

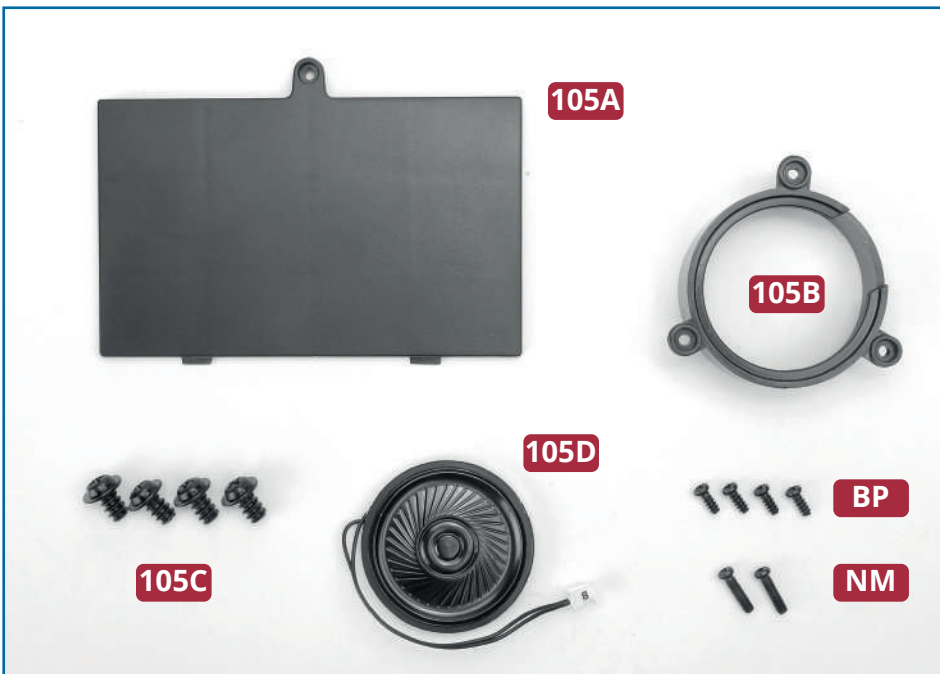
TITANIC

THE SHIP • THE LEGEND

Pack 19

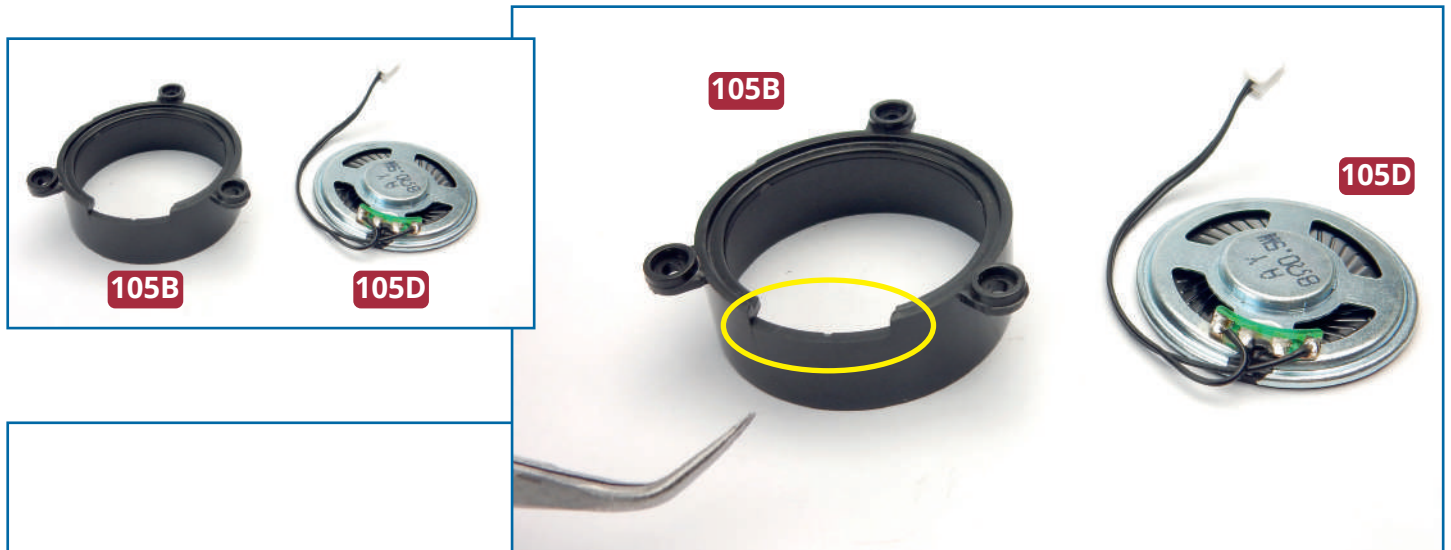


SPEAKER FOR SOUND EFFECTS

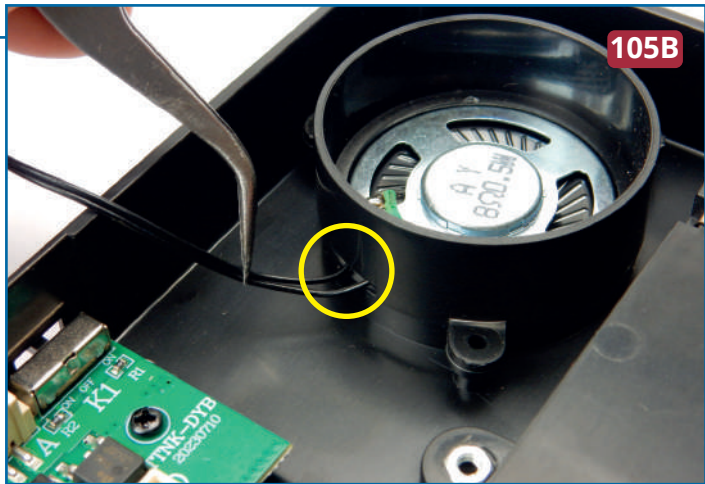
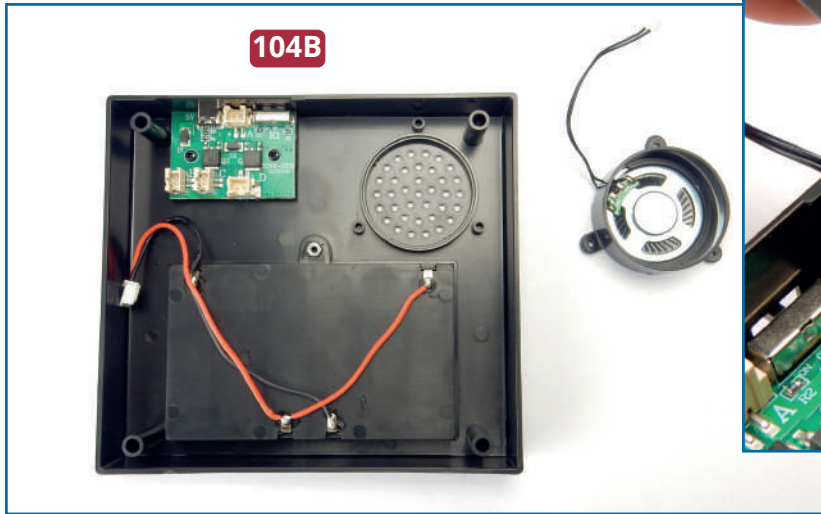


PARTS IN THIS ISSUE

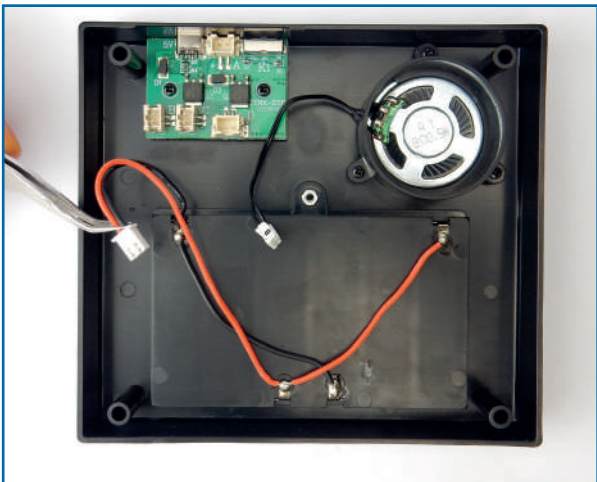
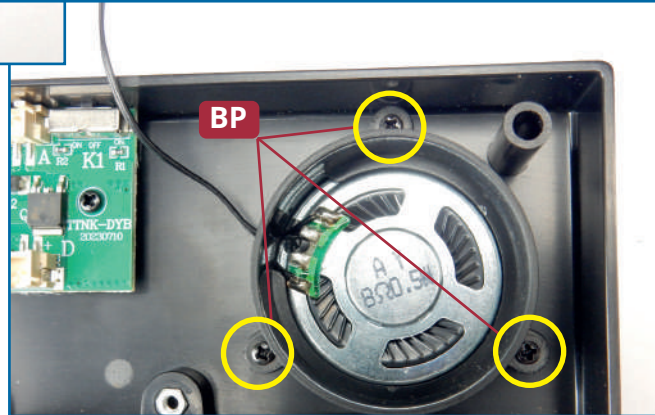
- 105A** Battery cover
- 105B** Speaker holder
- 105C** Four washer screws
- 105D** Speaker
- BP** Four 4 x 2.3mm BP screws (1 spare)
- NM** Two 4 x 2mm NM screws (1 spare)



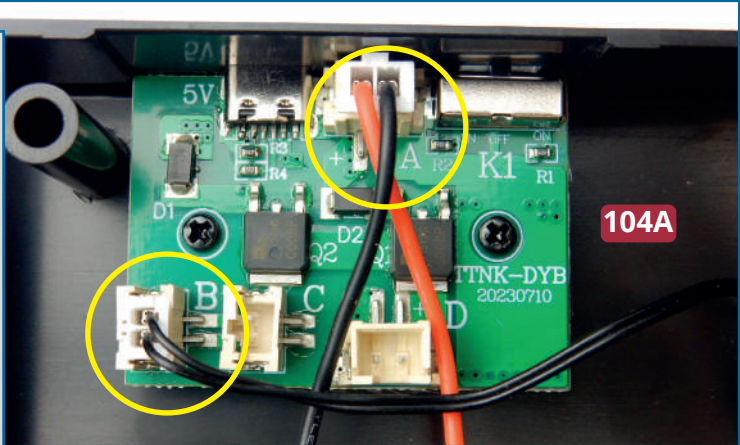
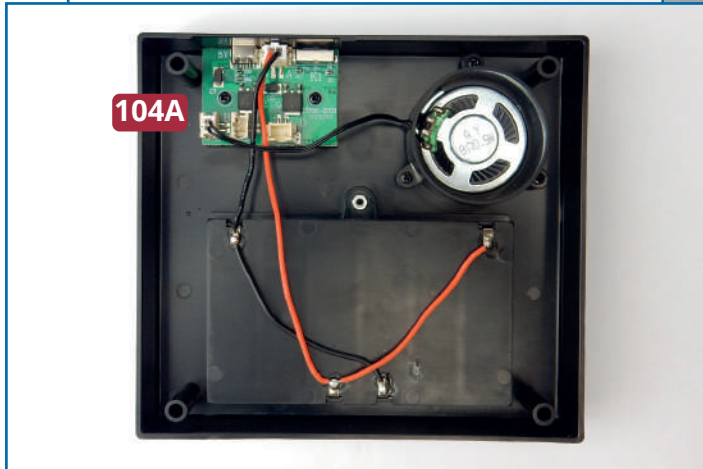
1 Take the speaker **105D** and the holder **105B**. Fit the speaker into the holder so that the cables run through the recess (circled).



