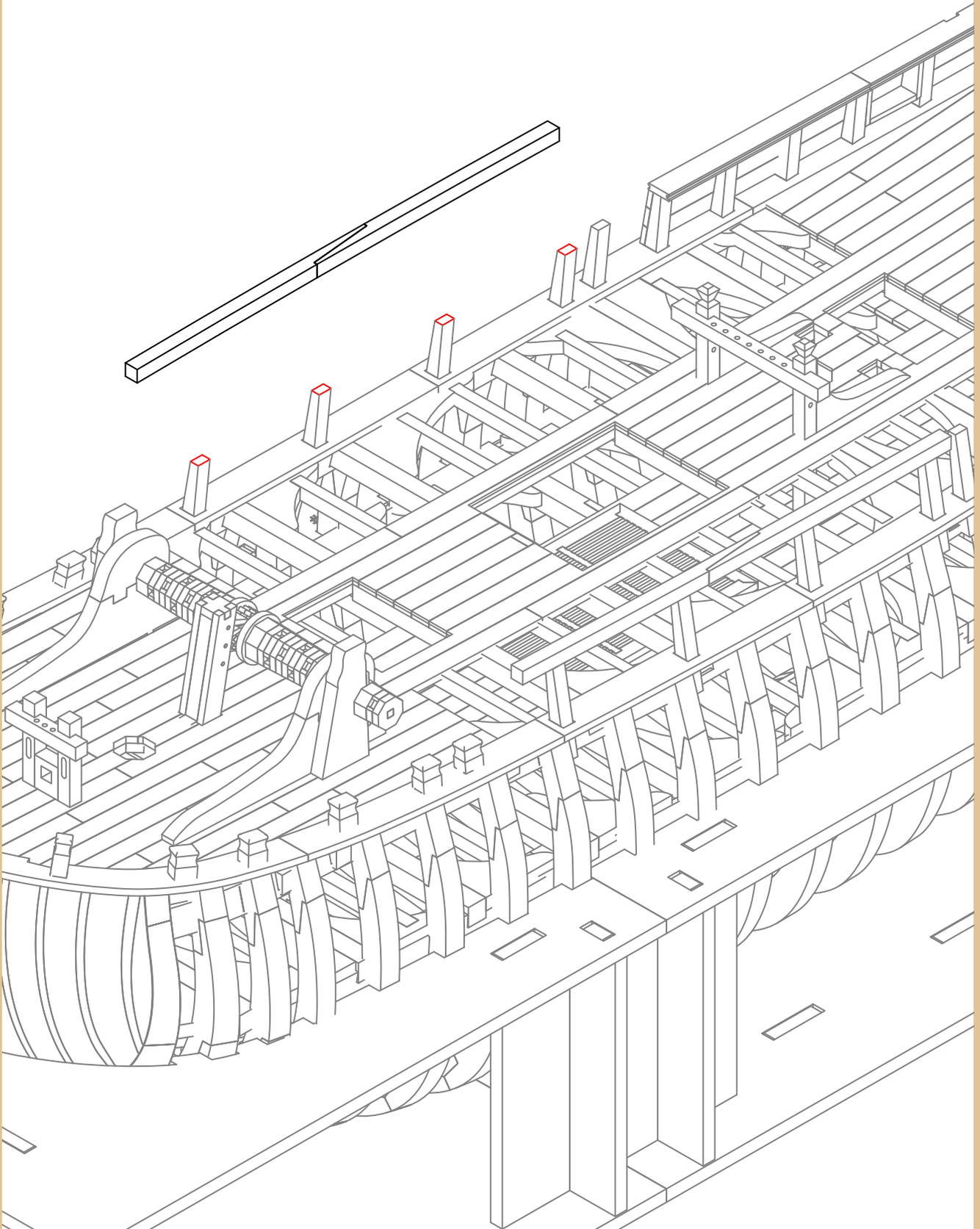
PHASE 119

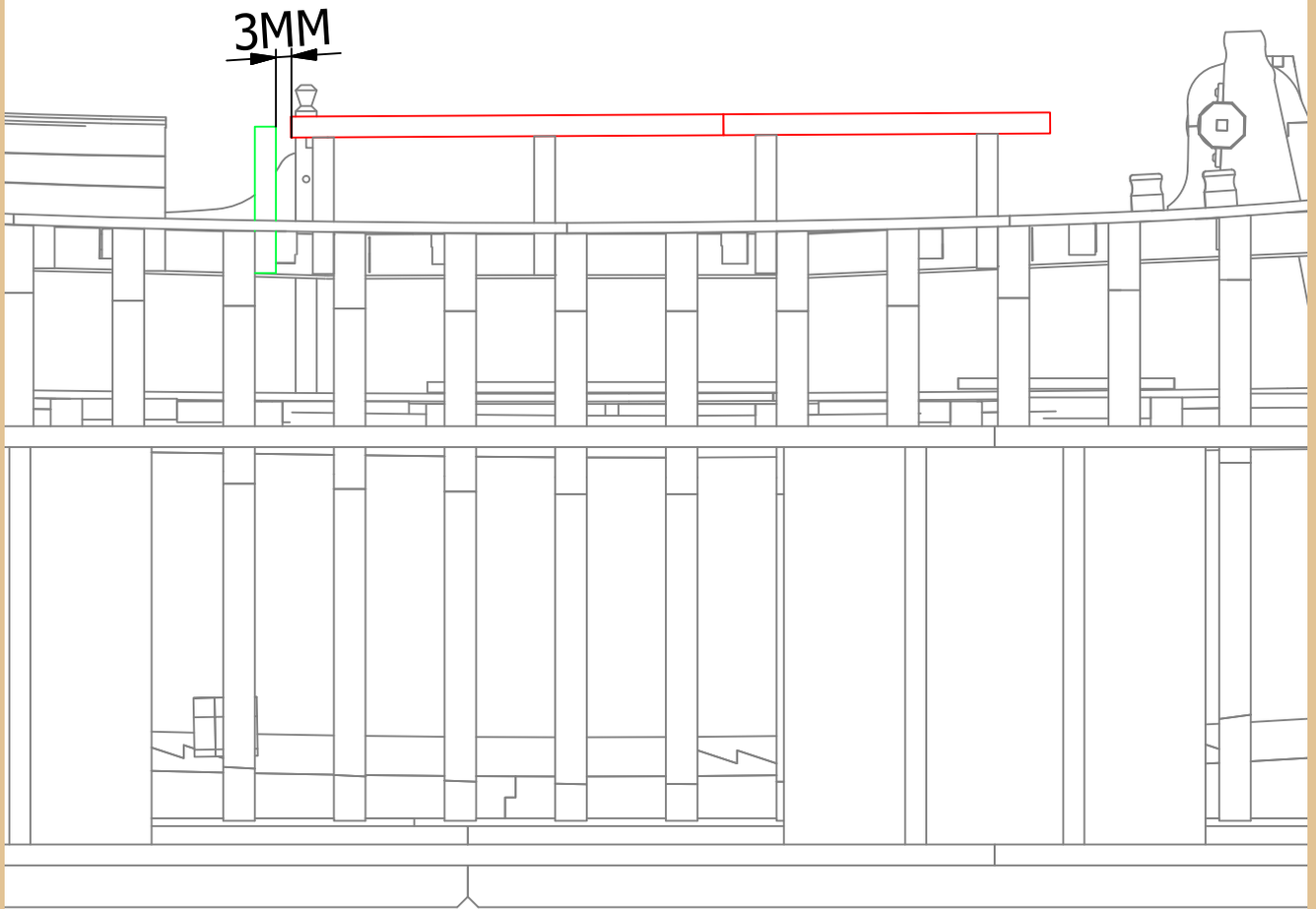
THE BULWARKS 09



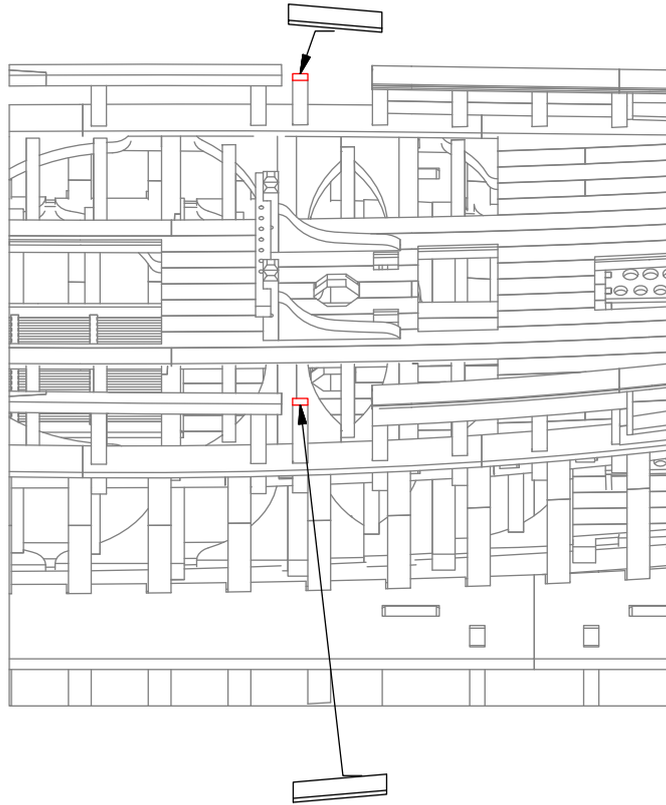
- 1 Continue constructing the bulwarks, carefully following the drawings on these pages. Remove the pieces shown from their tablets and join them together as shown.

3



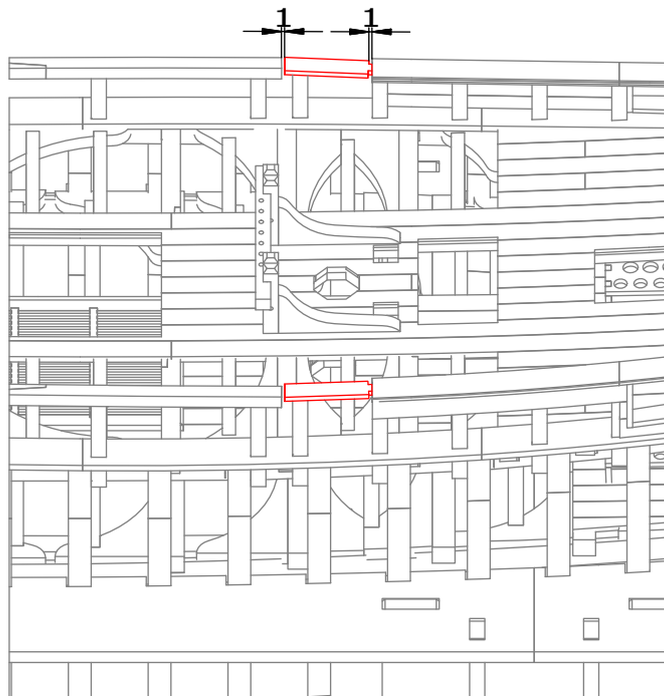


5



5 Cut two segments 22 mm long from a 1.5 x 6 x 250 mm strip and glue them at the positions shown.

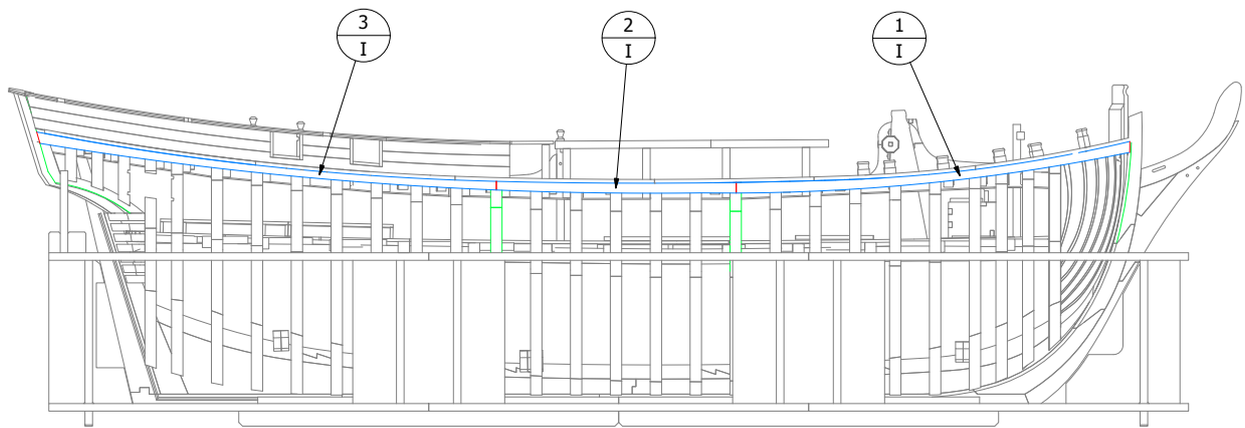
6



PHASE 120

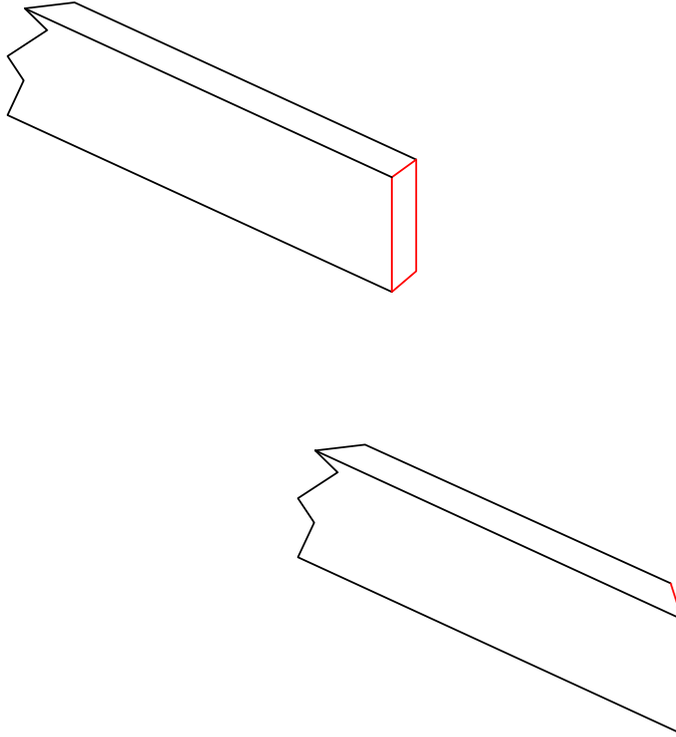
THE BULWARKS 10

1



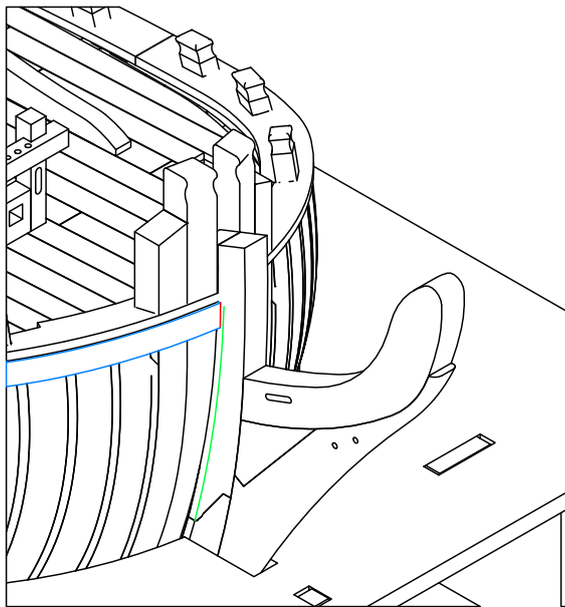
- 1 Take three 1.5 x 6 x 250mm strips. Join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact.

2

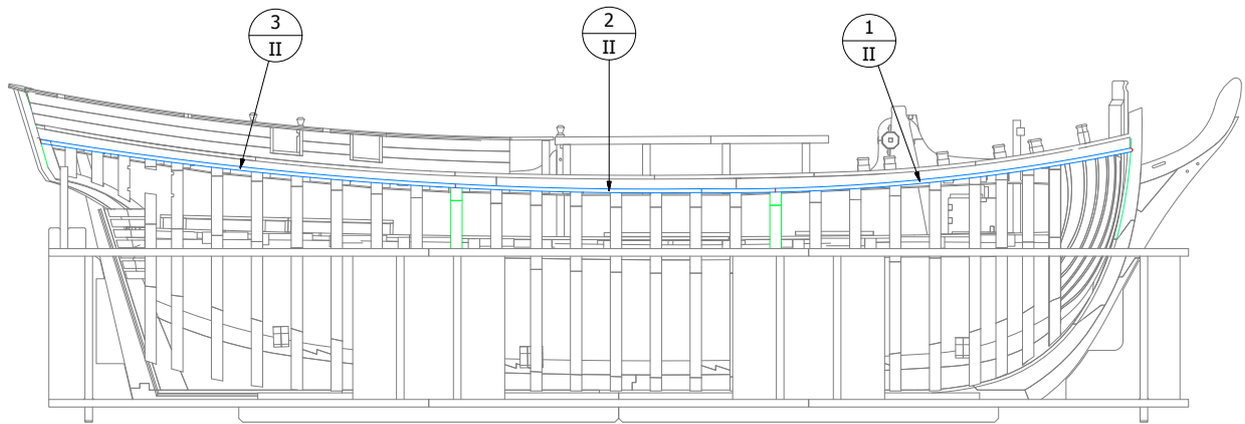


2 As shown, shape the tip of the strip that will be joined to the bow.

3



4



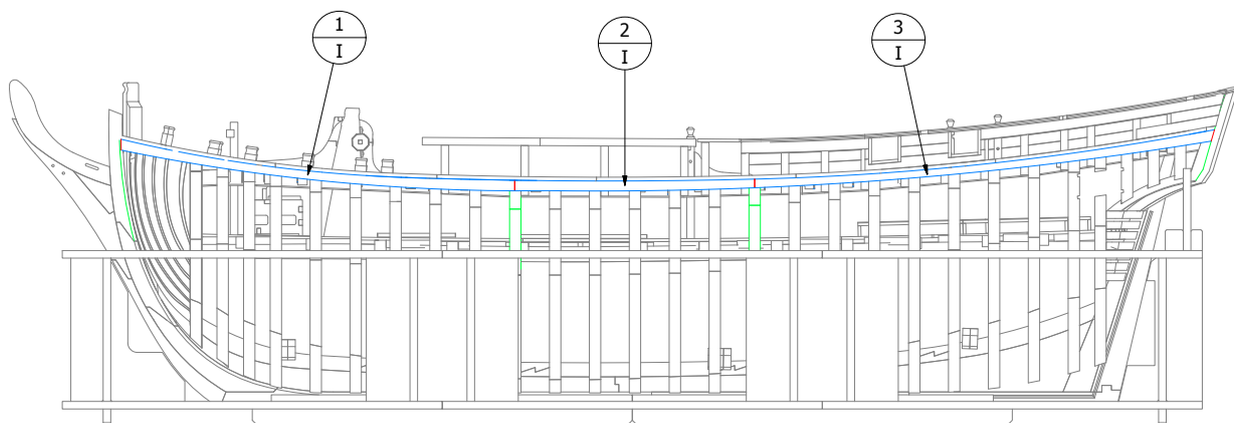
4

Take three 2 x 2 x 250 mm strips that you received in pack 07. Paint them black and join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown in the previous page, shape the tip of the strip that will be joined to the bow.

PHASE 121

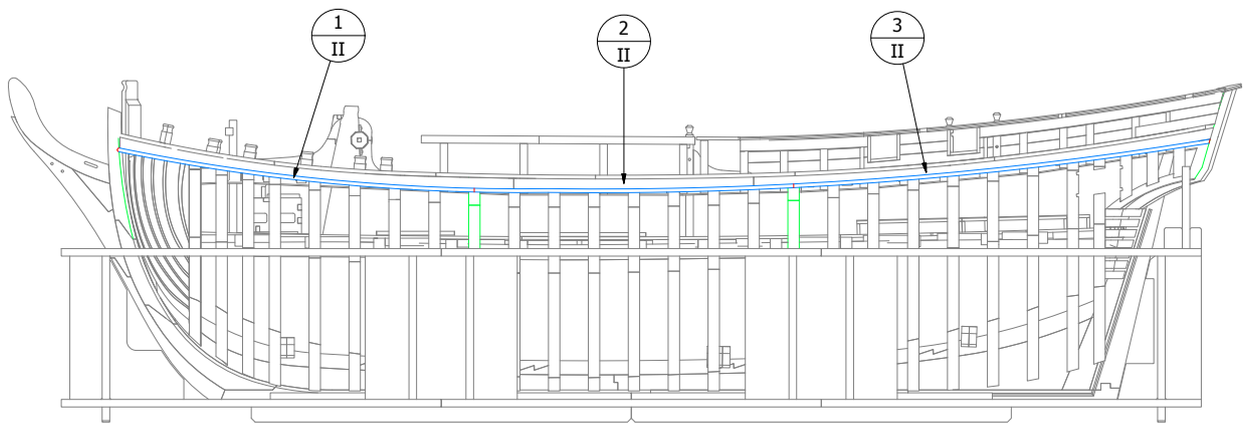
THE BULWARKS 11

1



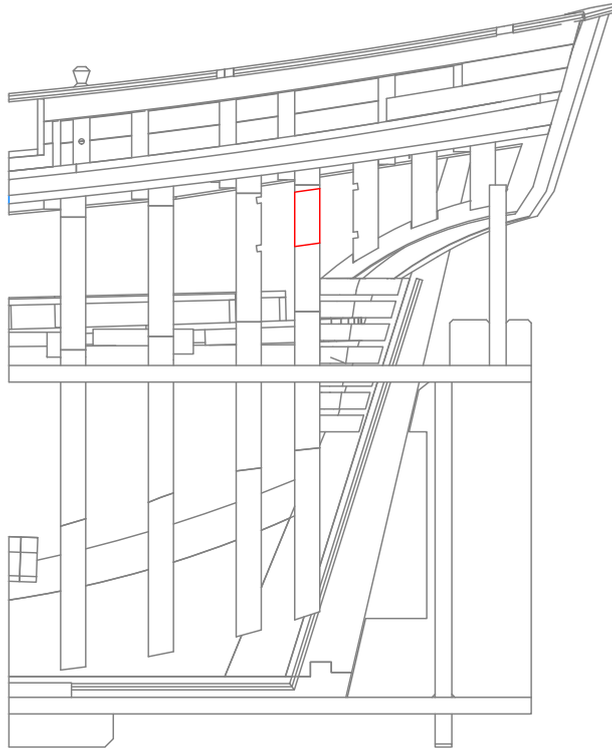
- 1 Take three 1.5 x 6 x 250mm strips. Join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact.

2



- 2 Take three 2 x 2 x 250 mm strips. Paint them black and join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the strip that will be joined to the bow.

3



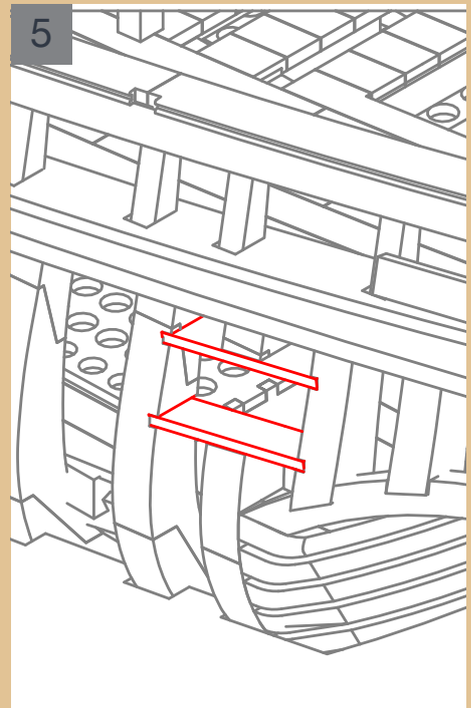
3 Remove the segment shown in red.

4



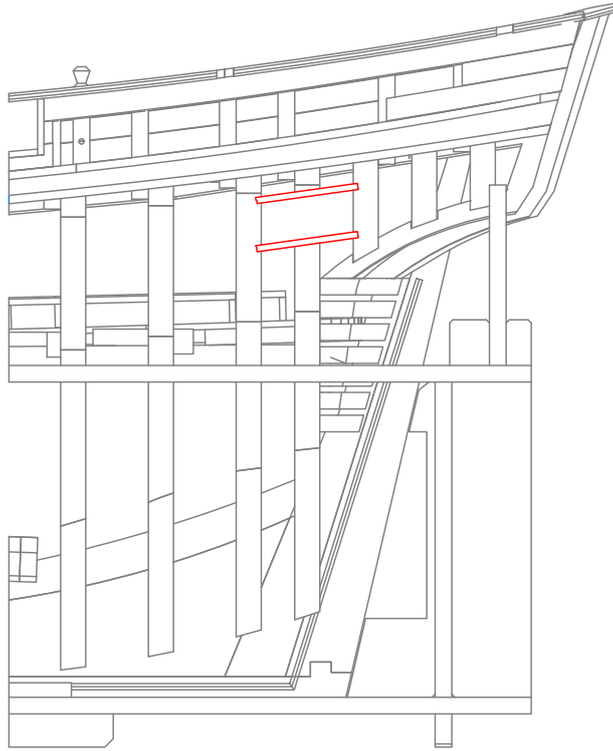
4 File off the surfaces as shown.

5

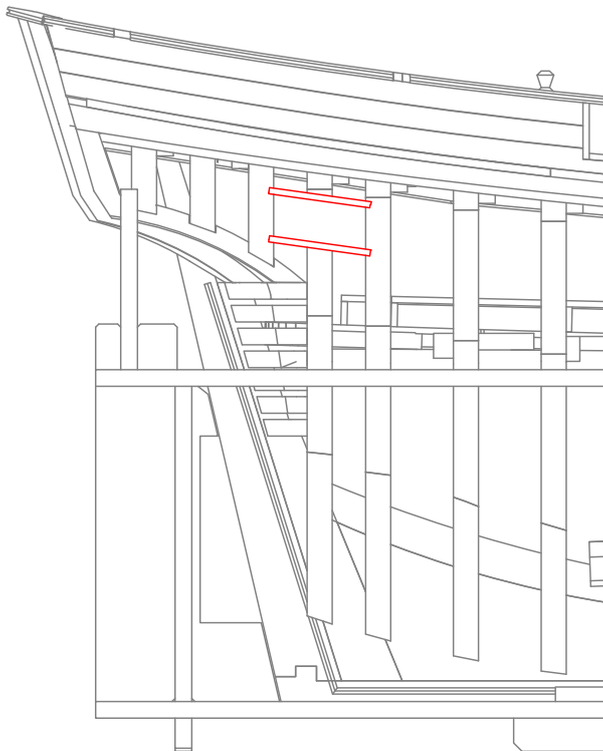


5 To make the pieces shown above, use two segments of 1.5 x 6 x 250 mm strip, and glue them in position.

6

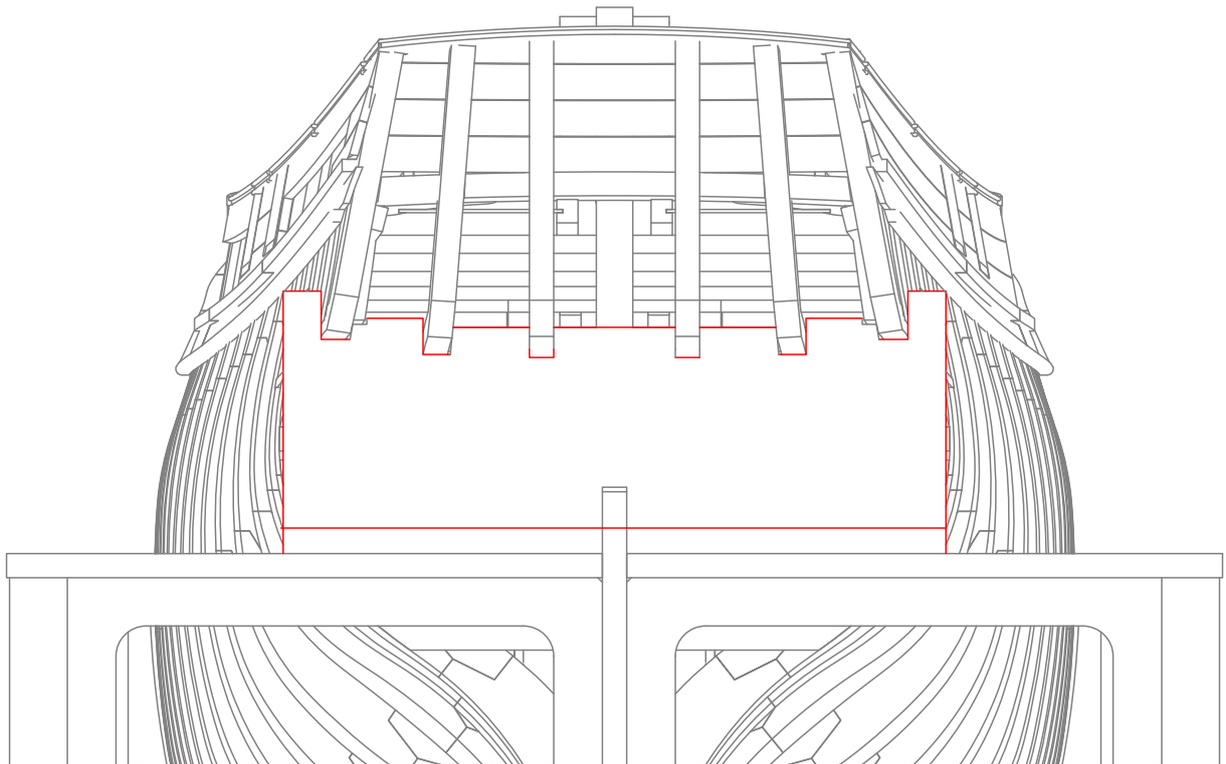


7



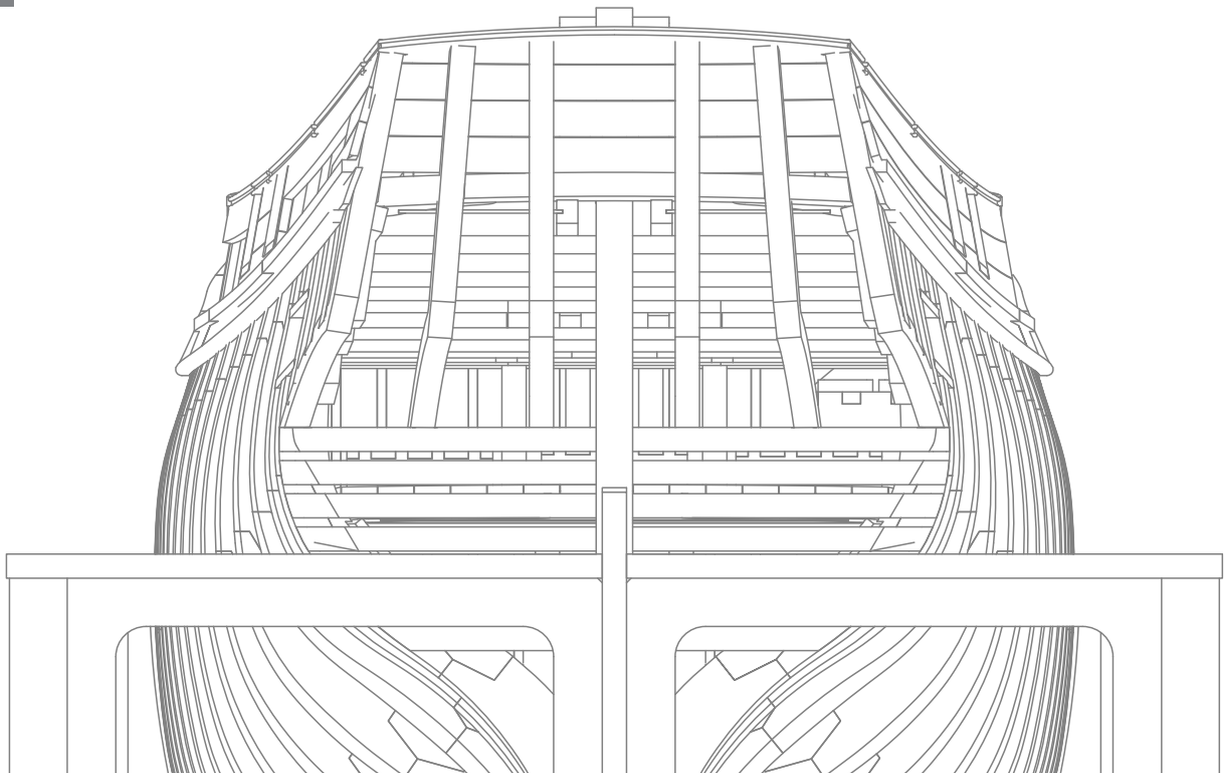
7 Repeat the same operations on the other side of the model.

