

TITANIC

THE SHIP • THE LEGEND

Pack 18



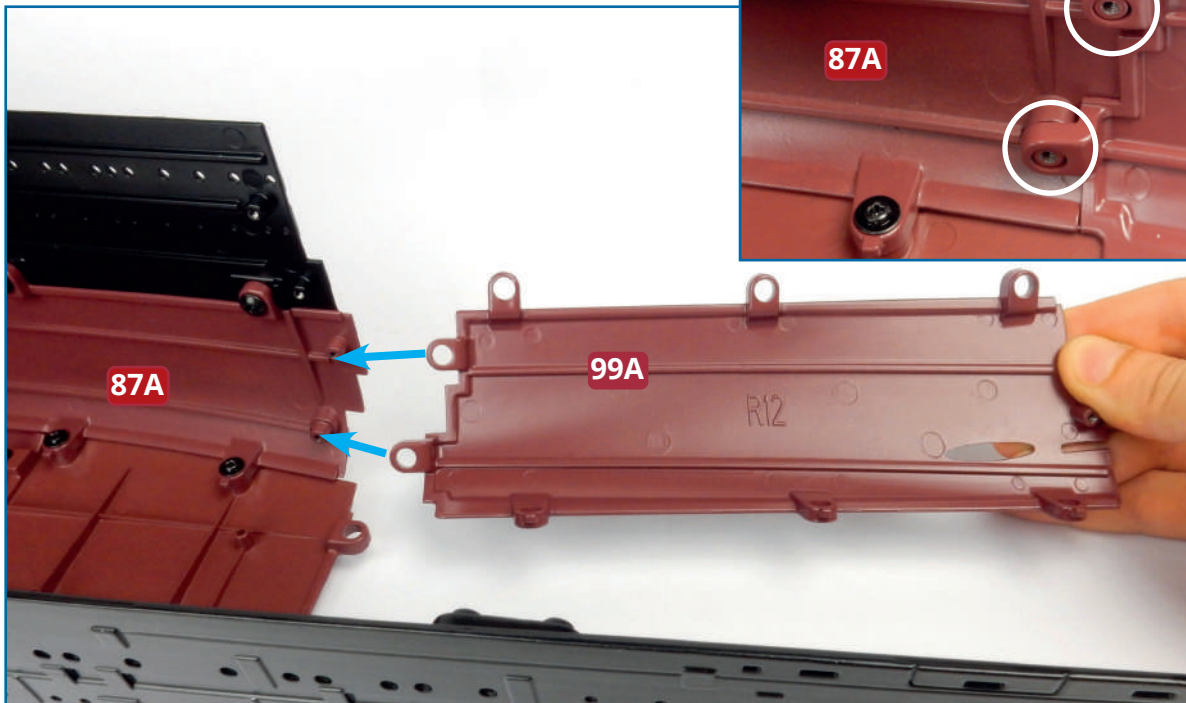
NEXT SECTION OF THE HULL: STARBOARD SIDE

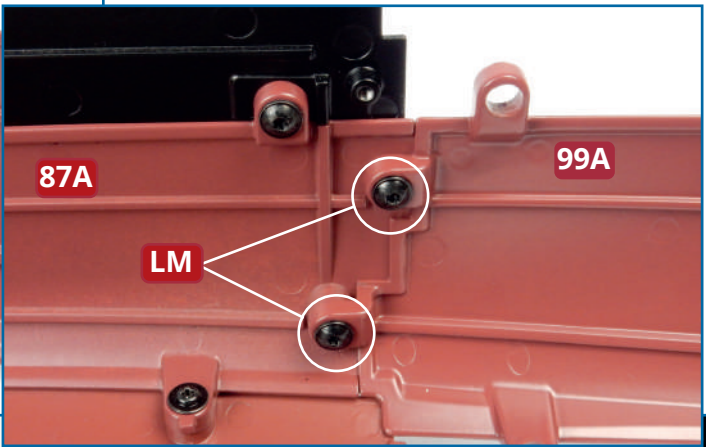
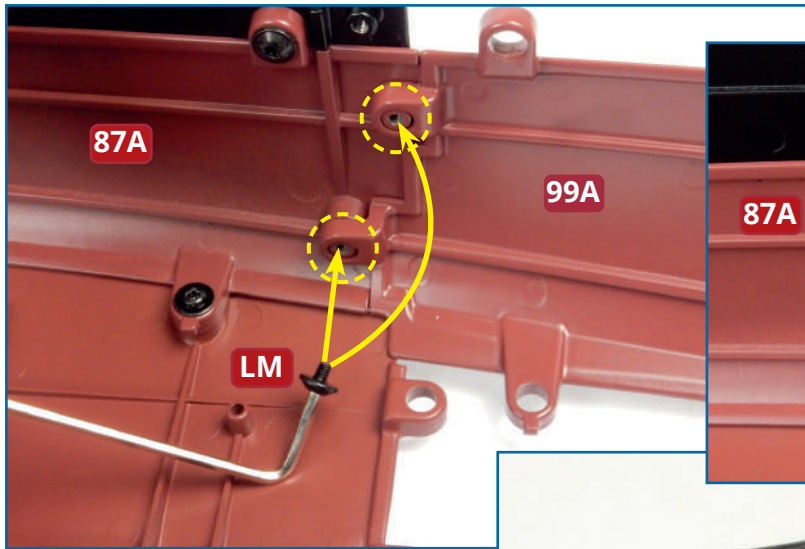
PARTS IN THIS ISSUE