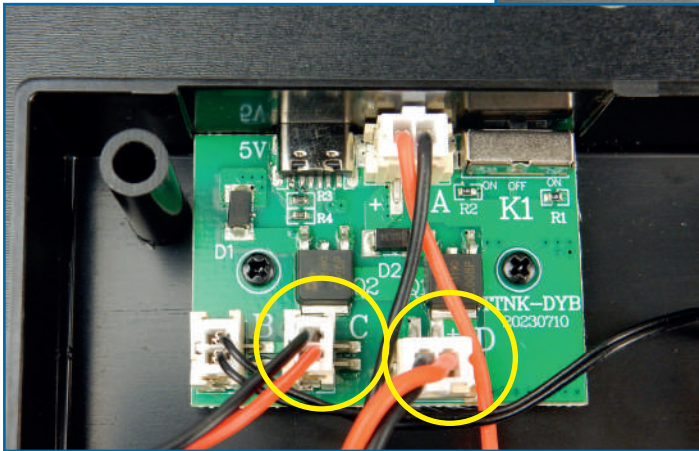
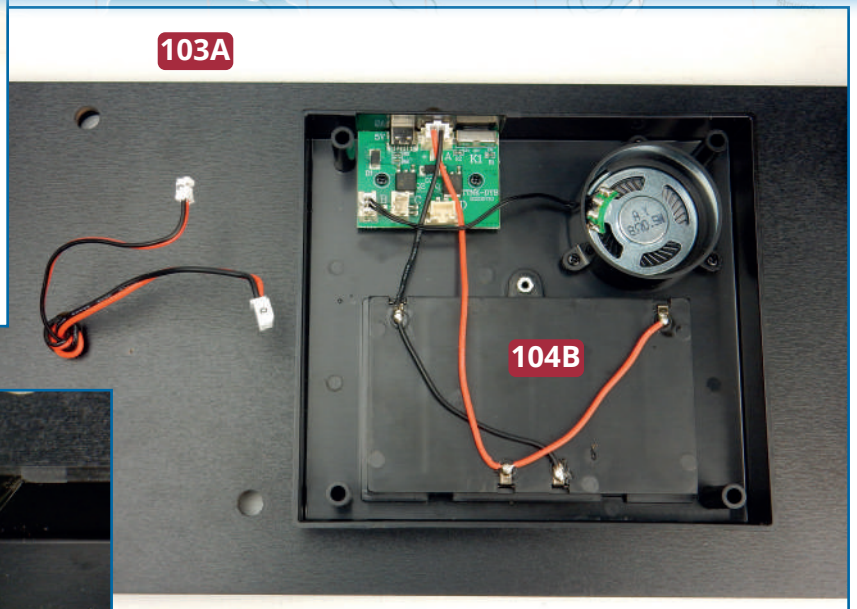
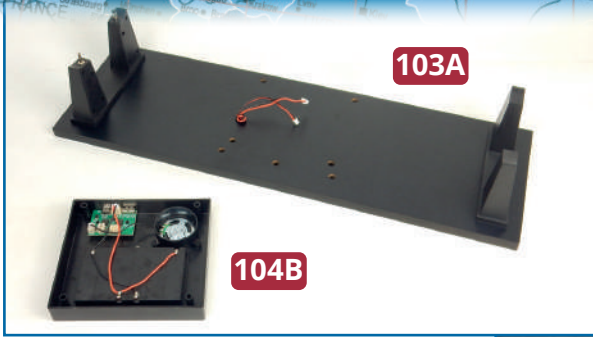
2 Fit the speaker assembly into the battery box **104B**, so that the holes in the holder **105B** align with the raised screw sockets in the box **104B**. Note that the cables should run out of the holder on the side next to the circuit board. Fix in place with three **BP** screws.



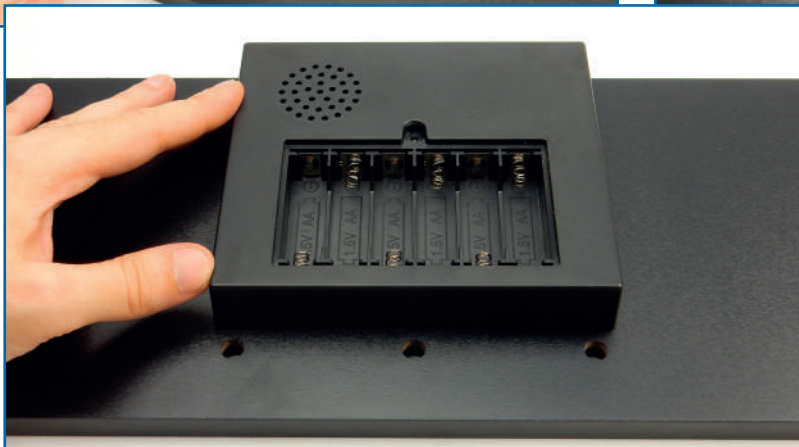
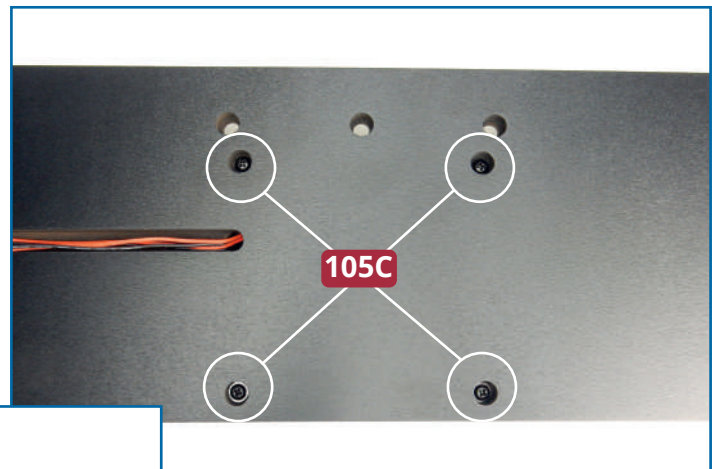
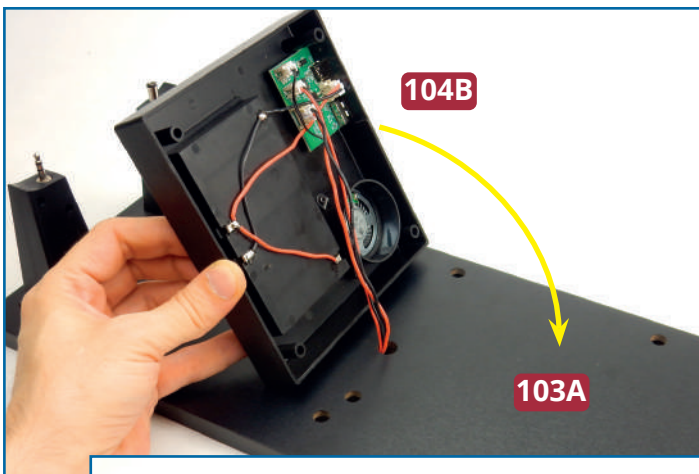
3 Connect the cable running from the battery housing to socket **A** of the circuit board **104A**. Connect the speaker cable to socket **B** (circled, below).



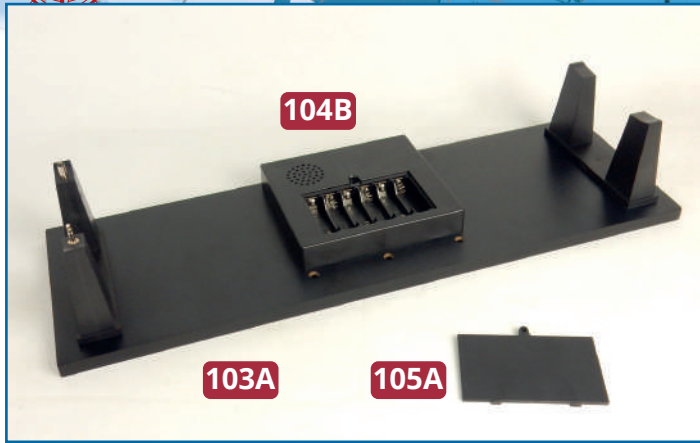
★ STEP-BY-STEP INSTRUCTIONS ★



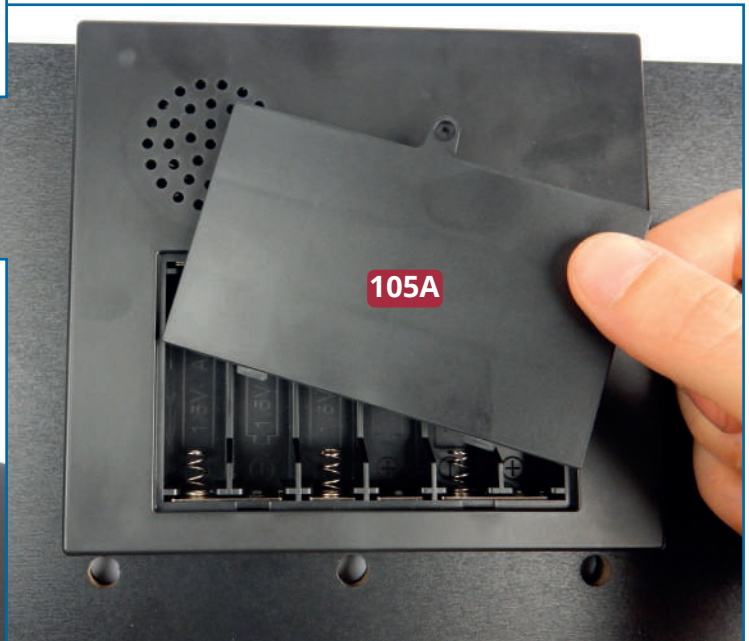
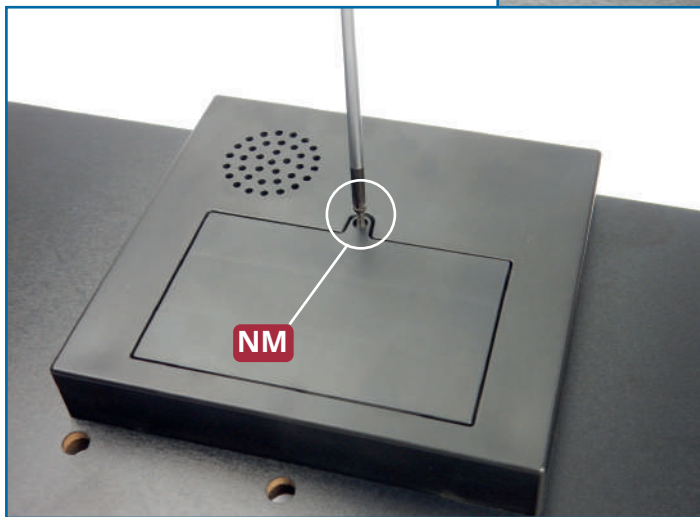
4 Fit the battery box **104B** to the base of the stand **103A**. Place the battery box upside down on the stand as shown in the photo (above) and connect the two cables **C** and **D** to the corresponding sockets on the circuit board (circled, left).



