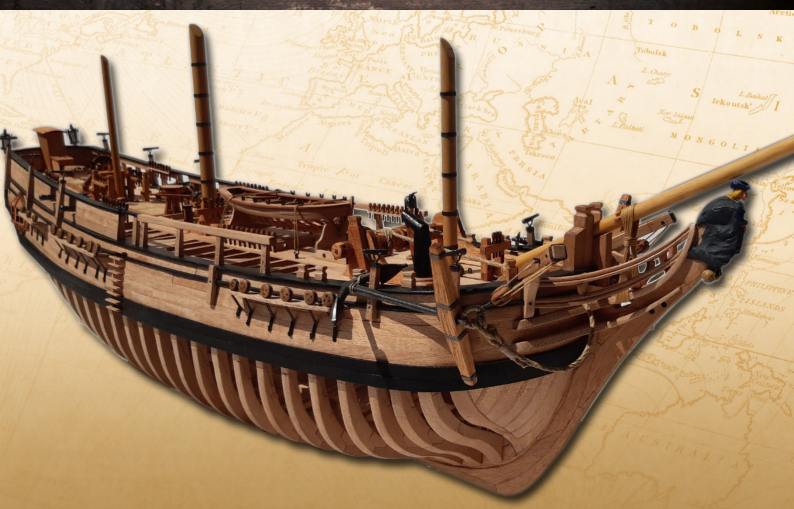
ADMIRALTY MODEL

BUILD THE LEGENDARY

M.S

PACK 02





ADMIRALTY MODEL

LEGENDARY

H.M.S.

BUILD THE

A CAN

PAGE PHASE **Keel Modelling** 9 32 Shipyard – part 02 10 34 Keel – part 02 11 41 44 Frame 2 12 46 13 Frame 3 14 Frame 4 48 Frame C 15 50 Anchor 01 52 16 17 Culverin 02 57

Designing 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 ADULTS' SUPERVISION.

THE PARTS MAY BE DIFFERENT FROM THE PICTURED ONES



ASSEMBLY INSTRUCTIONS

PACK 02

List of parts:

Shipyard Base:

board MDF 2-07 board MDF 2-08 board MDF 2-09

Frames:

wooden plate 2-01 wooden plate 2-02 wooden plate 2-03 wooden plate 2-04

Keel: wooden plate 2-05

Anchor Stock: wooden plate 2-06

Scraper

2 Culverins 2 Forks **1** Anchor







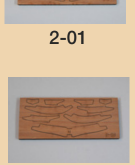


2-07



2-05





2-08

2-03



2-09



2-02

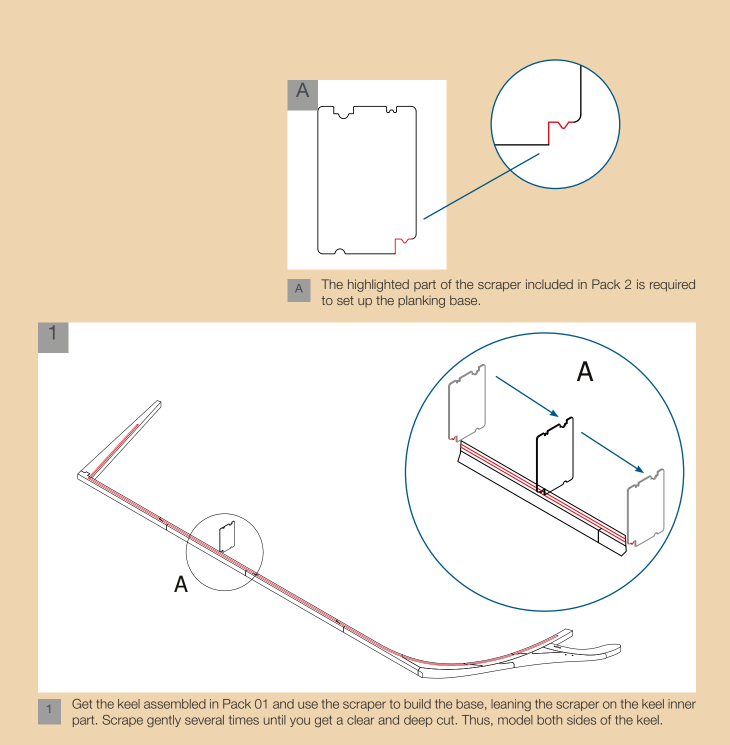


2-04

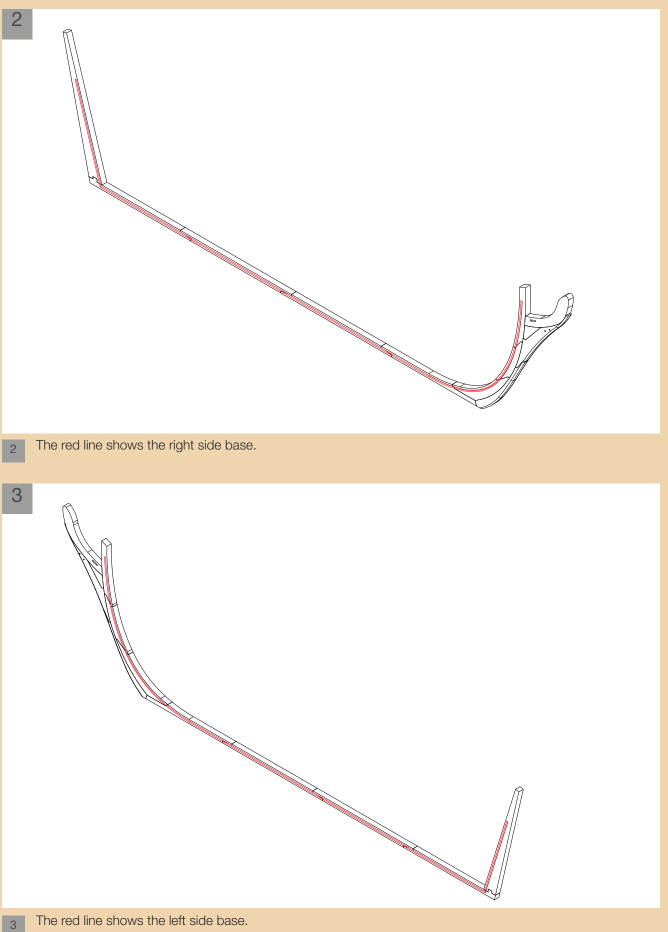
PHASE 09

KEEL MODELLING

Both sides of the keel are to be modelled so to build the base where to dovetail the boards composing the planking.