- 99A** Hull section (starboard)
- LM** Three 2.6 x 3mm PWM hexagonal headed screws (1 spare)

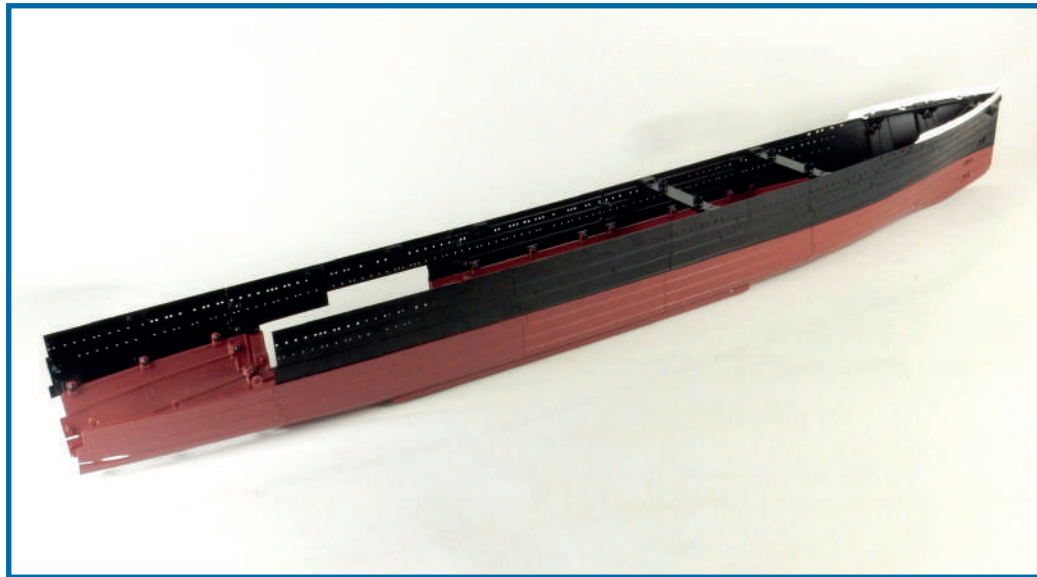
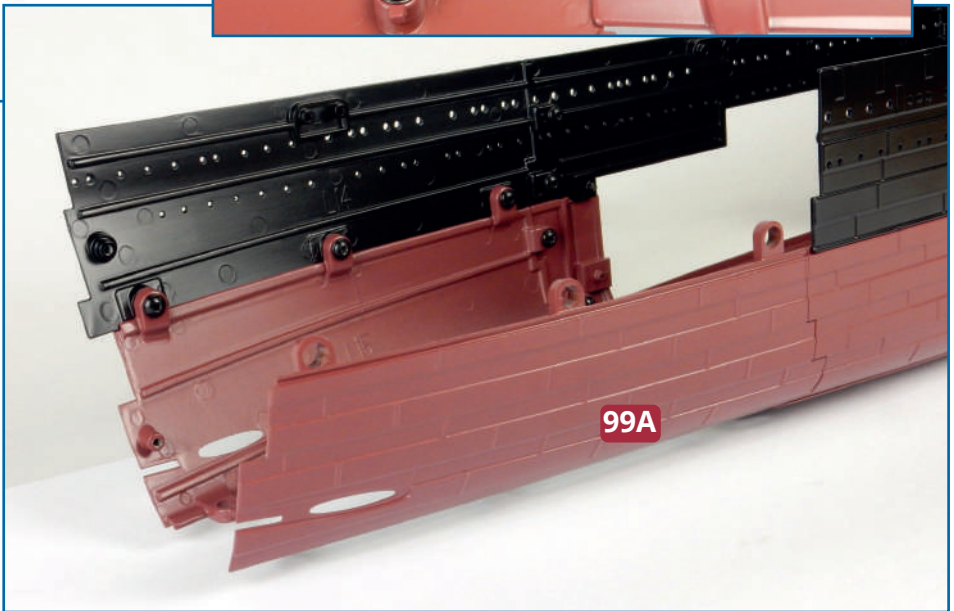