5 Make sure that you do not pull any of the sockets out of the circuit board. Turn the battery box the right way up and position it on the stand so that the screw holes are aligned. Turn the stand upside down so that you can fix the battery box in place using four washer screws **105C** (circled, above).



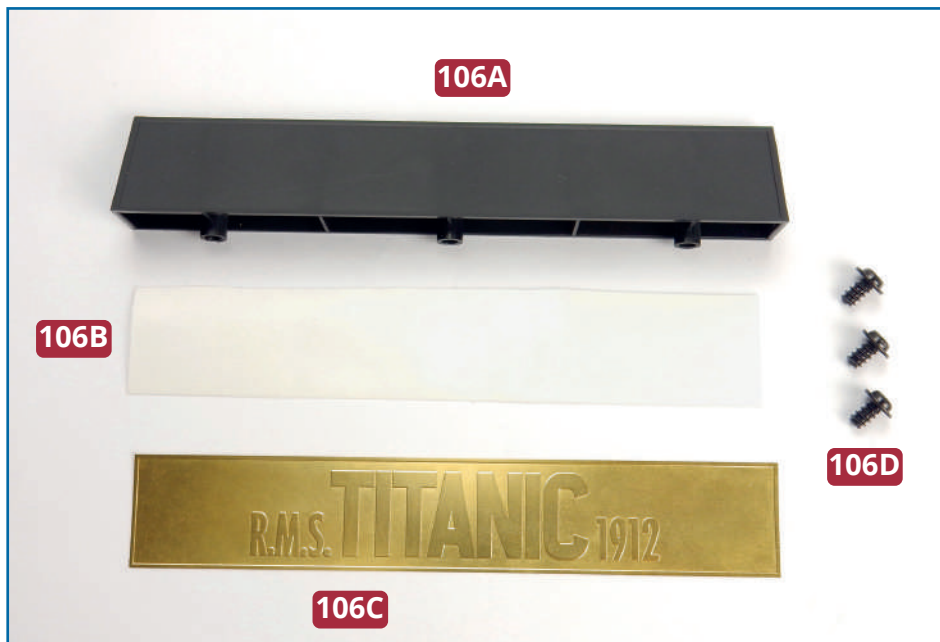
6 Fit the flanges on the battery box cover into the slots in the battery housing. Secure the tab on the other side of the cover in place with an **NM** screw. Do not insert batteries or carry out any operational tests at this stage.



Completed work

The speaker has been fitted to the battery box and the assembly has been fixed to the support stand.

NAMEPLATE FOR THE MODEL



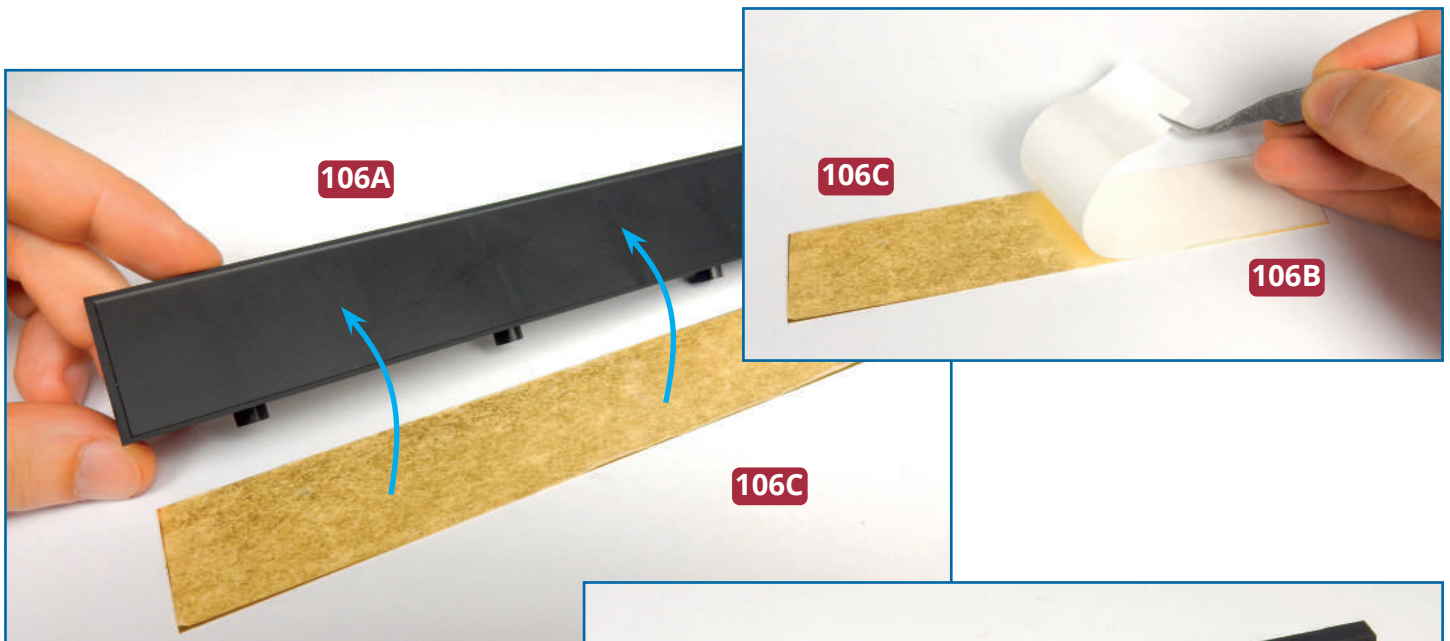
PARTS IN THIS ISSUE

106A Support for nameplate

106B Double-sided tape

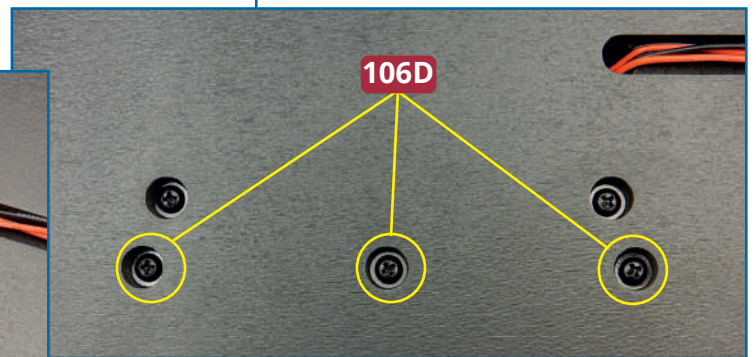
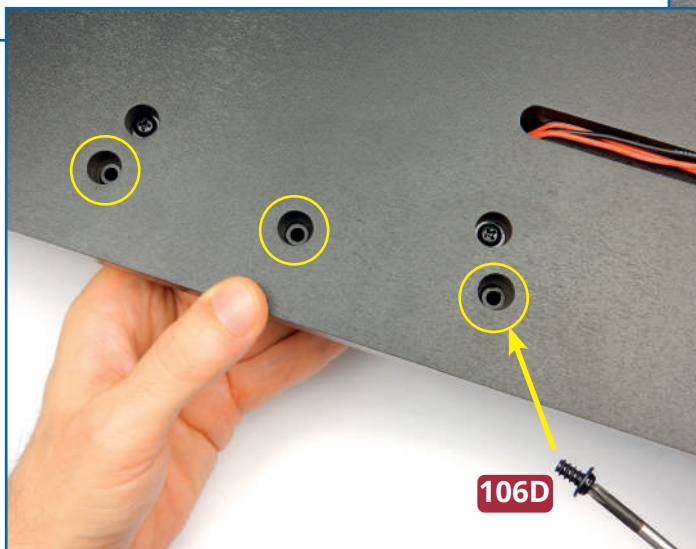
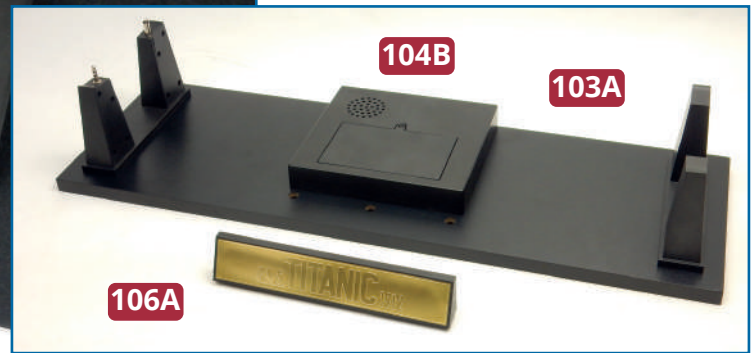
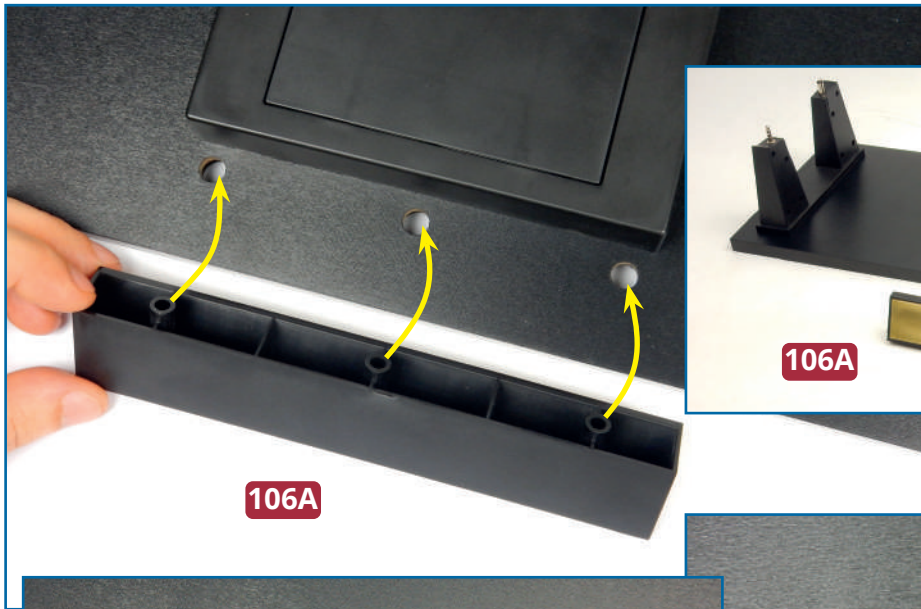
106C Nameplate

106D Three washer screws



1 Take the double-sided adhesive **106B** and remove the protective backing from one side. Fix the tape to the back of the nameplate **106C**. Identify the side of the support **106A** with a raised rim. This is where the nameplate is fitted. Remove the second protective backing and fix the nameplate in place inside the rim. Work carefully, as it is a very tight fit.





2 Identify the fixing points for part **106A** in front of the battery box **104B**. Three screw sockets on the underside of part **106A** align with screw holes in the stand **103A**. Turn the stand upside down so you can fix part **106A** in place with three washer screws **106D**.



Completed work

The nameplate has been added to the stand for your model.