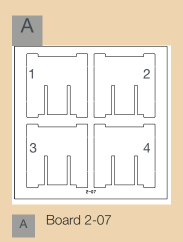


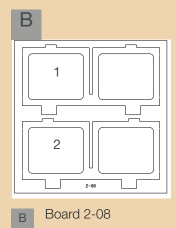


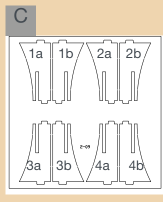
The red line shows the left side base.

PHASE 10

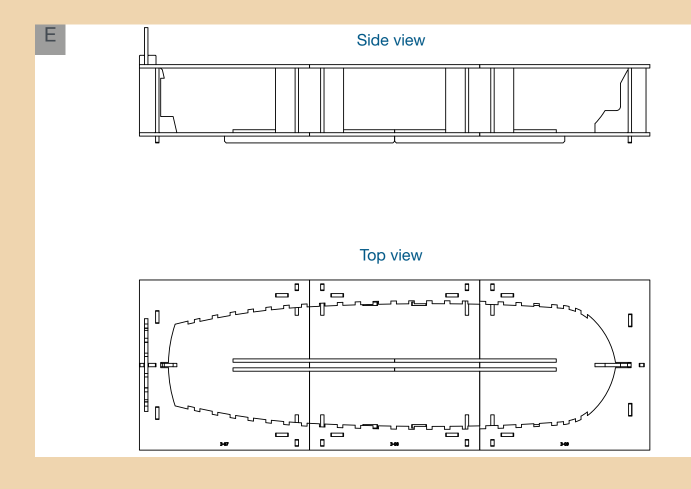
SHIPYARD – part 02



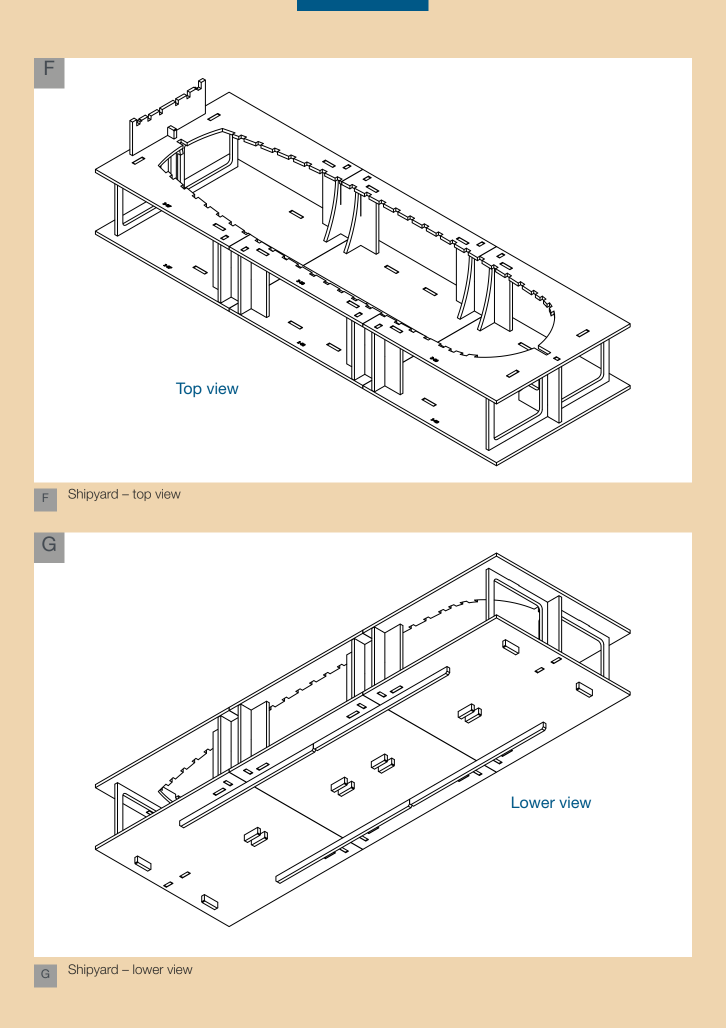




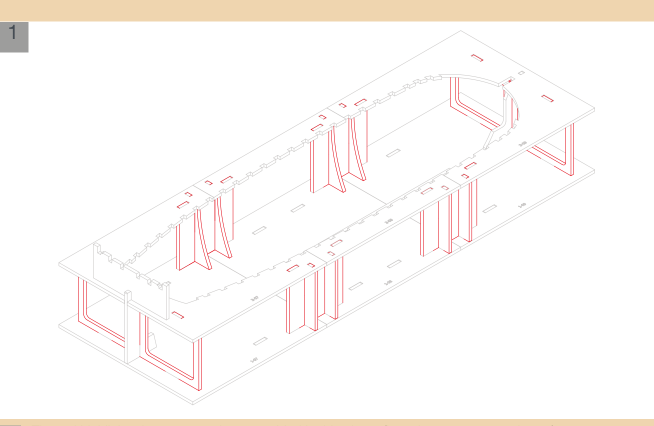
C Board 2-09



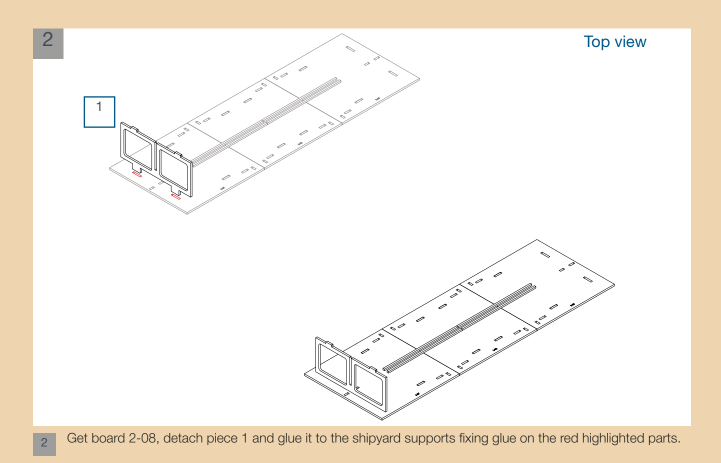
| DA | CK | 02 |
|----|----|----|
| ΓA | UΛ | UΖ |
| | | |

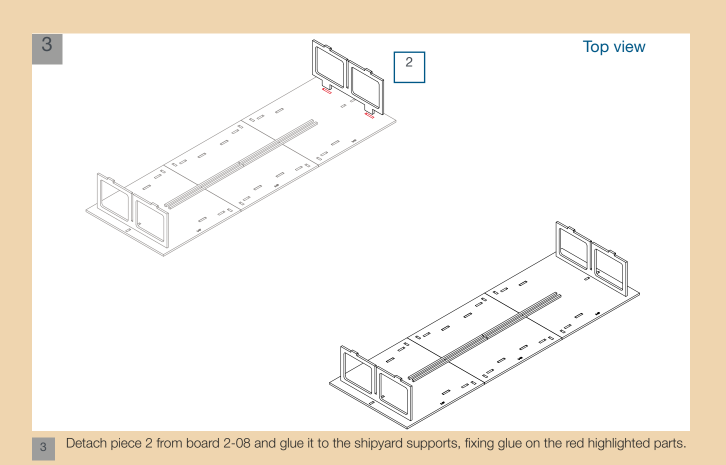


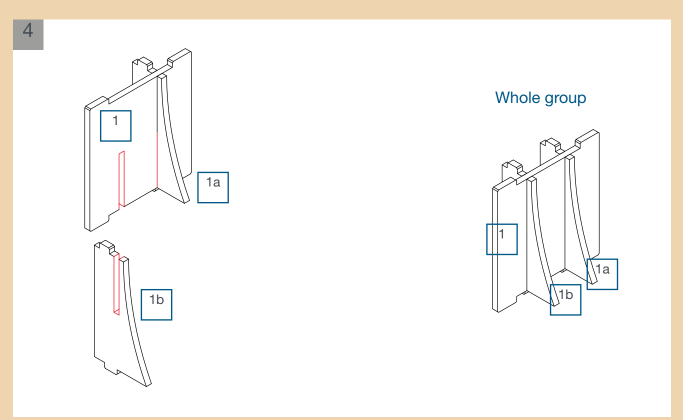