1 Take the hull section **99A** and check how it fits against hull section **87A**, so that the screw holes in the tabs on part **99A** align with the screw sockets in part **87A**, as shown.





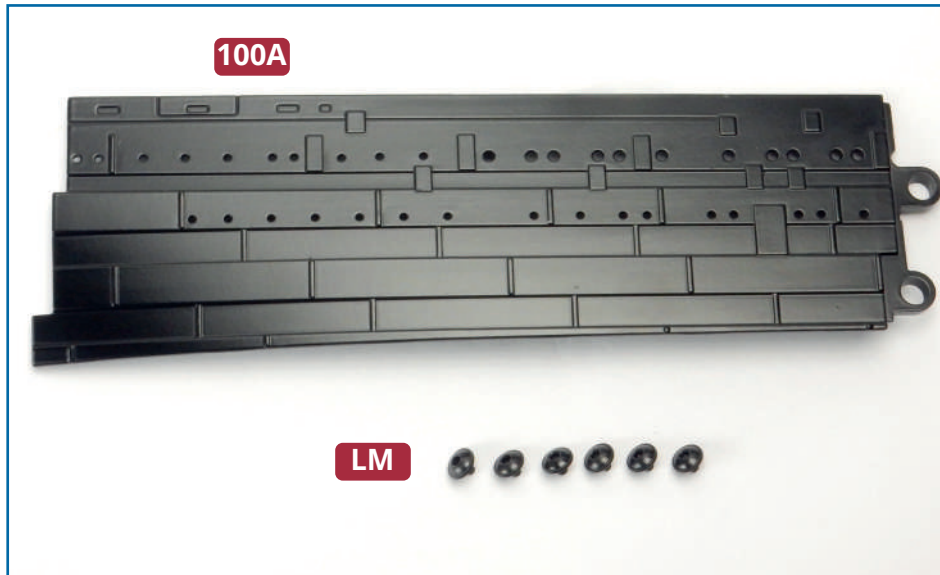
2 Fix hull section **99A** in place with two **LM** screws. You will need to use the Allen key supplied with issue 15 to tighten the screws.



Completed work

This shows the next section of the hull in place.

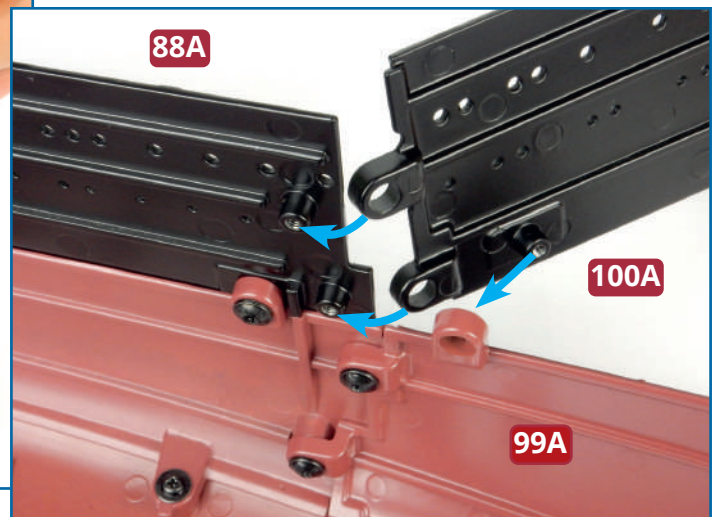
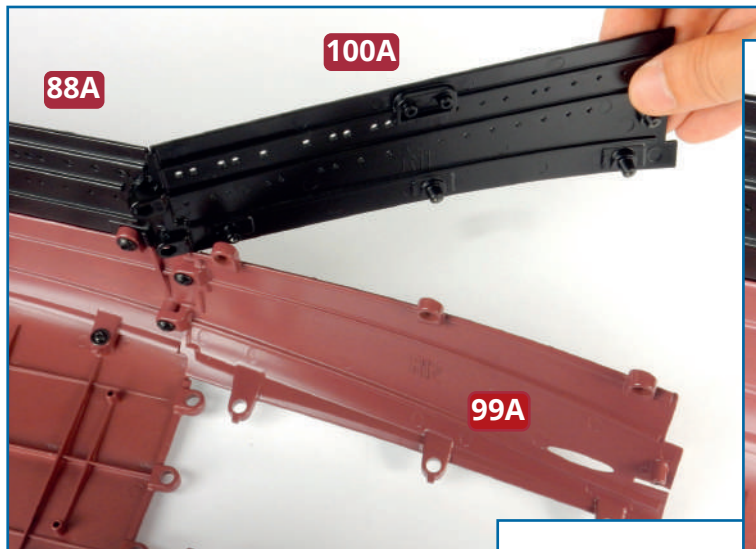
NEXT SECTION OF THE UPPER HULL: STARBOARD SIDE