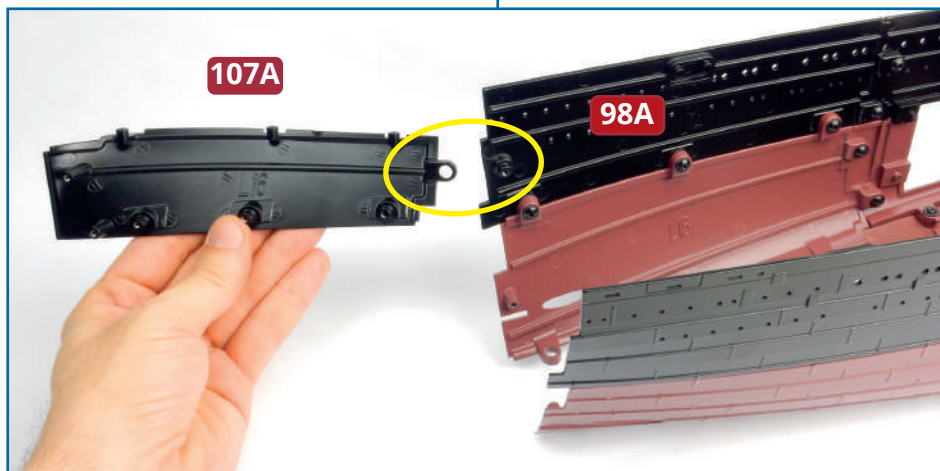
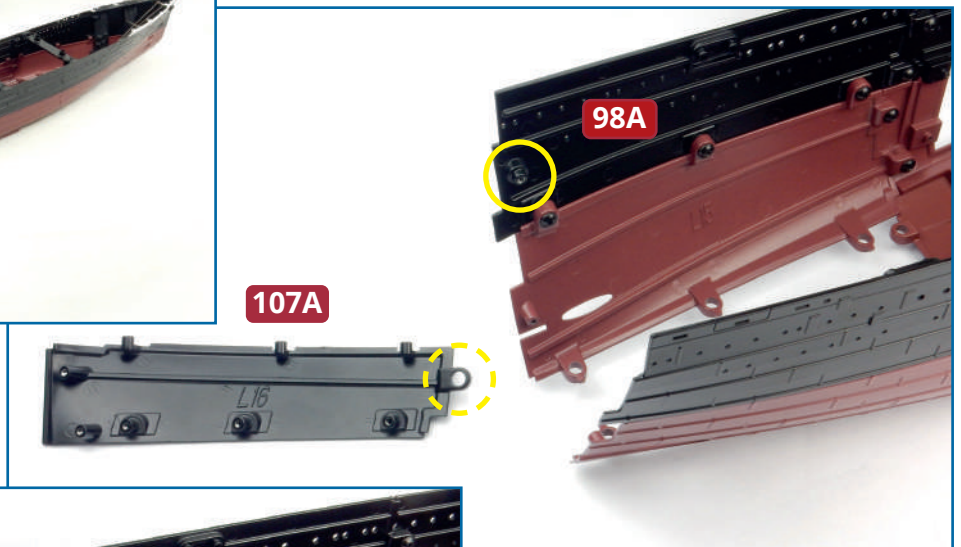
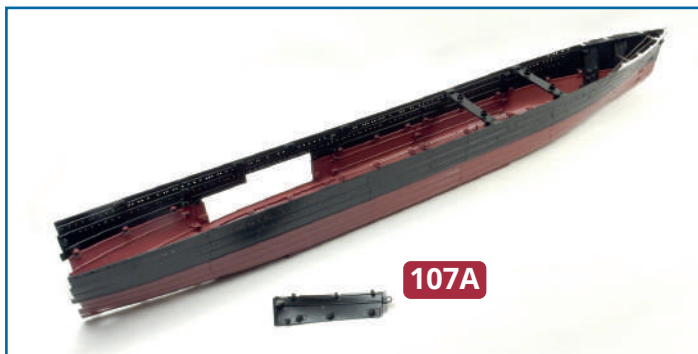
PORT SIDE AFT UPPER HULL SECTION



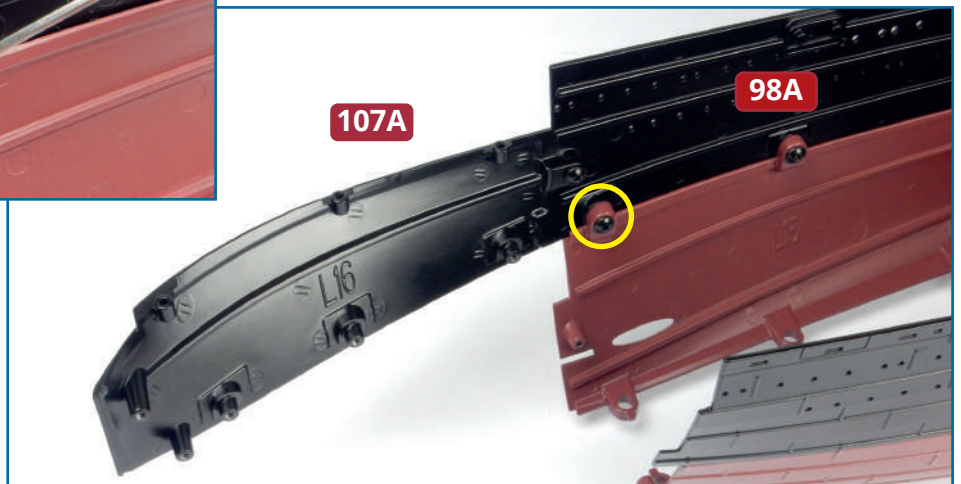
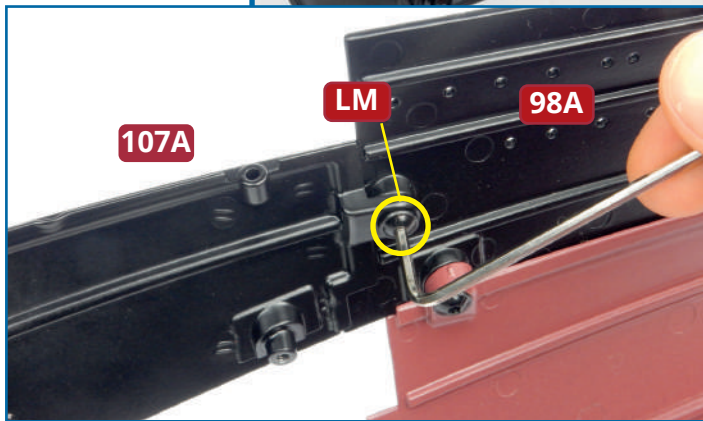
PARTS IN THIS ISSUE

107A Aft hull section, upper port side

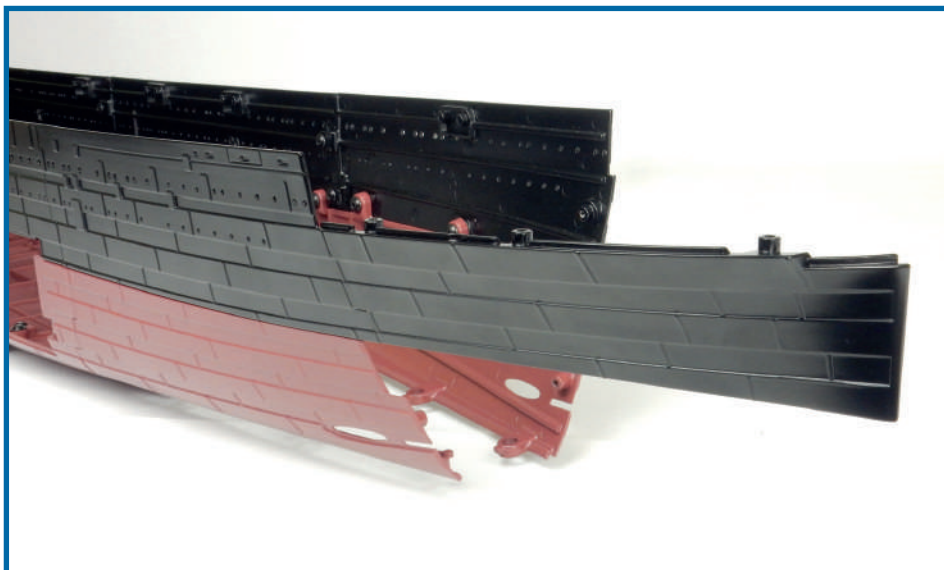
LM Two hexagonal headed washer screws (1 spare)



1 Take hull section **107A** and check how it fits against part **98A**, as shown (left). The screw hole in the tab on part **107A** fits over the raised screw socket on part **98A** (circled, above).



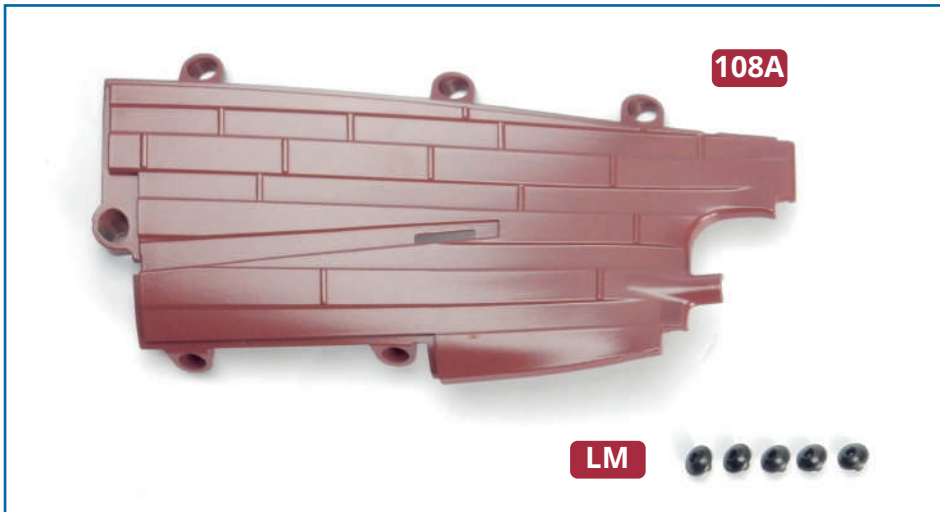
2 Fix hull section **107A** in place with an **LM** screw. You will need to use the Allen key supplied with issue 15 to tighten the screw.



Completed work

The aft upper hull section has been fitted to the port side of the model.

