



Remove the base of the binnacle from the plate (1) and remove the deposit from it. Make a semi-circular cut in the area of the legs of the binnacle (circled in the picture) with a needle file.

In the engraved slot on the upper body of the binnacle (1), glue the bar with the drawers (5) facing outwards.

On the back side, glue the back of the strap with the drawers (6) also facing outwards.

Process the compass stand (2) and adjust the binnacle glasses (12). **Attention! Glasses are given with a large allowance.** Glue the compass substrate (3) and the compass (4) onto the compass stand (2). Glue the stand to the base of the binnacle (1). Glue the glass of the binnacle (12).

These parts can covered with the film to prevent damage to the plastic - do not forget to remove it before gluing. Glue the framing of the doors of the binnacle (7,8,9) and the doors of the binnacle (11).

The holes in the bottom of the panes (12) are designed for glue - if you glue the doors (11) on the PVA, then it flows into these holes and seizes the post (2) and the door. Drill holes of 0.5 mm in diameter from the end faces of the base of the binnacle for the eyebolts (14) and glue them. Glue the cover (10) and glue the pipe (13) into it.