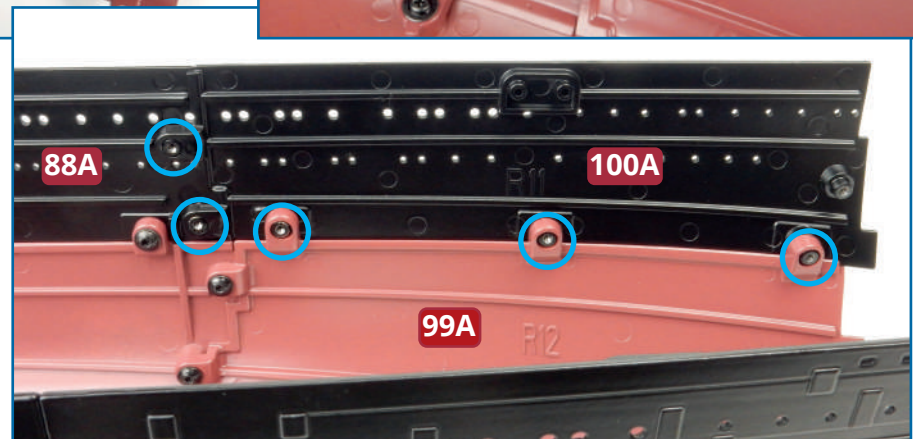
PARTS IN THIS ISSUE

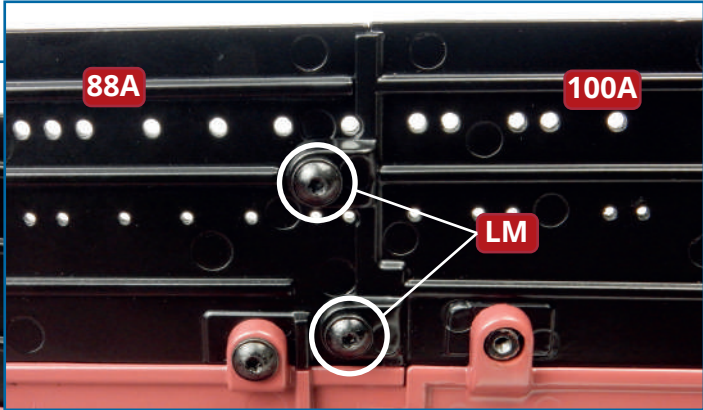
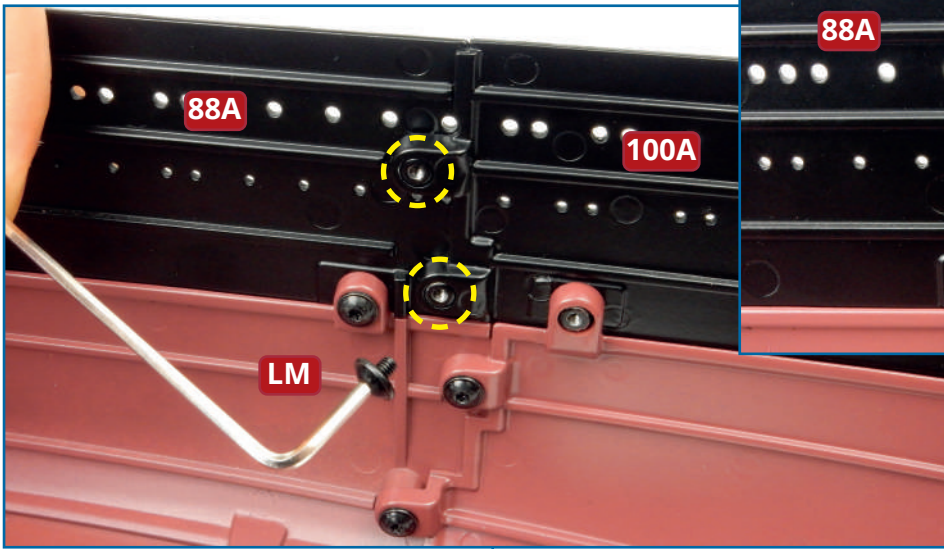
100A Hull section (starboard)