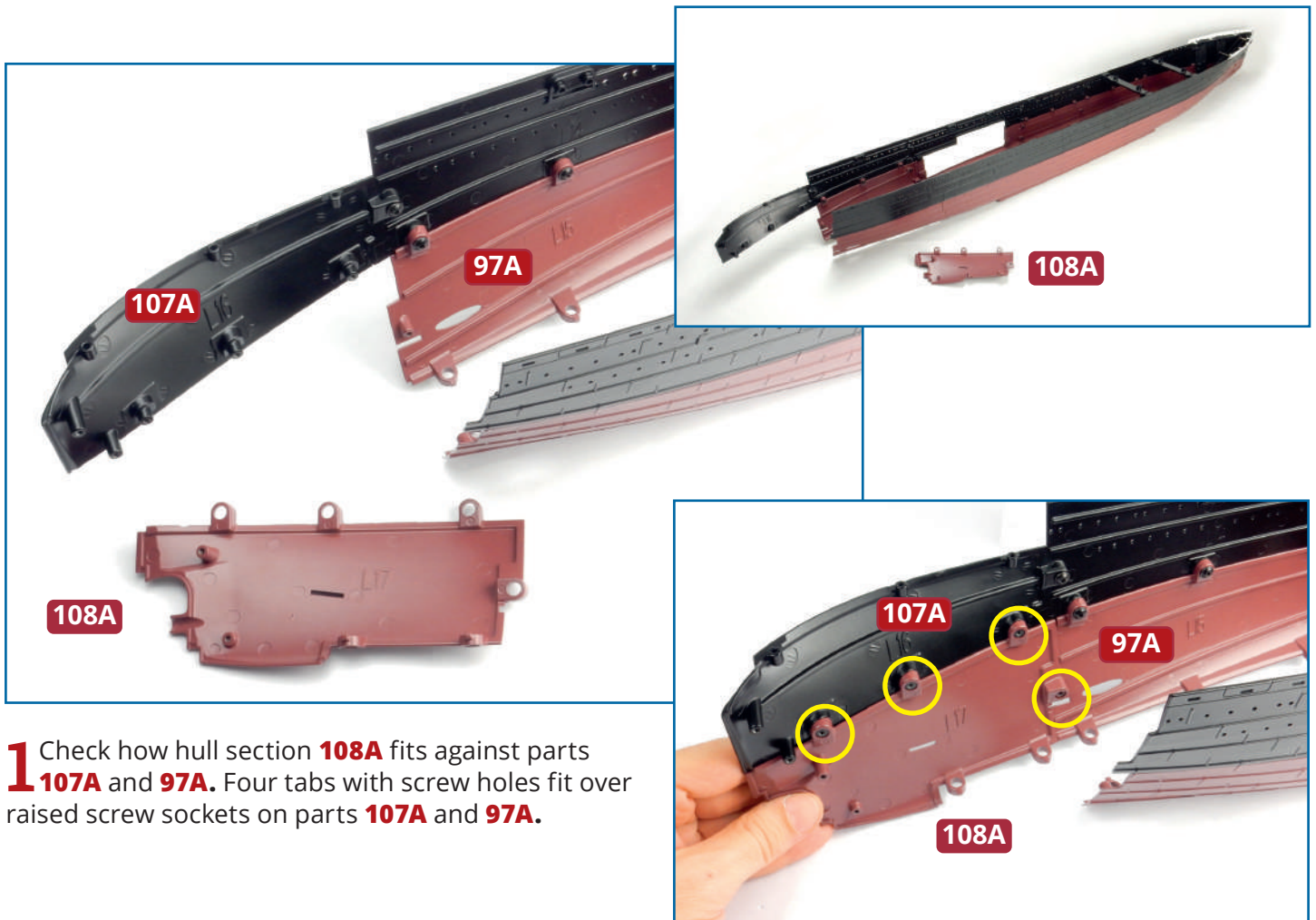
LOWER AFT HULL SECTION, PORT SIDE



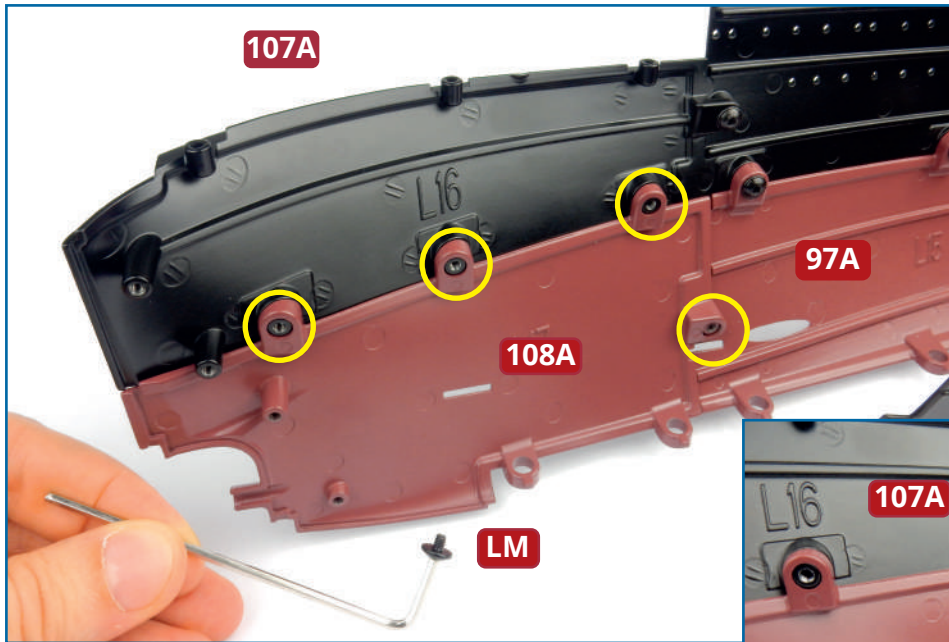
PARTS IN THIS ISSUE

108A Aft hull section, lower port side

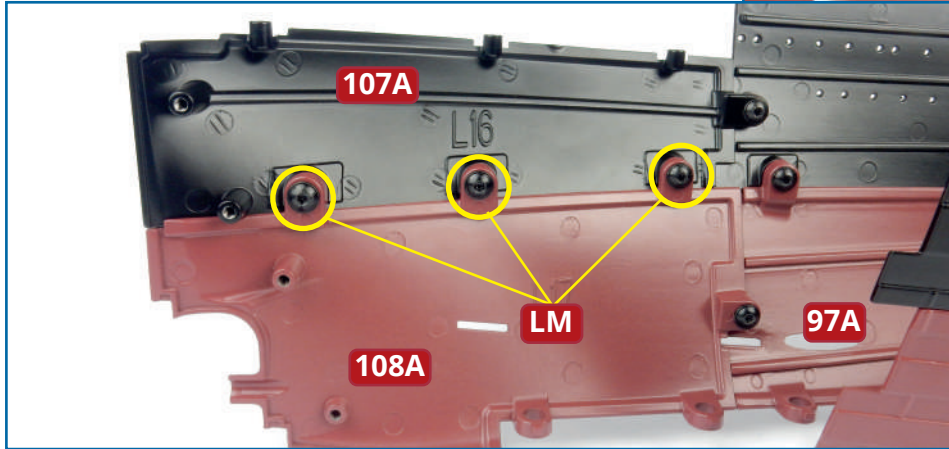
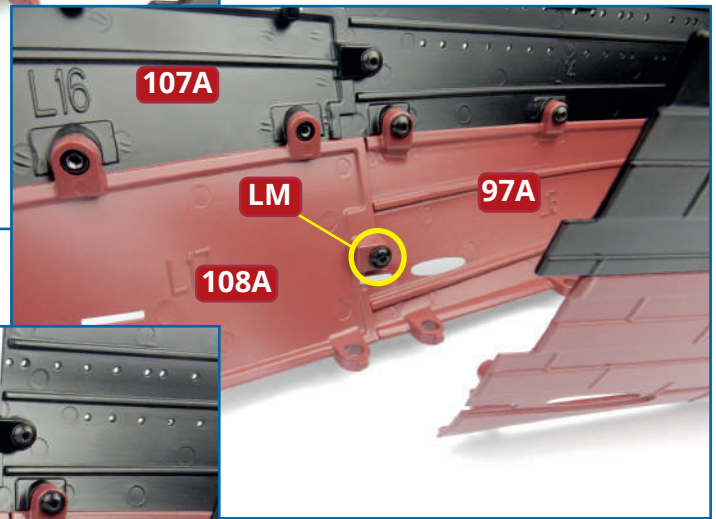
LM Five hexagonal-headed washer screws (1 spare)



1 Check how hull section **108A** fits against parts **107A** and **97A**. Four tabs with screw holes fit over raised screw sockets on parts **107A** and **97A**.



2 Fix the hull section **108A** in place with four **LM** screws. You will need the Allen key supplied with issue 15 to tighten the screws.

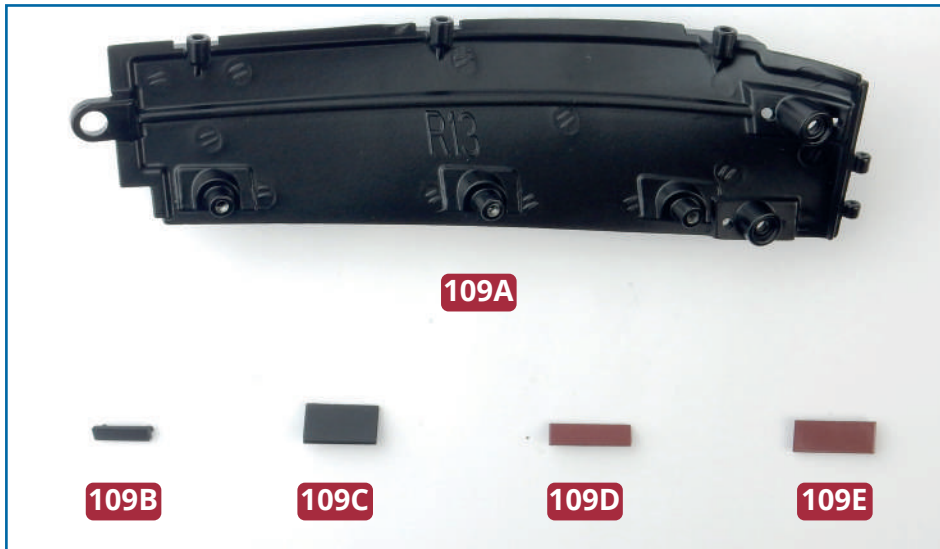


Completed work

The lower aft hull section has been fixed in place on the port side your model.