8



8 Temporarily remove the model from the shipyard; remove the stern support highlighted in red on the drawing.

9

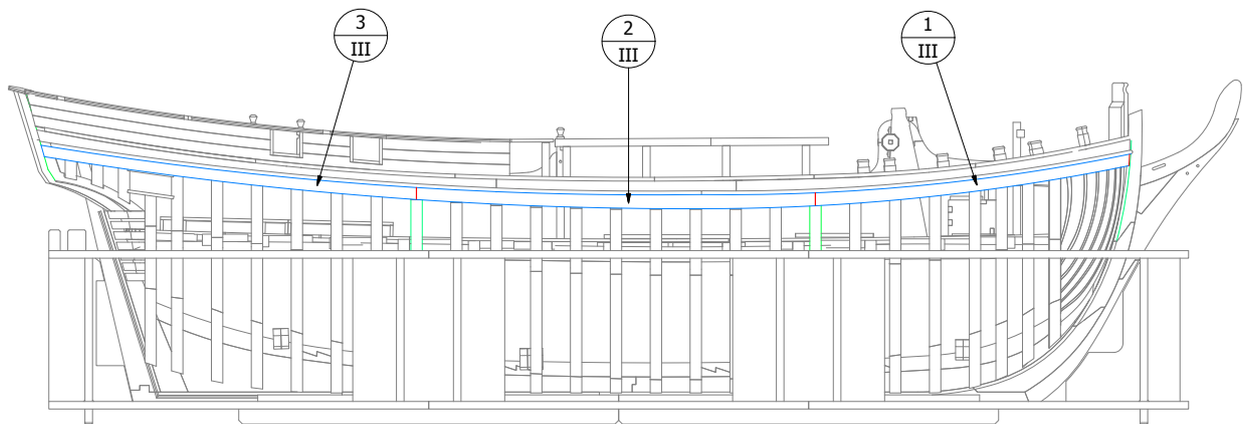


9 Reposition the model on the shipyard.

PHASE 122

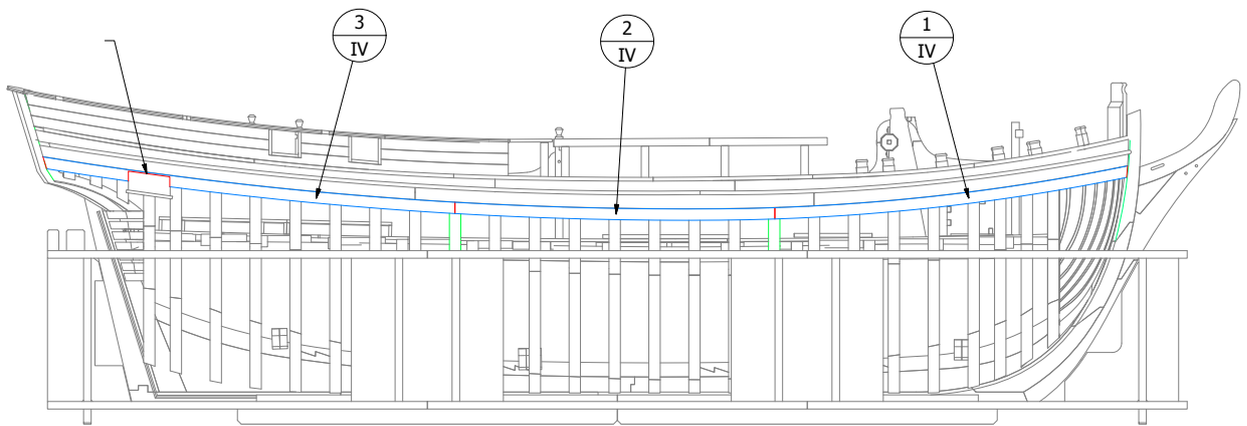
THE BULWARKS 12

1



- 1 Take three 1.5 x 6 x 250mm strips. Join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the strip that will be joined to the bow.

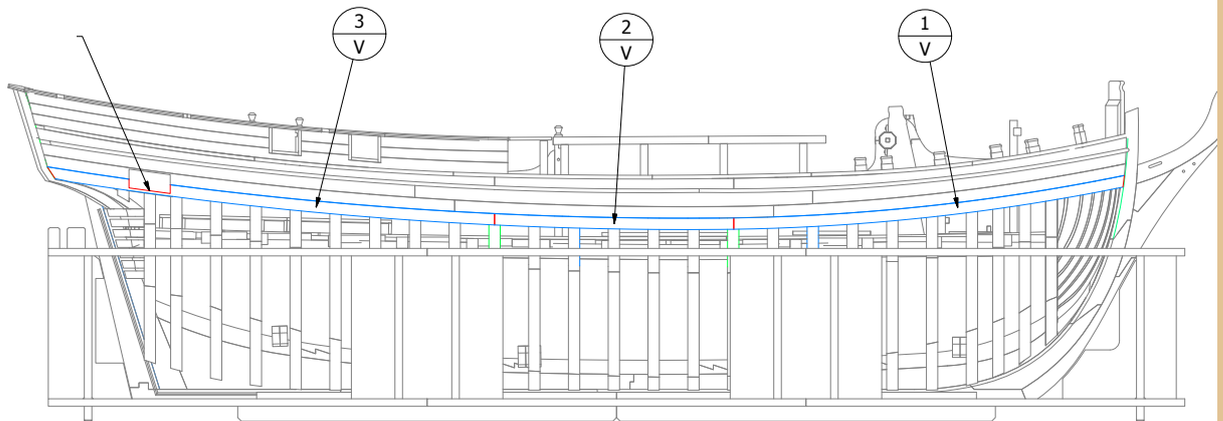
2



2

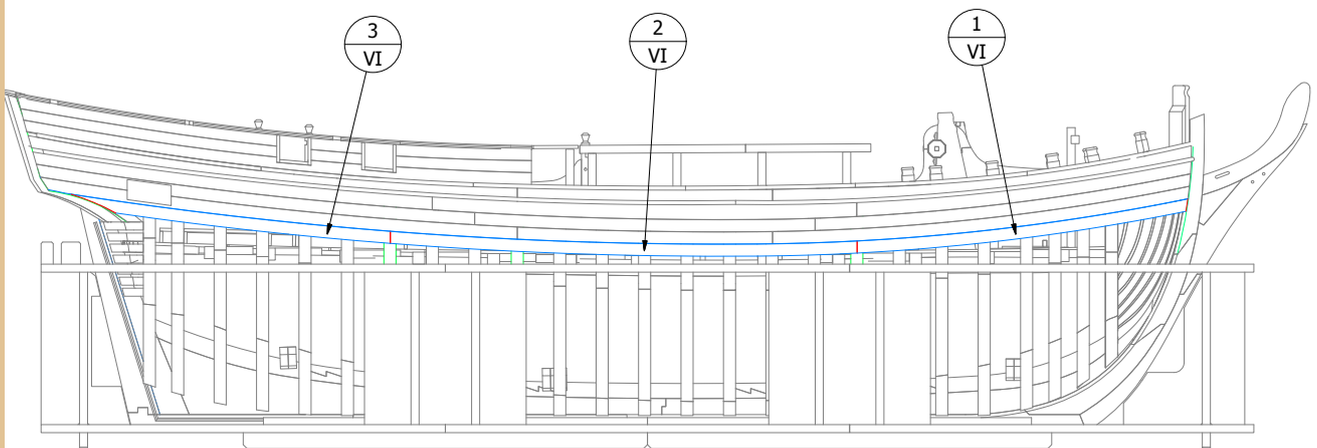
Take three 1.5 x 6 x 250mm strips. Join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the strip that will be joined to the bow. Remove the segment shown in red.

3



- 3 Take three 1.5 x 6 x 250mm strips. Join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the strip that will be joined to the bow. Remove the segment shown in red.

4

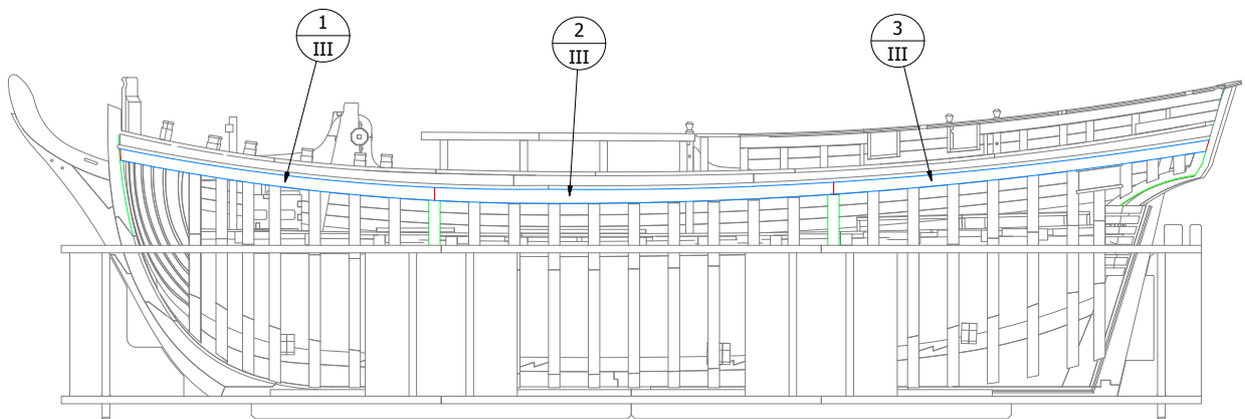


- 4 Take three 1.5 x 6 x 250mm strips. Join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the strip that will be joined to the bow.

PHASE 123

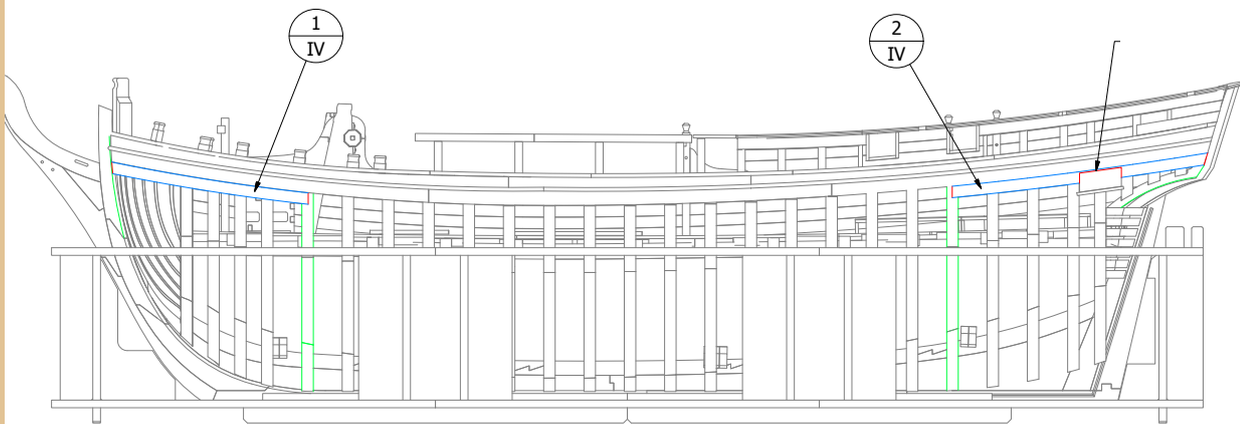
THE BULWARKS 13

1



- 1 Take three 1.5 x 6 x 250mm strips. Join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the strip that will be joined to the bow.

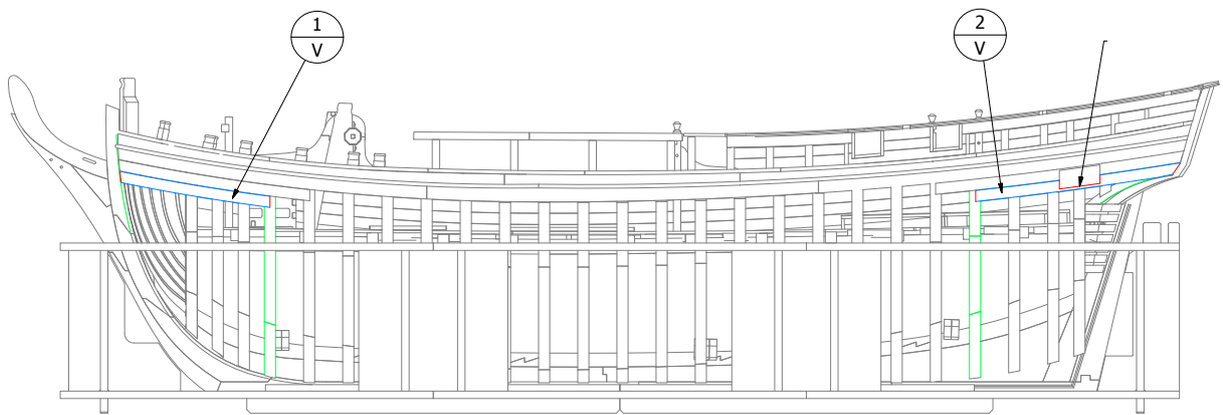
2



2

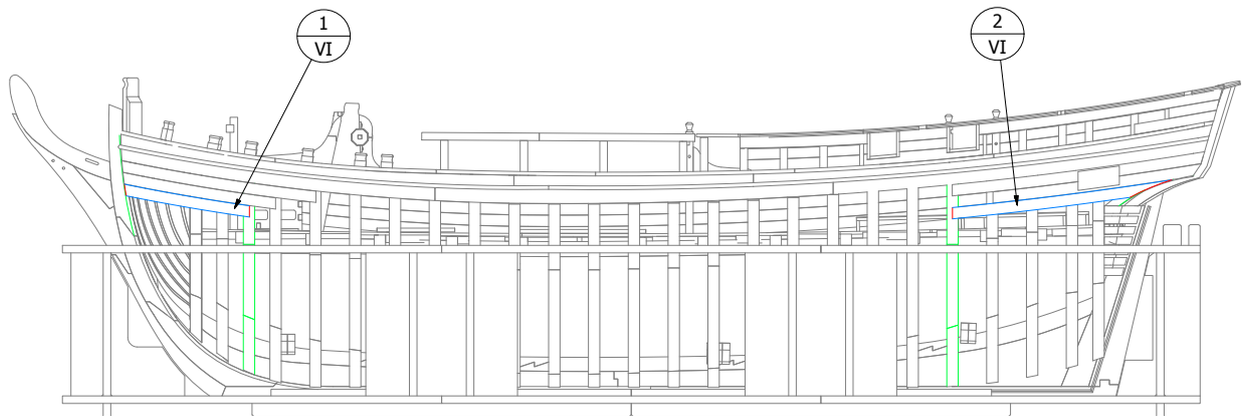
Take a 1.5 x 6 x 250 mm strip and divide it into two segments, taking the measurements directly on your model. Join these segments to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the segment that will be joined to the bow. Remove the portion highlighted in red.

3



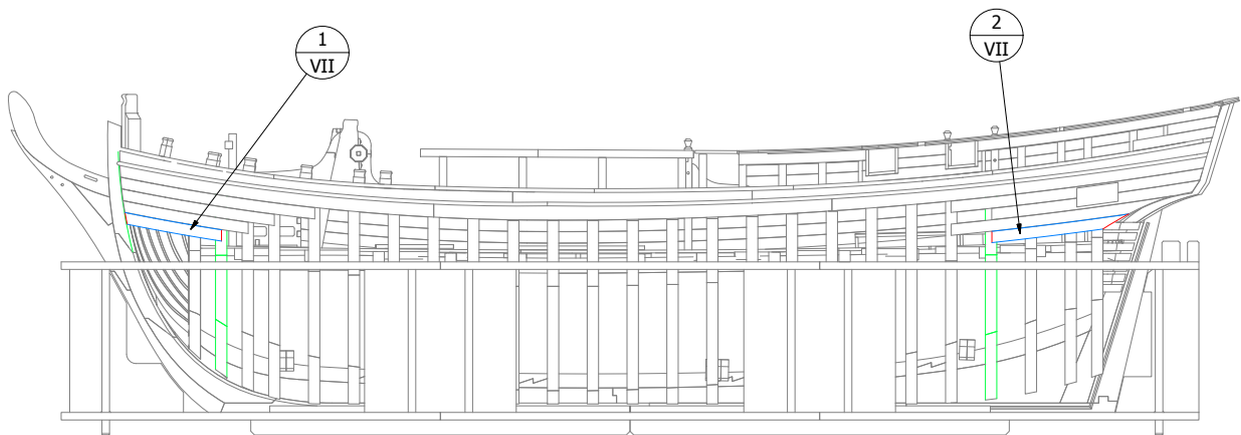
- 3 Take a 1.5 x 6 x 250 mm strip and divide it into two segments, taking the measurements directly on your model. Join these segments to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the segment that will be joined to the bow. Remove the portion highlighted in red.

4



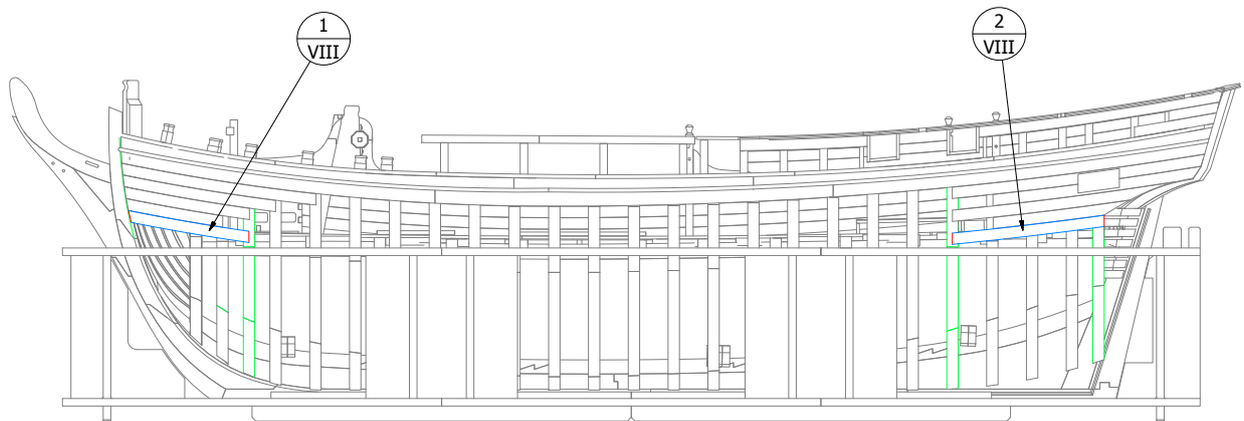
- 4 Take a 1.5 x 6 x 250 mm strip and divide it into two segments, taking the measurements directly on your model. Join these segments to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the segment that will be joined to the bow.

5



- 5 Take a 1.5 x 6 x 250 mm strip and divide it into two segments, taking the measurements directly on your model. Join these segments to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the segment that will be joined to the bow.

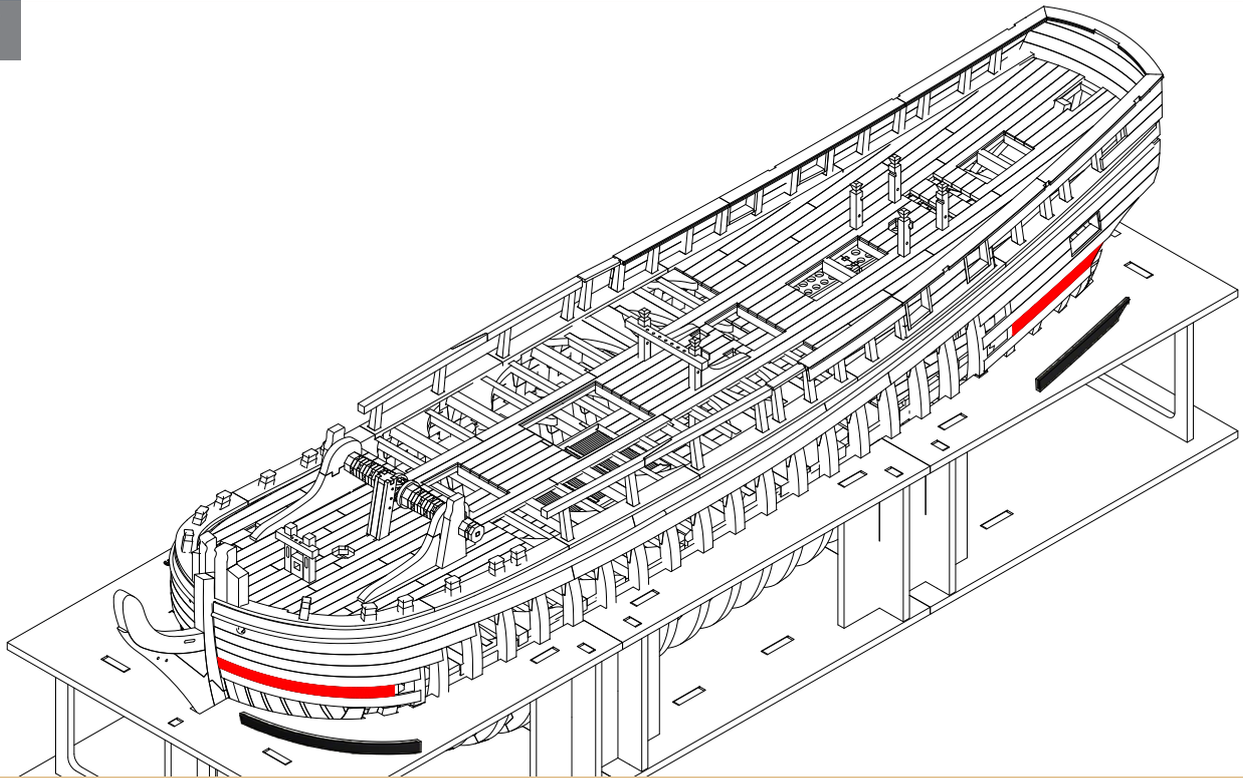
6



6

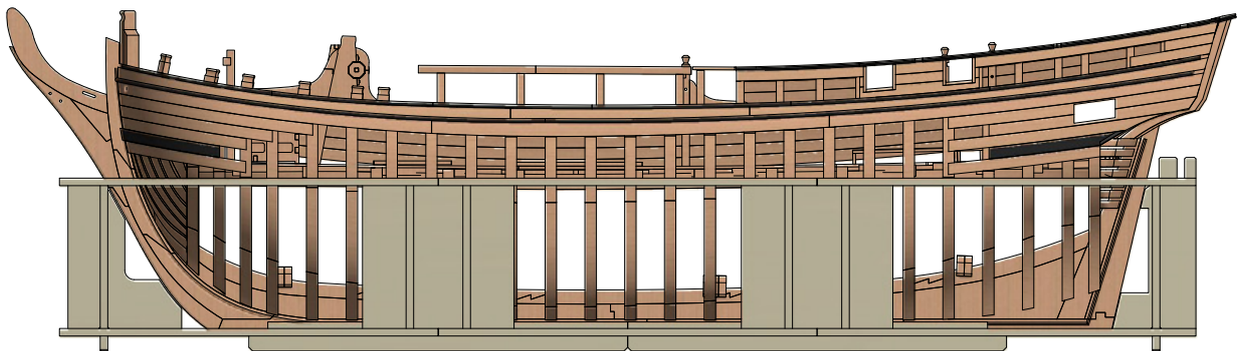
Take a 1.5 x 6 x 250 mm strip and divide it into two segments, taking the measurements directly on your model. Join these segments to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the segment that will be joined to the bow. Then remove all protruding elements using a small piece of abrasive paper.

7

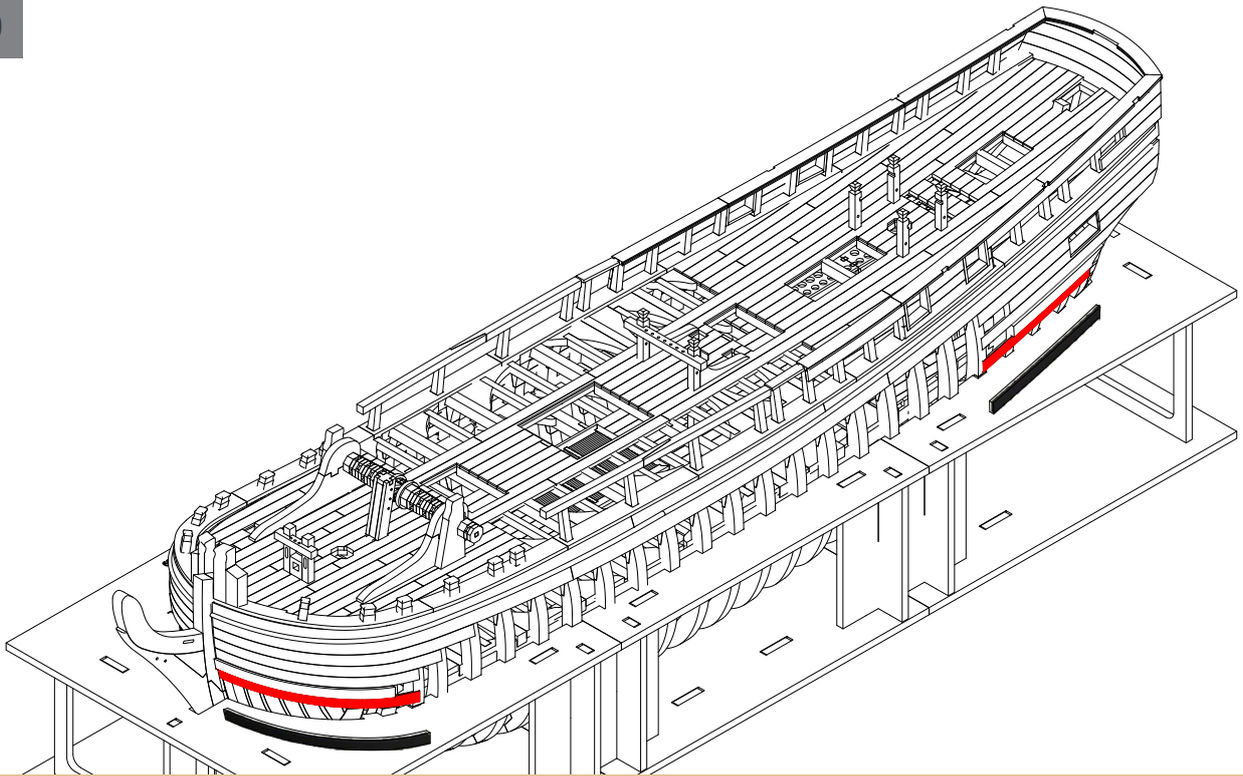


- 7 Take a 1.5 x 6 x 250 mm strip and divide it into two segments, taking the measurements directly on your model and referring to the drawing. Paint them black and join them to the rest of the model at the positions shown, applying a drop of glue to the contact points. As shown on page 922, shape the tip of the segment that will be joined to the bow.

8

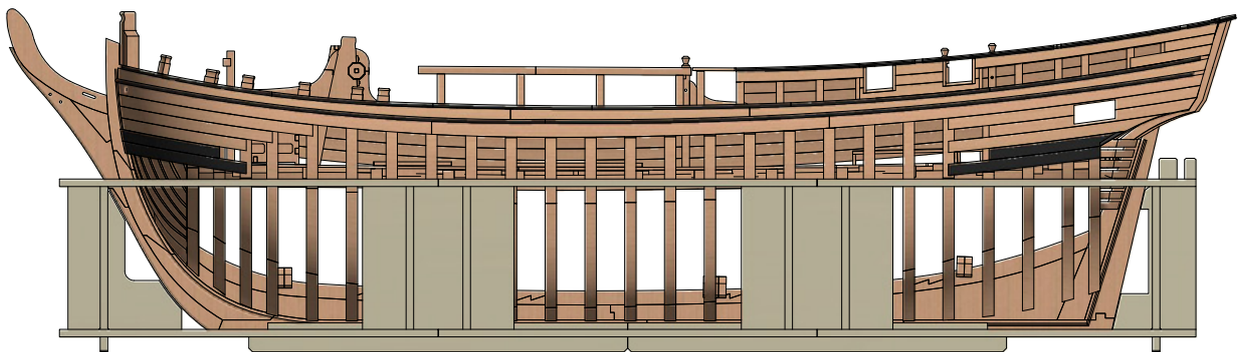


9



- 9 Take a 1.5 x 6 x 250 mm strip and divide it into two segments, taking the measurements directly on your model and referring to the drawing. Paint them black and join them to the rest of the model at the positions shown, applying a drop of glue to the contact points. As shown on page 922, shape the tip of the segment that will be joined to the bow.