LM Six 2.6 x 3mm PWM hexagonal headed screws

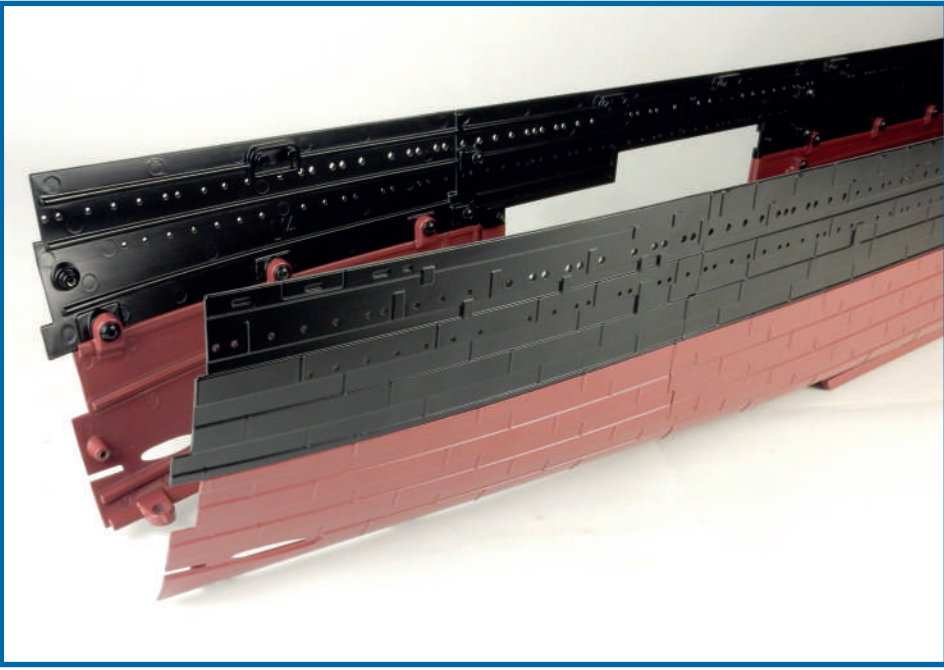
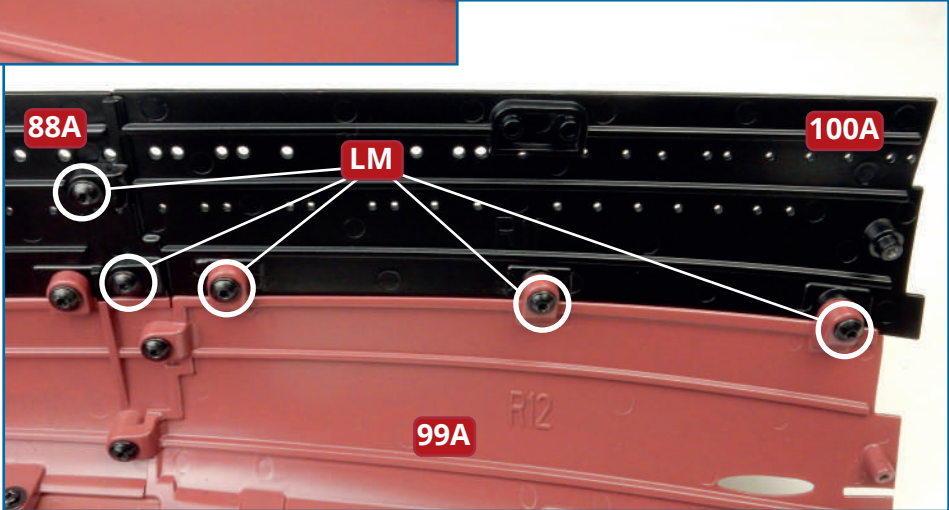


1 Take hull section **100A** and check how it fits against hull sections **88A** and **99A**. You need to bring in the forward end of part **100A** at an angle, so that the screw holes in the tabs can be aligned with the screw sockets, as shown.