UPPER AFT HULL SECTION: STARBOARD SIDE



PARTS IN THIS ISSUE

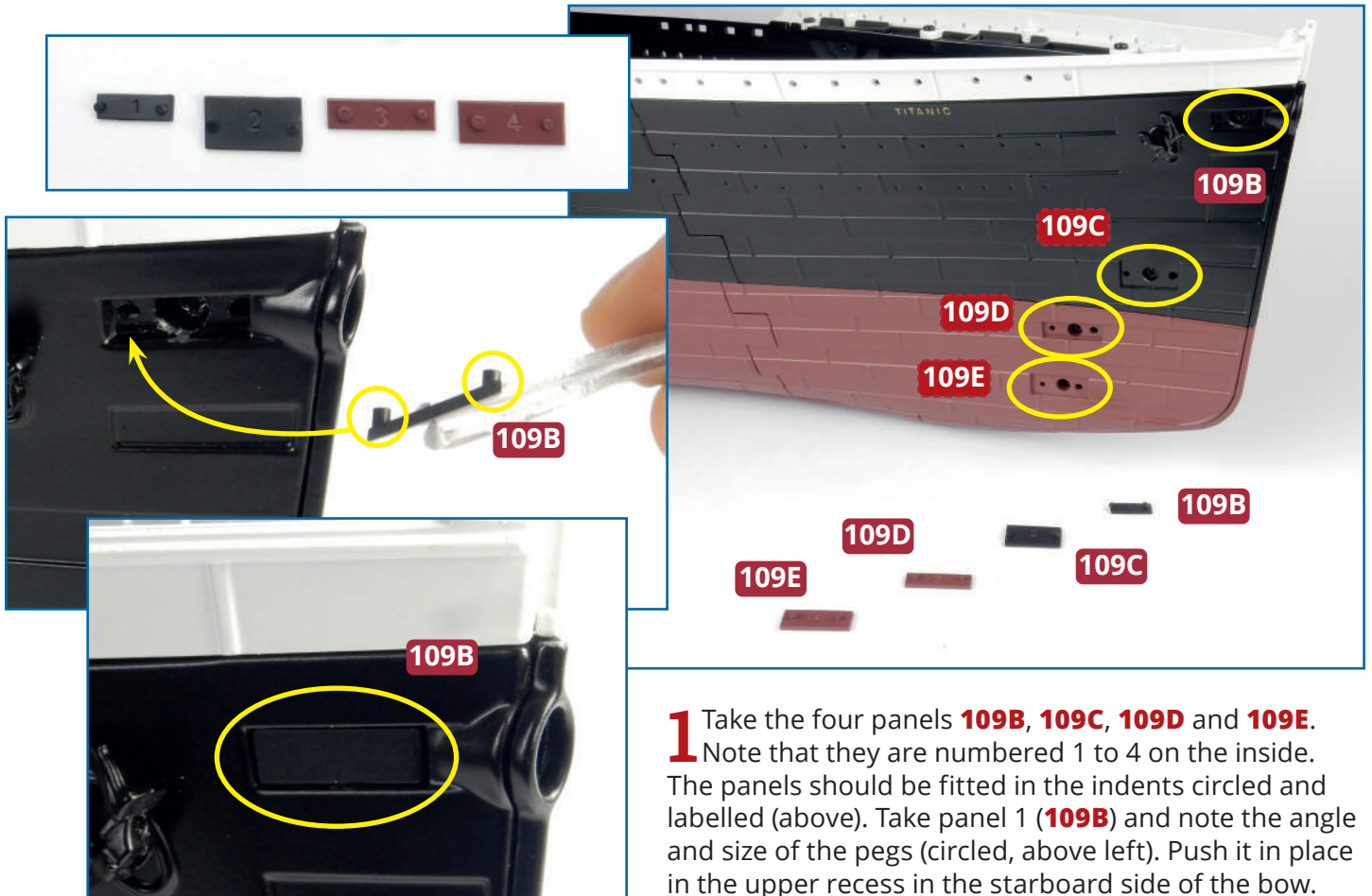
109A Upper aft starboard hull section

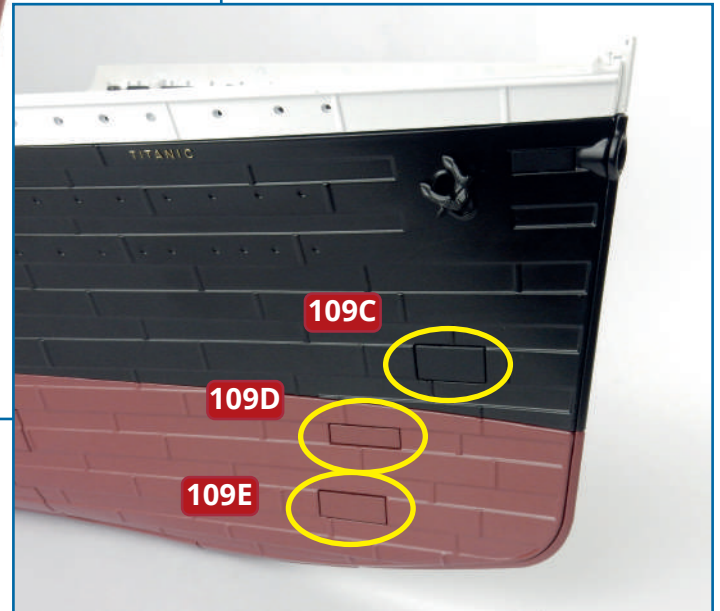
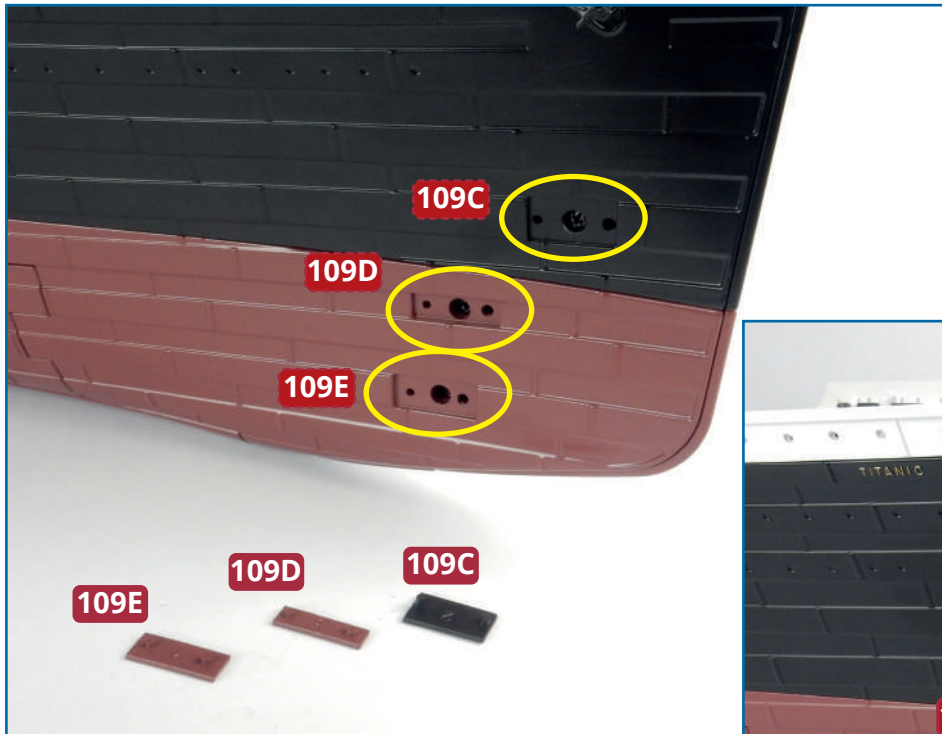
109B Panel 1

109C Panel 2

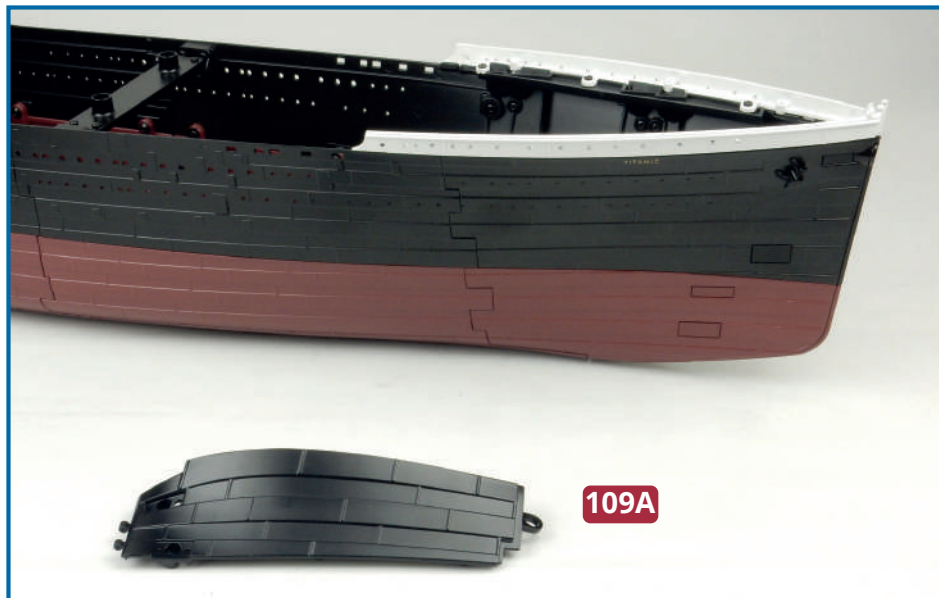
109D Panel 3

109E Panel 4





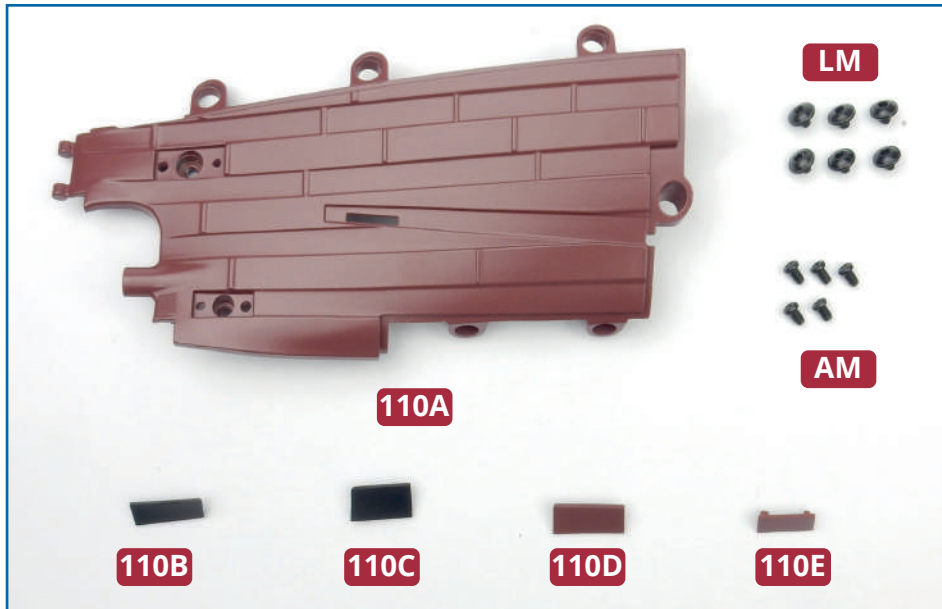
2 Fit the remaining three panels **109C**, **109D** and **109E** in the same way. Again, note that the pegs are slightly angled and different sizes to help you fit them correctly. Push each panel in place. There is no need to use any glue.



Completed work

Panels have been fitted to the starboard side of the bow. You will receive instructions for fitting hull section **109A** in the next issue.