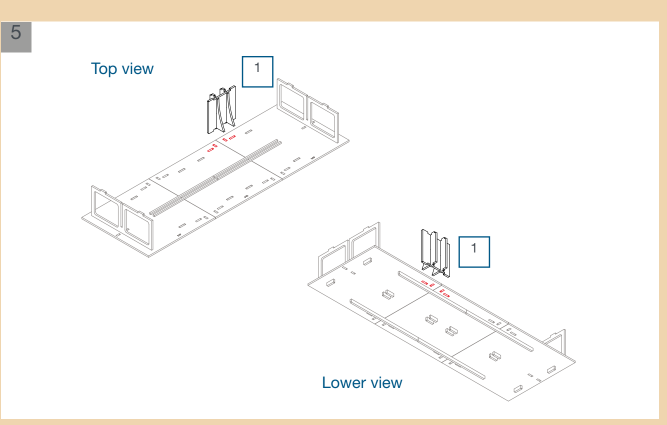
The red highlighted parts are to be assembled in this phase (boards 2-07, 2-08 and 2-09).



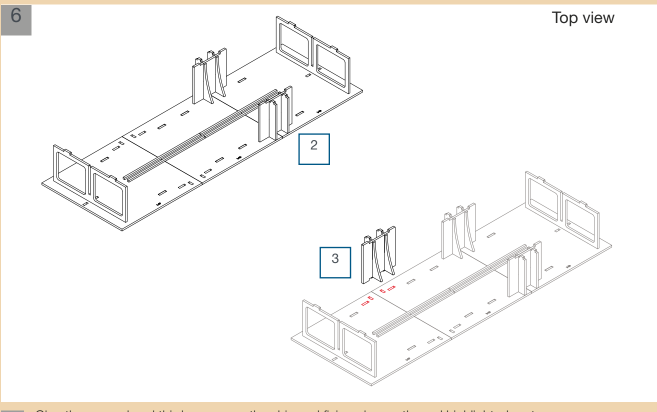




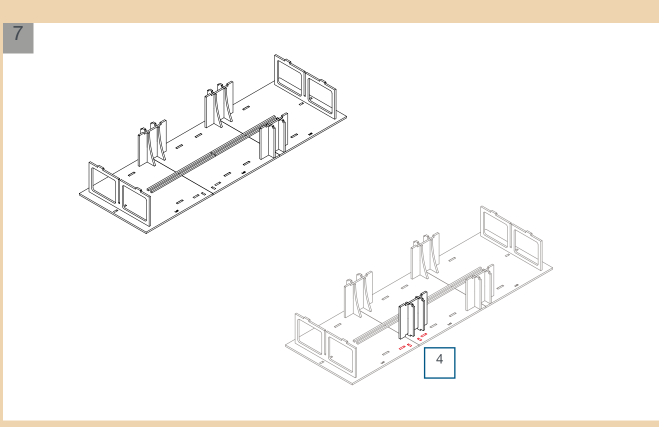
Get board 2-07 and detach piece 1, then get board 2-09 and detach pieces 1a and 1b. Glue them together fixing glue on the red highlighted parts. Repeat the same procedure for all pieces of boards 2-07 and 2-09 until you get 4 groups as shown in the right picture.