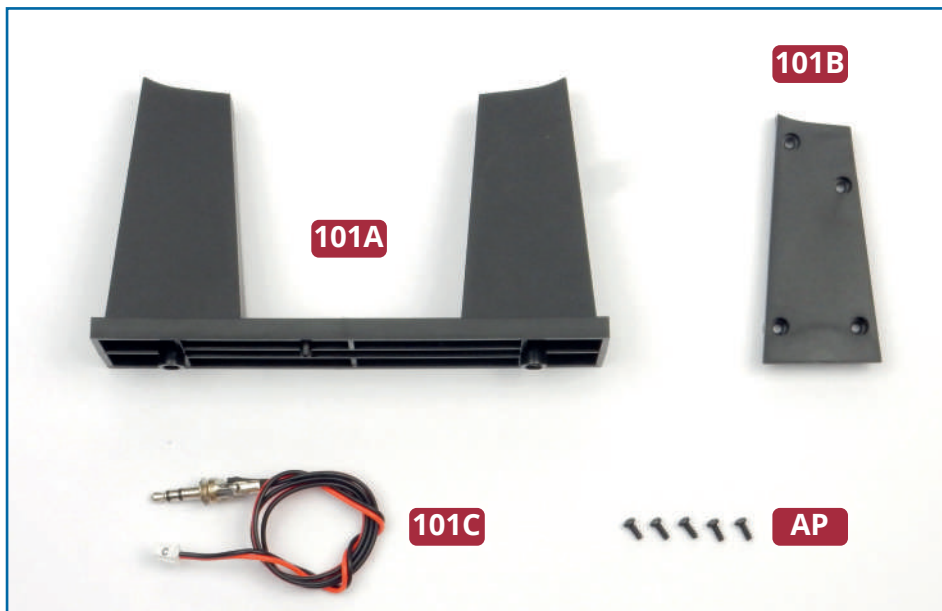
2 Fix hull section **100A** to sections **88A** and **99A** with five **LM** screws. To tighten the screws, use the Allen key supplied with issue 15.



Completed work

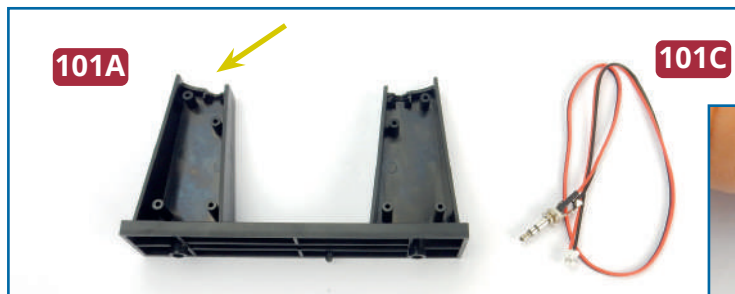
This shows the next section of the hull in place.

THE FIRST SUPPORT

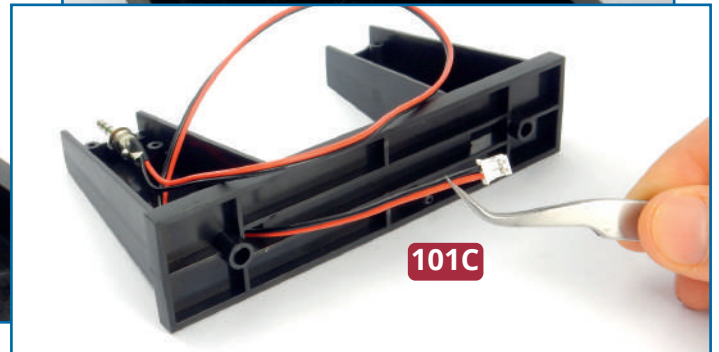
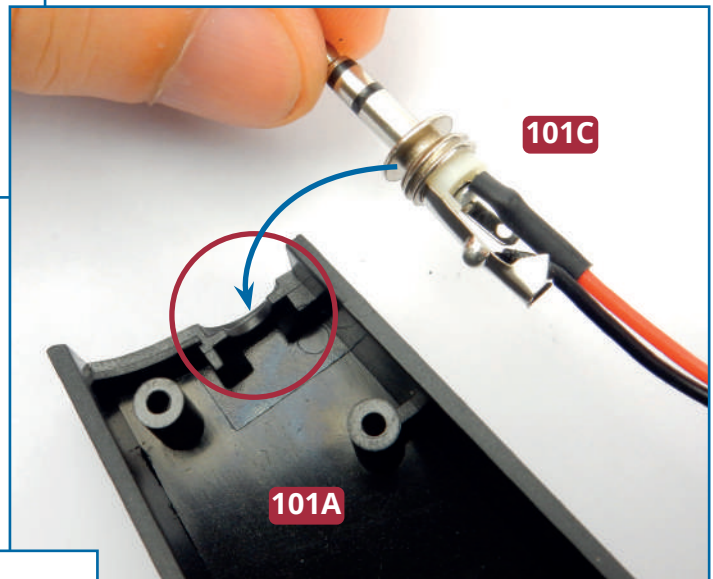