LOWER AFT HULL SECTION: STARBOARD SIDE



PARTS IN THIS ISSUE

110A Lower aft hull section (starboard side)

110B Panel 5

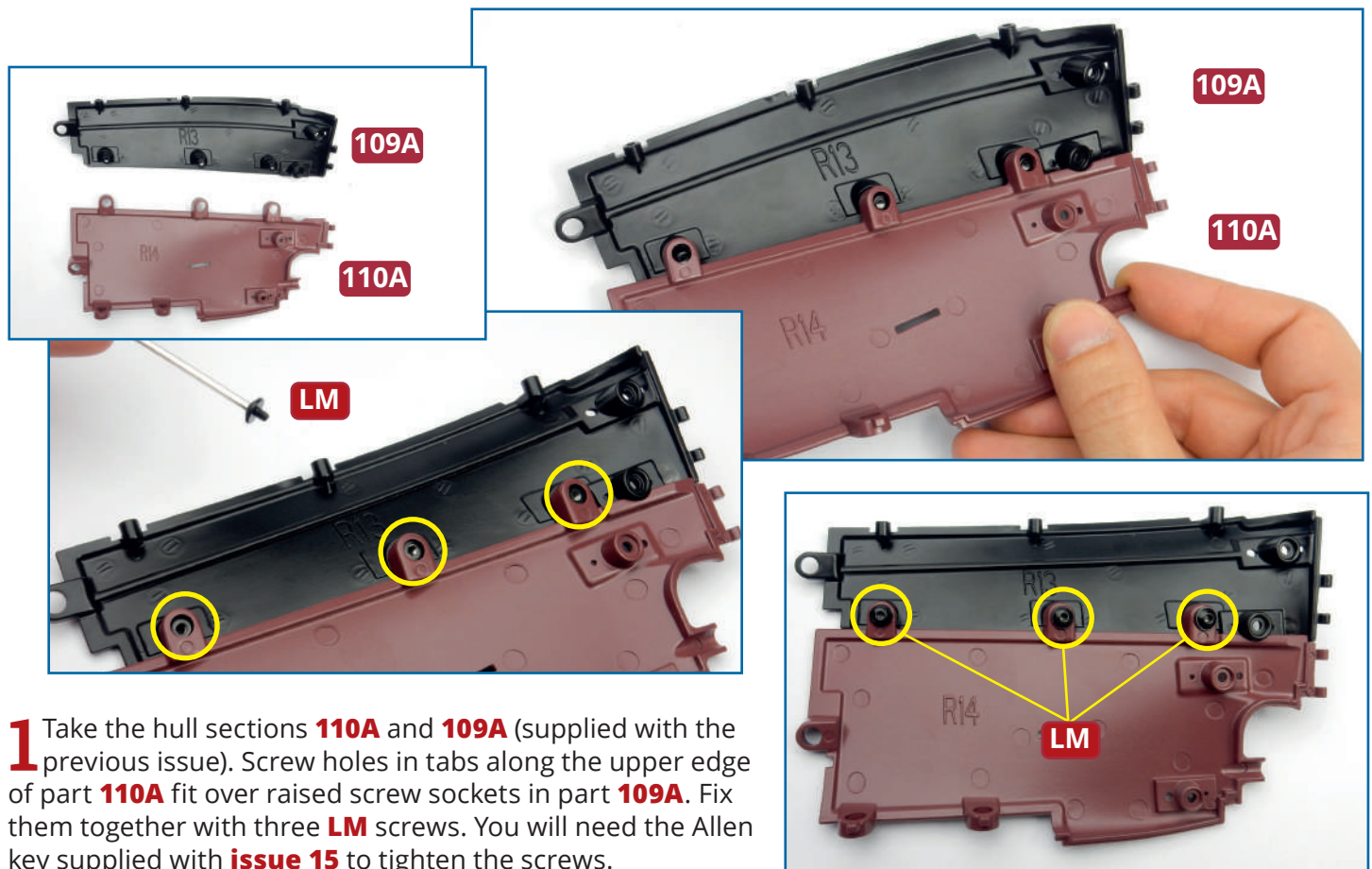
110C Panel 6

110D Panel 7

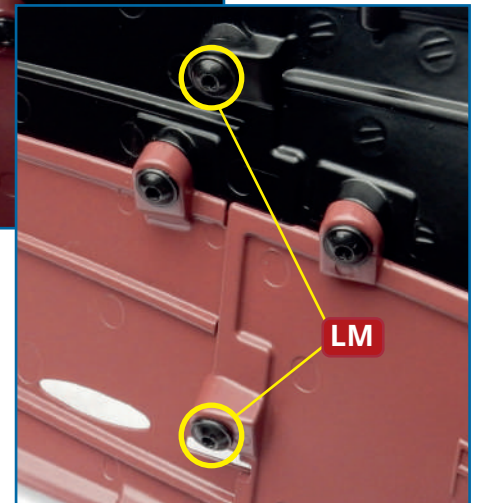
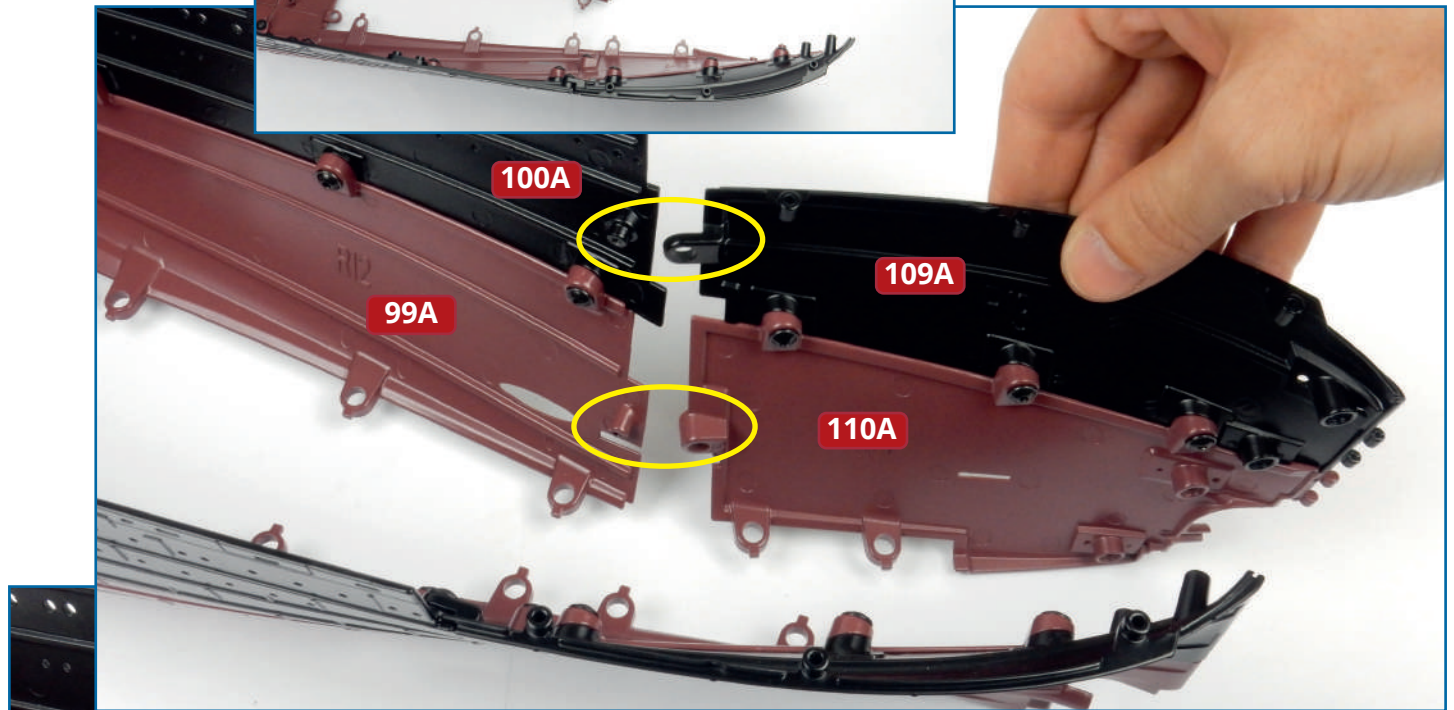
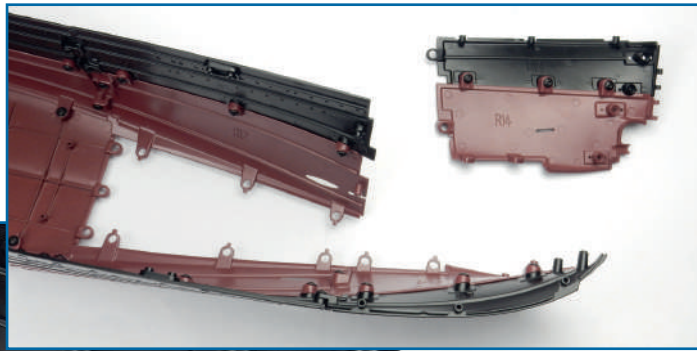
110E Panel 8

LM Six 2.6 x 3mm PWM screws

AM Five 2.6 x 4mm PM screws



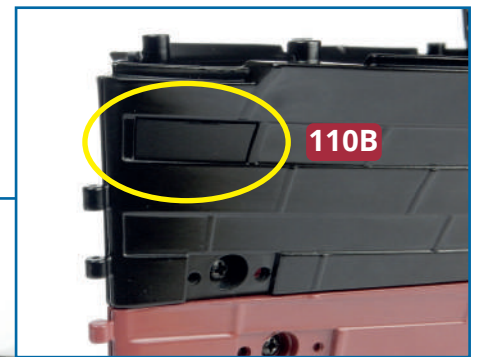
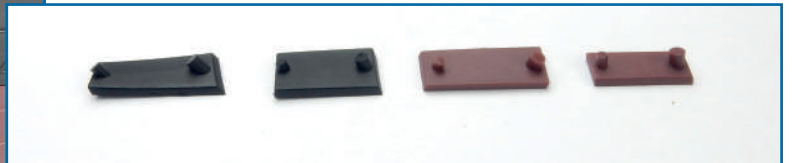
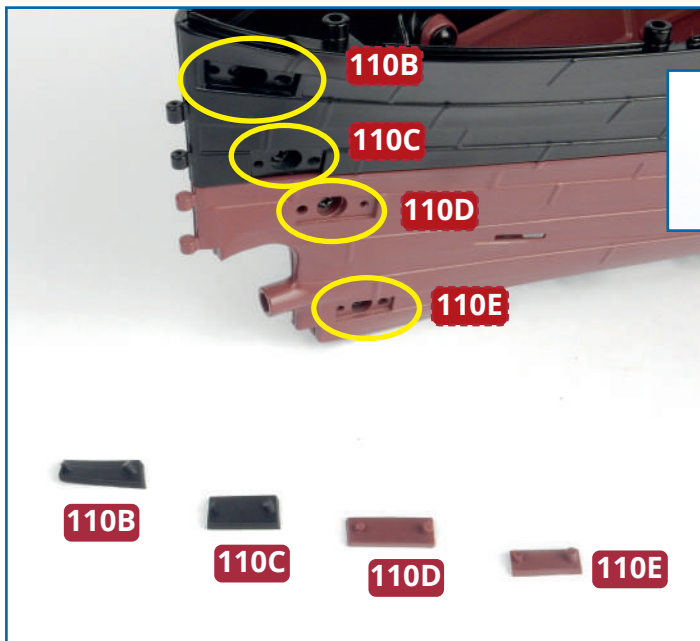
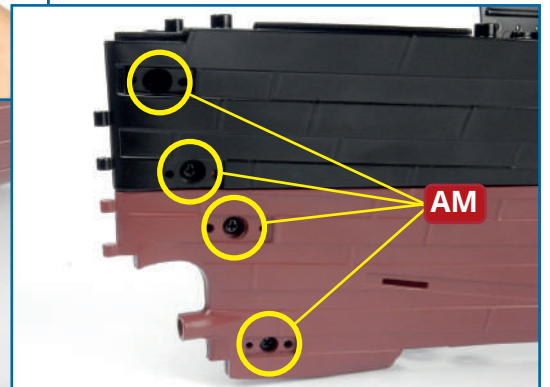
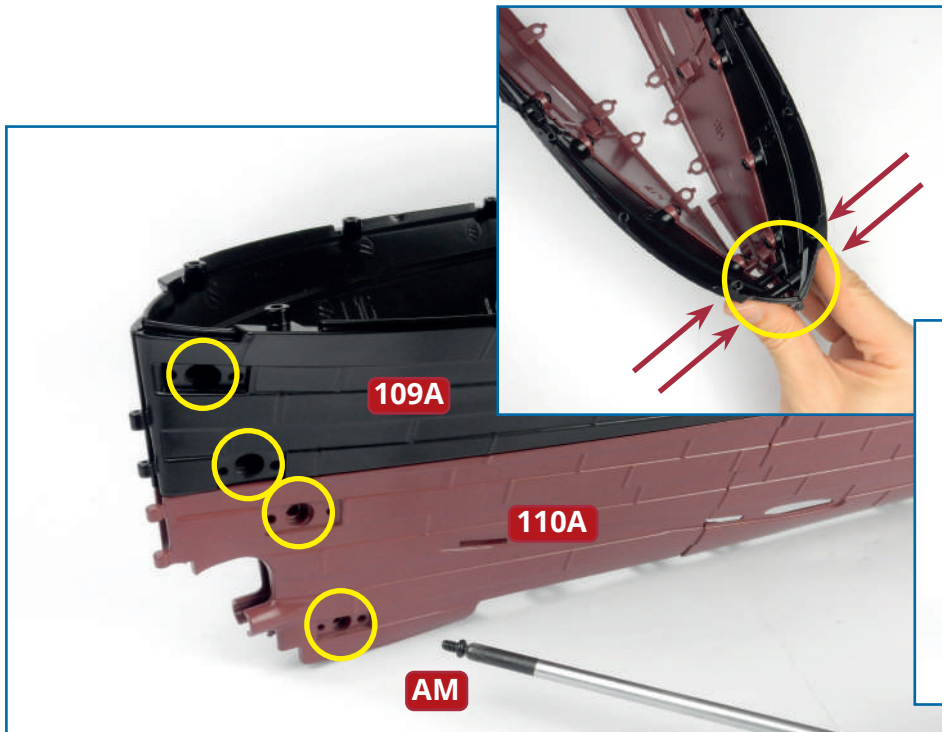
1 Take the hull sections **110A** and **109A** (supplied with the previous issue). Screw holes in tabs along the upper edge of part **110A** fit over raised screw sockets in part **109A**. Fix them together with three **LM** screws. You will need the Allen key supplied with **issue 15** to tighten the screws.