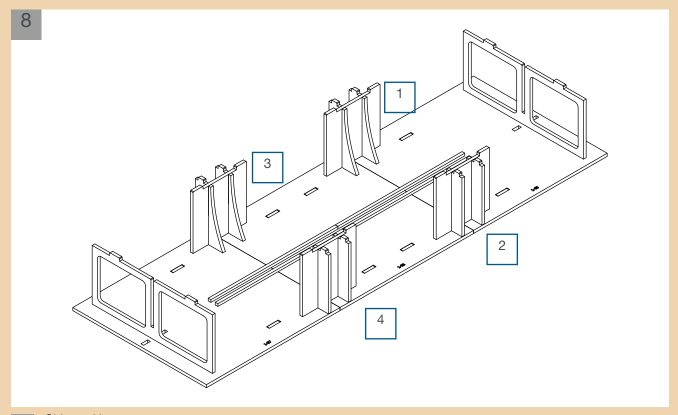
⁵ Glue the first group you assembled in the previous picture on the shipyard, fixing glue on the red highlighted part.



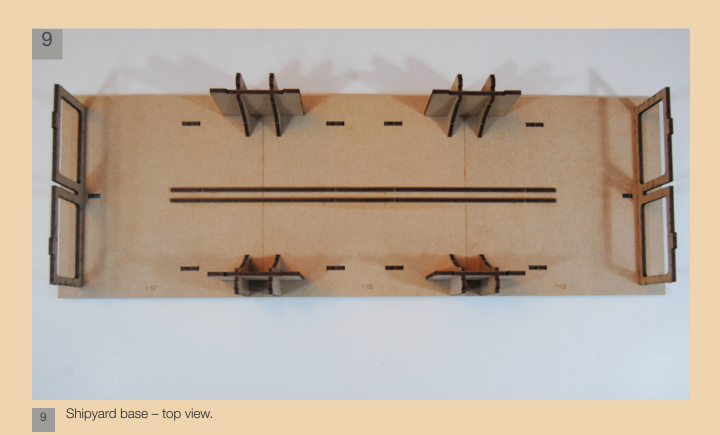
6 Glue the second and third groups on the shipyard fixing glue on the red highlighted part.