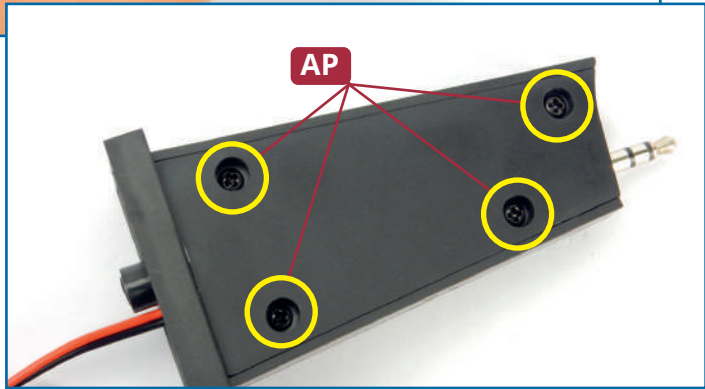
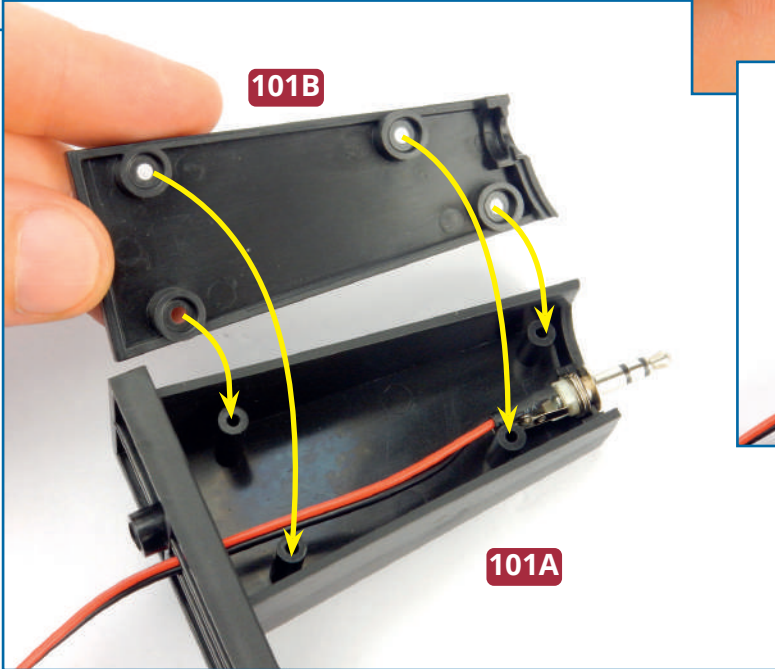
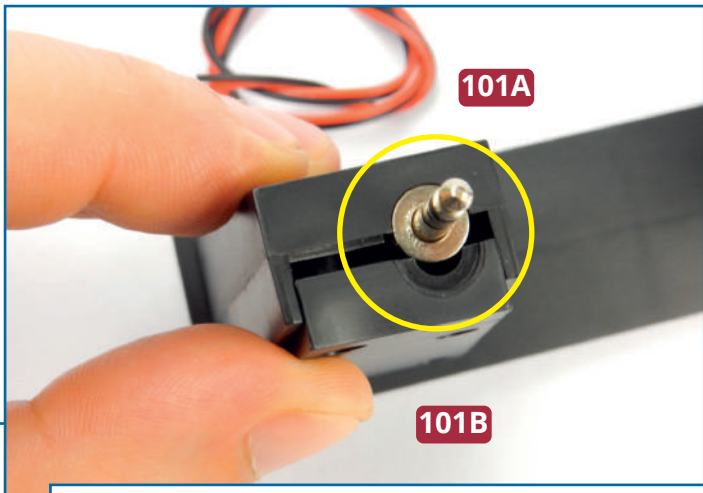
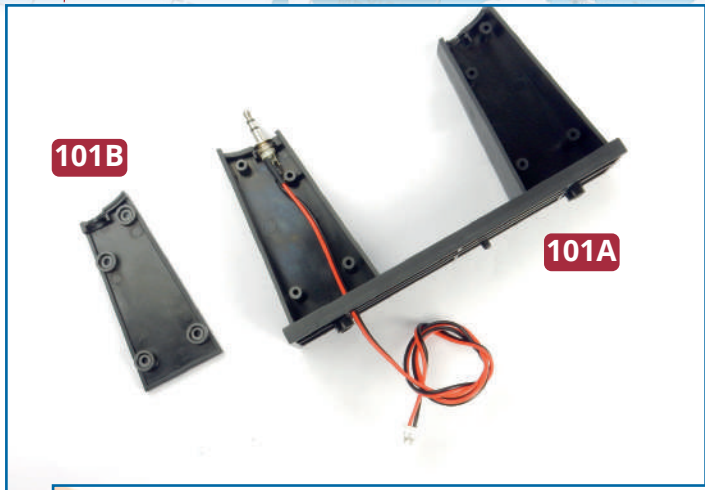
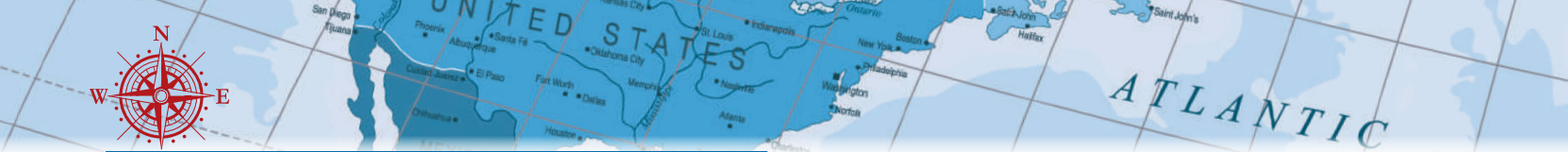
PARTS IN THIS ISSUE