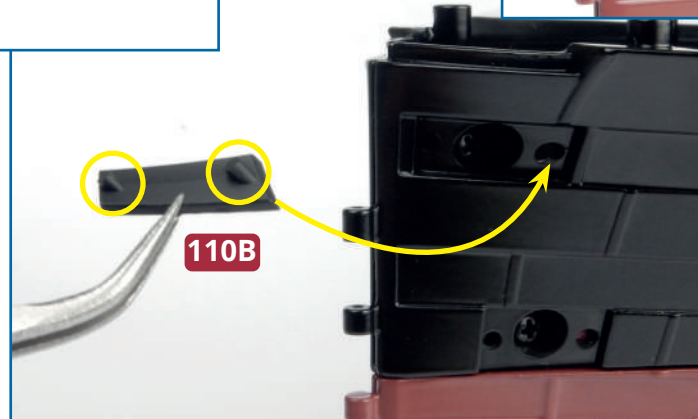
2 Fit the screw holes in sections **109A** and **110A** over the screw sockets in sections **100A** and **99A**. Check that they fit together as shown above, then fix them together using two **LM** screws, tightening them with the Allen key.

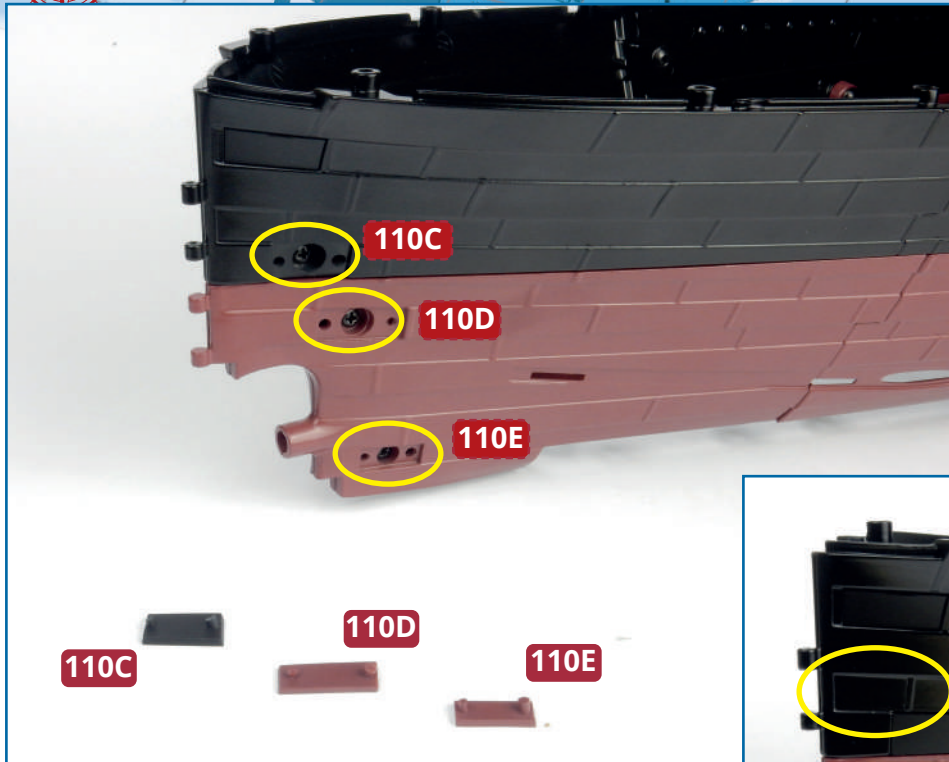
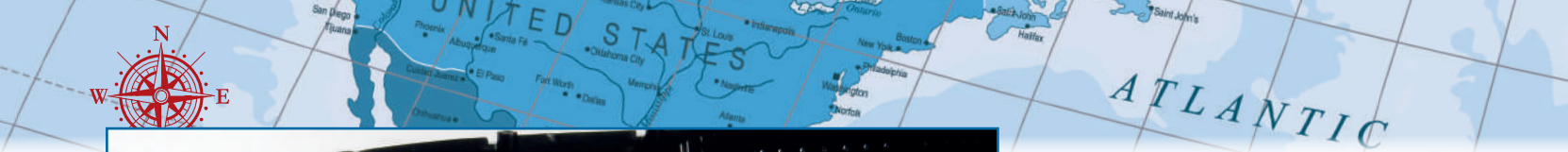
★ **STEP-BY-STEP INSTRUCTIONS** ★

3 Push the ends of the port and starboard sides of the hull together at the stern end. Fix the ends together using four **AM** screws inserted into the holes in the starboard side of the hull (circled).

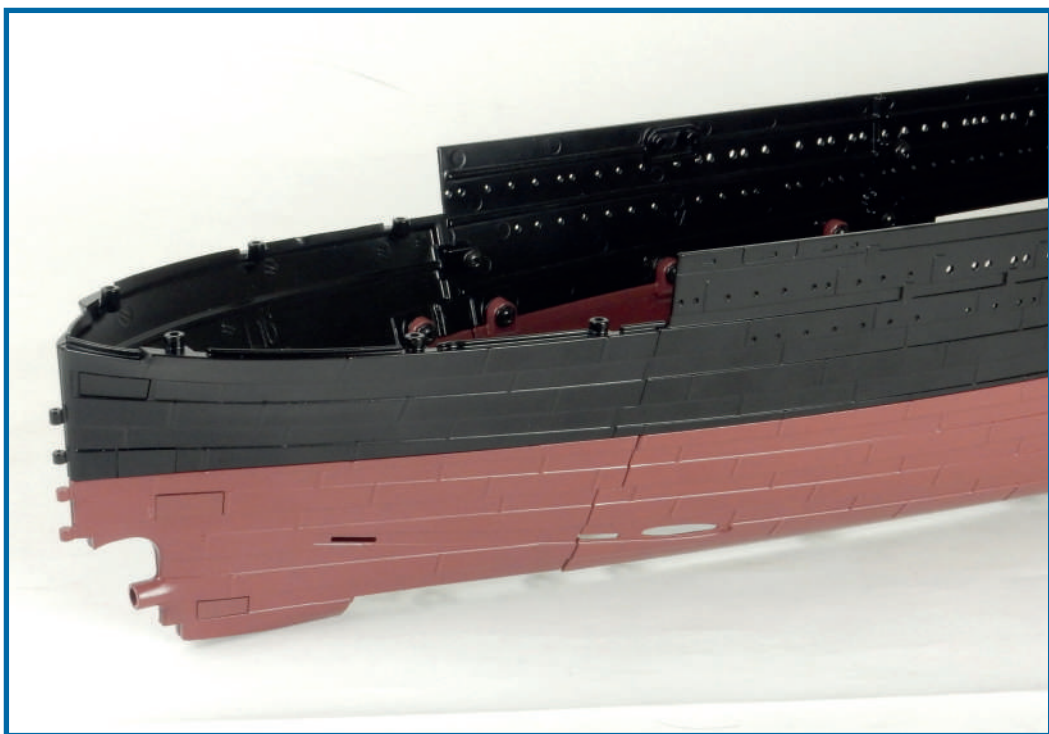
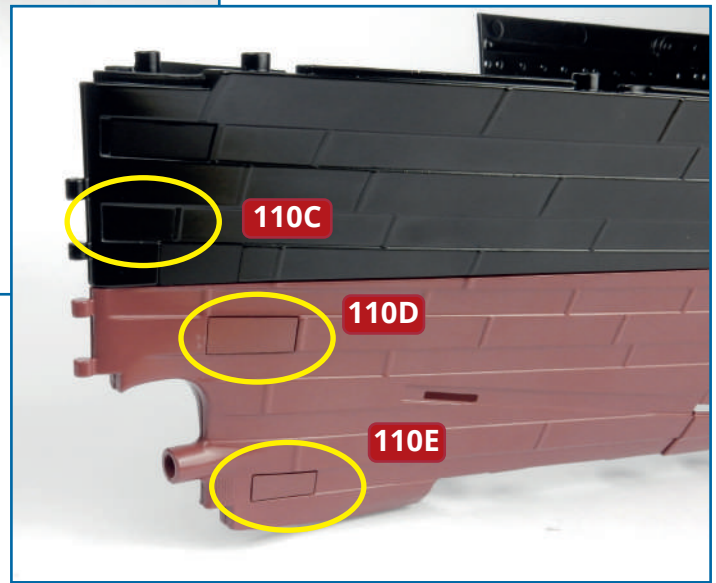


4 Take the four panels **110B**, **110C**, **110D** and **110E**. The photo above indicates the position for each of the panels on the hull. Take panel **110B** and note the angle and size of the pegs (circled, right). Push it in place in the top recess.





5 Position the other three panels **110C**, **110D** and **110E** in the same way, ensuring that the pegs are fitted in the correct holes. Push each panel in place. There is no need to use any glue.



Completed work

The lower part of the hull of your *Titanic* model is now complete.