10

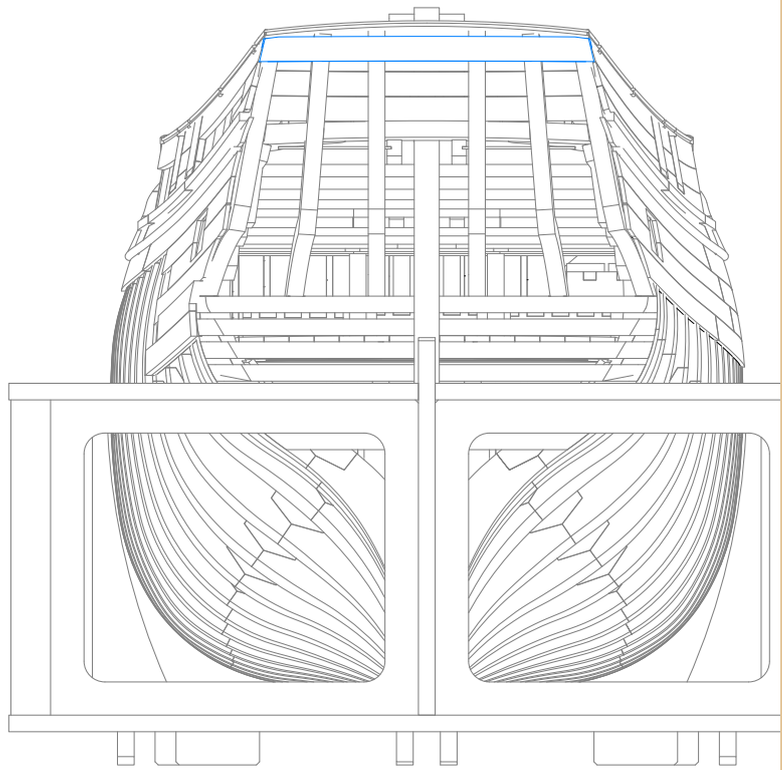


PHASE 124

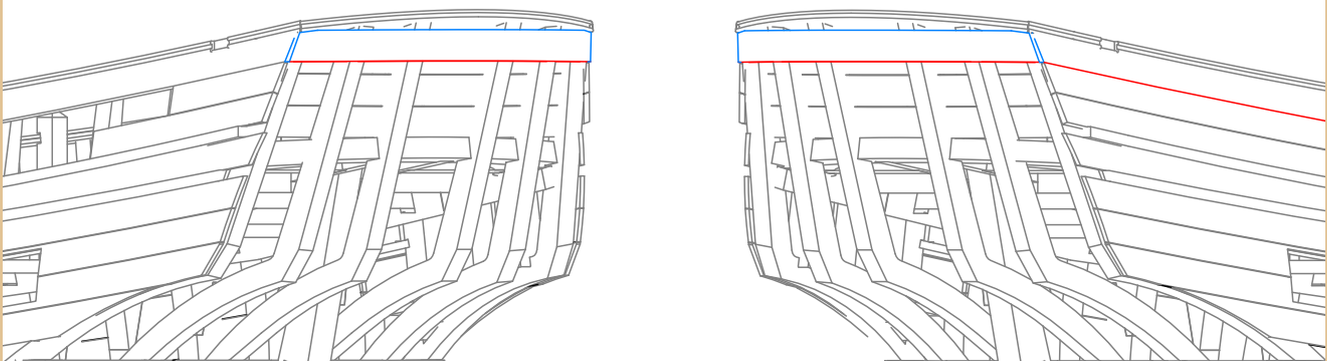
THE STERN 01

1

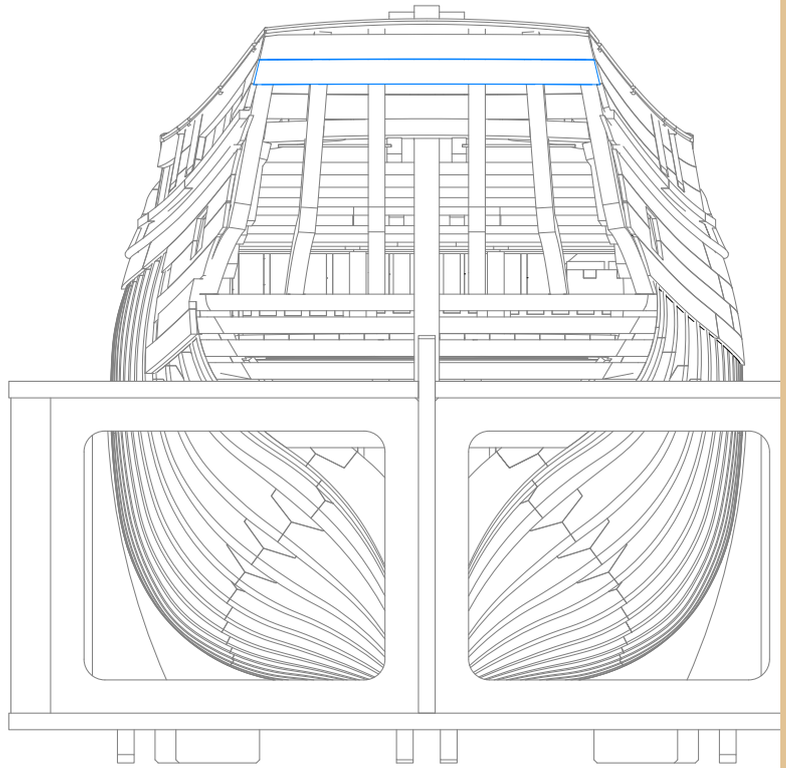
Take a 1.5 x 6 x 250 mm strip and cut a segment of it, taking its measurements directly on the model. Glue it at the position shown, keeping to the same height as the levels of the bulwarks. Repeat the same operation to make the rest of the planking of the stern.



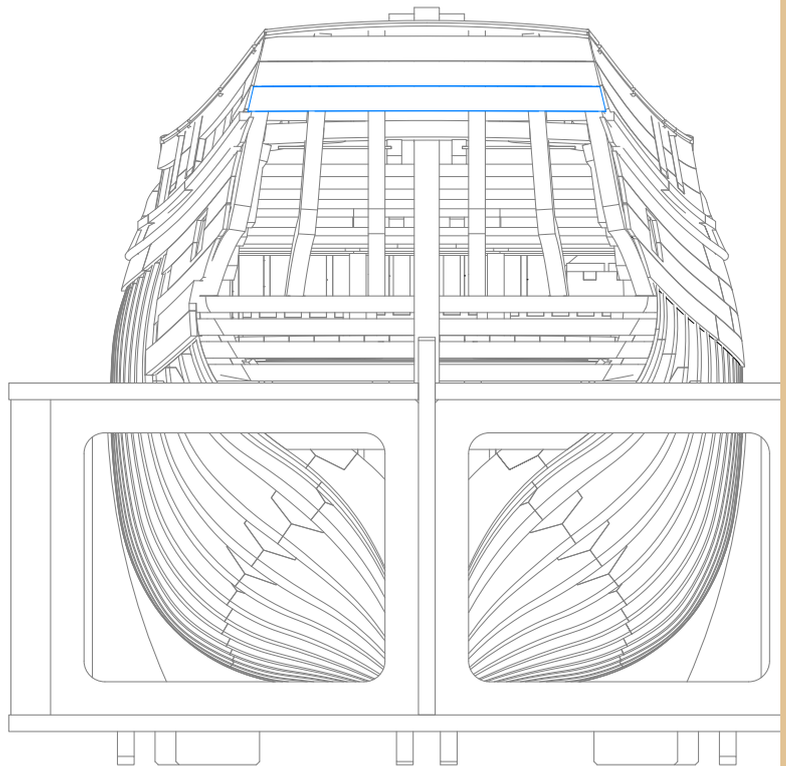
2



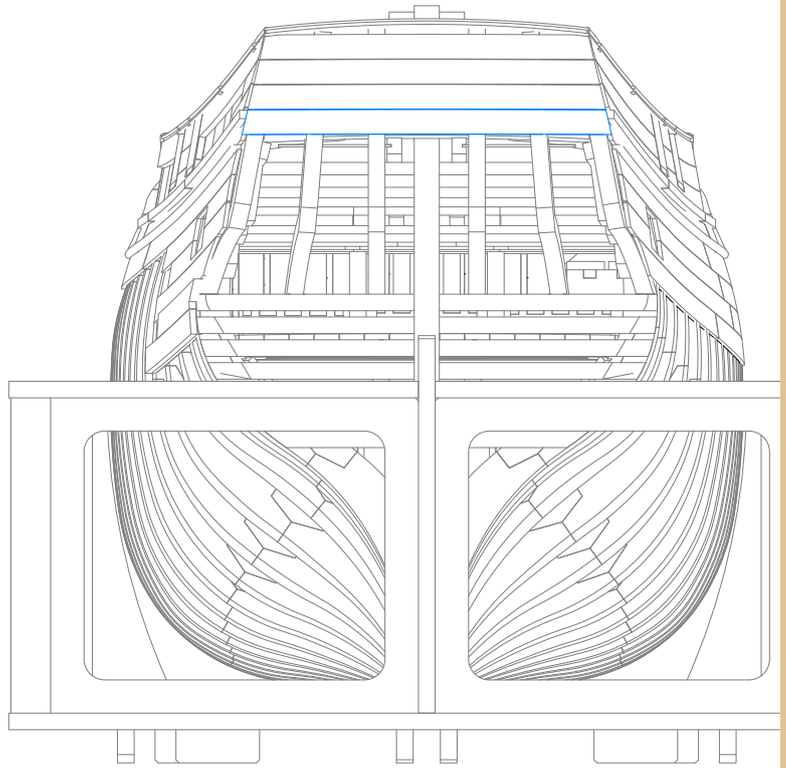
3



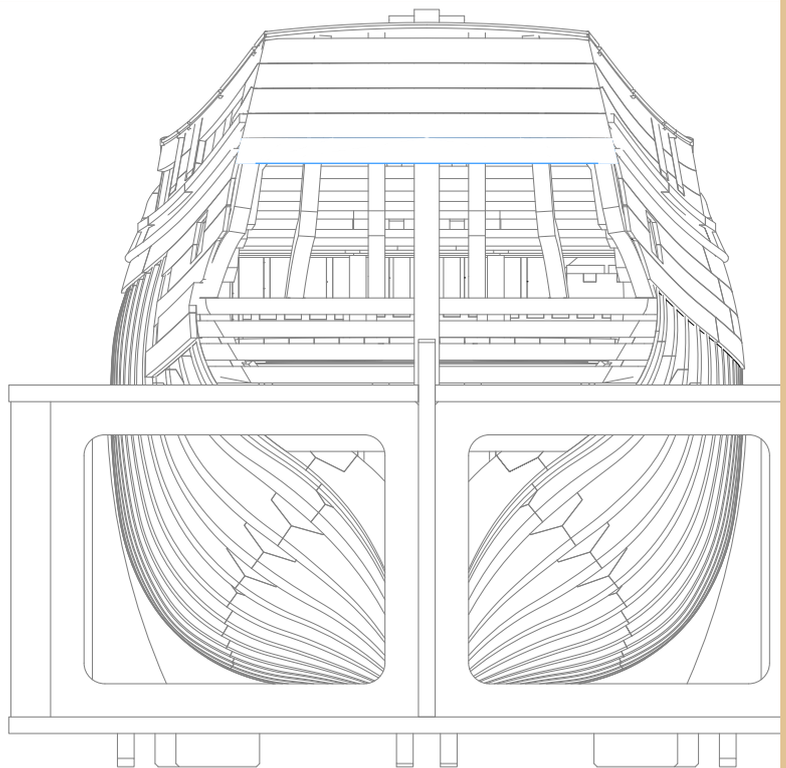
4



5

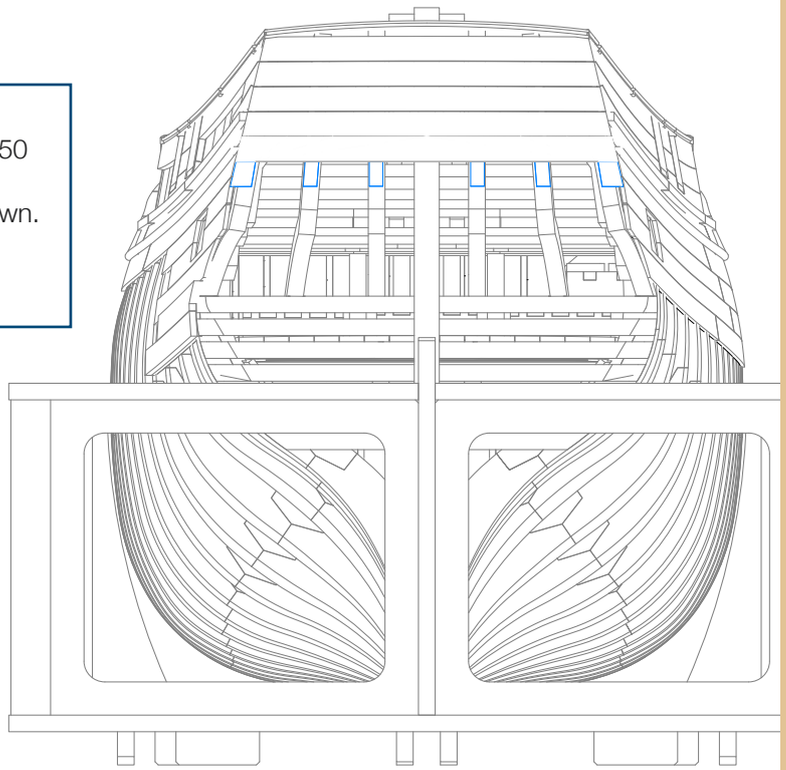


6

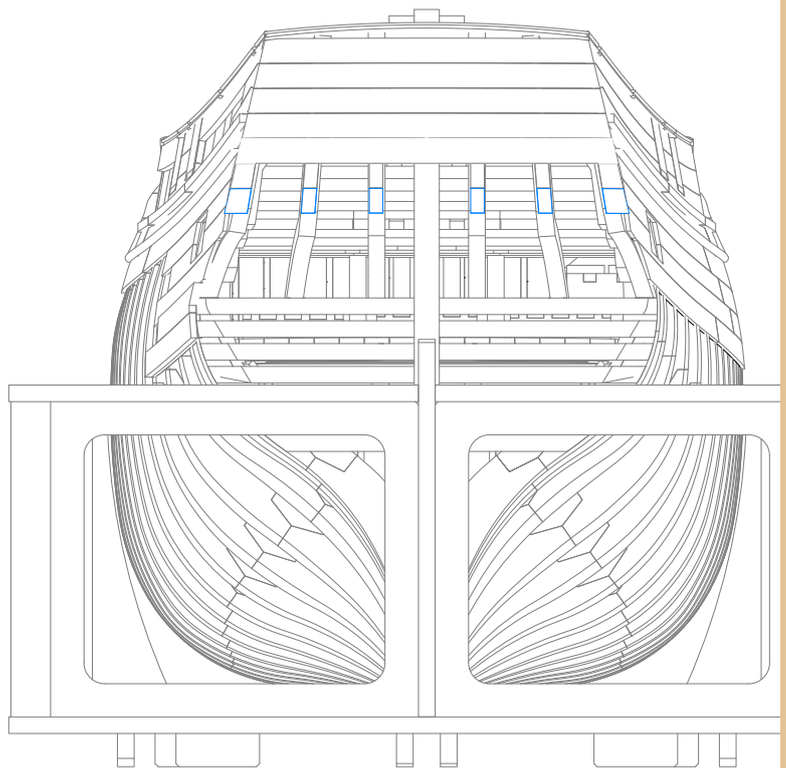


7

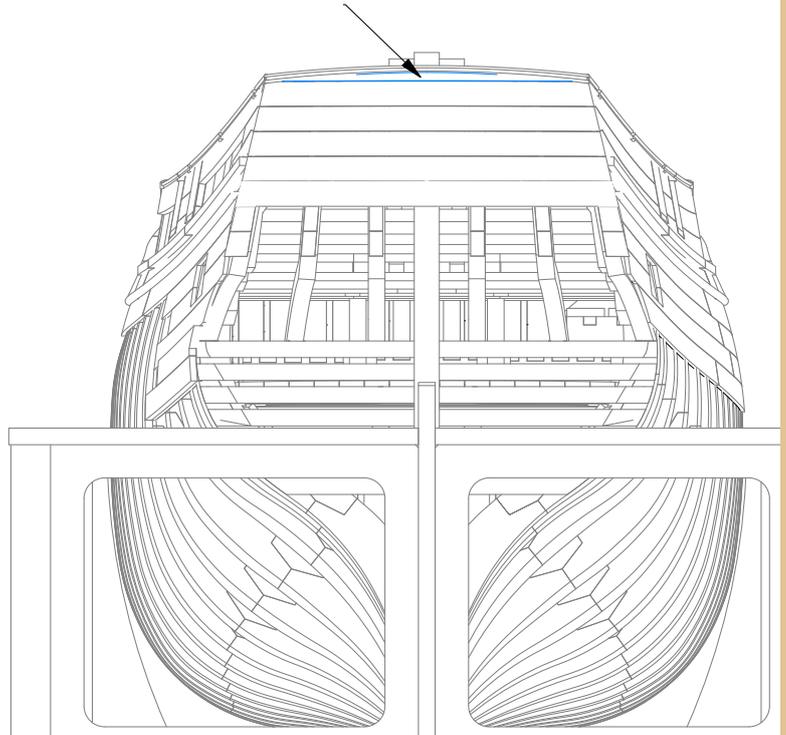
For steps 7 and 8 you will need to make several short segments from a 1.5 x 6 x 250 mm strip. Join these to the rest of the model as shown.



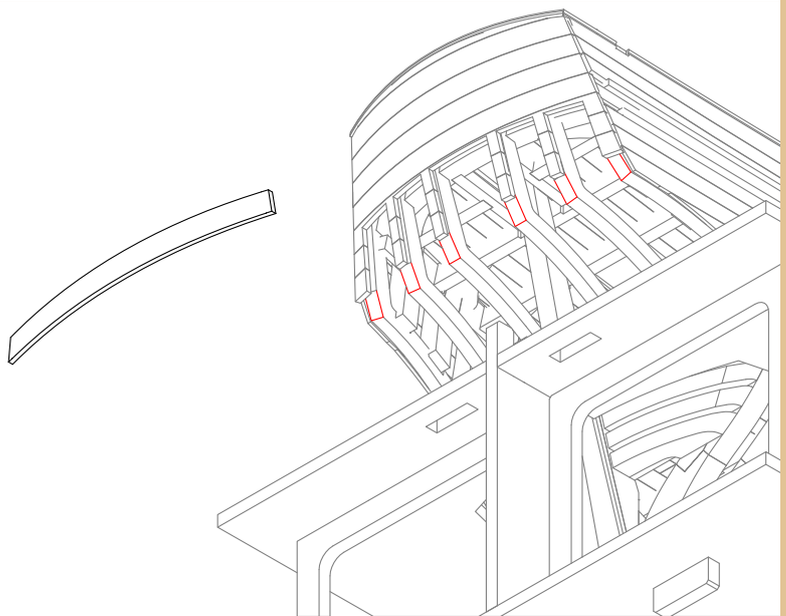
8



9

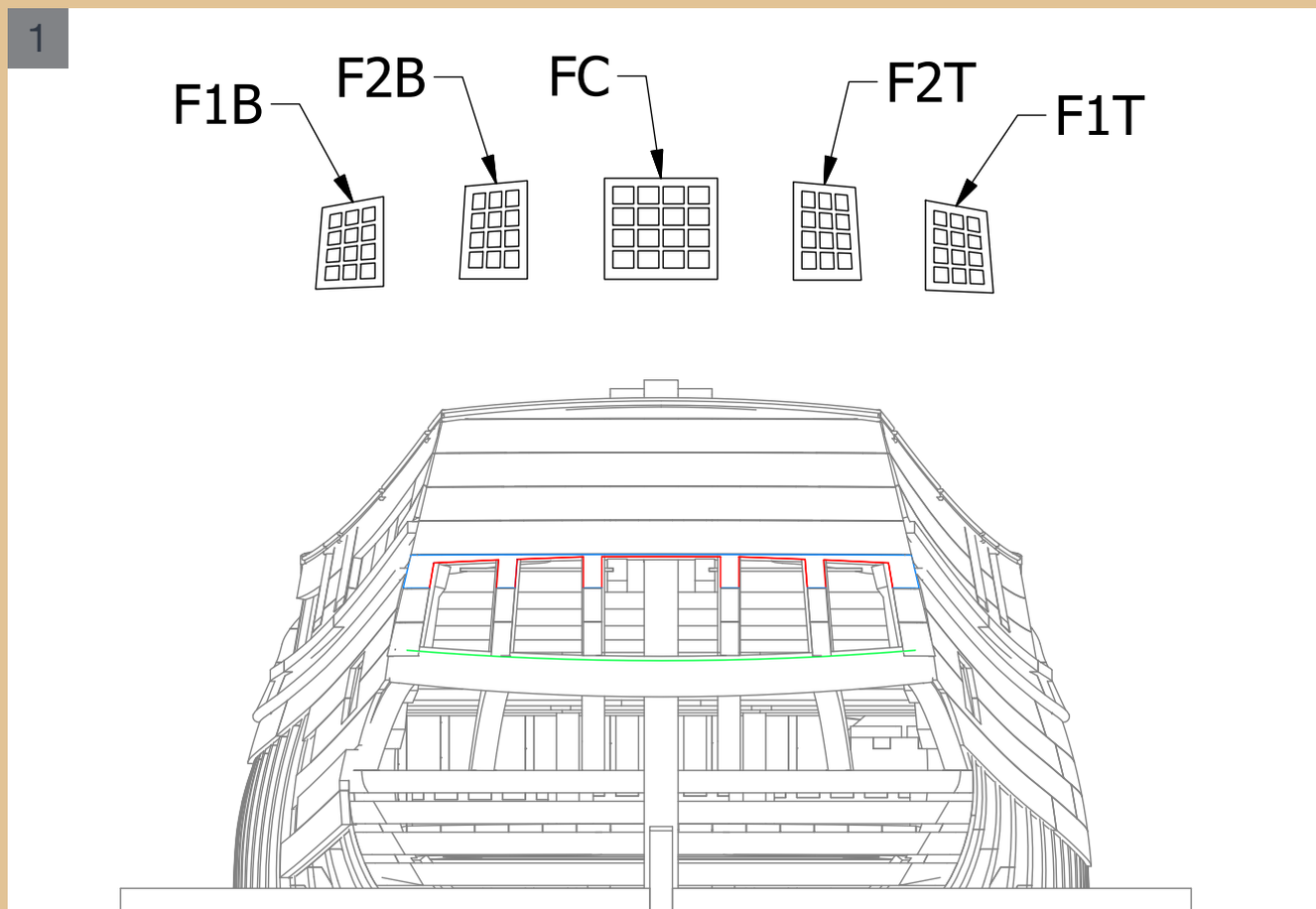
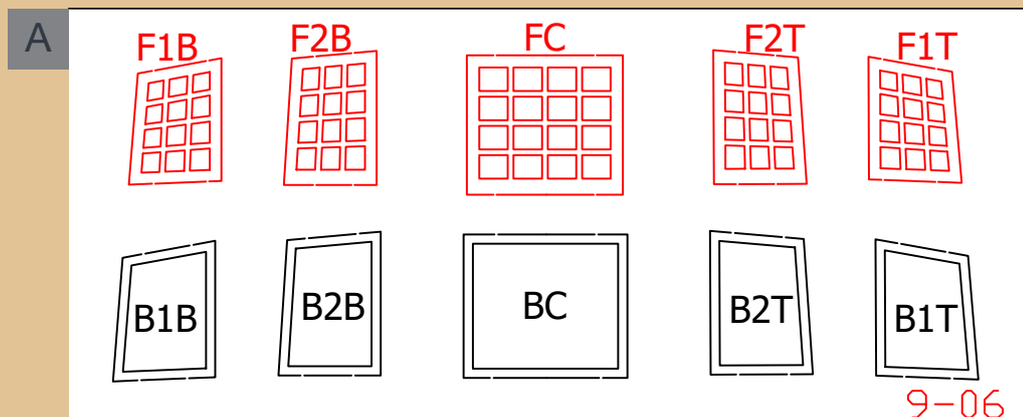


10



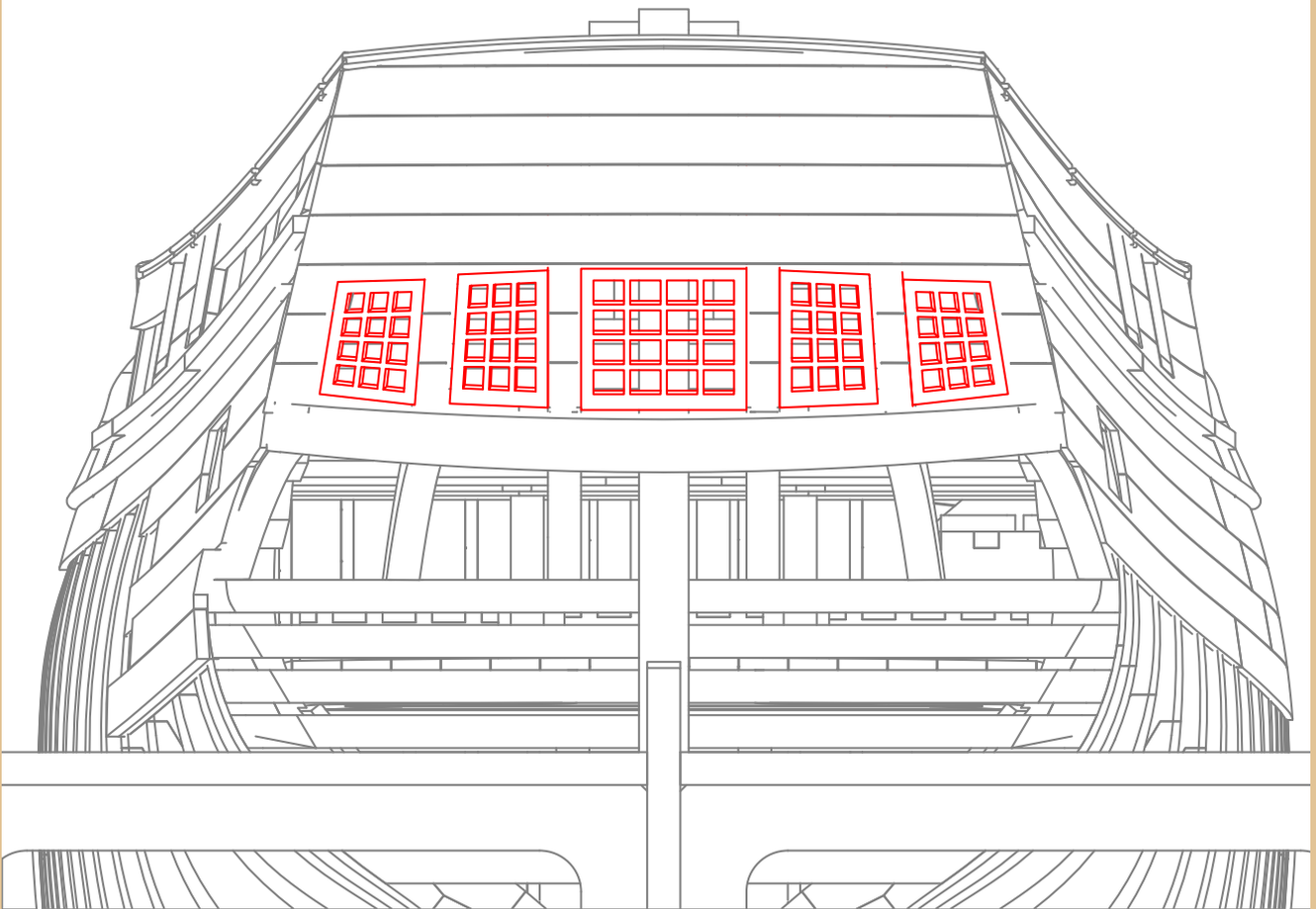
PHASE 125

THE STERN 02

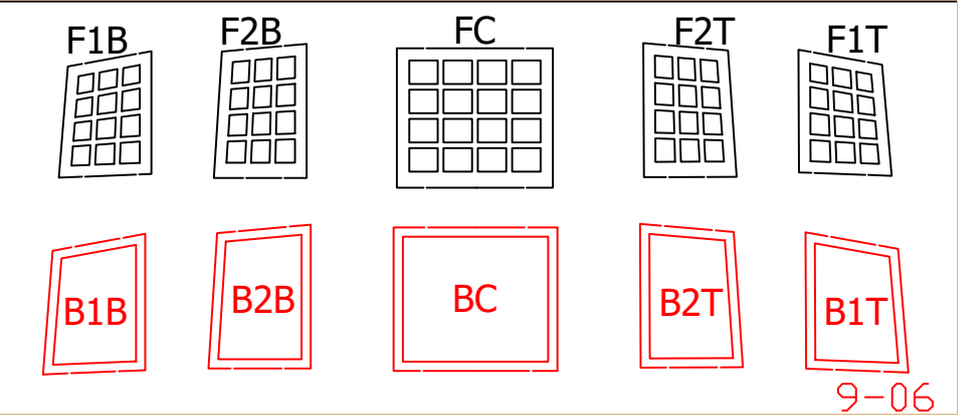


1 Remove the components shown from their tablets, and join them to the rest of the model at the positions shown. Shape the stern strips as shown.