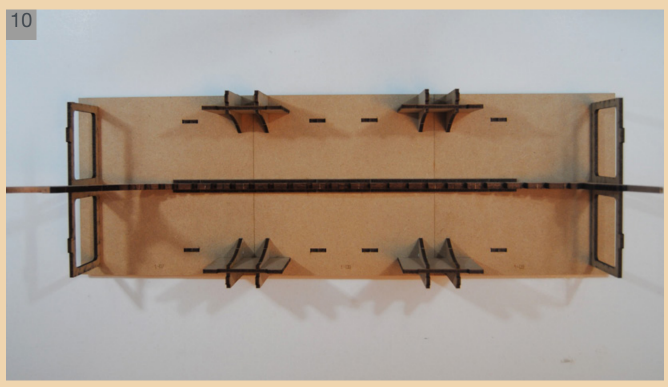


7 Glue the fourth group on the shipyard fixing glue on the red highlighted part.



8 Shipyard in progress.



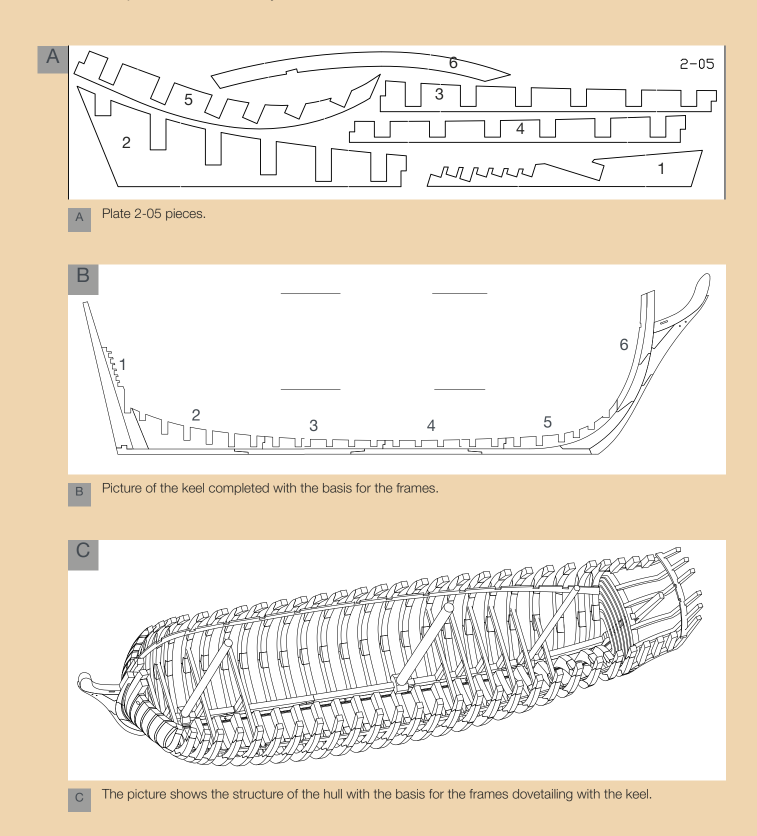


10 Try to set the keel up and check if the shipyard assembly is correct.

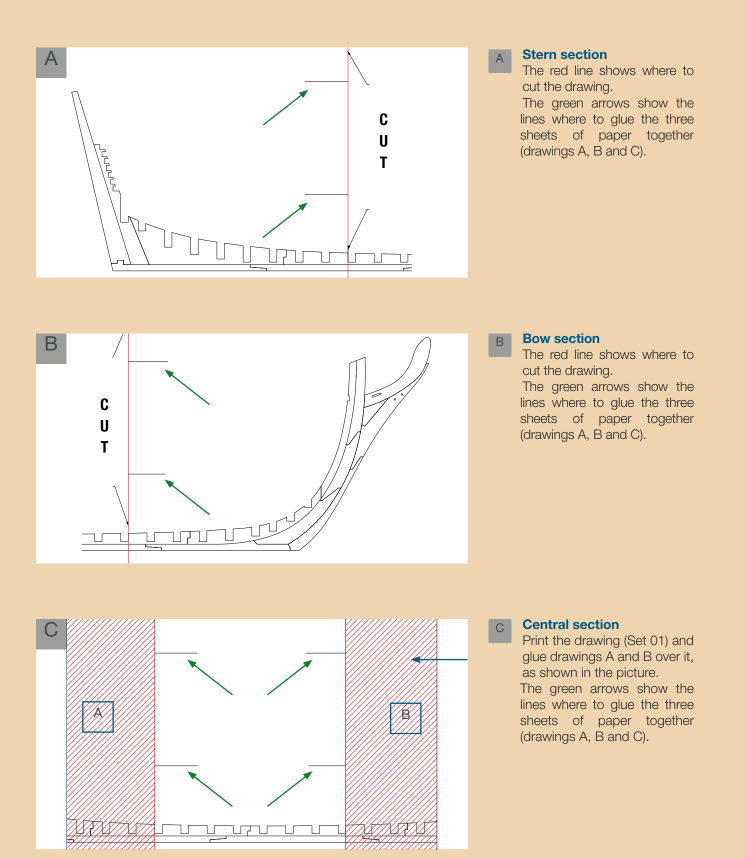
PHASE 11

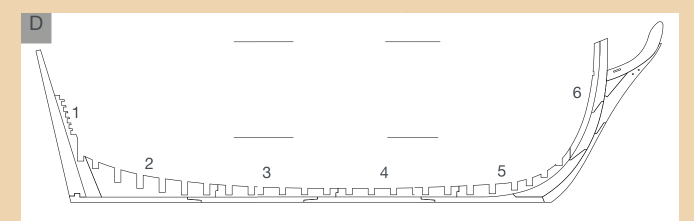
KEEL – part 02

Second part of keel assembly.



In order to proceed with the keel assembly, the three paper templates of Set 02 are to be printed at a scale of 1:1 on three A4 sheets of paper.





Picture D shows the three sheets of paper joined together (printed on 3 A4 sheets at a scale of 1:1). Place the sheets of paper on a flat surface and arrange plate 2-05 pieces as shown in the picture.



1 Use the keel paper template to check if the pieces are placed correctly.

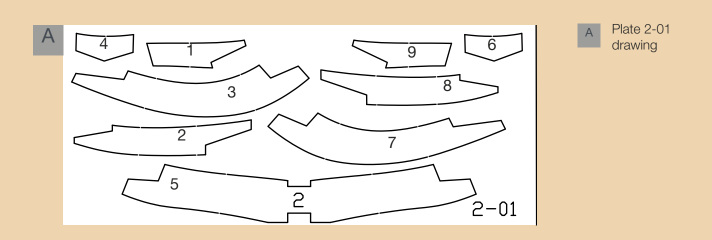


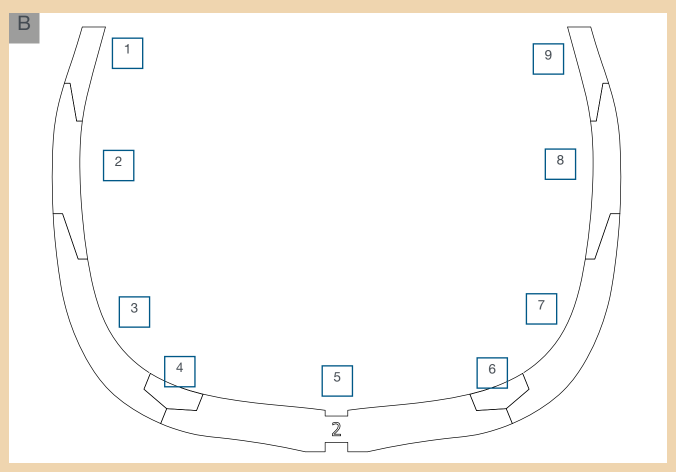
2 Glue the pieces together following their numerical sequence with the help of picture D. Remove excessive glue to prevent parts from glueing to paper. Check if the keel matches exactly the drawing printed on the sheets of paper.

PHASE 12

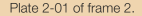
FRAME 2

Print Frame 2 drawing (Set 02) at a scale of 1:1 on an A4 sheet of paper.





Print Frame 2 drawing (Set 02) on a sheet of paper at a scale of 1:1. The picture shows the numbers of plate 2-01 pieces. Numbering of pieces matches the order in which they are to be assembled.



