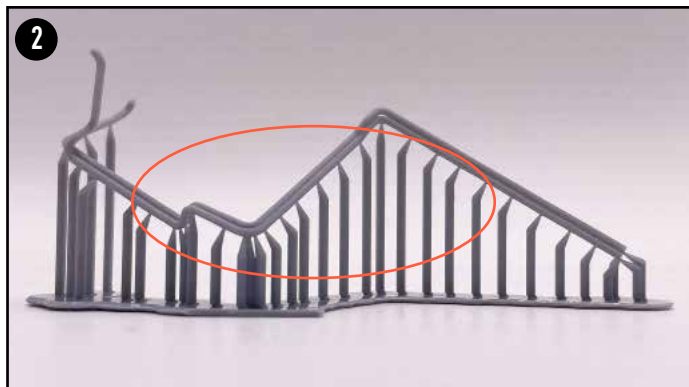
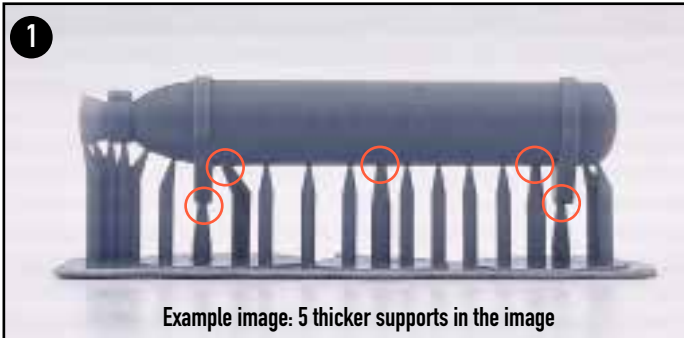


INFO / TIPS :: CONNING TOWER

A few tips for removing supports from parts:

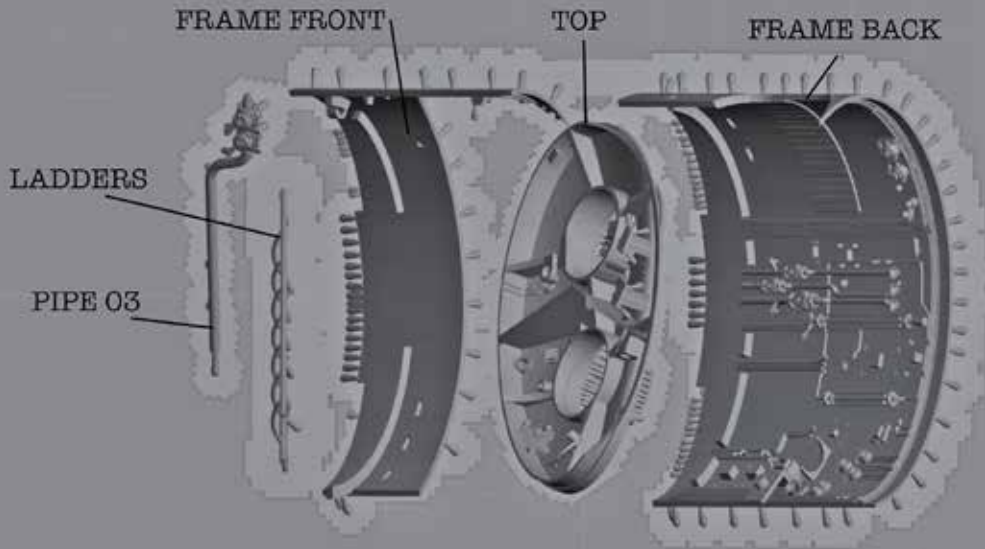
- Use side cutters or a SHARP knife
- When cutting the support, also support it with your finger on the other side
- First remove the parts from each other and then from the supports
- There is two sizes of supports. Remove the thick ones first. The smaller ones may even detach themselves after that. See picture 1
- In the thinnest pipes, I recommended to start removing the supports in the middle and proceed to the ends. But before that the thick ones. See picture 2.
- The set includes a few spare parts