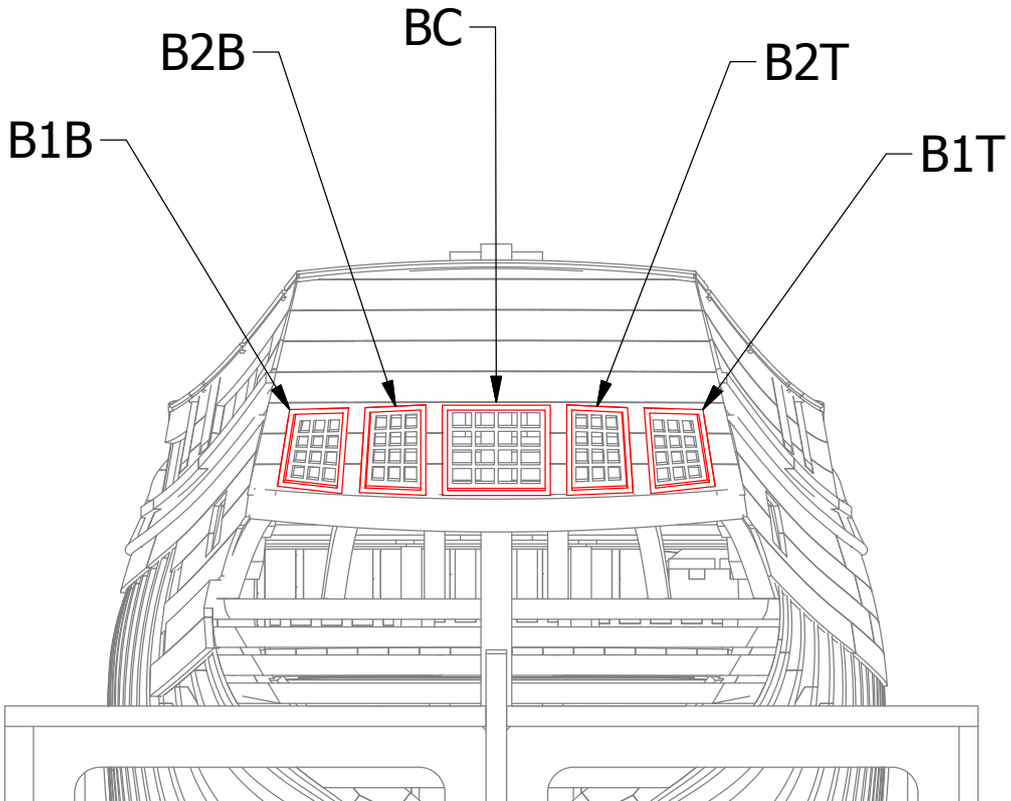
2



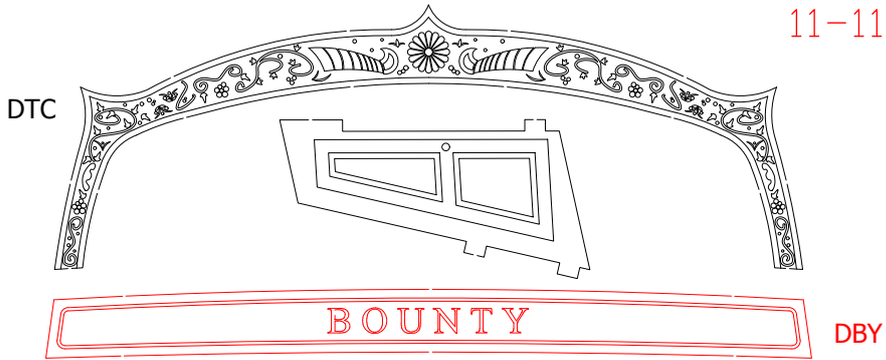
B



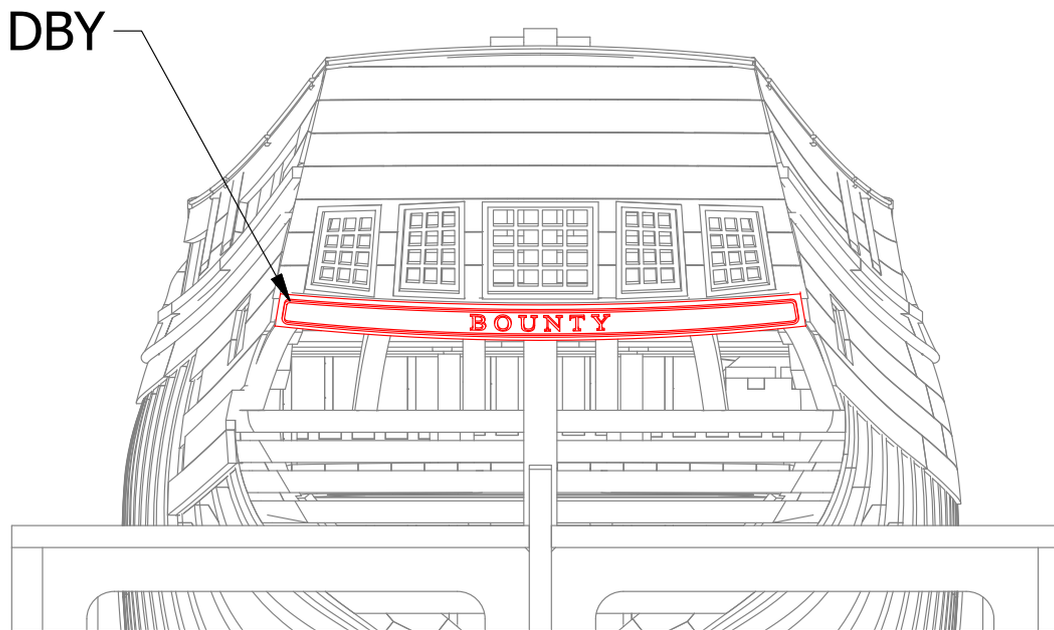
3



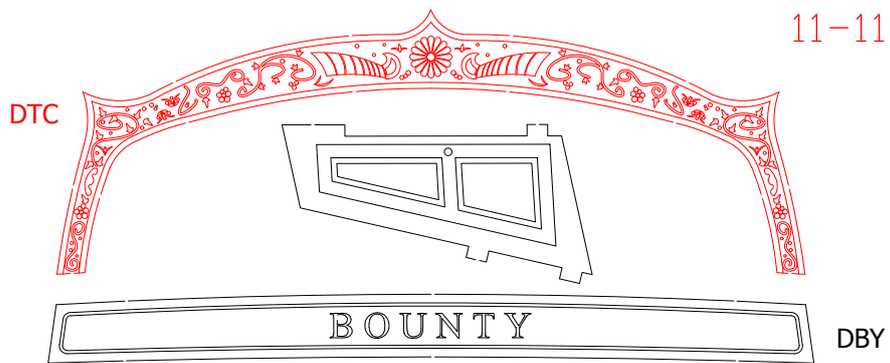
C



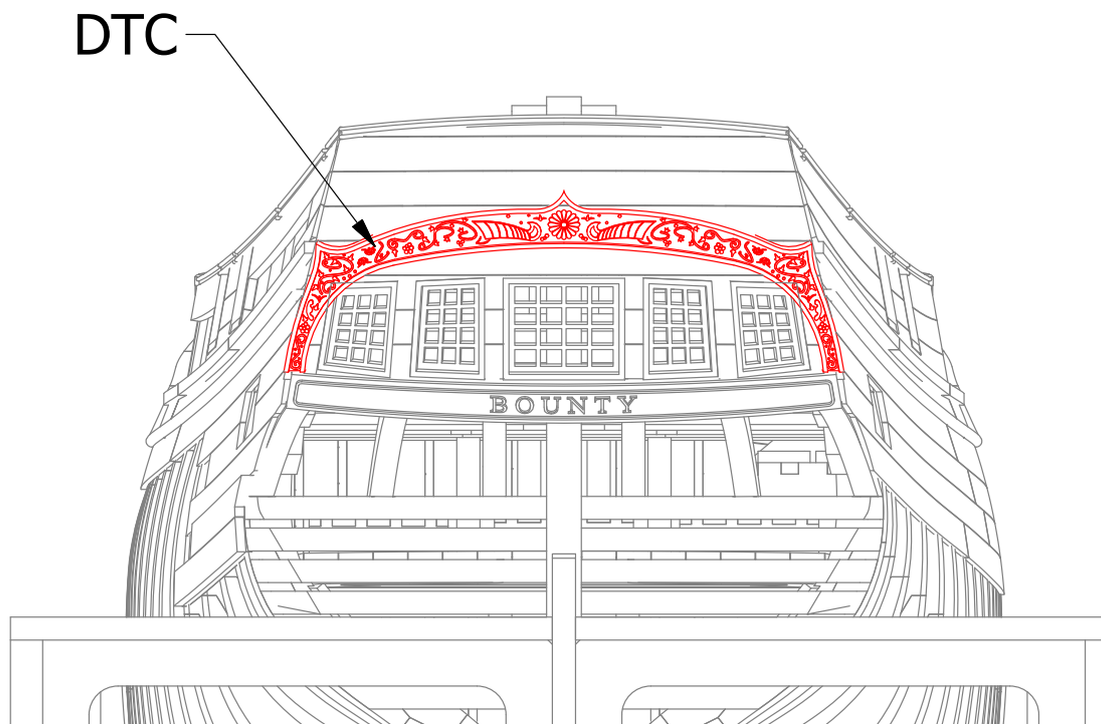
4



D

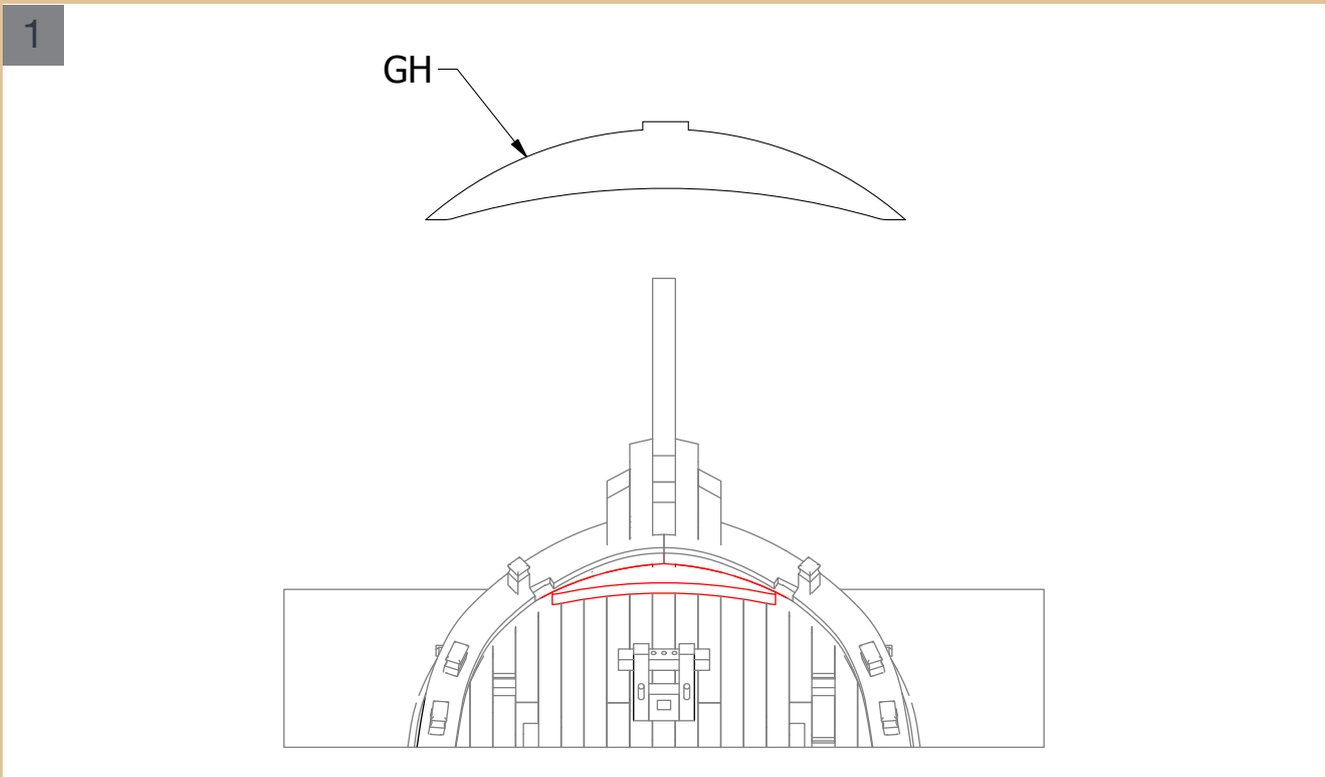
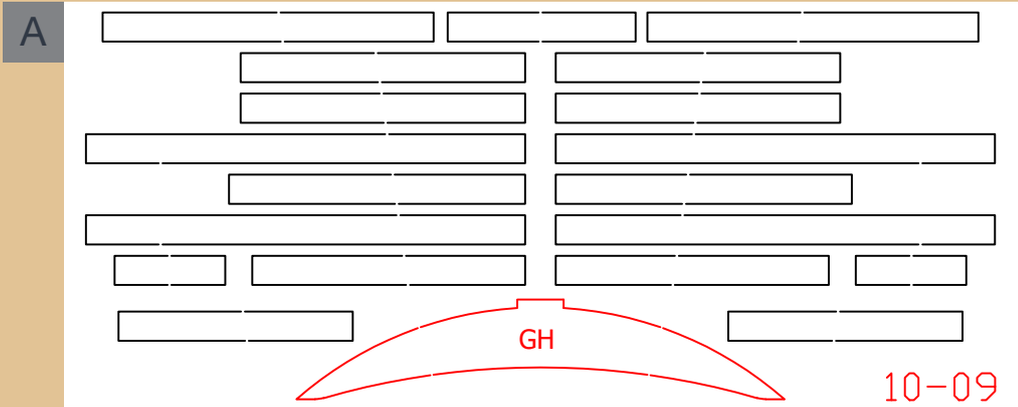


5



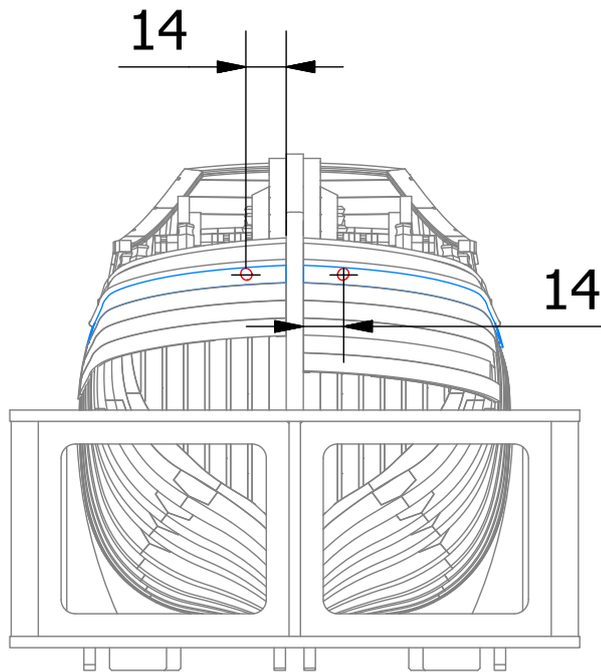
PHASE 126

THE BOW'S DETAILS



1 Detach the GH piece from tablet 10-09 and glue it at the position shown.

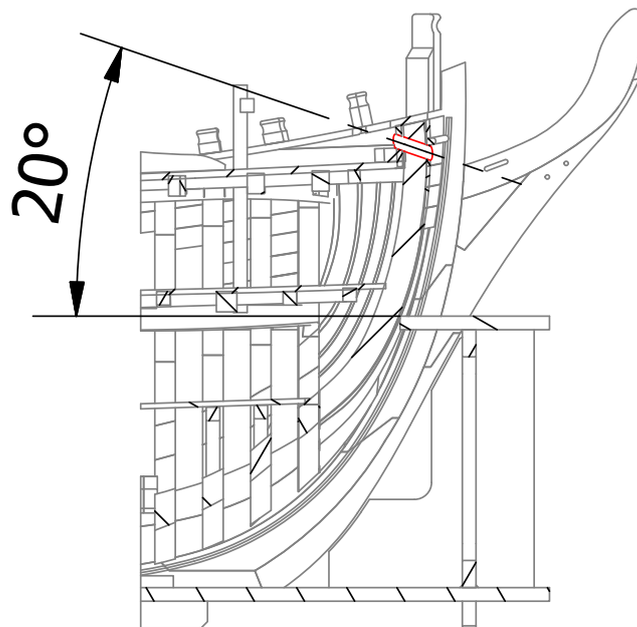
2



2

Drill two holes at the positions indicated, of diameter approximately 3.5 mm and angled as shown in figure 3.

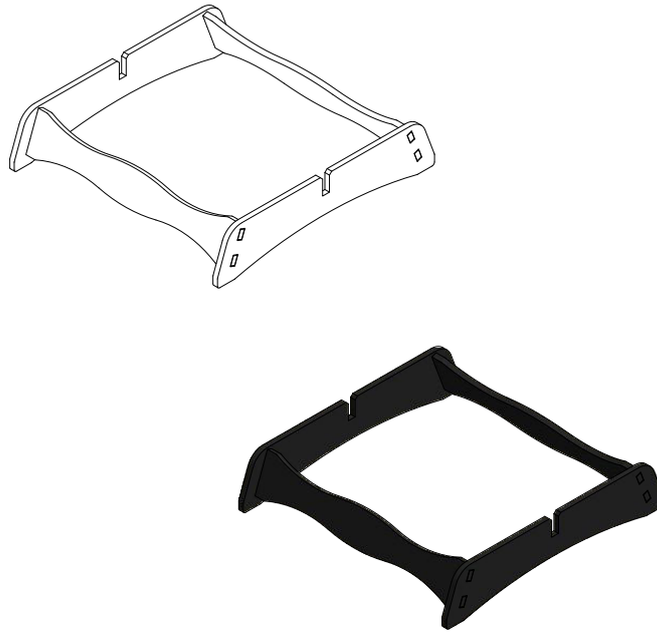
3



PHASE 127

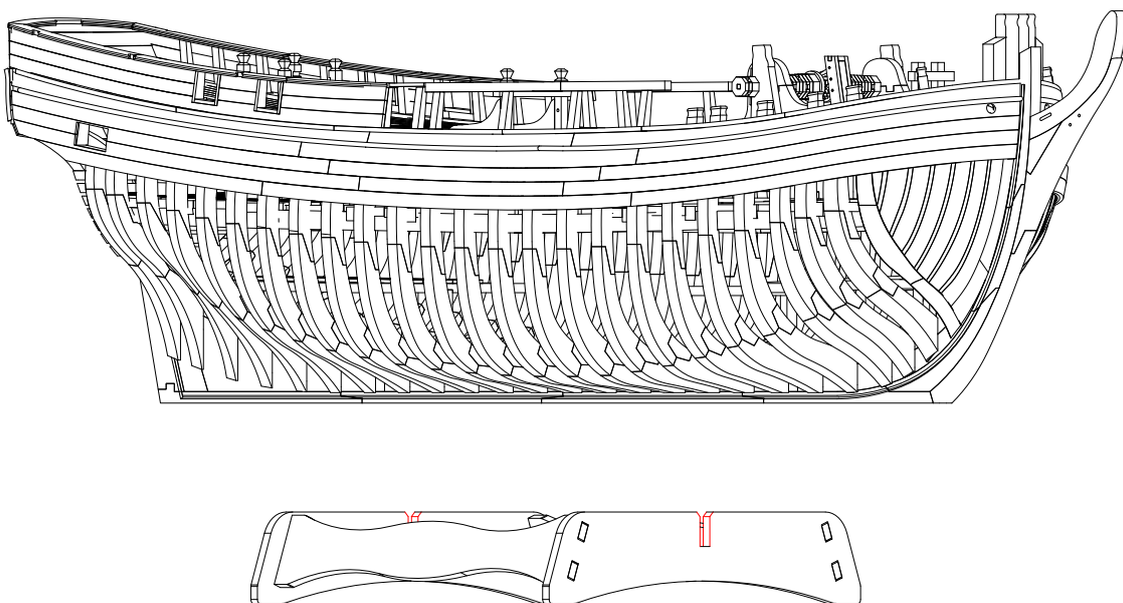
THE BASE

1



1 Take the base for your model, which you assembled in pack 04, and paint it black.

2

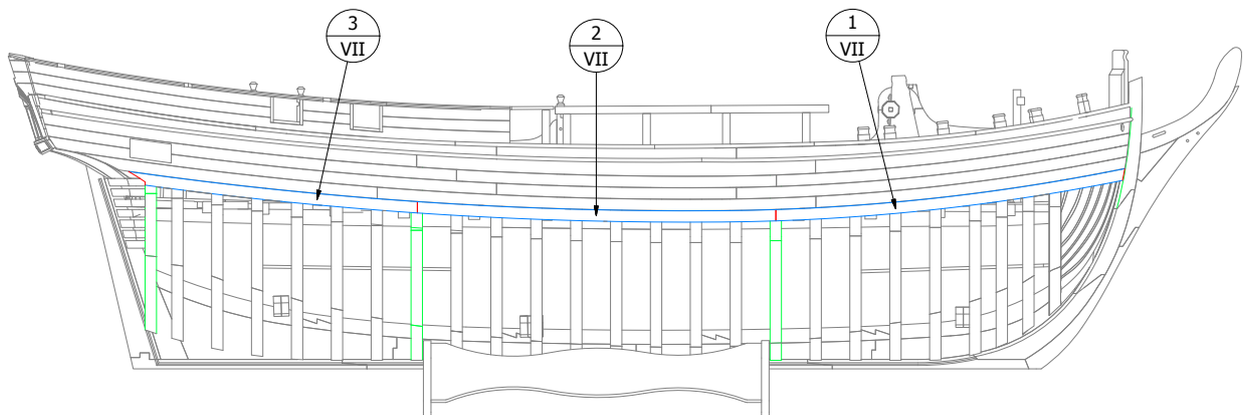


2 Remove the model from the shipyard and join it to the base.

PHASE 128

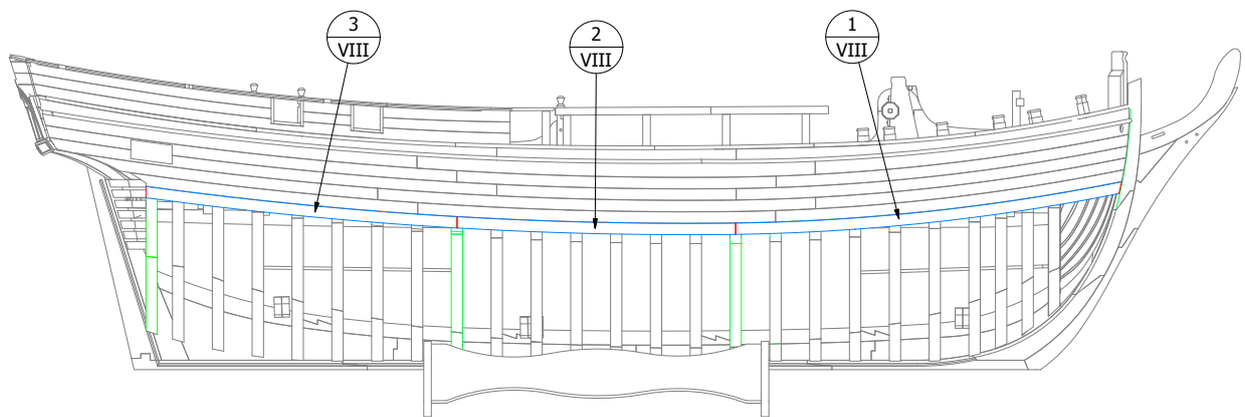
THE BULWARKS 14

1



- 1 Take three 1.5 x 6 x 250mm strips. Join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the strip that will be joined to the bow.

2

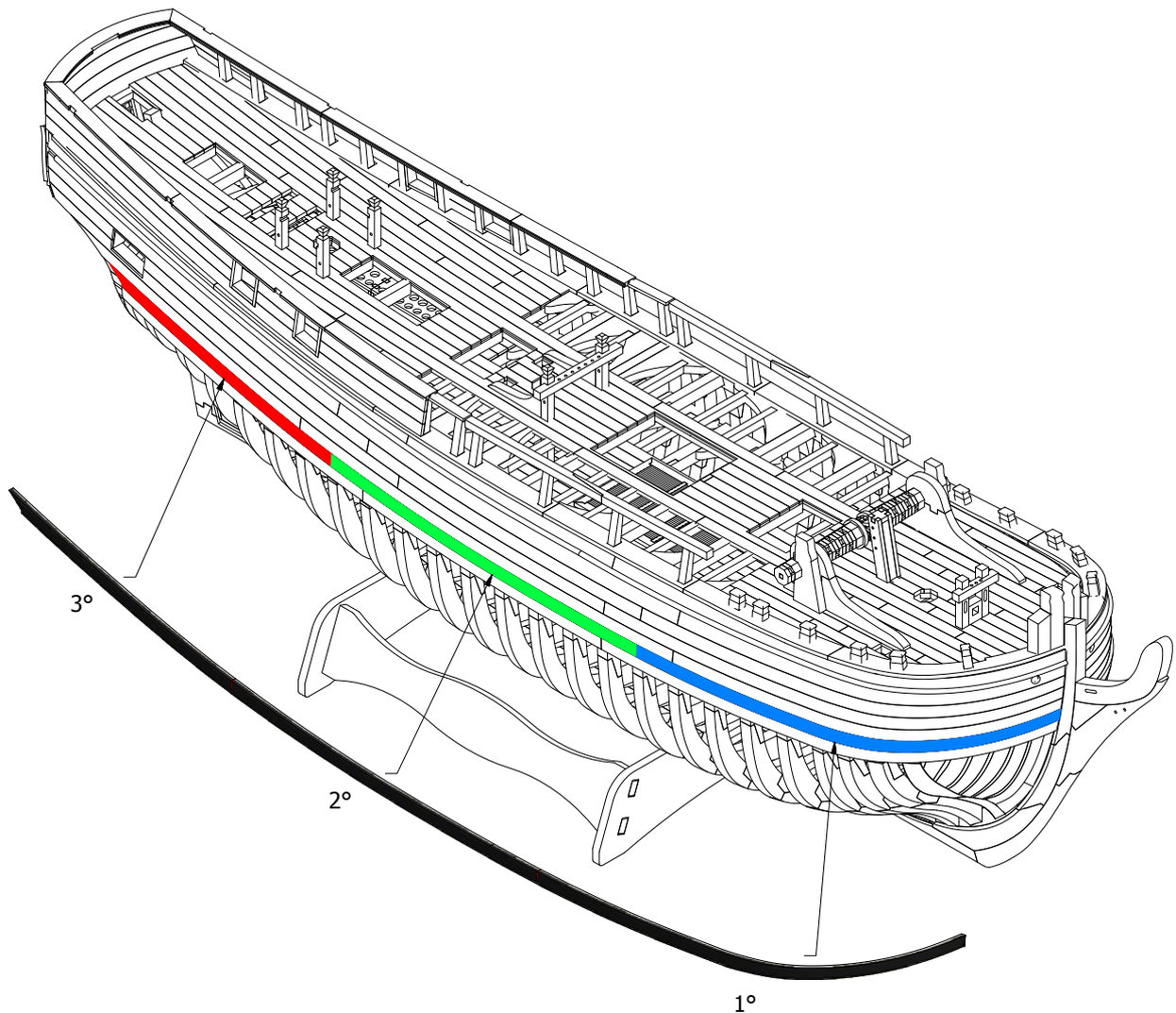


- 2 Take three 1.5 x 6 x 250mm strips. Join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the strip that will be joined to the bow.

PHASE 129

THE BULWARKS 15

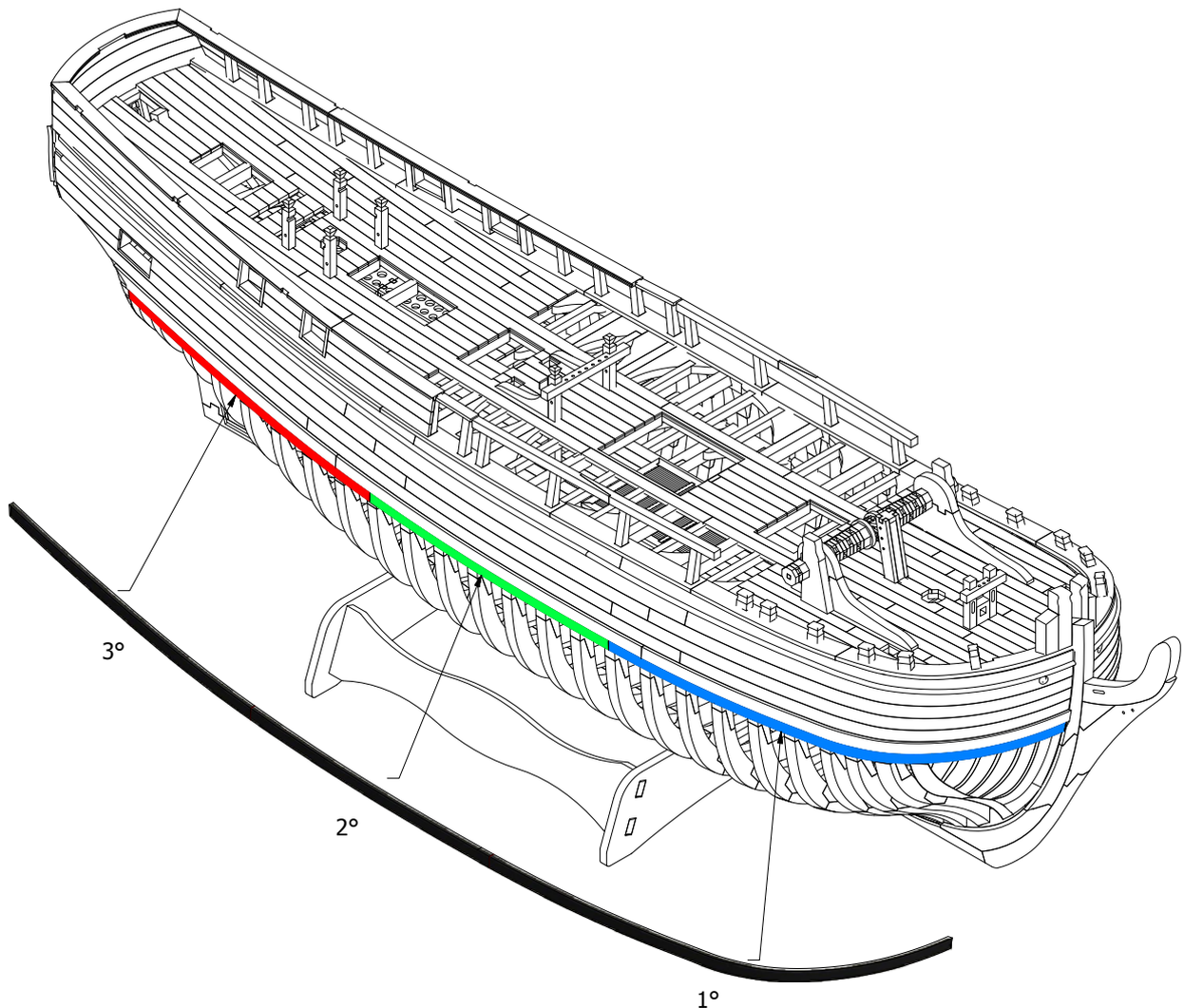
1



1

Take three 1.5 x 6 x 250mm strips. Paint them black and join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the strip that will be joined to the bow.