1







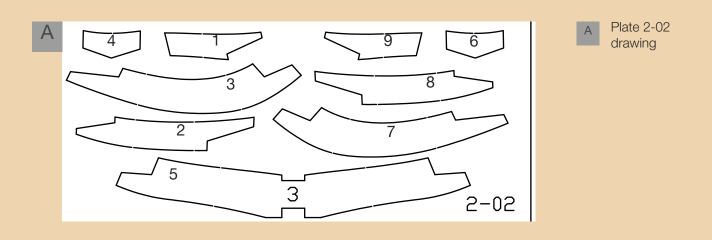


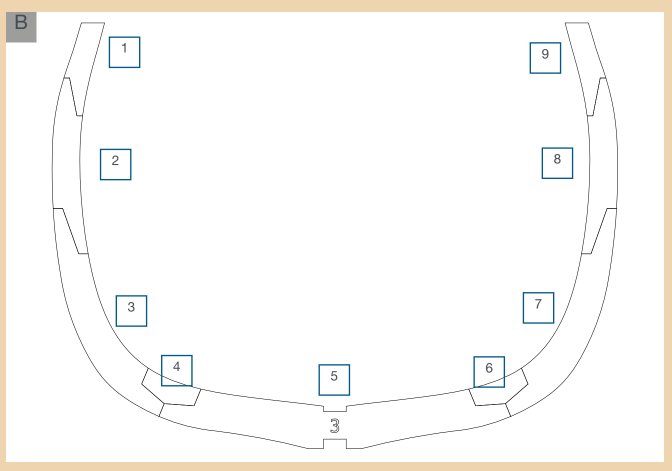
3 When glue dries, gently clean laser burns inside and outside the frame with an abrasive sponge.

PHASE 13

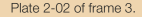
FRAME 3

Print Frame 3 drawing (Set 02) at a scale of 1:1 on an A4 sheet of paper.





Print Frame 3 drawing (Set 02) on an A4 sheet of paper at a scale of 1:1. The picture shows the numbers of plate 2-02 pieces. Numbering of pieces matches the order in which they are to be assembled.







2 Fix the frame pieces together with vinyl glue, following the sequential numbering. Before glue dries, place the frame on the sheet of paper and check if it matches the drawing perfectly.

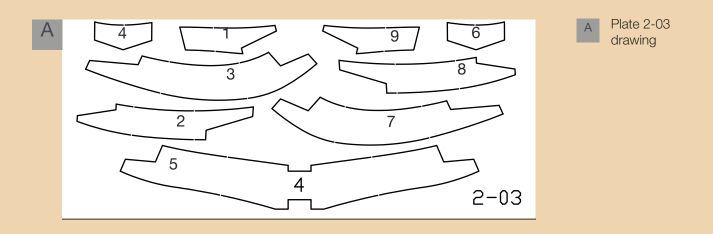


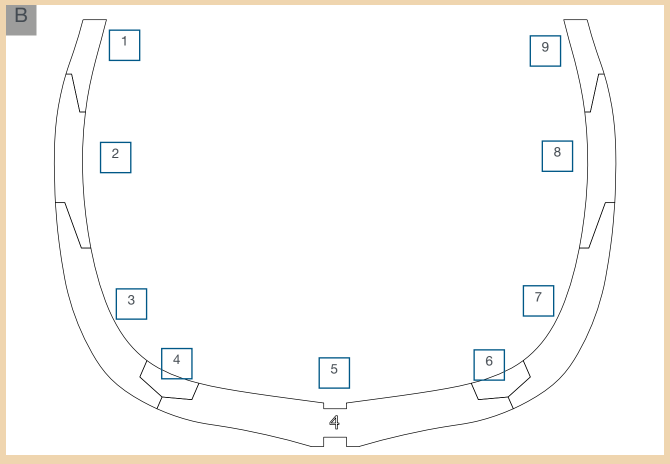
3 When glue dries, gently clean laser burns inside and outside the frame with an abrasive sponge.

PHASE 14

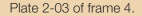
FRAME 4

Print Frame 4 drawing (Set 02) at a scale of 1:1 on an A4 sheet of paper.

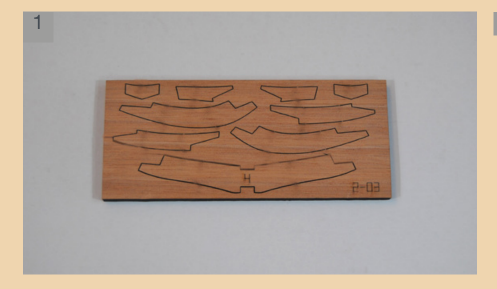


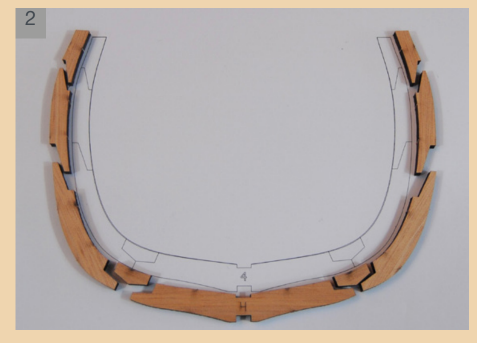


Print Frame 4 drawing (Set 02) on an A4 sheet of paper at a scale of 1:1. The picture shows the numbers of plate 2-03 pieces. Numbering of pieces matches the order in which they are to be assembled.

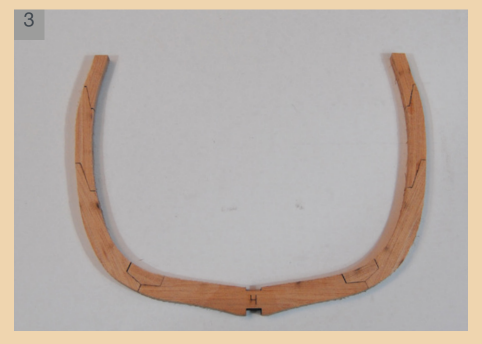


1





2 Fix the frame pieces together with vinyl glue, following the sequential numbering. Before glue dries, place the frame on the sheet of paper and check if it matches the drawing perfectly.