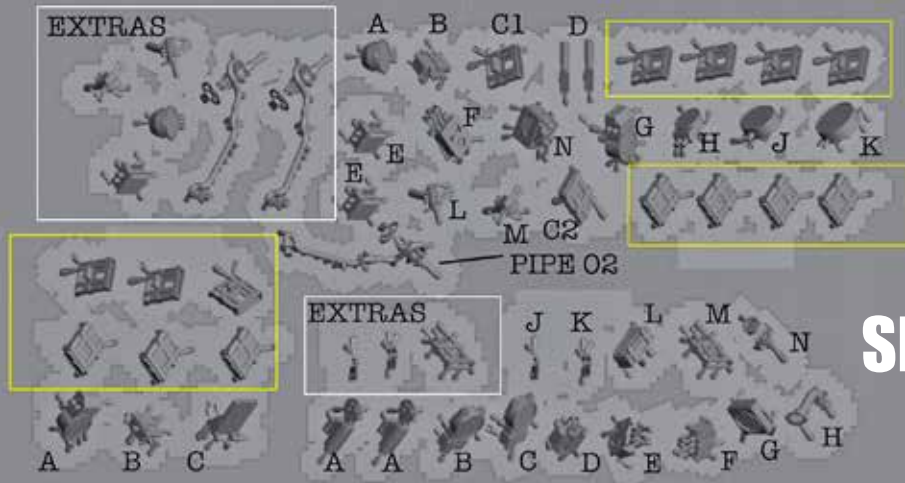
If some parts look different in the instructions than the kit. You just received the updated part. The better one.

Be careful not to mix up small parts. Each part is different and only fits in one place.

SET 1



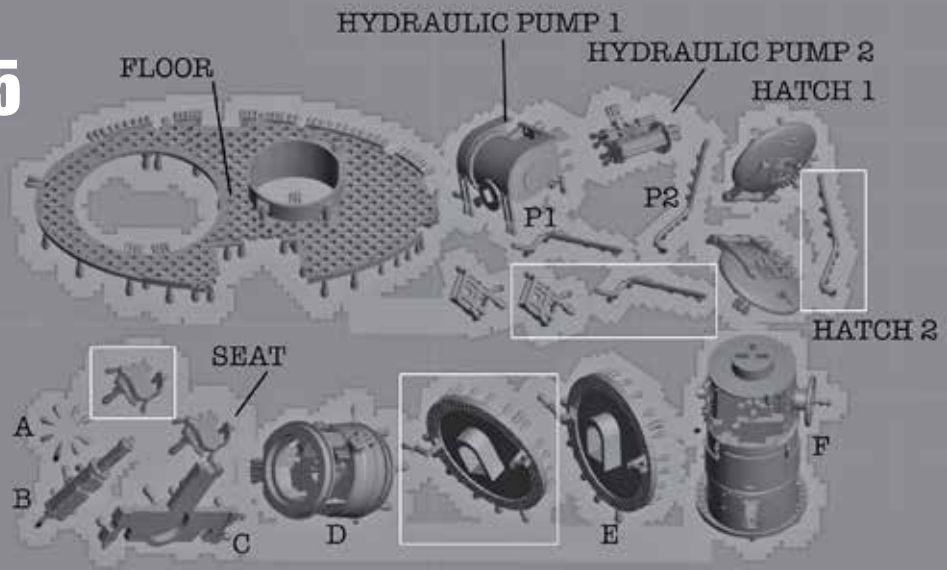
SET 3



SET 4

SET 2

SET 5

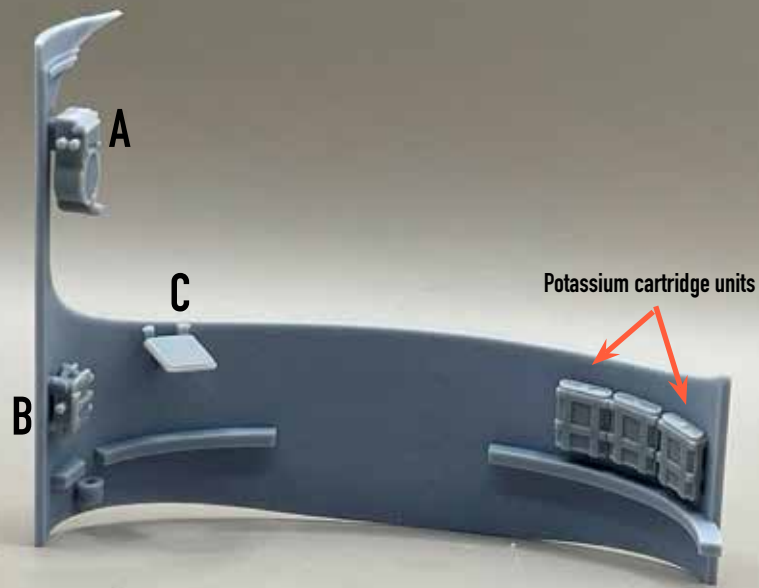


SET 6

EXTRAS

INSTRUCTIONS :: CONNING TOWER

1



Front side on conning tower frame:

The frame can be found in Resin sheet 01. You will also need resin sheet 04 parts for this first step

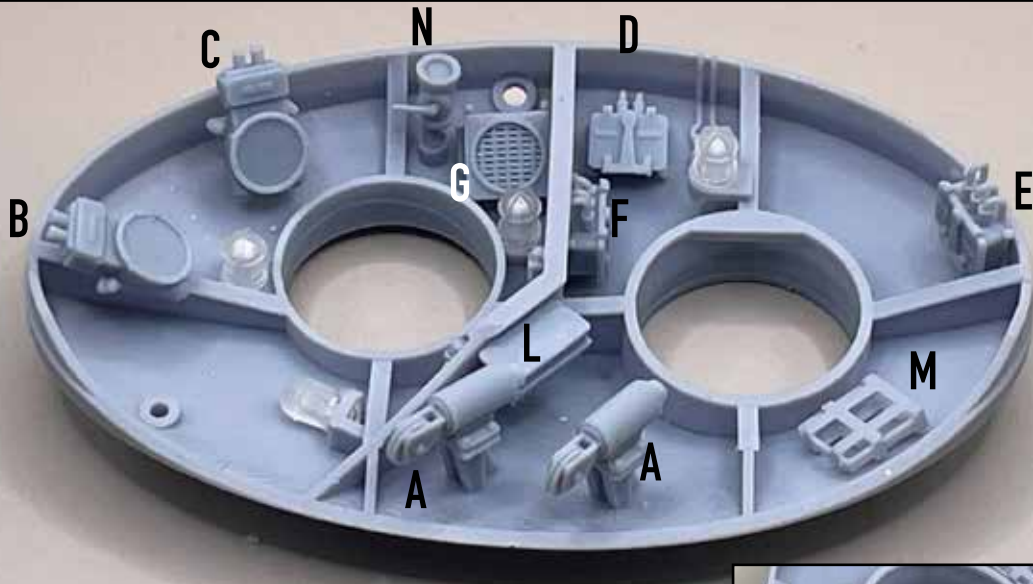
You can assemble the parts in any order you want

The set has the option to place either empty or full potassium cartridge units. Choose what you want. These are marked with a yellow frame on the resin plate.

Small tips:

Part C is the seat for the BBC control unit. It is covered in leather.

2

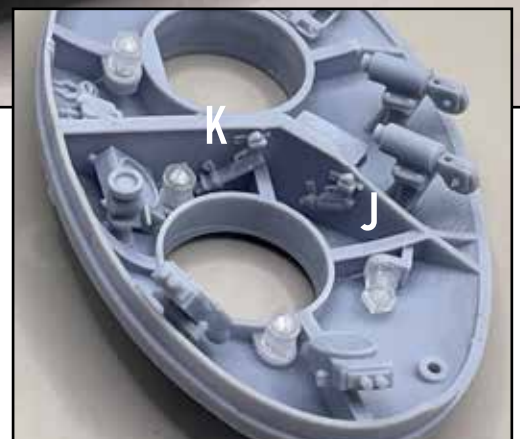


Top:

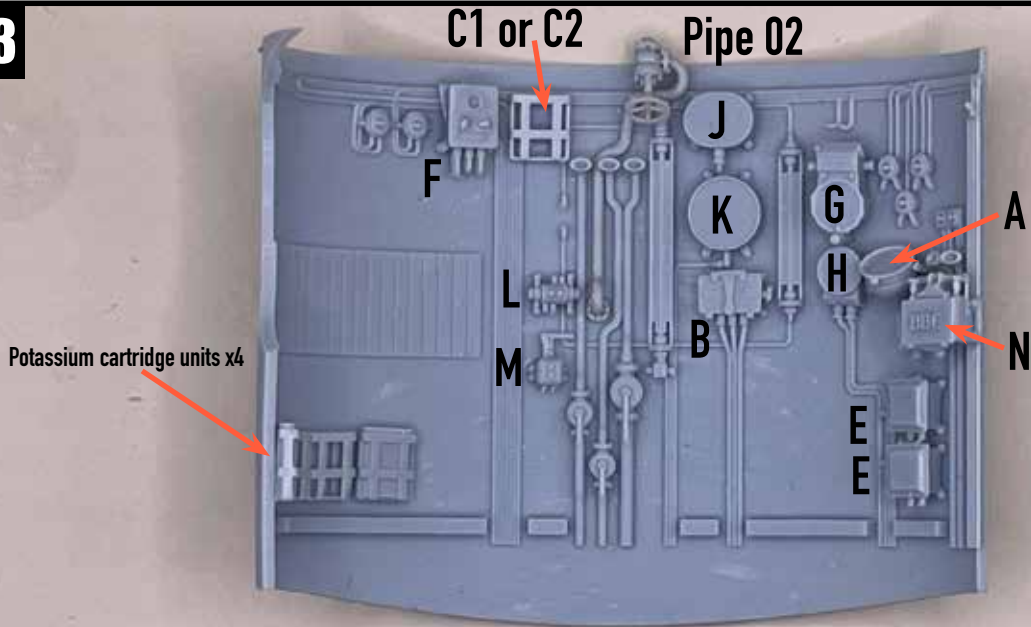
You will need: A roof in resin sheet 1, resin sheet 2 and 4 separate lights included in the set

Again: You can assemble the parts in any order you want.

- L) Signal ammunition box
- J) Single-barreled signal pistol
- K) Double-barreled signal pistol



3



Back side of conning tower frame:

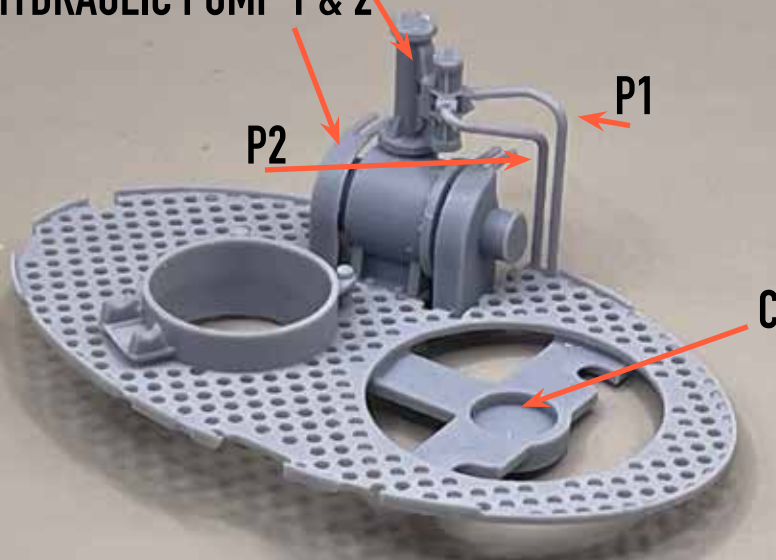
You will need: A back frame in resin sheet 1 and resin sheet 3

Basically you can assemble the parts in any order you want, but I recommend that you install first the small parts of the hydraulic pump (L & M) and the compass at last (A)

D) These are extra potassium units (sheet 3). They are just for props if you want.

4

HYDRAULIC PUMP 1 & 2

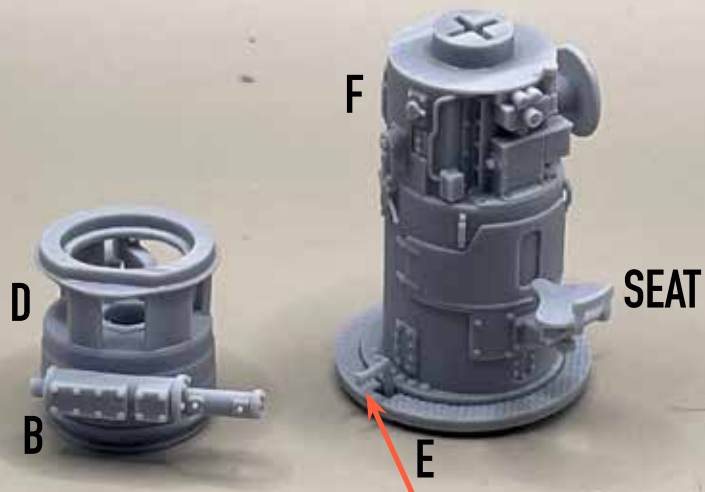


Floor:

You will need: Sheet 5 and part C on sheet 6

First, assemble the hydraulic pump parts together and the attack periscope rear section on the floor (C). Finally, the two hydraulic pump pipes

5



Attack Periscope:

You will need: Sheet 6

Glue the motor (B) to the top of the periscope (D) and the Periscope (F) to pedals (E). The kit includes a spare stand in case you break the pedals. So be extra careful.