2

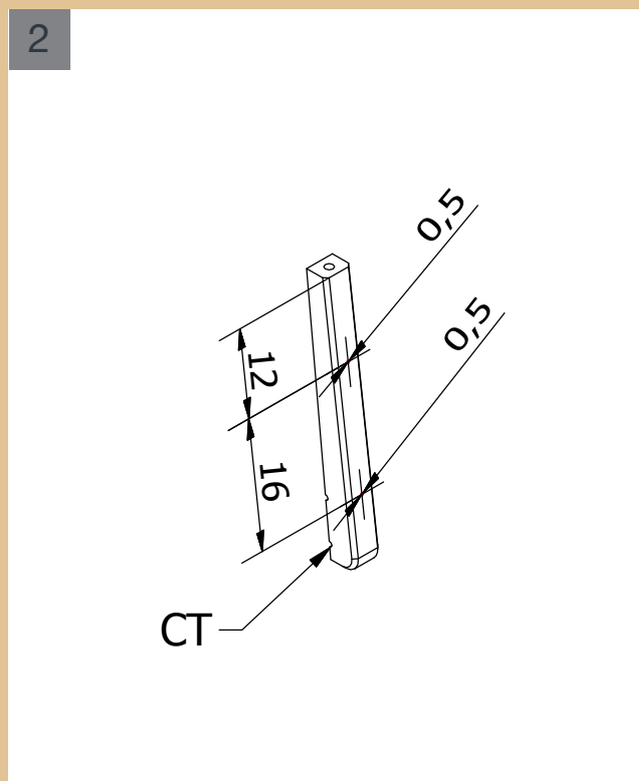
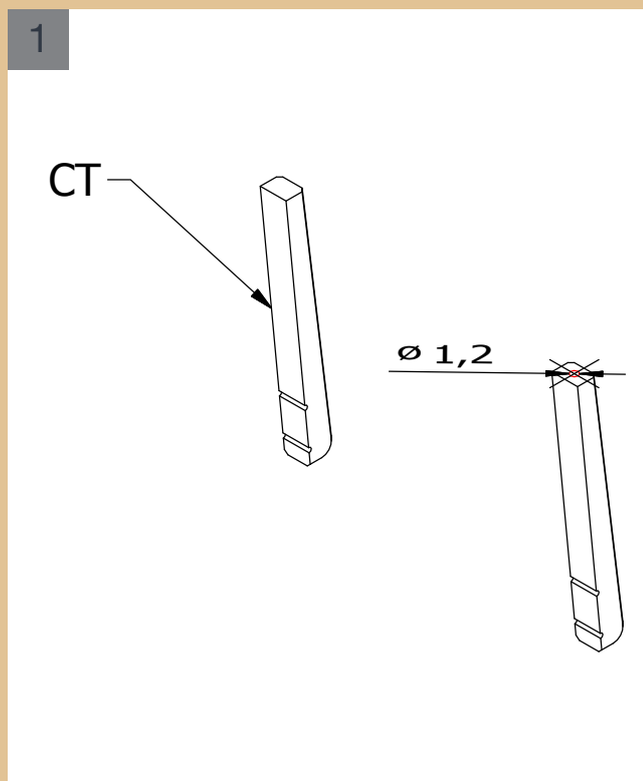
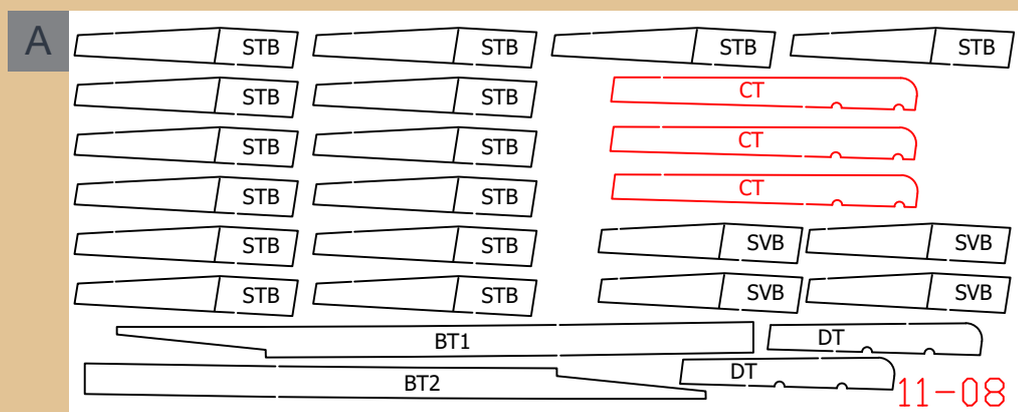


2

Take three 1.5 x 6 x 250mm strips. Paint them black and join them to the rest of the model at the positions shown, applying a drop of glue at the points of contact. As shown on page 922, shape the tip of the strip that will be joined to the bow.

PHASE 130

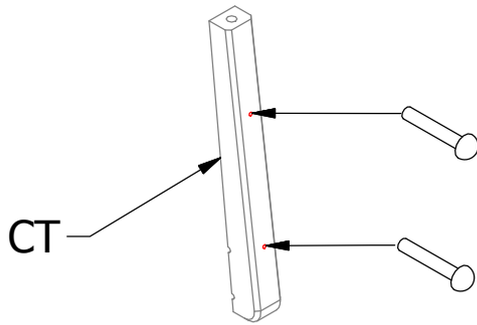
THE CULVERINS SUPPORTS



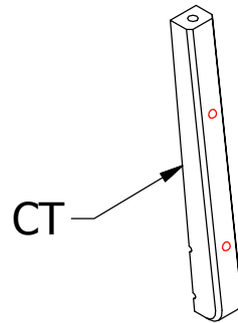
1 Detach the CT pieces from tablet 11-08. Drill a hole in each piece, of diameter 1.2 mm and depth 5 mm, at the position shown.

2 Drill two blind holes in each piece, of diameter 0.5 mm, at the positions shown.

3

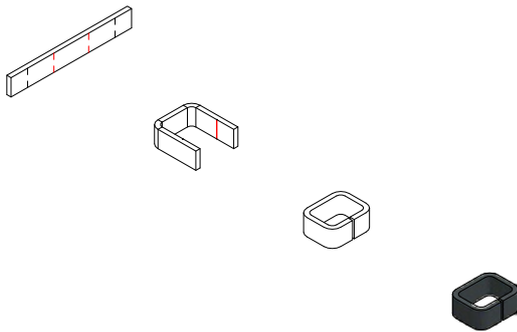


4

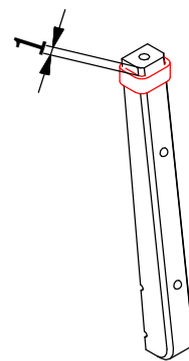


3 Take two nails, cut them to the required length, and insert them into the holes drilled on the side of one support. The nail heads must remain visible. Repeat the same operation for the other supports.

5



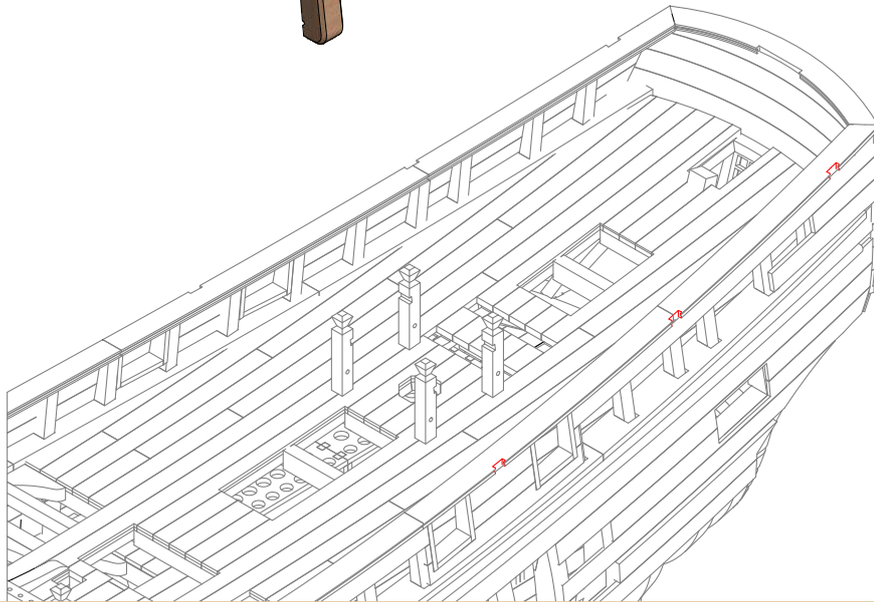
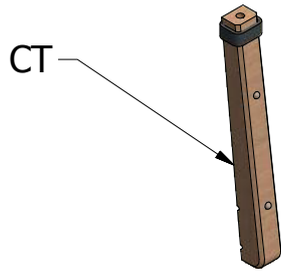
6



5 Detach ten AC pieces from the photo-etching you received in Pack 08. Shape them as shown and paint them with Gun Metal.

6 Join an AC piece to each of the CT supports, at the positions shown.

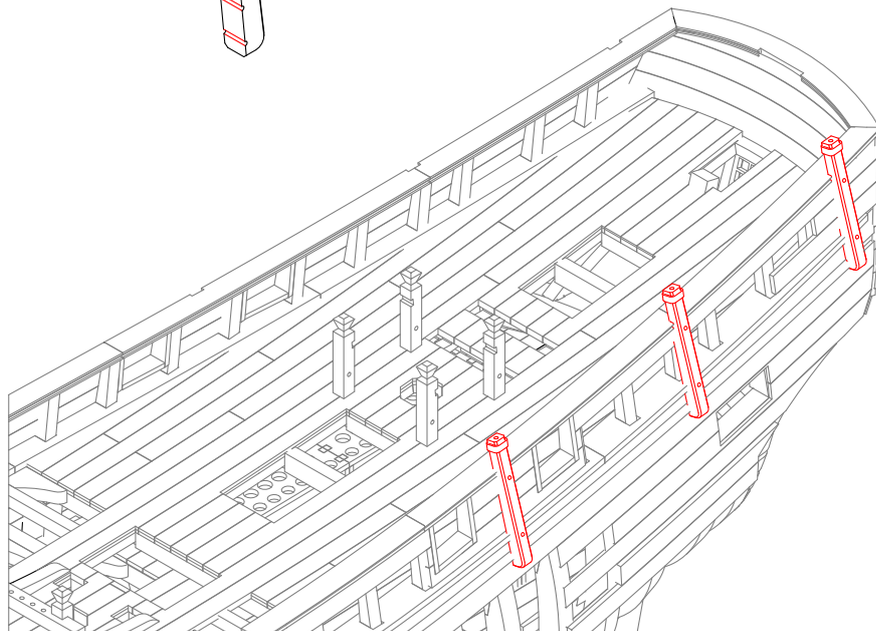
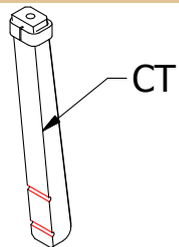
7

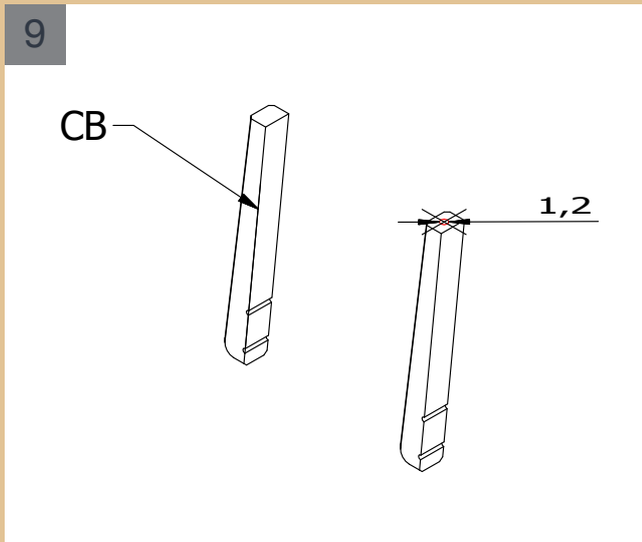
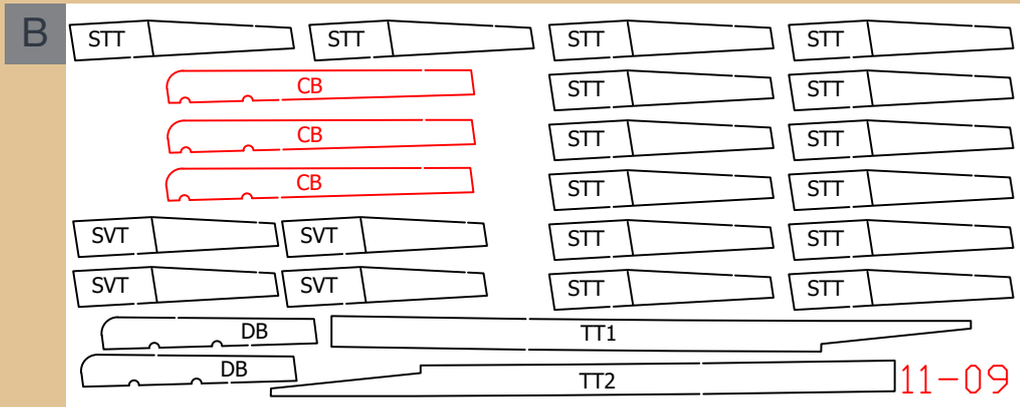


7

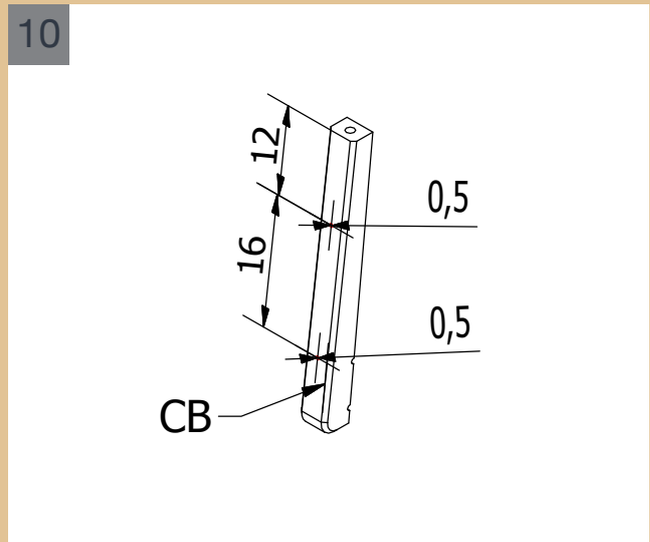
Join the CT supports to the rest of the model at the positions shown. If necessary, file off any protrusions from these pieces.

8

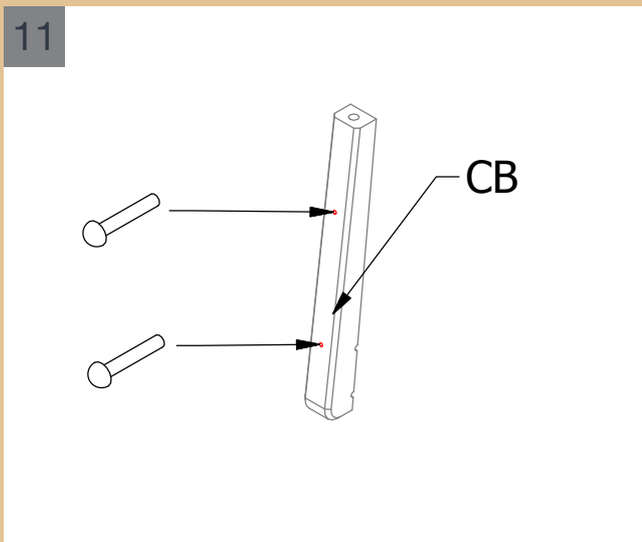




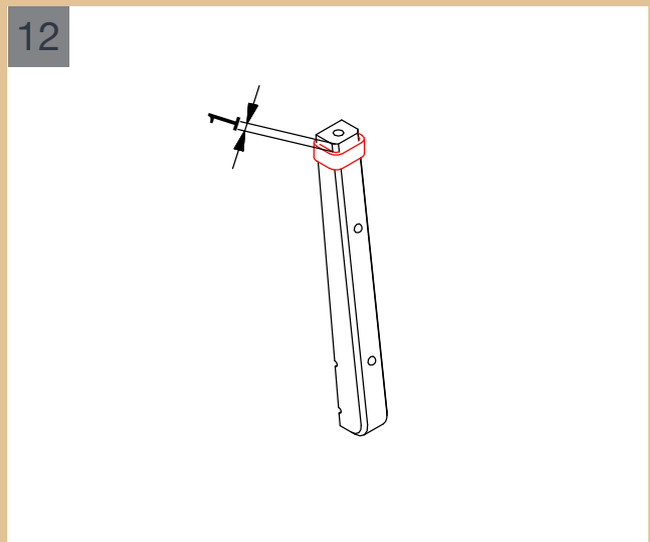
9 Detach the CB pieces from tablet 11-09. Drill a hole in each piece, of diameter 1.2 mm and depth 5 mm, at the position shown.



10 Drill two blind holes in each piece, of diameter 0.5 mm, at the positions shown.

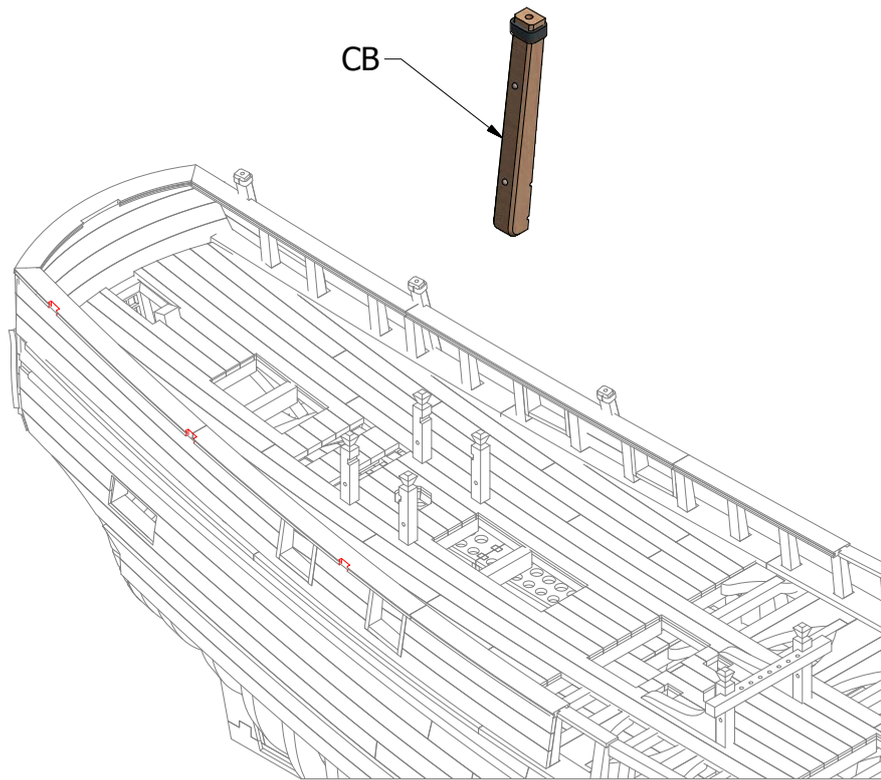


11 Take two nails, cut them to the required length, and insert them into the holes drilled on the side of one support. The nail heads must remain visible. Repeat the same operation for the other supports.



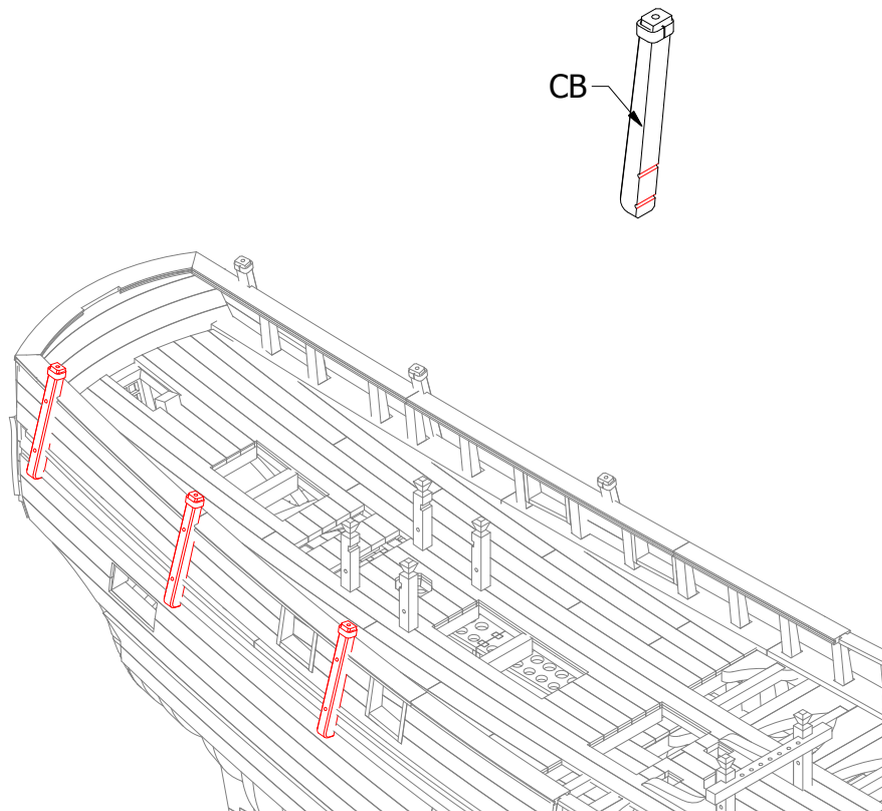
12 Join an AC piece to each of the CB supports, at the position shown.

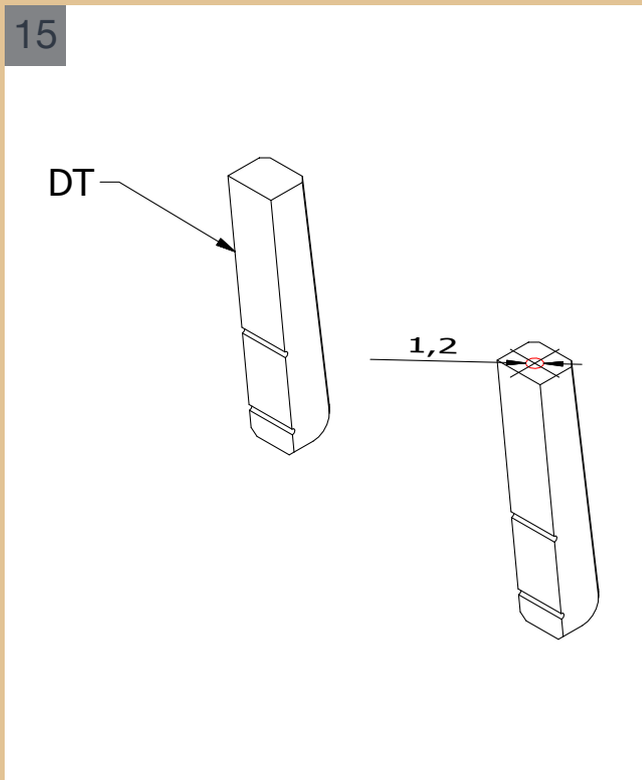
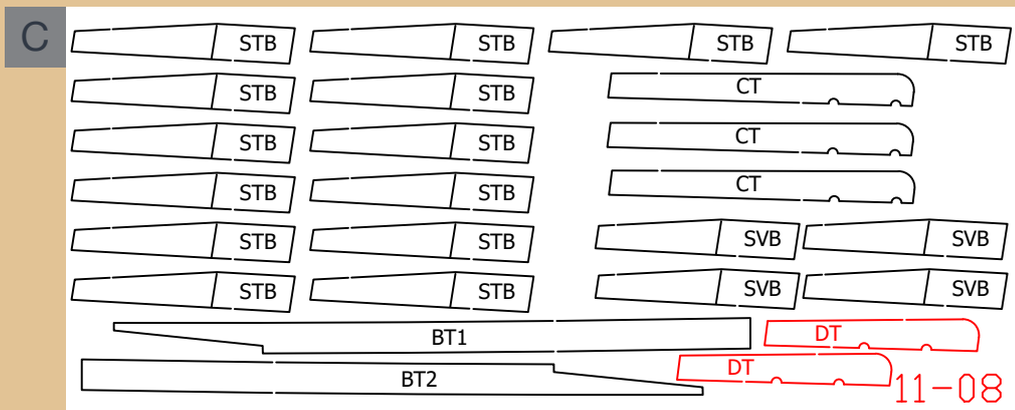
13



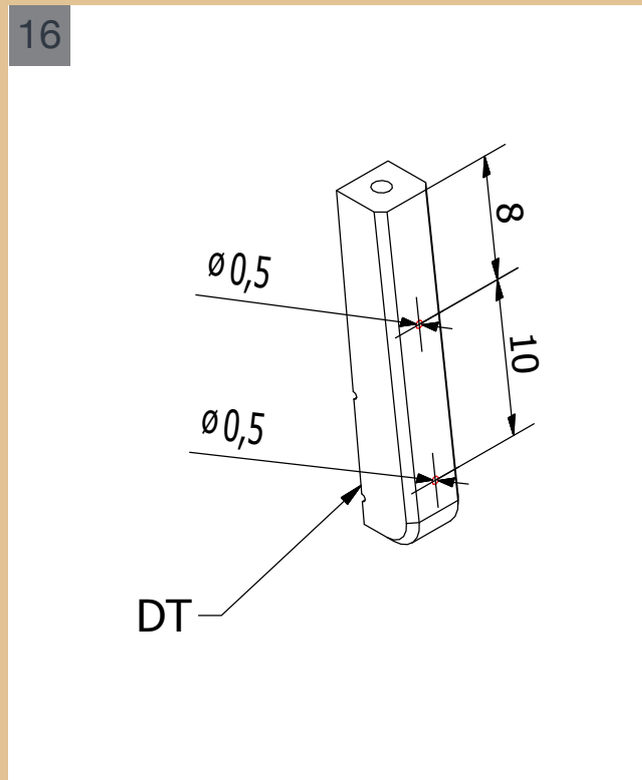
13 Join the CB supports to the rest of the model at the positions shown. If necessary, file off any protrusions from these pieces.

14



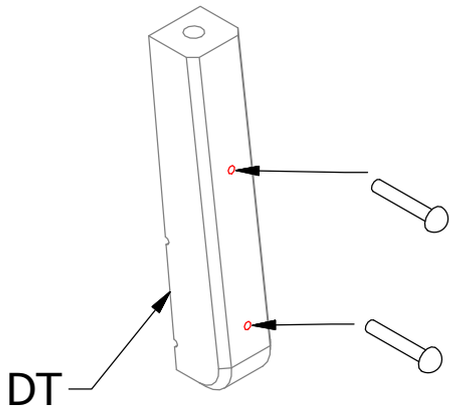


15 Detach the DT pieces from tablet 11-08. Drill a hole in each piece, of diameter 1.2 mm and depth 5 mm, at the position shown.

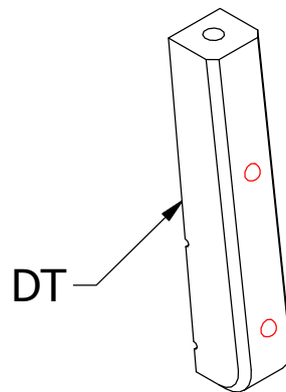


16 Drill two blind holes in each piece, of diameter 0.5 mm, at the positions shown.

17

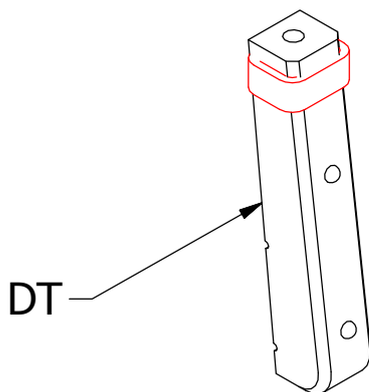


18

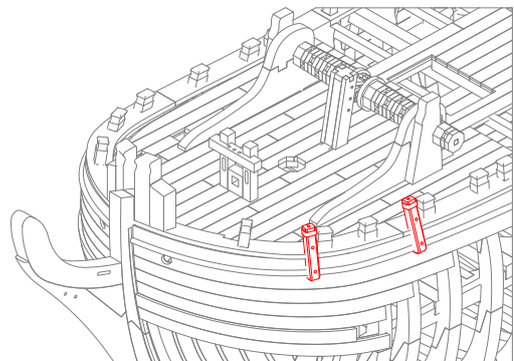
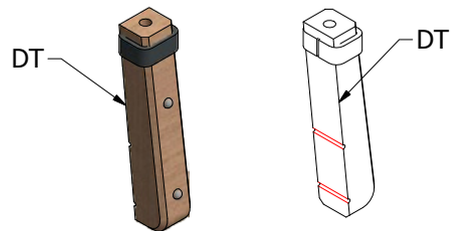


17 Take two nails, cut them to the required length, and insert them into the holes drilled on the side of one support. The nail heads must remain visible. Repeat the same operation for the other support.