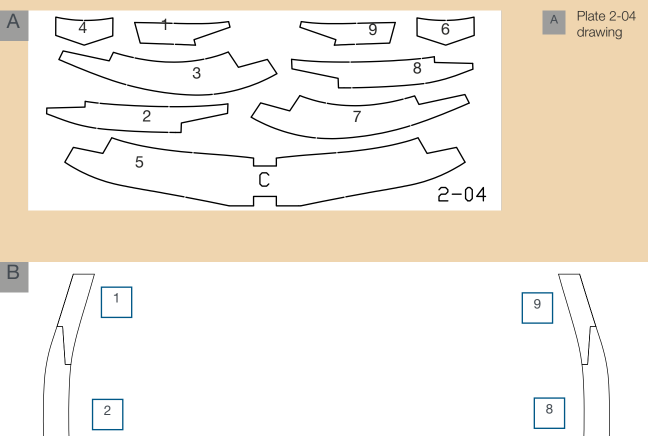


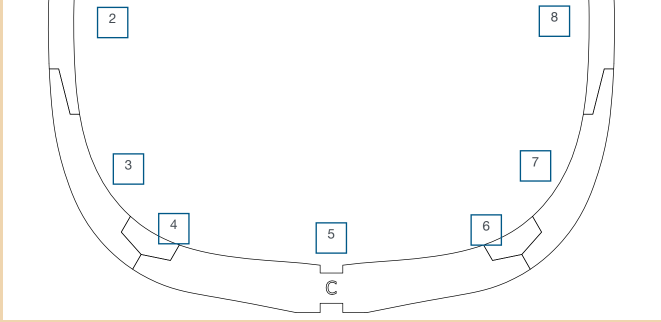
3 When glue dries, gently clean laser burns inside and outside the frame with an abrasive sponge.

PHASE 15

FRAME C

Print Frame C drawing (Set 02) at a scale of 1:1 on an A4 sheet of paper.

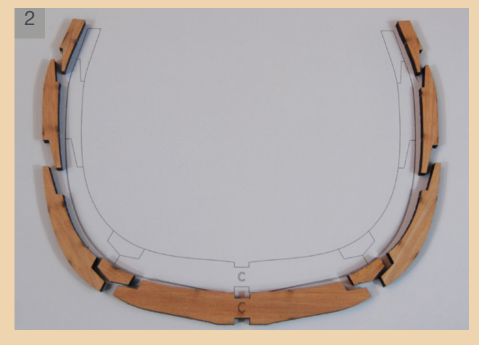




Print Frame C drawing (Set 02) on an A4 sheet of paper at a scale of 1:1. The picture shows the numbers of plate 2-04 pieces. Numbering of pieces matches the order in which they are to be assembled.

Plate 2-04 of frame C.





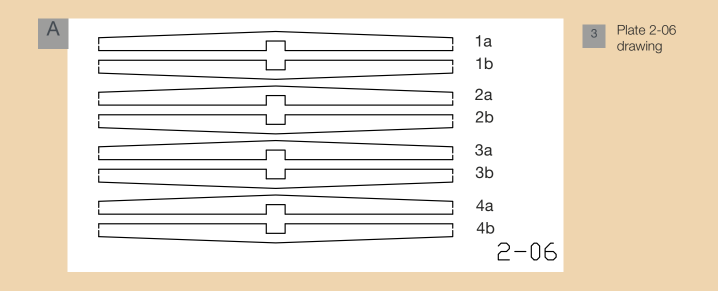
2 Fix the frame pieces together with vinyl glue, following the sequential numbering. Before glue dries, place the frame on the sheet of paper and check if it matches the drawing perfectly.

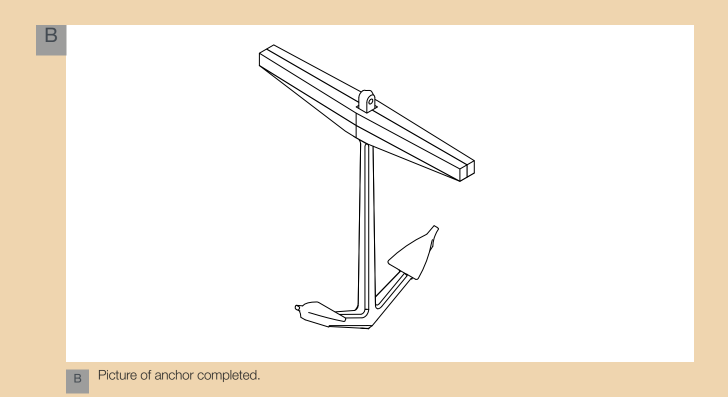


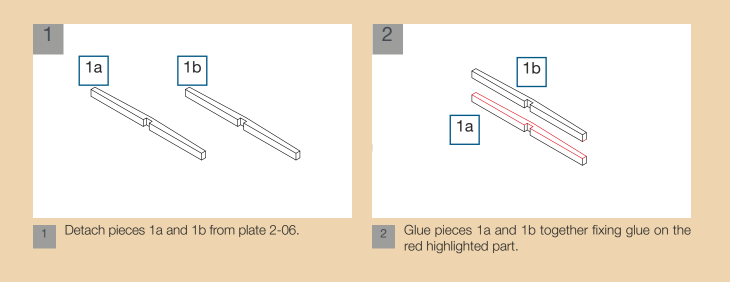
3 When glue dries, gently clean laser burns inside and outside the frame with an abrasive sponge.