Finally finally the seat.

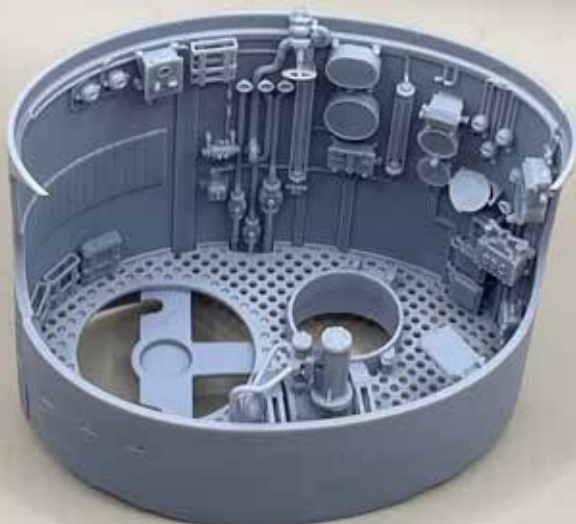
Some painting tips:

The periscope is generally colored with Ivor. The bench is leather and the buckled cover in front of the bench is also leather. The instruments and valvewheel are black. Two handles on each side of the bench on the periscope frame are also black.

6



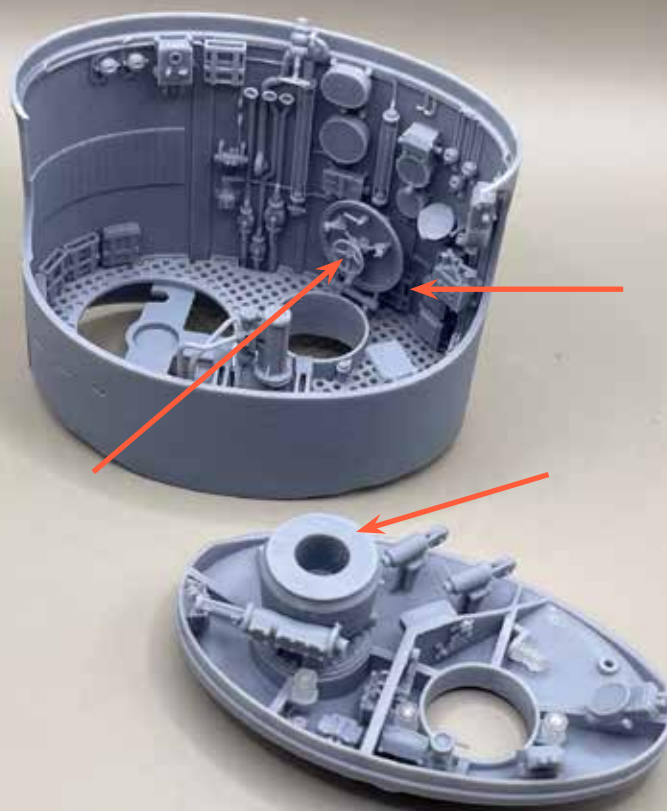
The model should now look like this before final assembly

6

Tower Assembly:

First glue the back wall to the floor and then the front wall. (Step 6)

1. First glue the empty potassium cartridge units behind the hatch.
2. Then you can glue the hatch you want. Either closed or open one.
3. Glue the top of the attack periscope to the roof piece.

7**8**

Final parts:

Place the attack periscope between the floor and the roof and use glue only to attach the roof to the tower frame. This will allow the attack periscope to be turned in any direction you want.

- Glue the bottom of the ladder to the floor as shown. The ladders are hinged, so you can also glue them from the top to the other side of the opening.
- Install pipe 03 first into the floor opening and then, by carefully bending it, into the roof outlet.
- Finally, glue the periscope piece in place. (Part A on sheet 6)

The conning tower is now complete. It will fit into the top deck of the Trumpeter in the same way as the original set of the model. Cut the "teardrop" shaped hole in the wooden deck completely open, or just the hole the size of the tower. The tower sits fine on the roof of the navigation room

Another little tip:

If you want to put some cables that control the periscope, they go from the hydraulic motor to the periscope as shown in the picture.