19

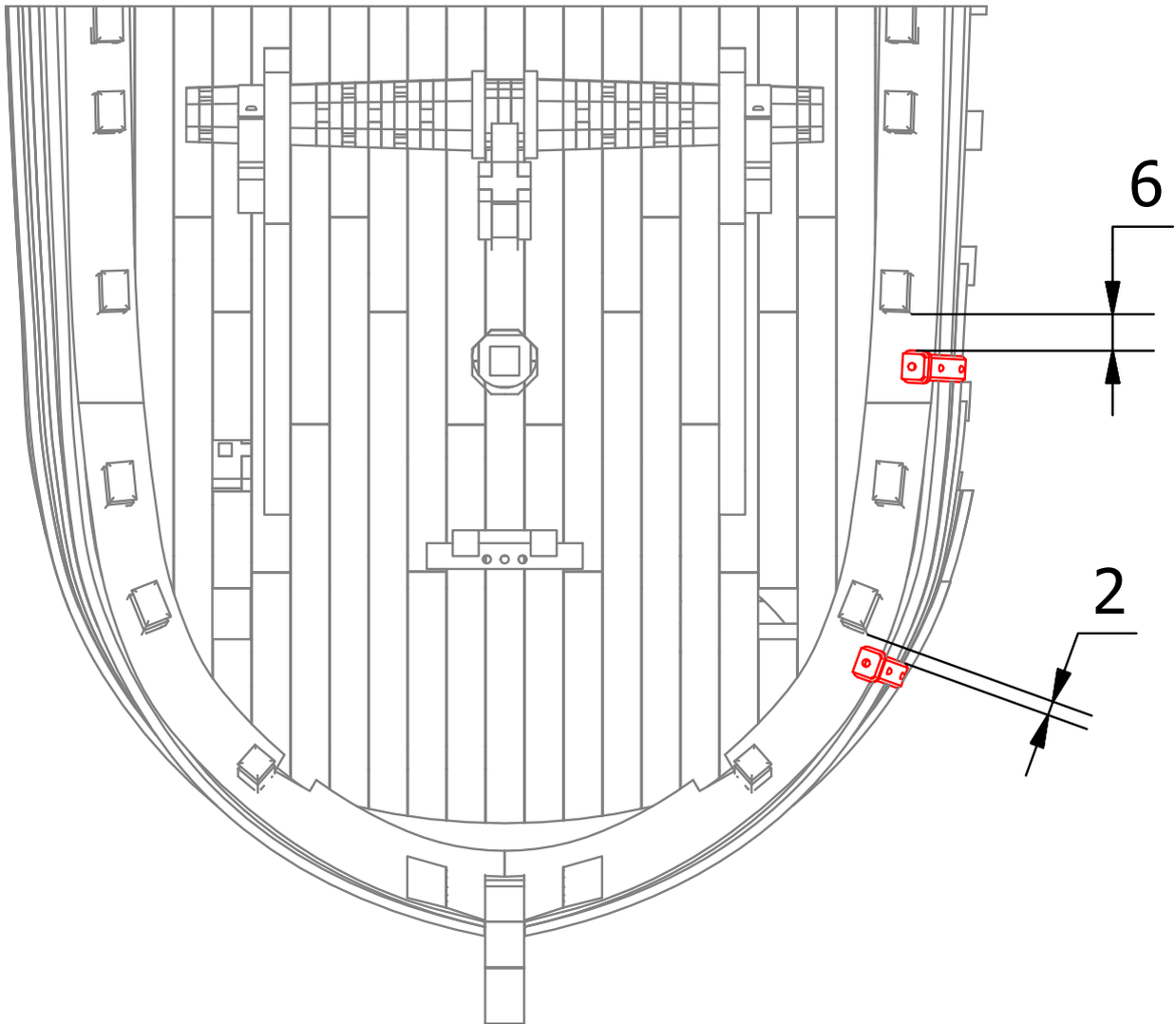


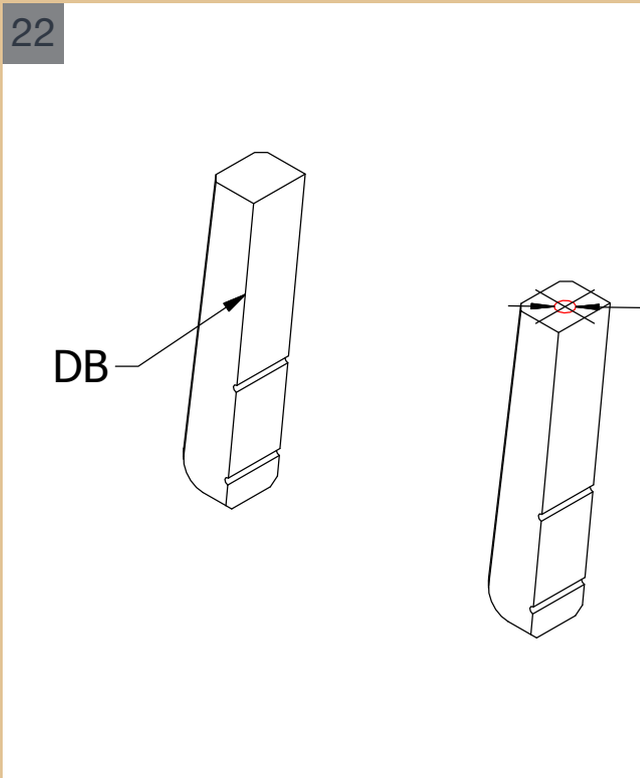
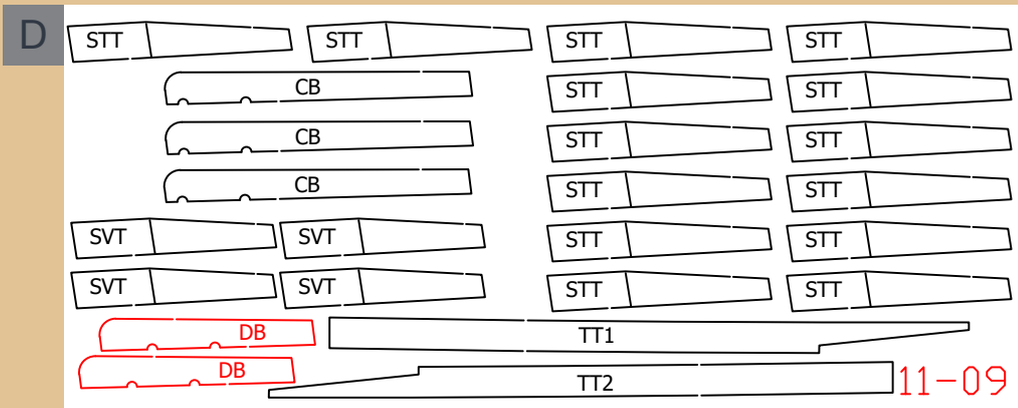
20



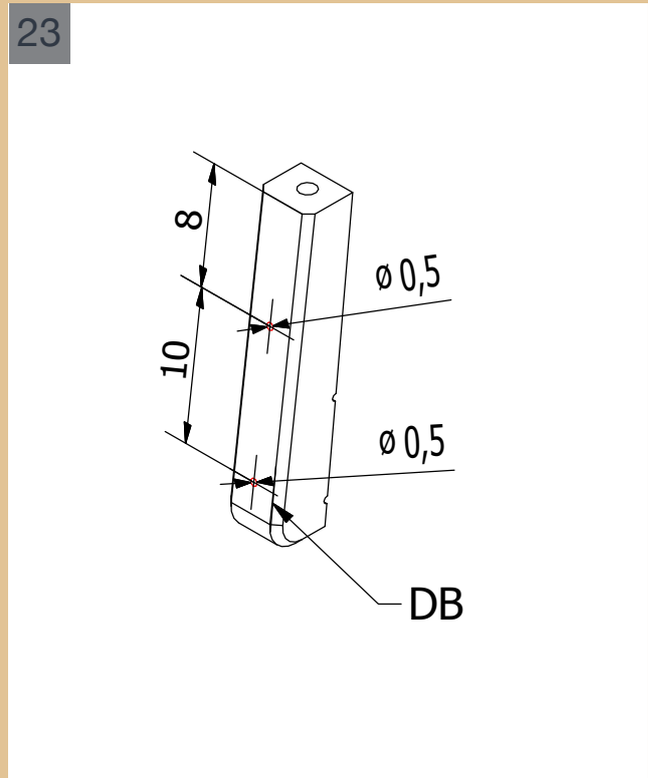
19 Join an AC piece to each of the DT supports, at the position shown.

20 Join the DT supports to the rest of the model at the positions shown. If necessary, file off any protrusions from these pieces.



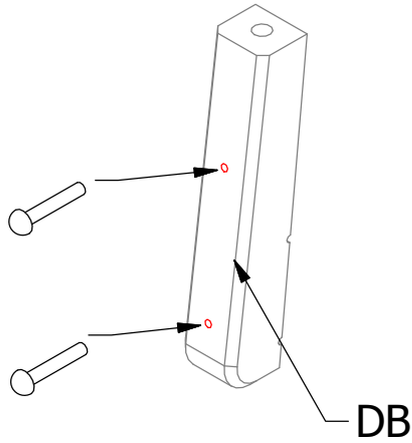


22 Detach the DB pieces from tablet 11-09. Drill a hole in each piece, of diameter 1.2 mm and depth 5 mm, at the position shown.

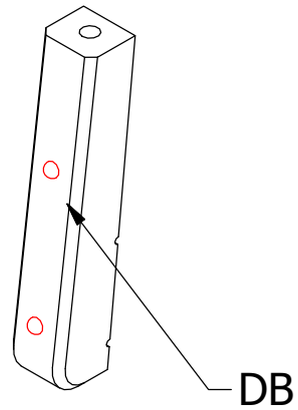


23 Drill two blind holes in each piece, of diameter 0.5 mm, at the positions shown.

24

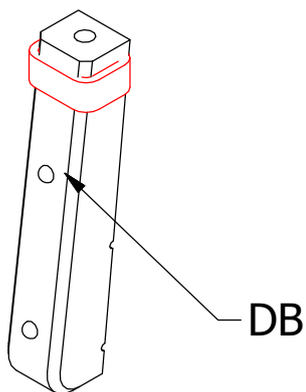


25

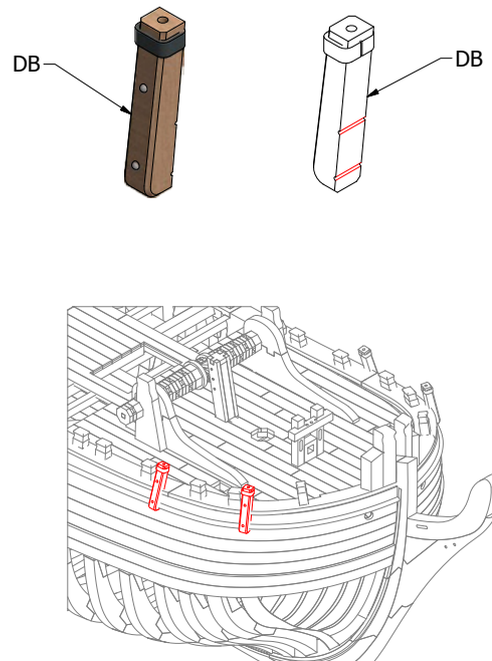


24 Take two nails, cut them to the required length, and insert them into the holes drilled on the side of one support. The nail heads must remain visible. Repeat the same operation for the other support.

26

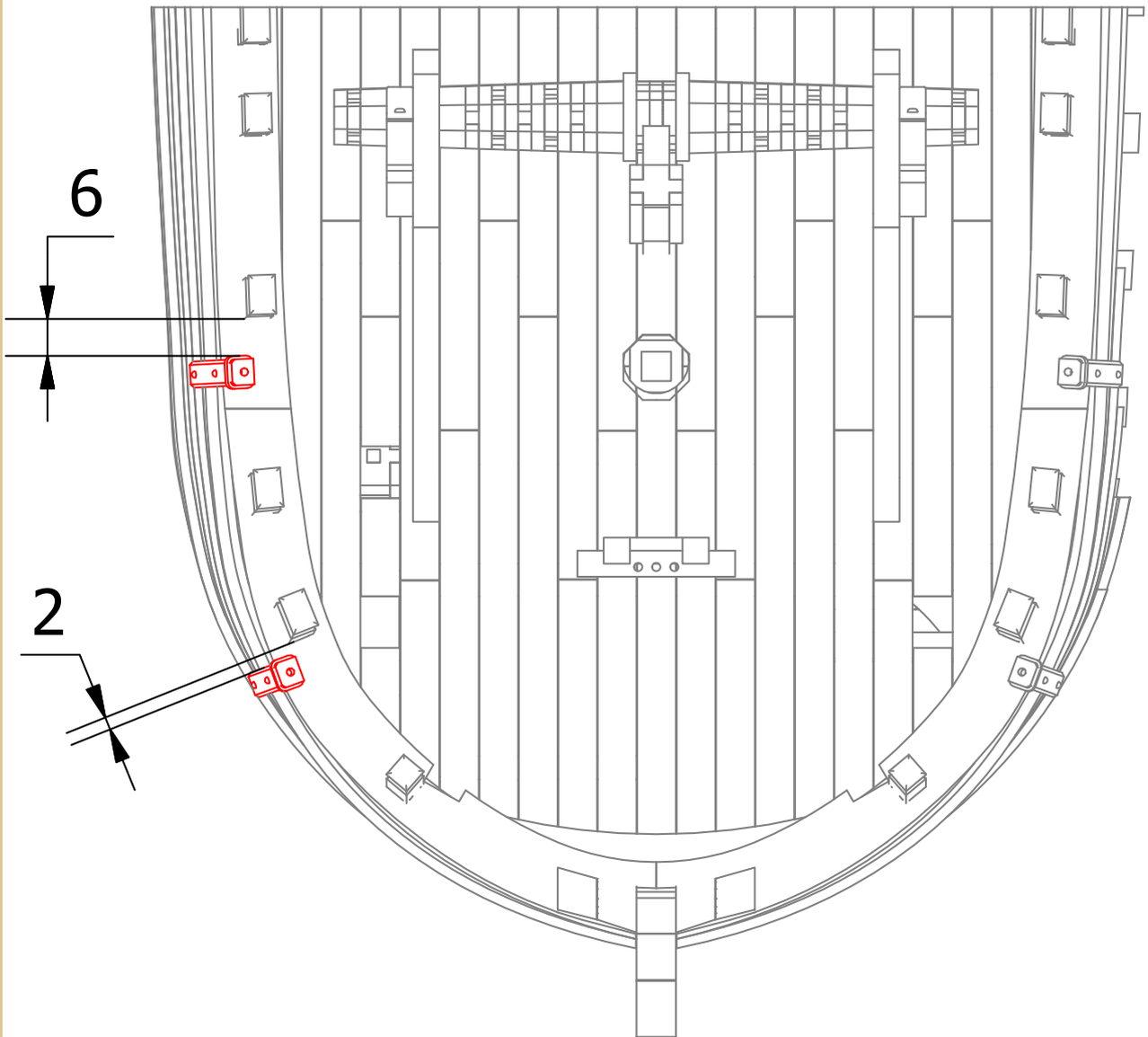


27



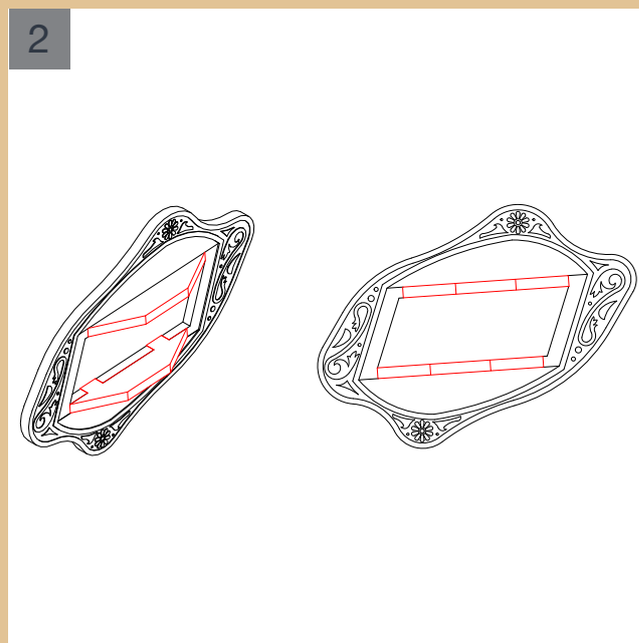
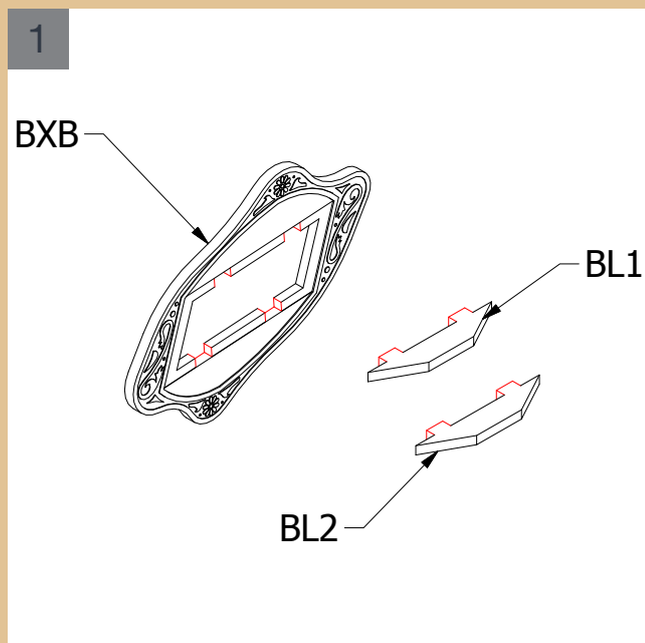
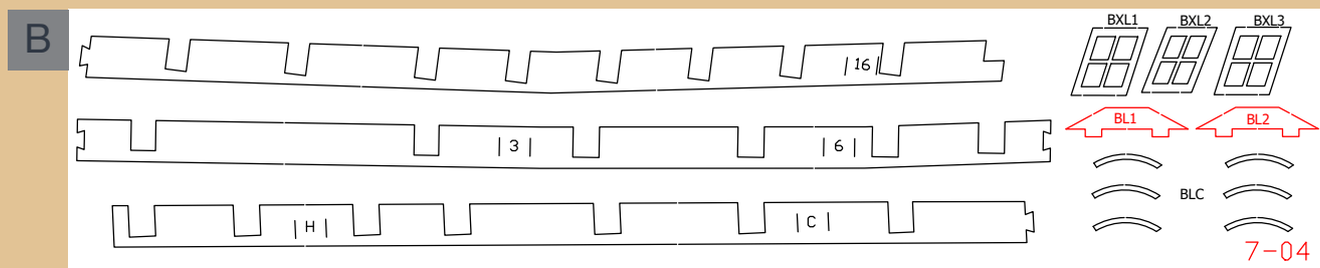
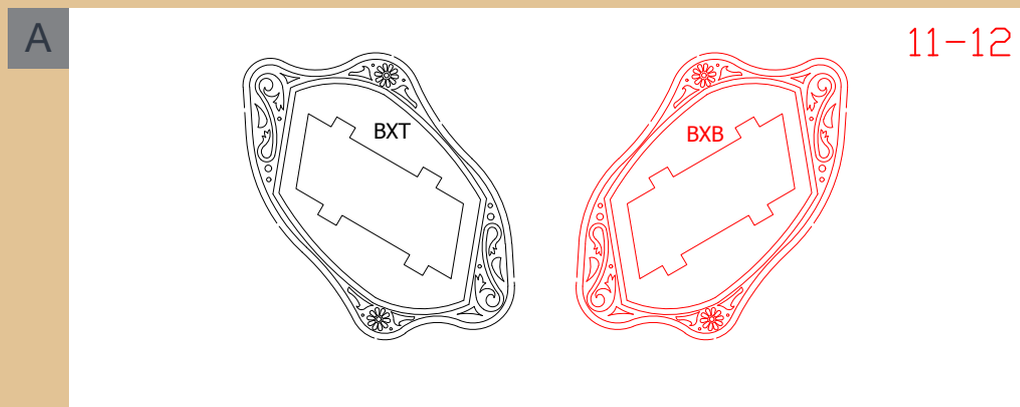
26 Join an AC piece to each of the DB supports, at the position shown.

27 Join the DB supports to the rest of the model at the positions shown. If necessary, file off any protrusions from these pieces.

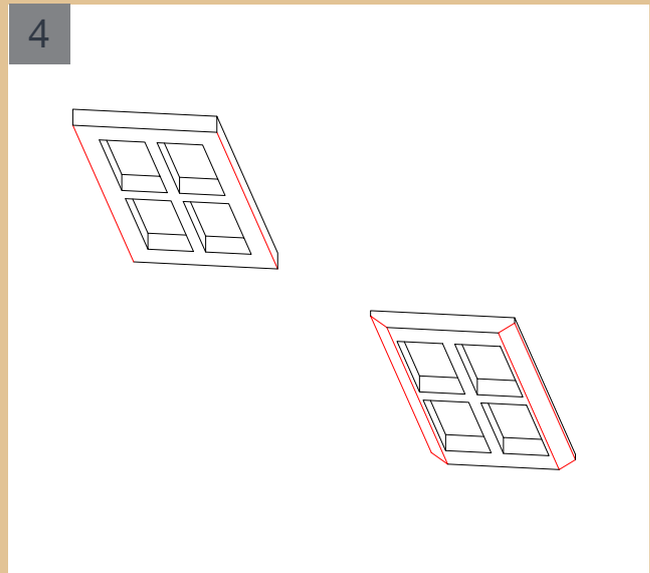
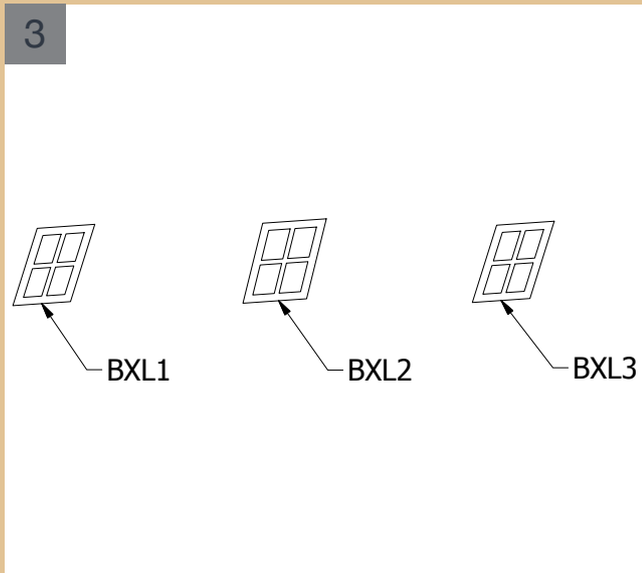
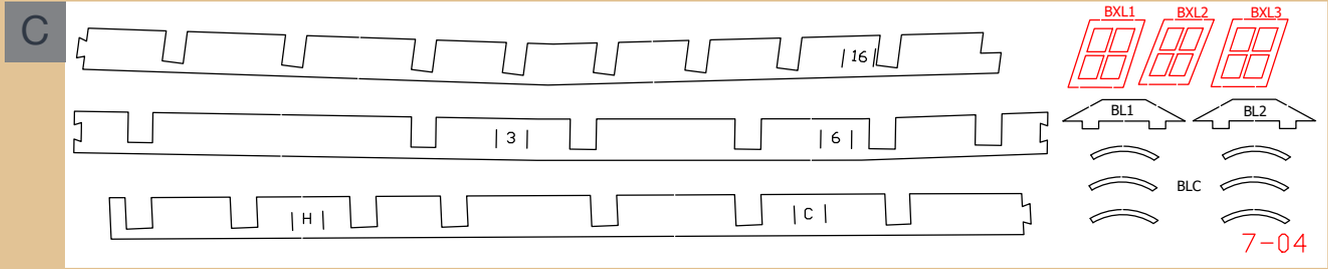


PHASE 131

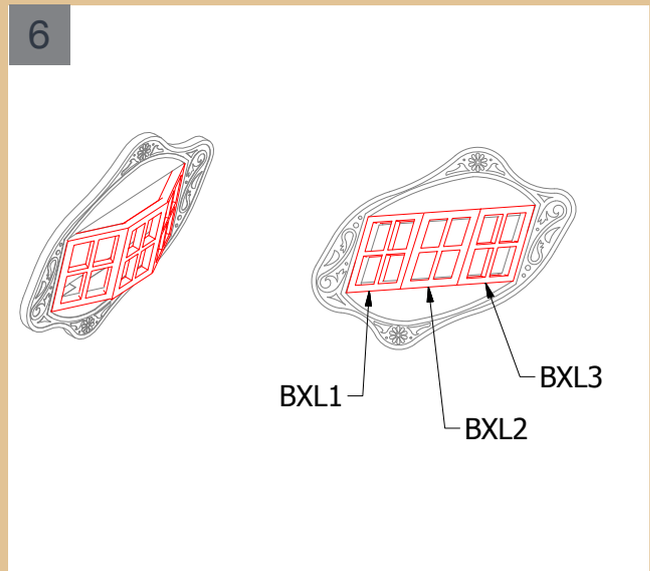
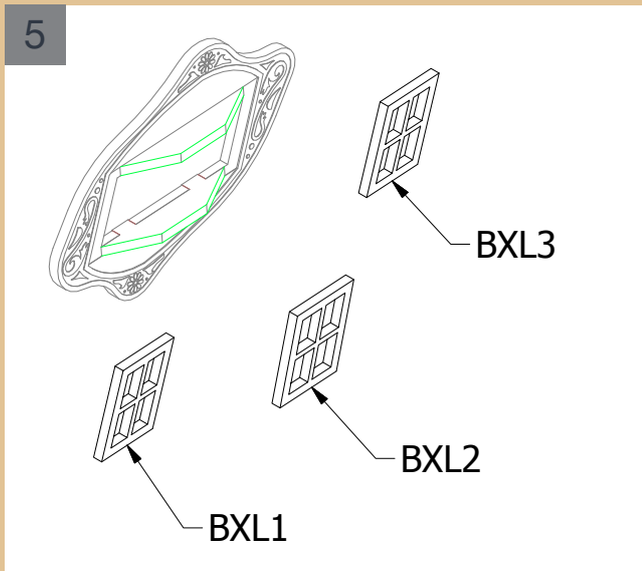
THE STERN'S DETAILS 01

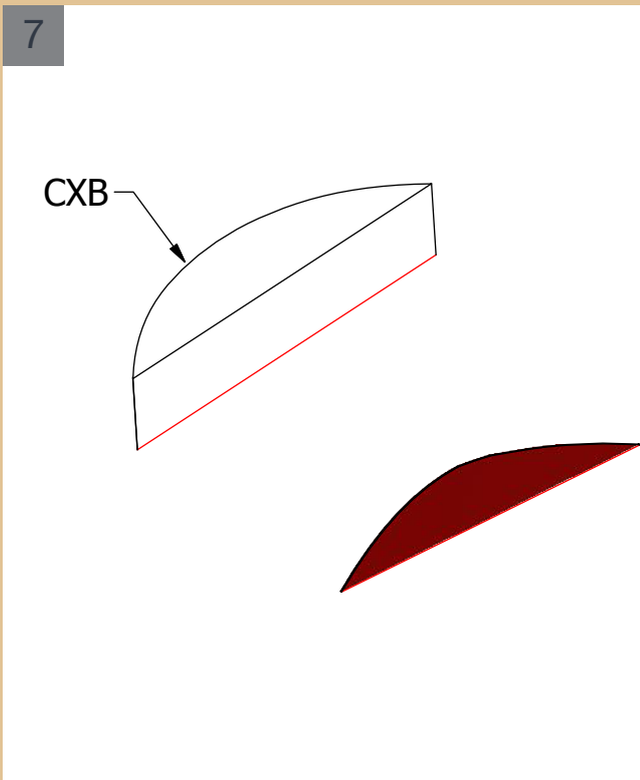
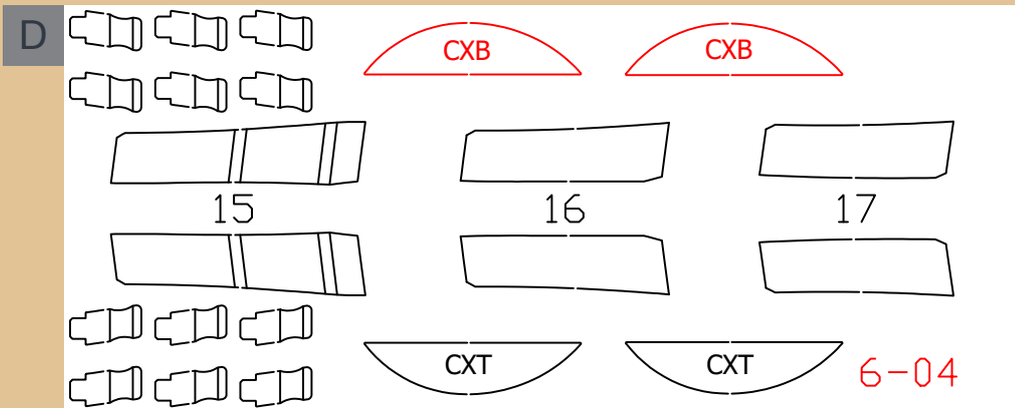


1 Detach the pieces shown from their tablets and join them together to begin creating the details of the stern of your model.