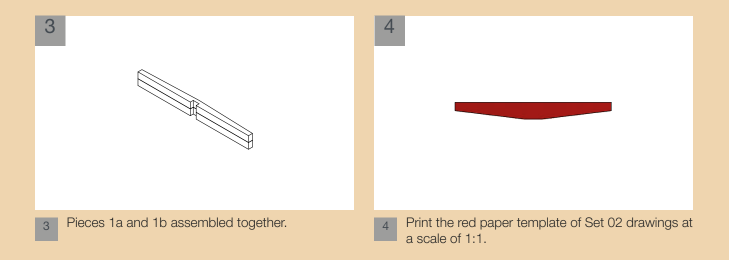
PHASE 16

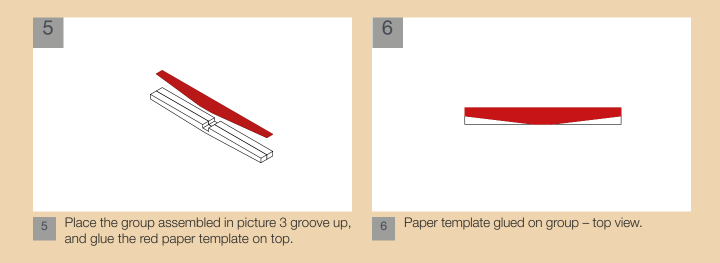
ANCHOR 01

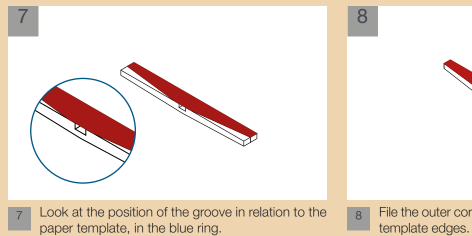


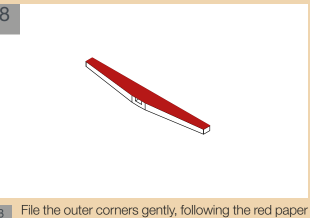


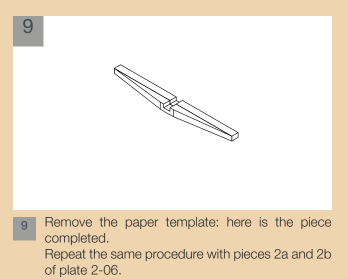


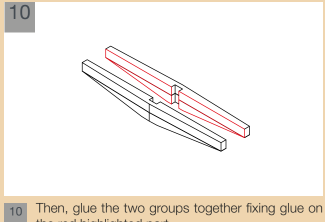




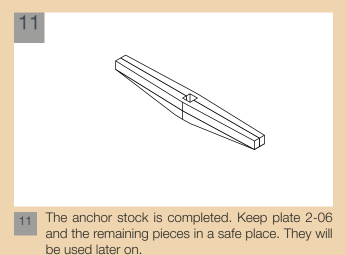


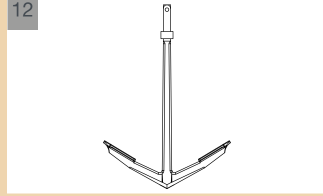






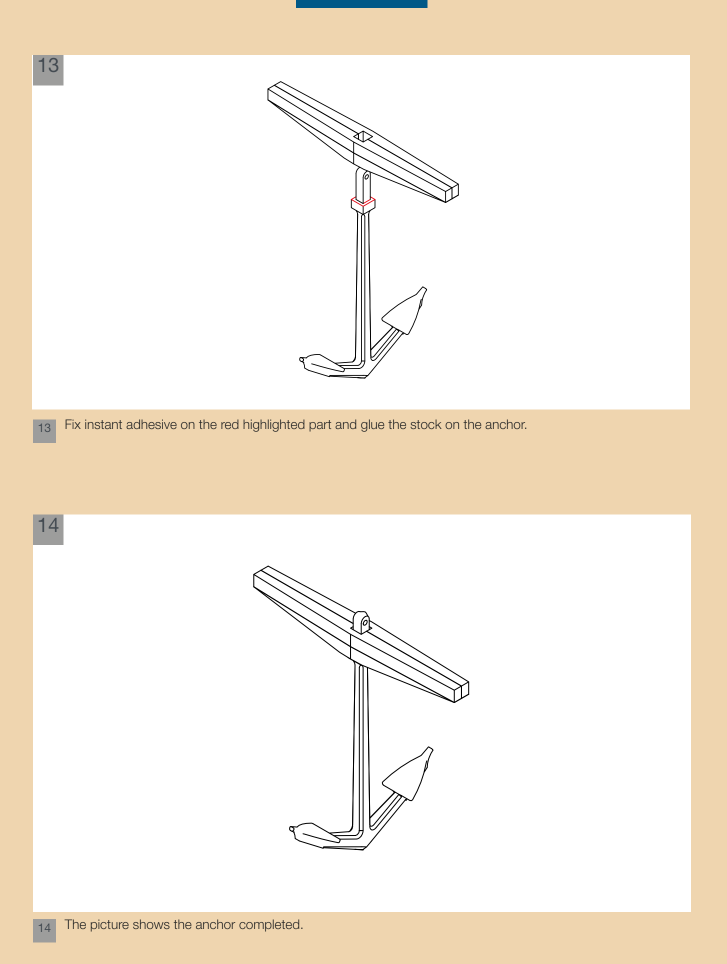
the red highlighted part.

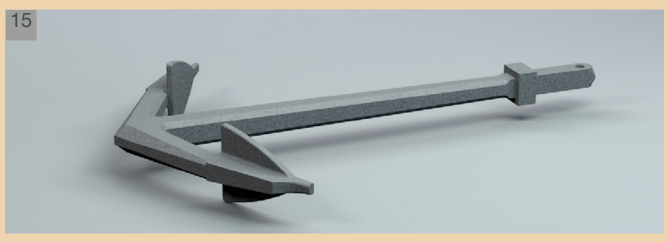




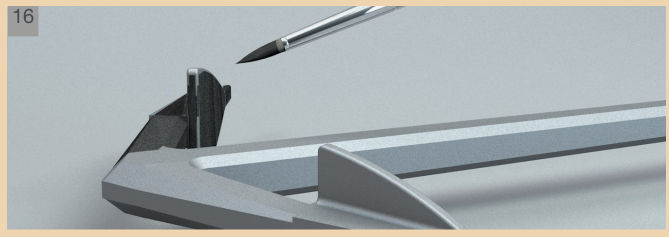
Paint the anchor Gun Metal (see picture 16). 12







15 Anchor not painted yet.



16 Paint the anchor Gun Metal.



17 Anchor completed.

PHASE 17

CULVERIN 02