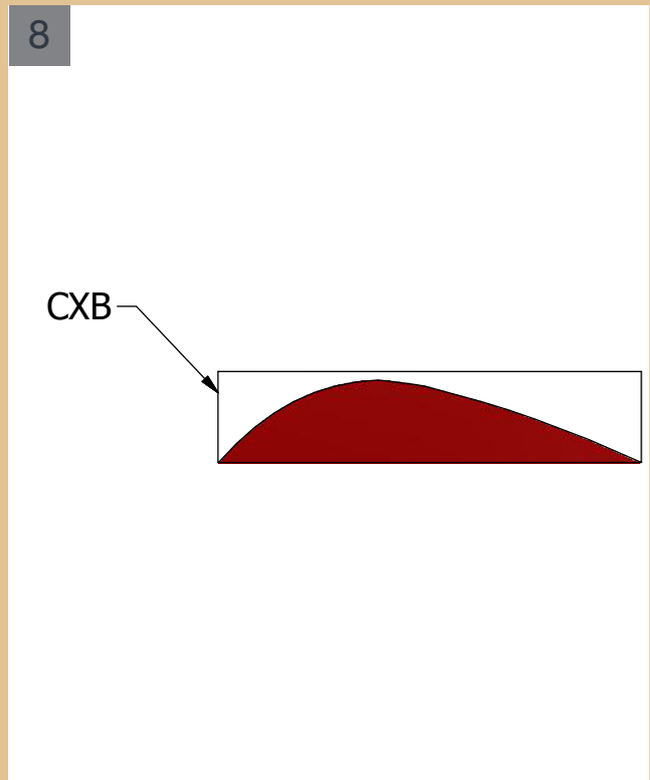


4 File off the edges of the pieces at a 45° angle.



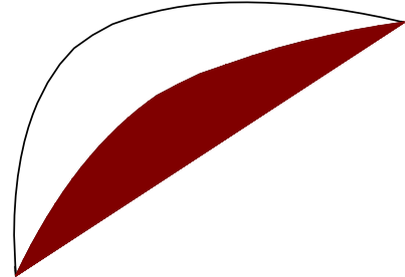
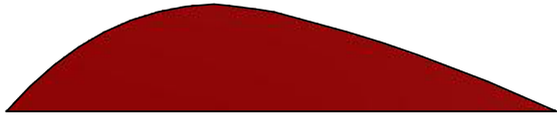


7 Detach the CXB pieces from tablet 6-04 and glue the templates as shown.

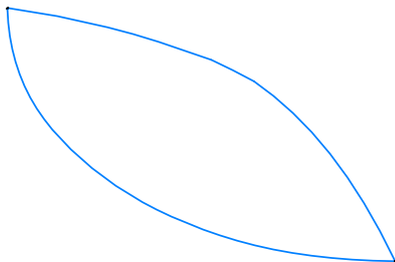
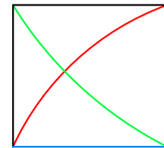
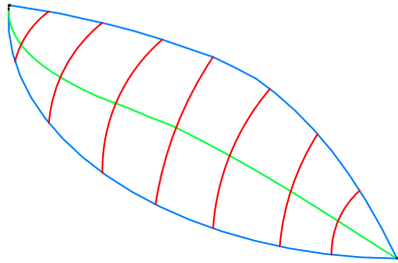


8 Remove the excess part of these pieces.

9

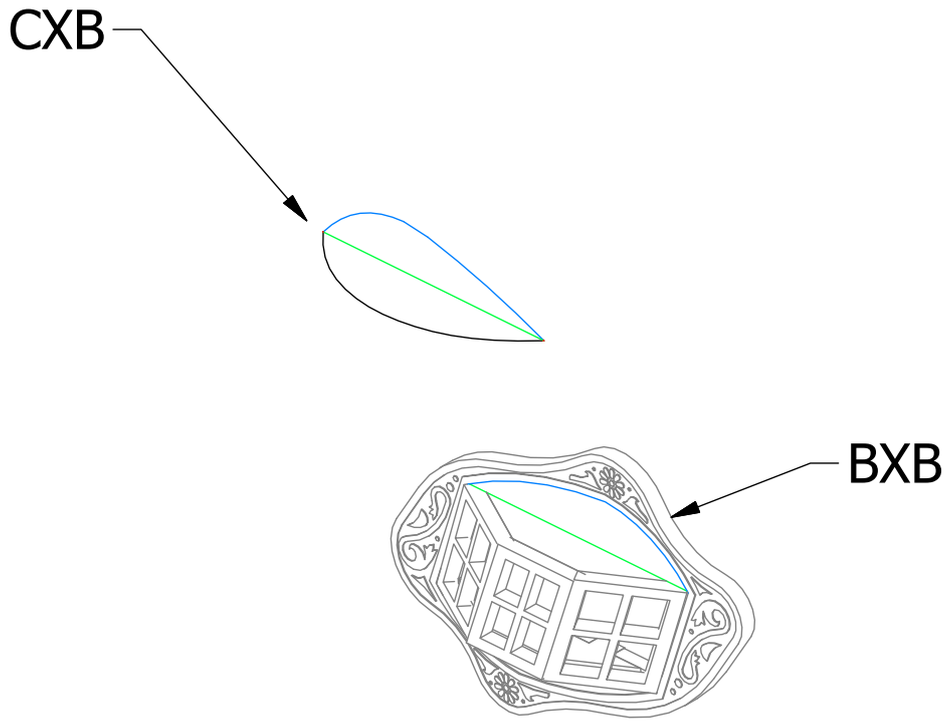


10



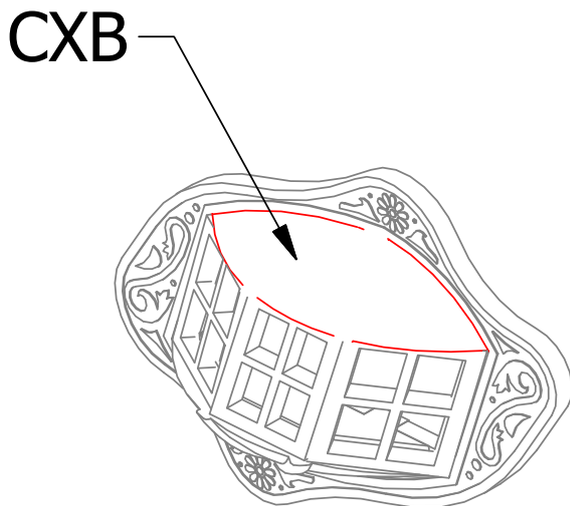
10 File the surface of the pieces to give them a certain convexity. Then remove the template.

11

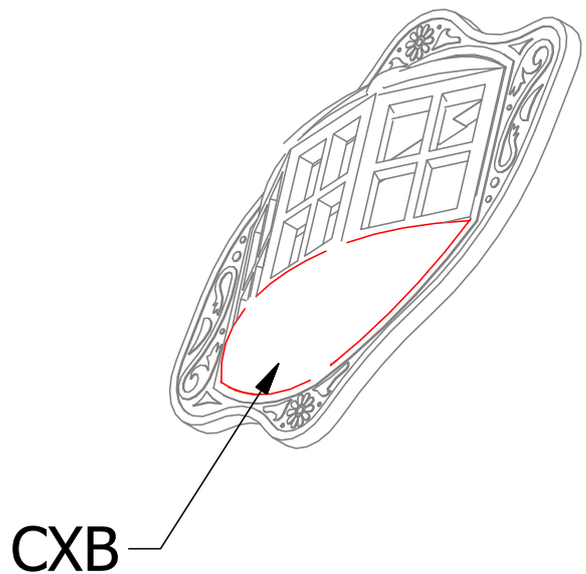


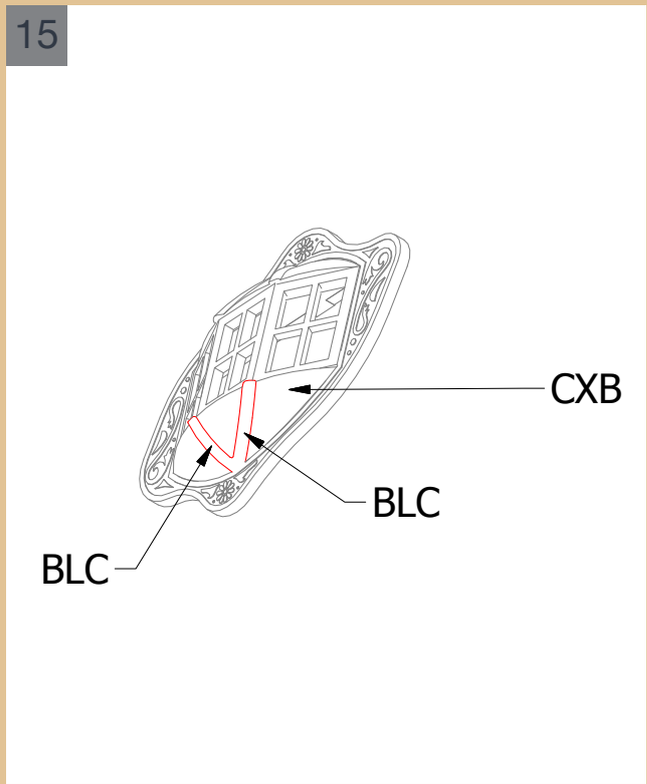
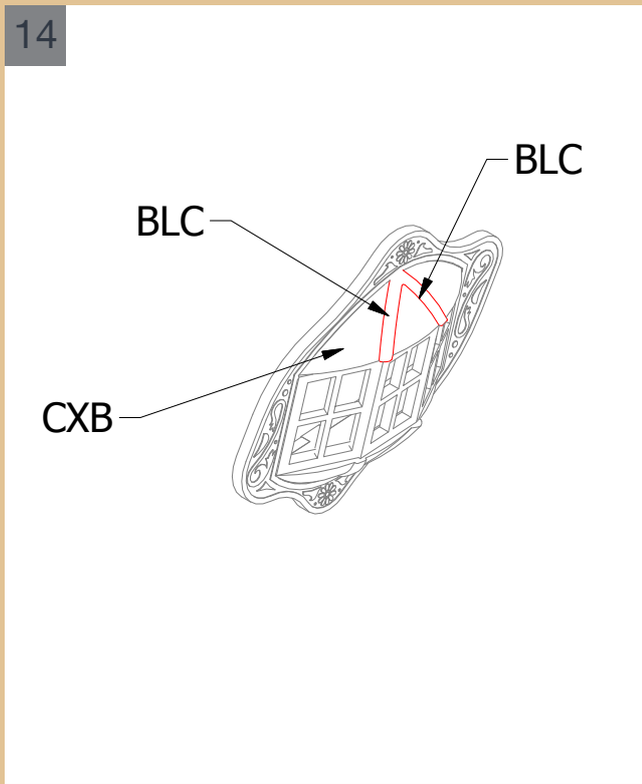
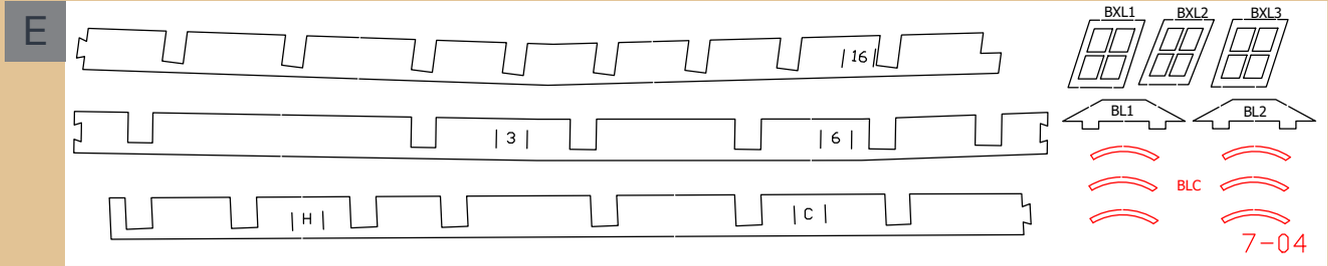
11 Join the CXB pieces to the BXB piece as shown.

12



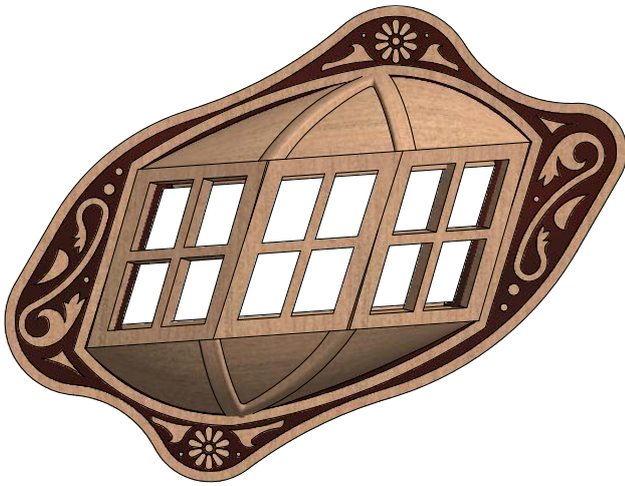
13



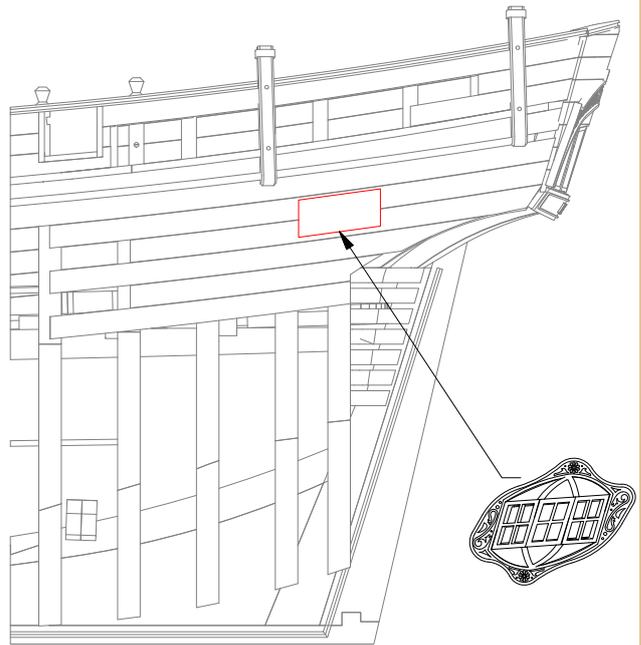


14 Detach the BLC pieces from the tablet 7-04 and join them to the rest of the group, as shown.

16

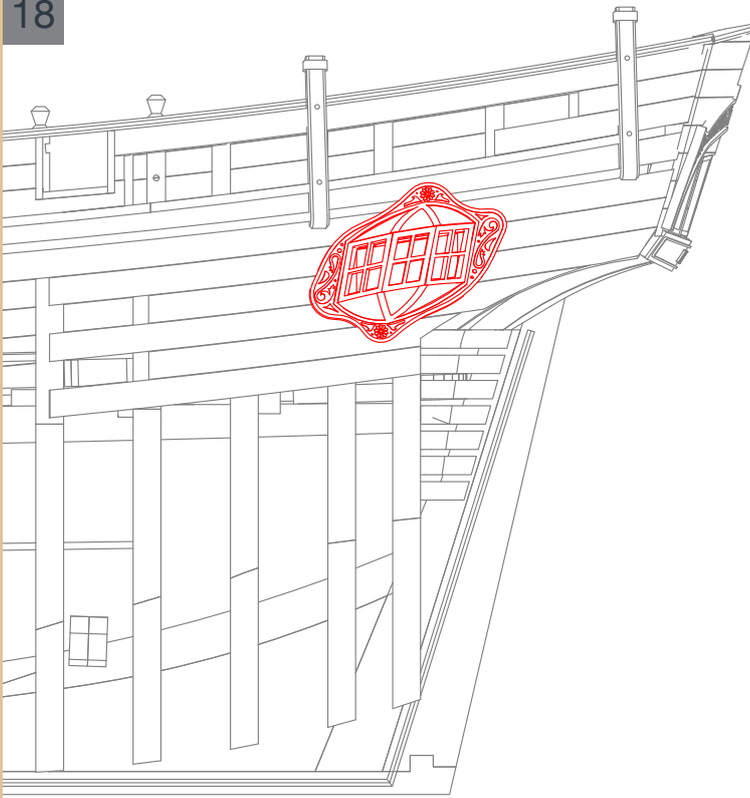


17



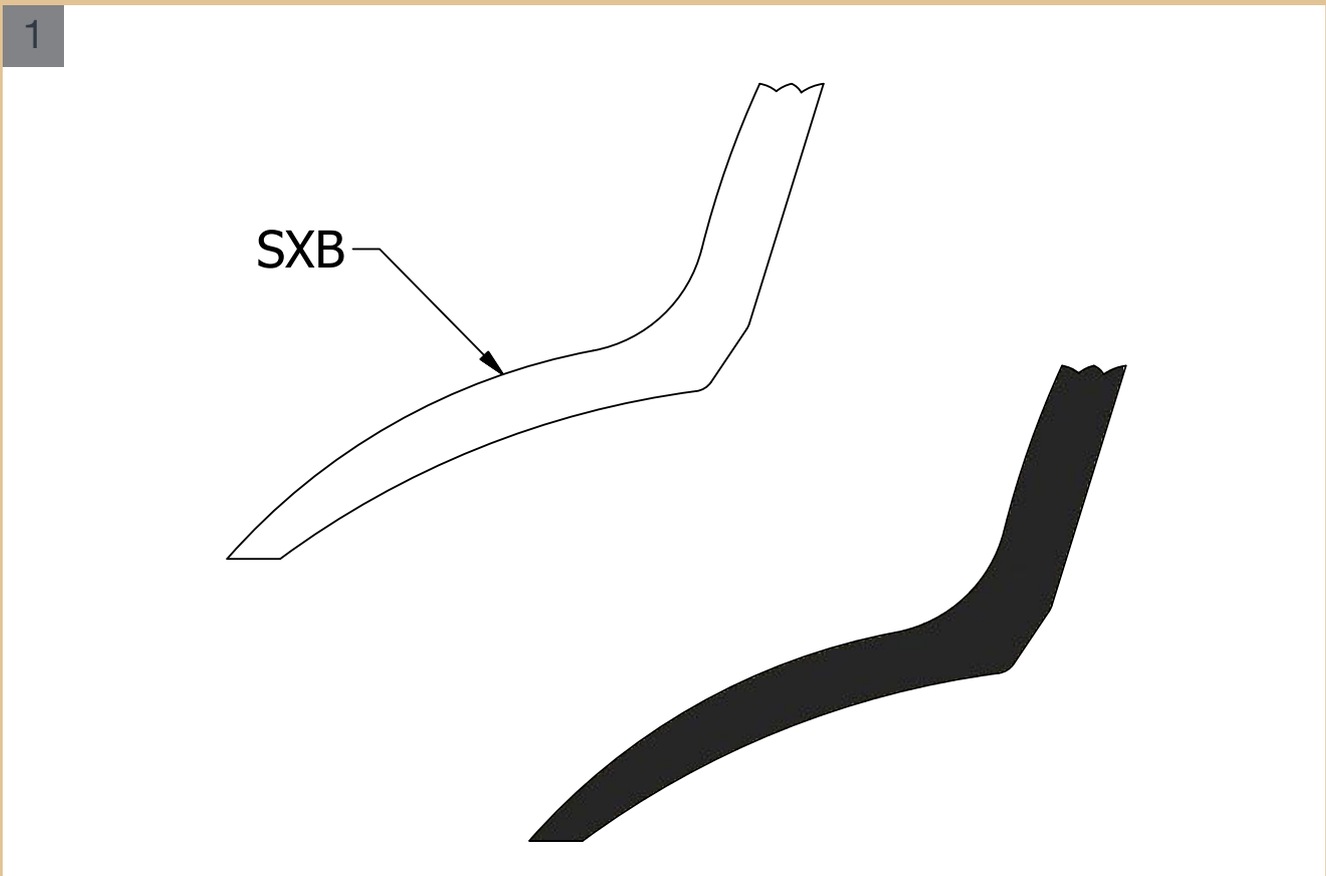
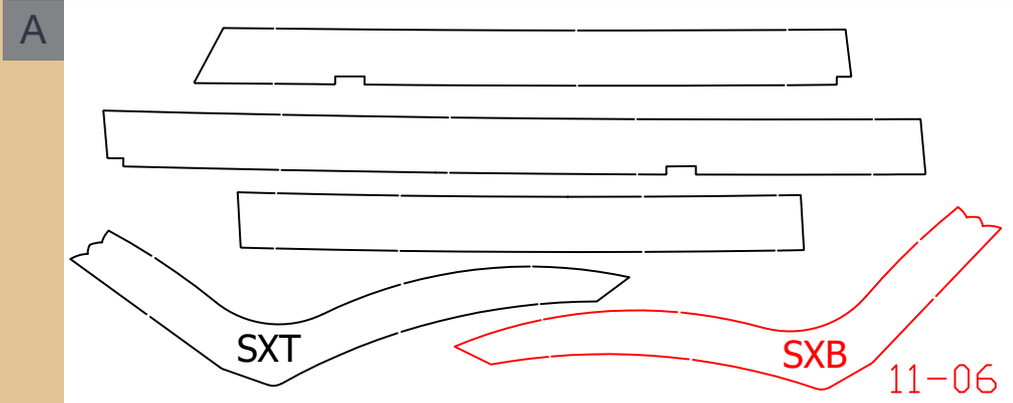
17 Join the assembly to the rest of the model, at the position shown.

18



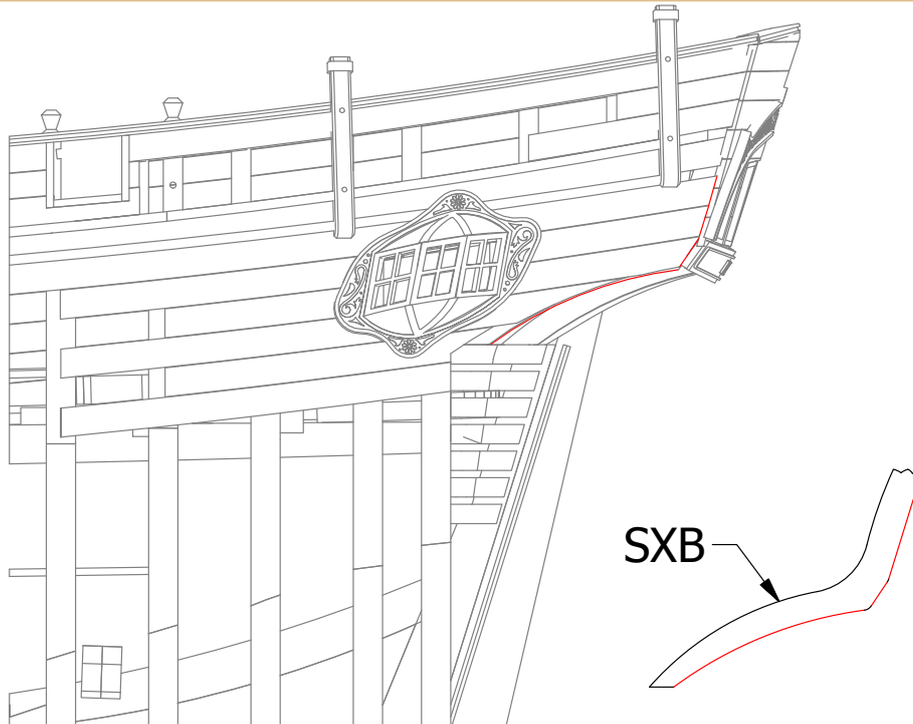
PHASE 132

THE STERN'S DETAILS 02



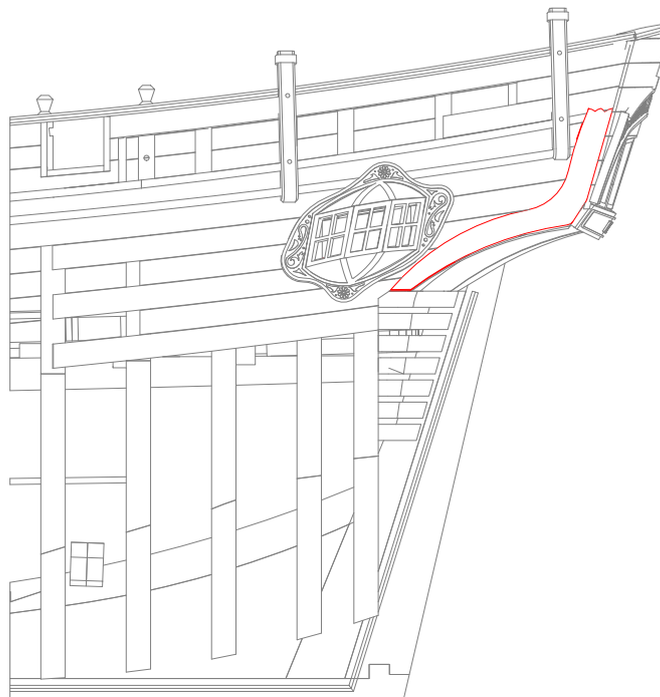
1 Detach the SXB piece from tablet 11-06 and paint it black.

2



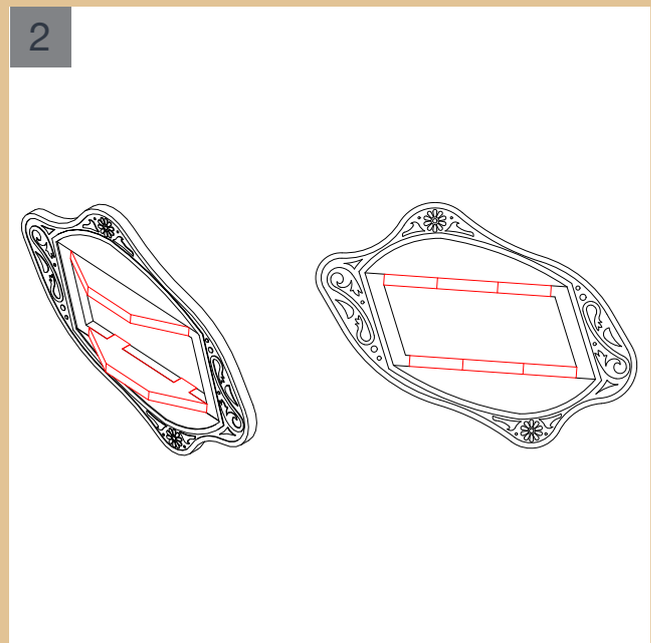
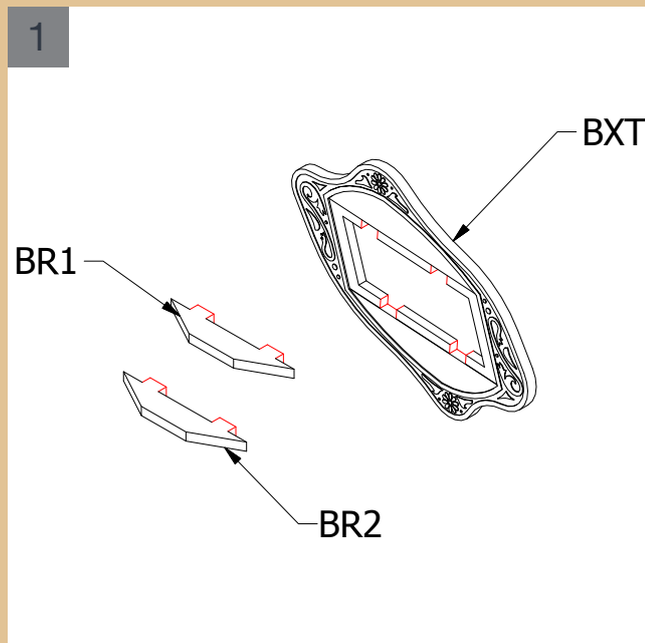
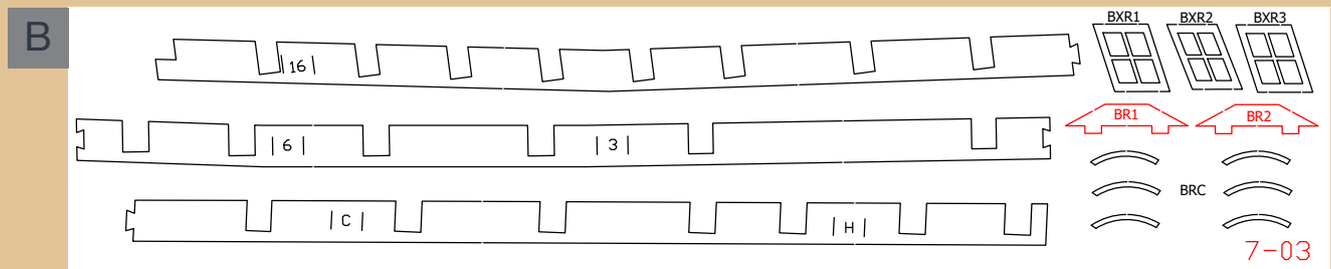
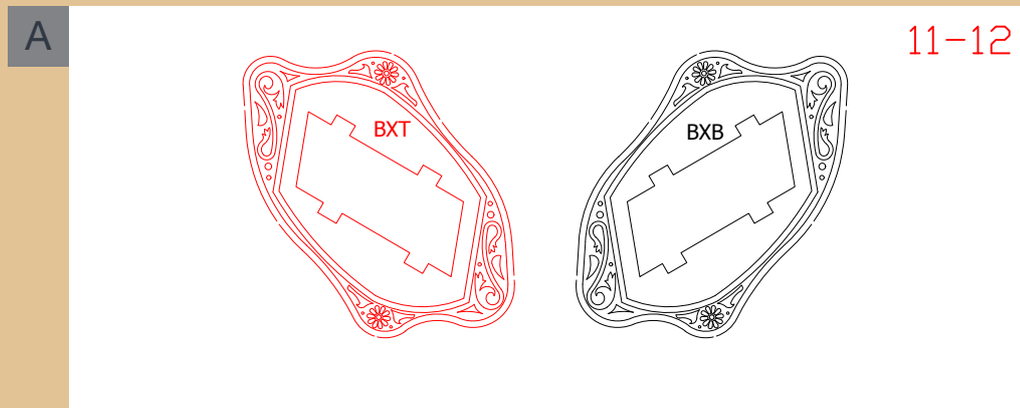
2 Join the SXB piece to the rest of the model, at the position shown.

3

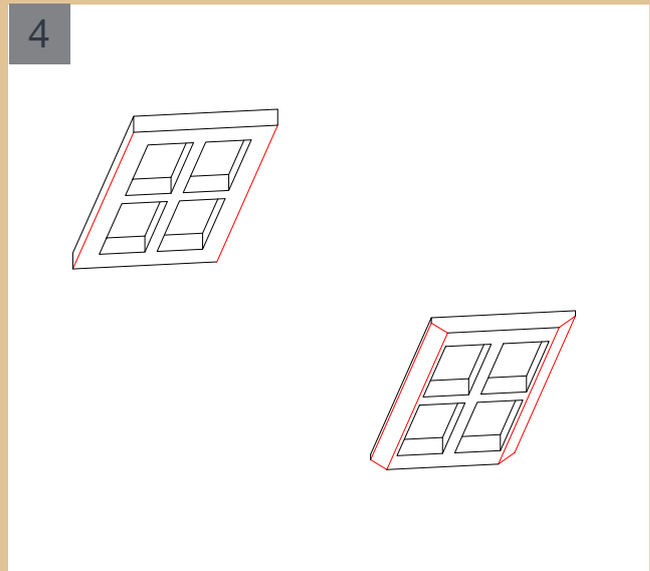
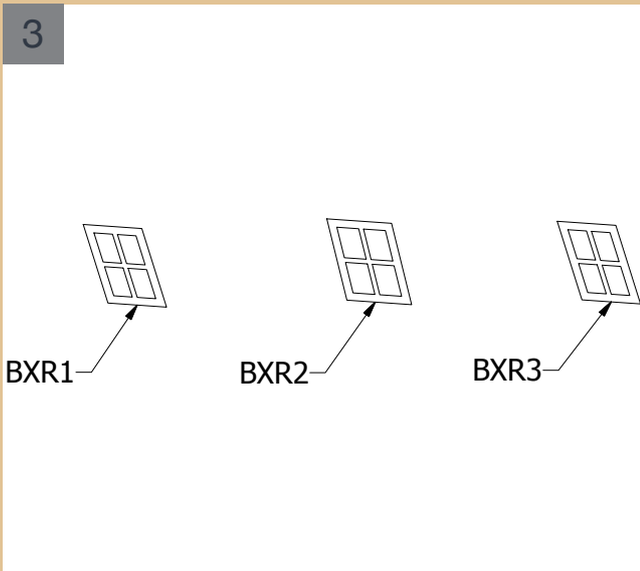
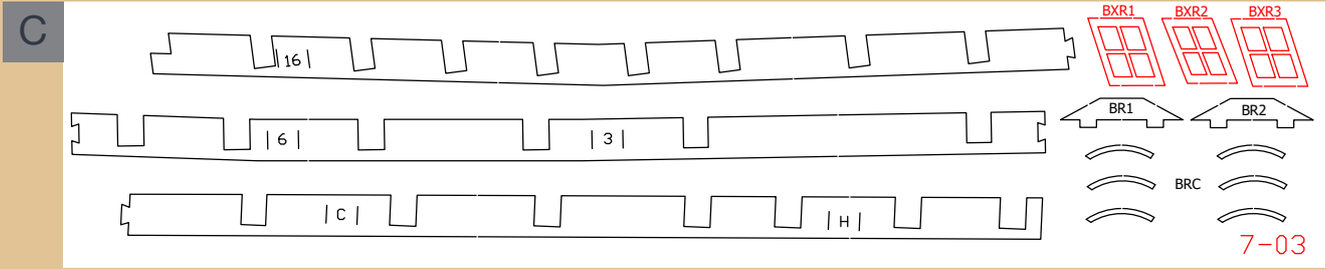


PHASE 133

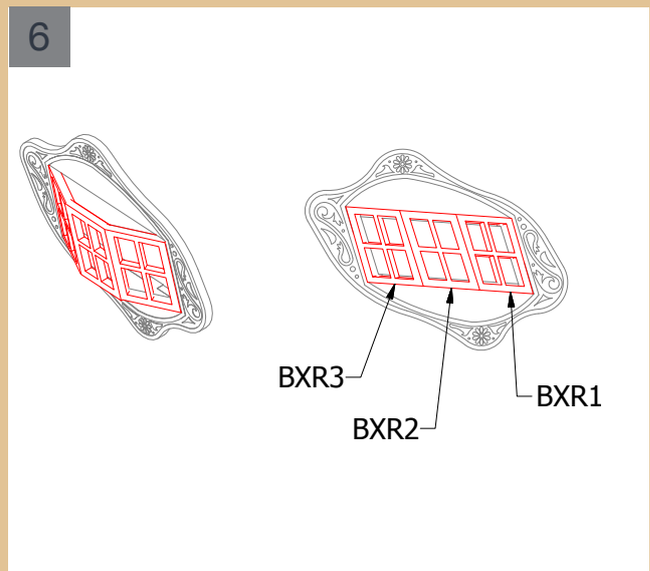
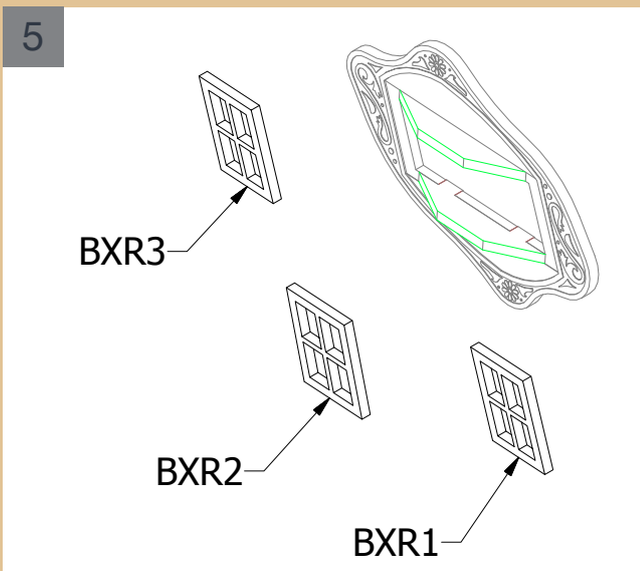
THE STERN'S DETAILS 03

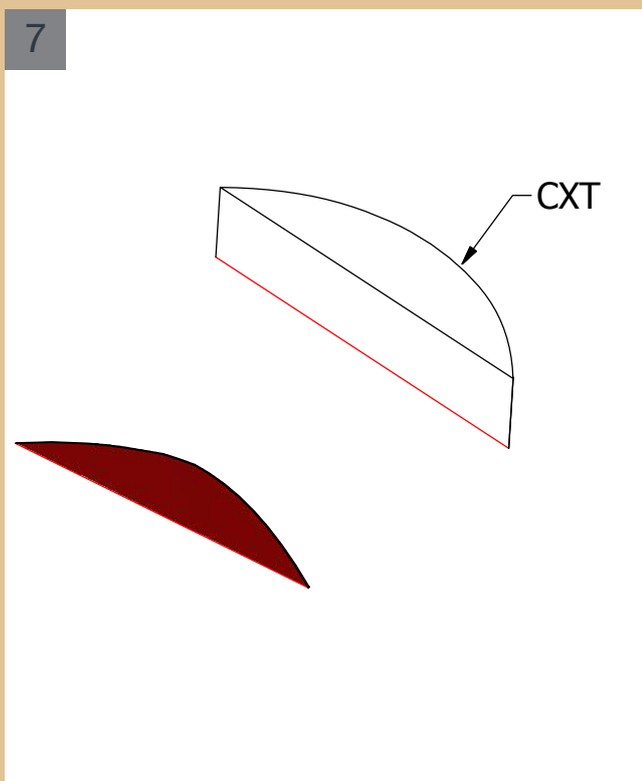
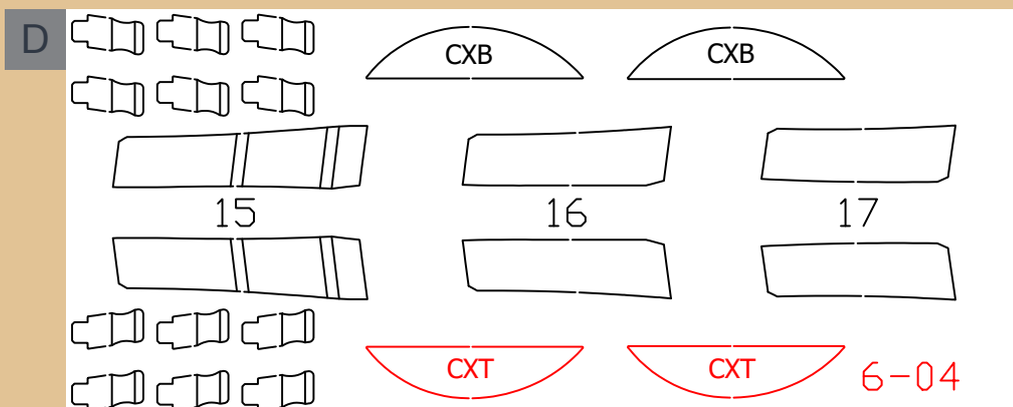


1 Detach the pieces shown from their tablets and join them together to continue creating the details of the stern of your model.

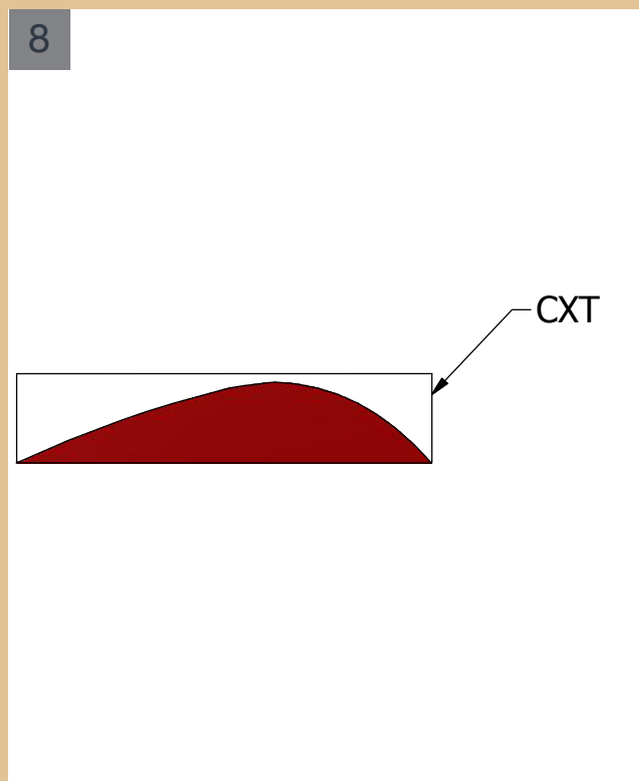


4 File off the edges of the pieces at a 45° angle.



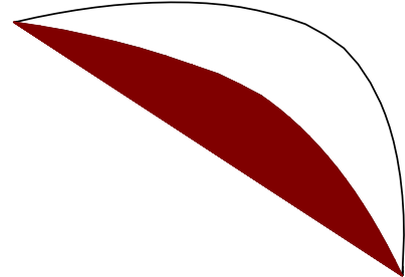
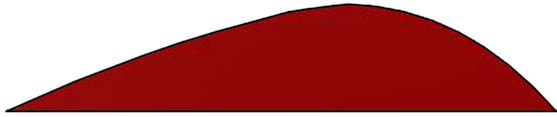


7 Detach the CXT pieces from tablet 6-04 and glue the templates as shown.

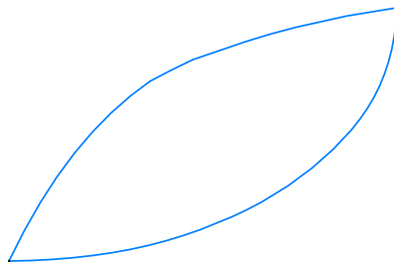
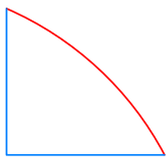
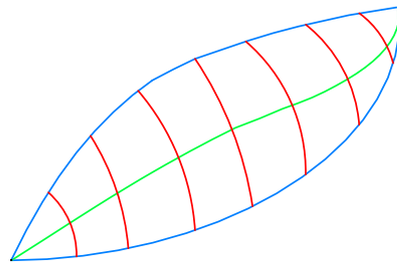
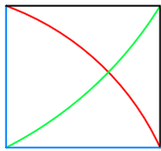


8 Remove the excess part of these pieces.

9

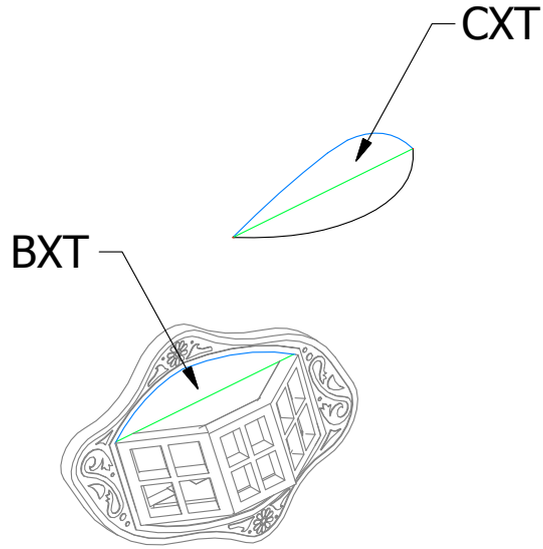


10



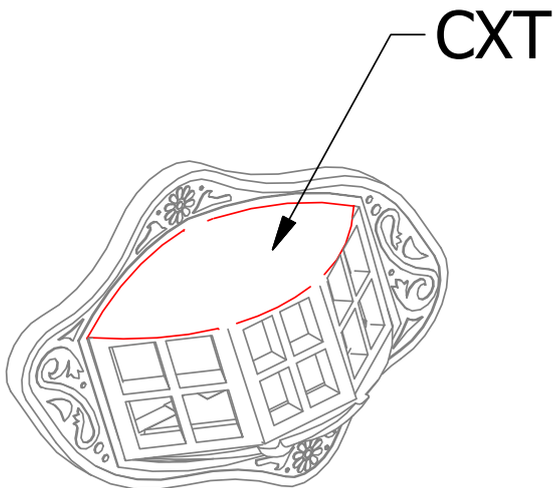
10 File the surface of the pieces to give them a certain convexity. Then remove the template.

11

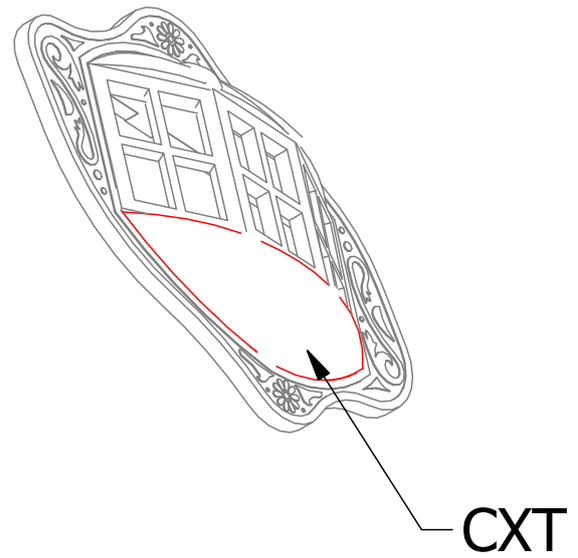


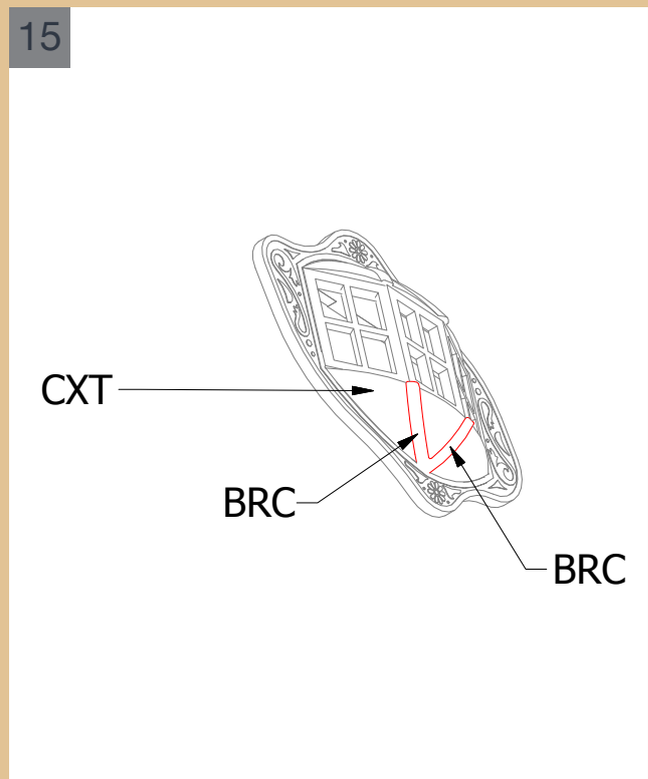
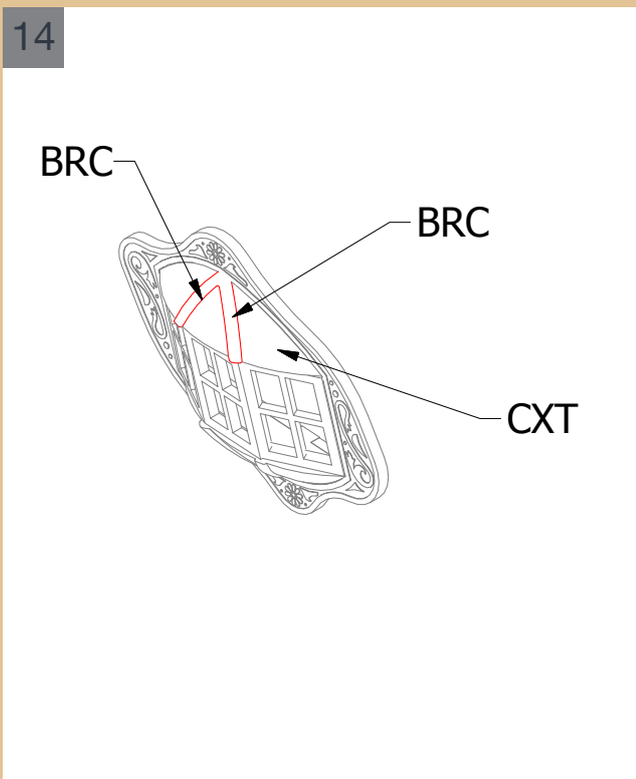
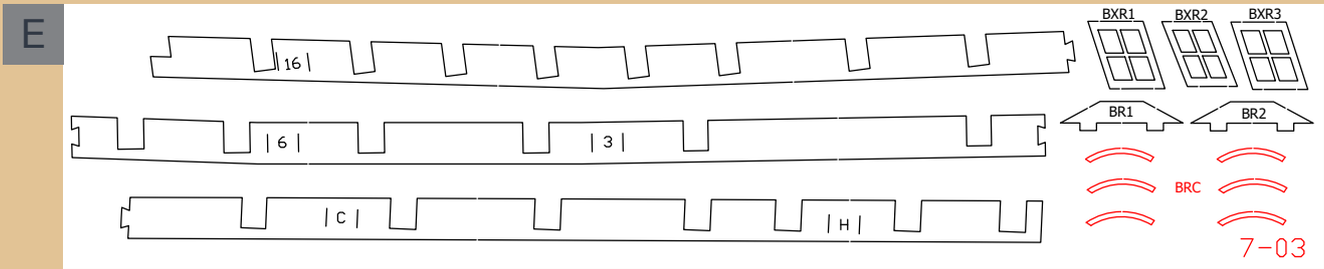
11 Join the CXT pieces to the BXT piece as shown.

12



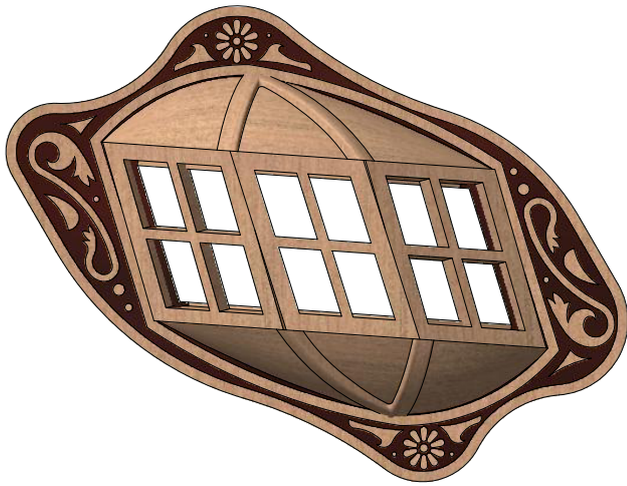
13



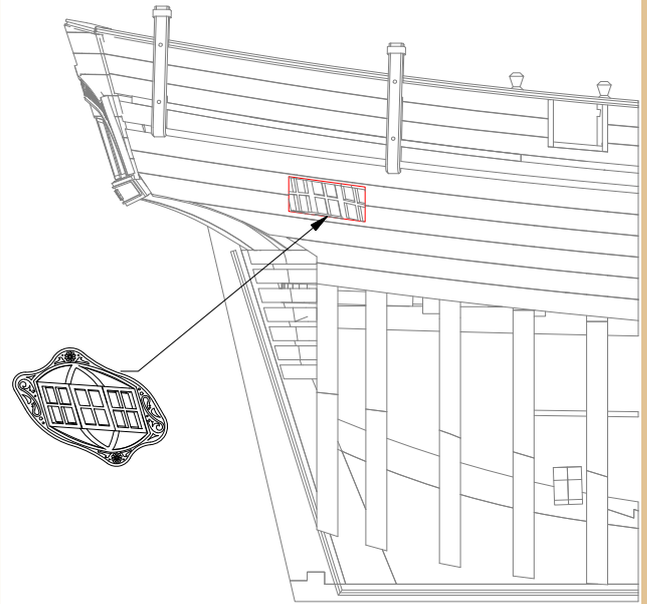


14 Detach the BRC pieces from the tablet 7-03 and join them to the rest of the group, as shown.

16

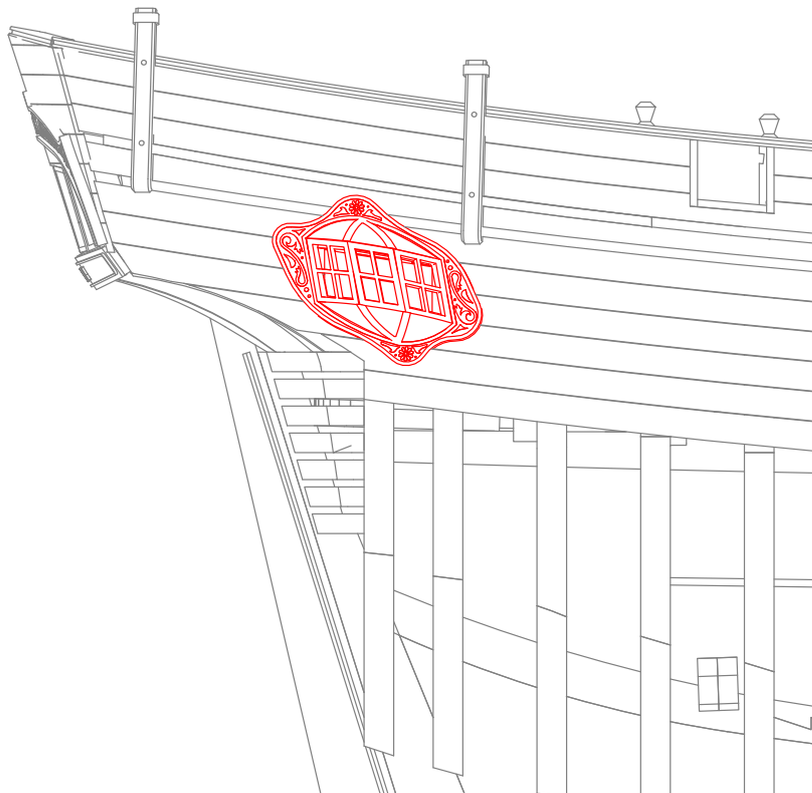


17



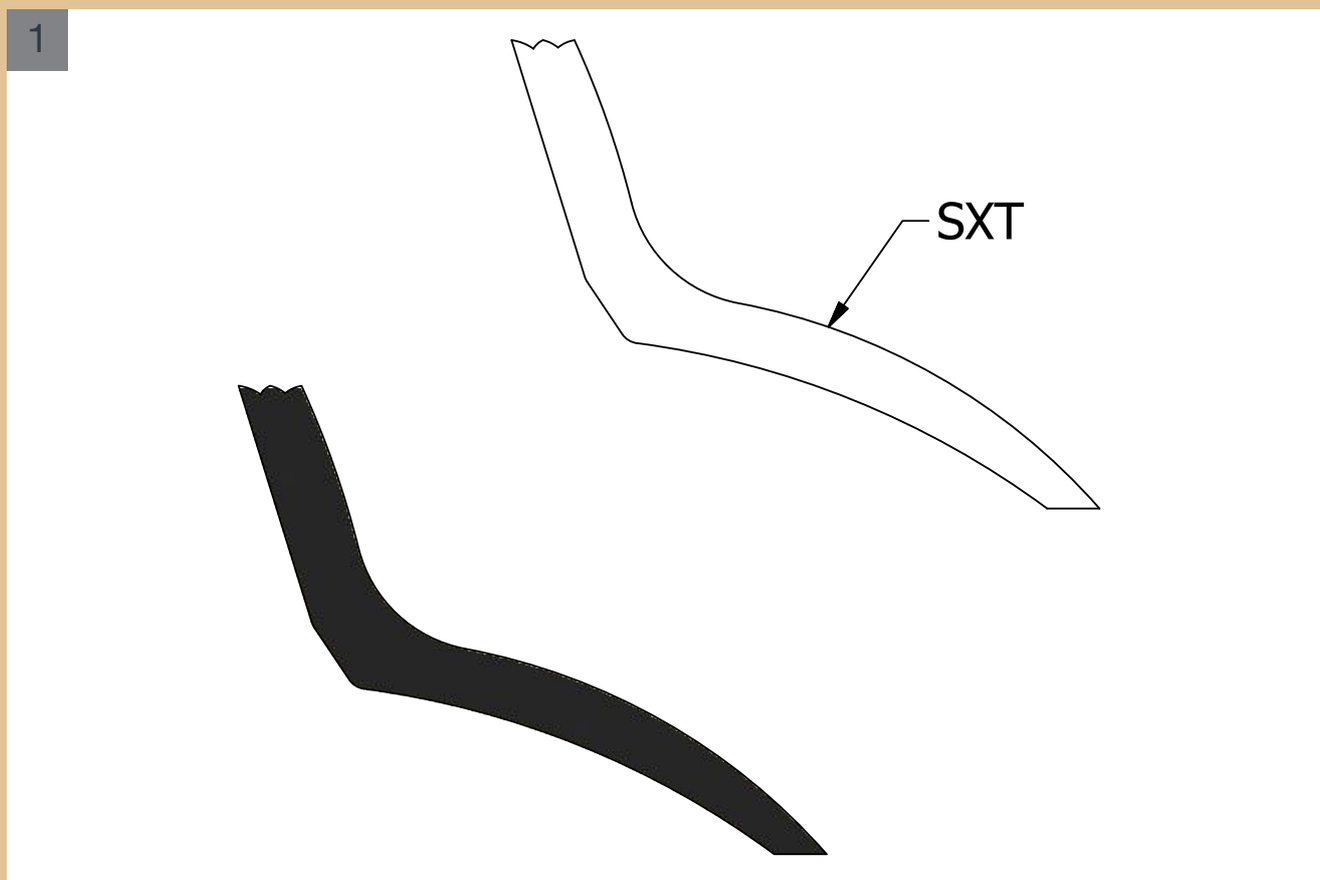
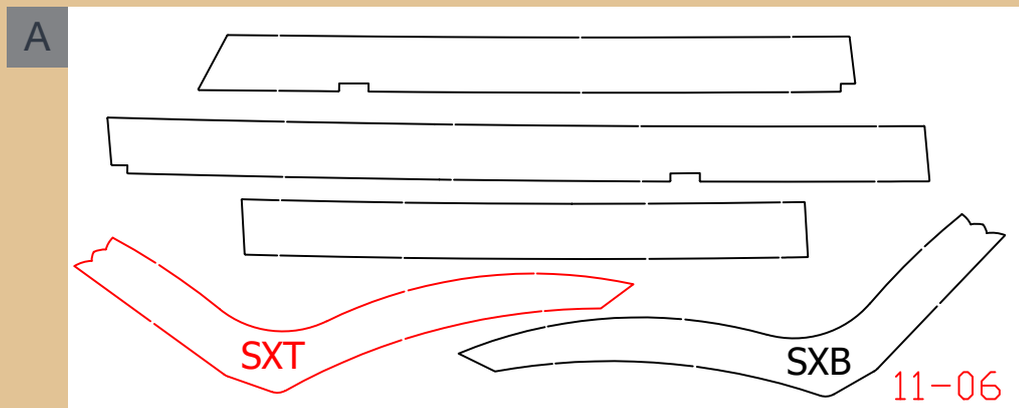
17 Join the assembly to the rest of the model, at the position shown.

18

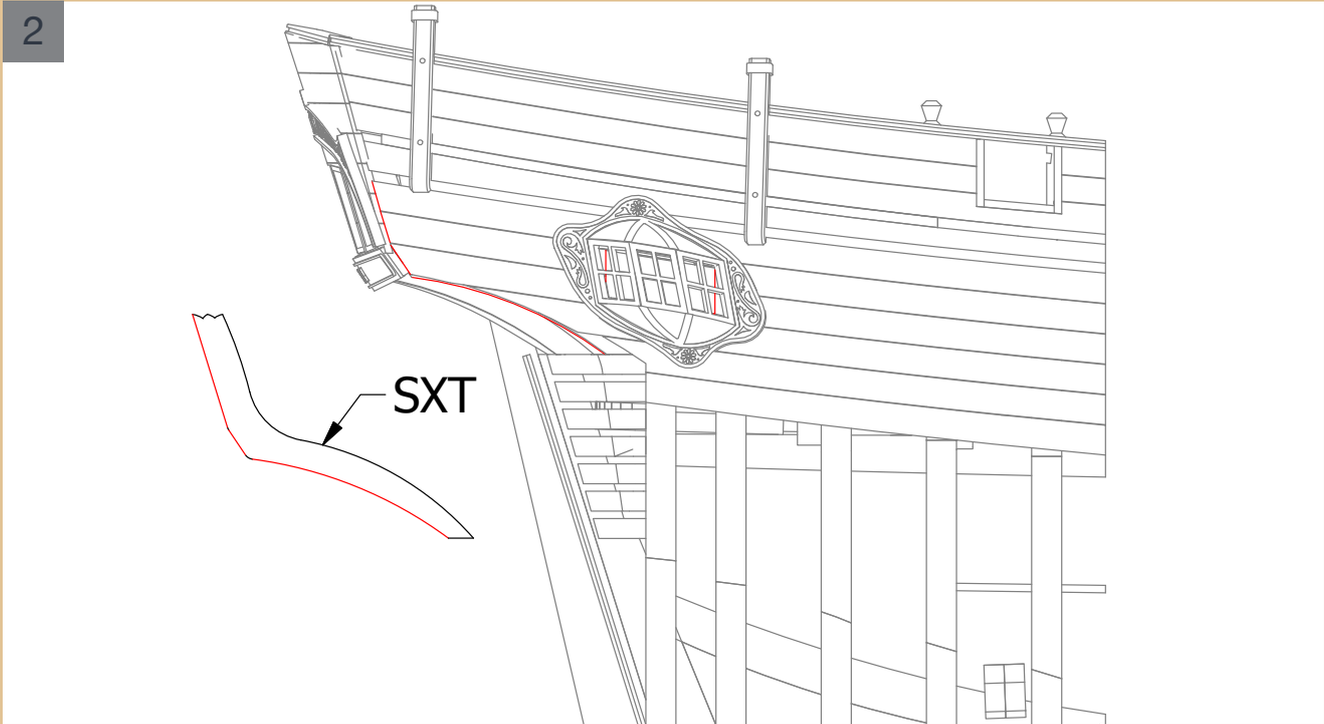


PHASE 134

THE STERN'S DETAILS 04



1 Detach the SXT piece from tablet 11-06 and paint it black.



2 Join the SXT piece to the rest of the model, at the position shown.