- 101A** Support 1
- 101B** Cover
- 101C** Electric cable C
- AP** Five 2.3 x 5mm PB screws (1 spare)

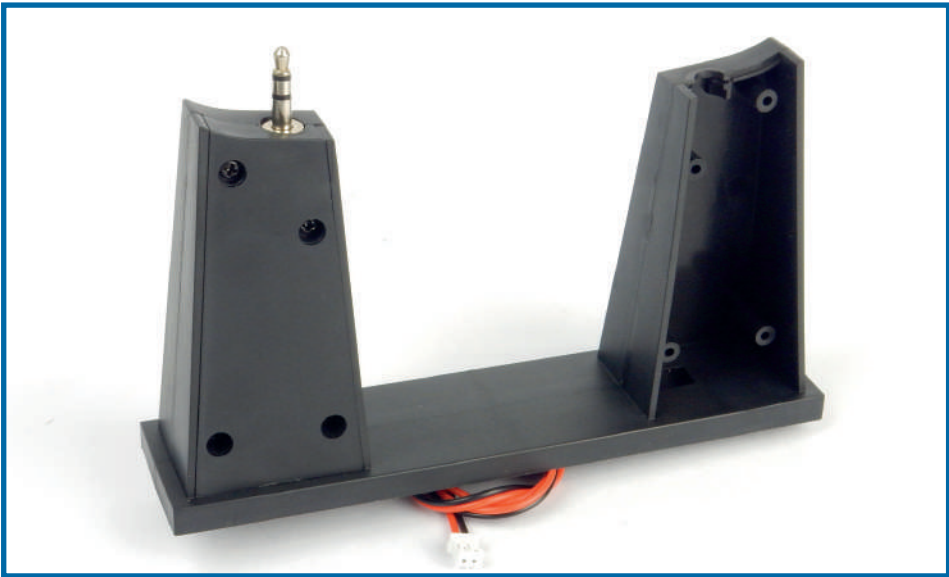


1 Position the metal terminal of the cable C (**101C**) in the recess in the upright part of support **101A**. Note that the terminal is fitted in the side of the support indicated by the arrow (above). The neck of the terminal is gripped in the support (below). Then pass the plastic plug on the other end of the cable through the hole at the base of the support (below right).





2 Take the cover **101B** and fit it to the support so that the terminal and cable are covered, as shown. Make sure that the cable is fairly taut. Fix the cover in place with four **AP** screws (above).



Completed work

An electric terminal has been fitted to the first support for your model.

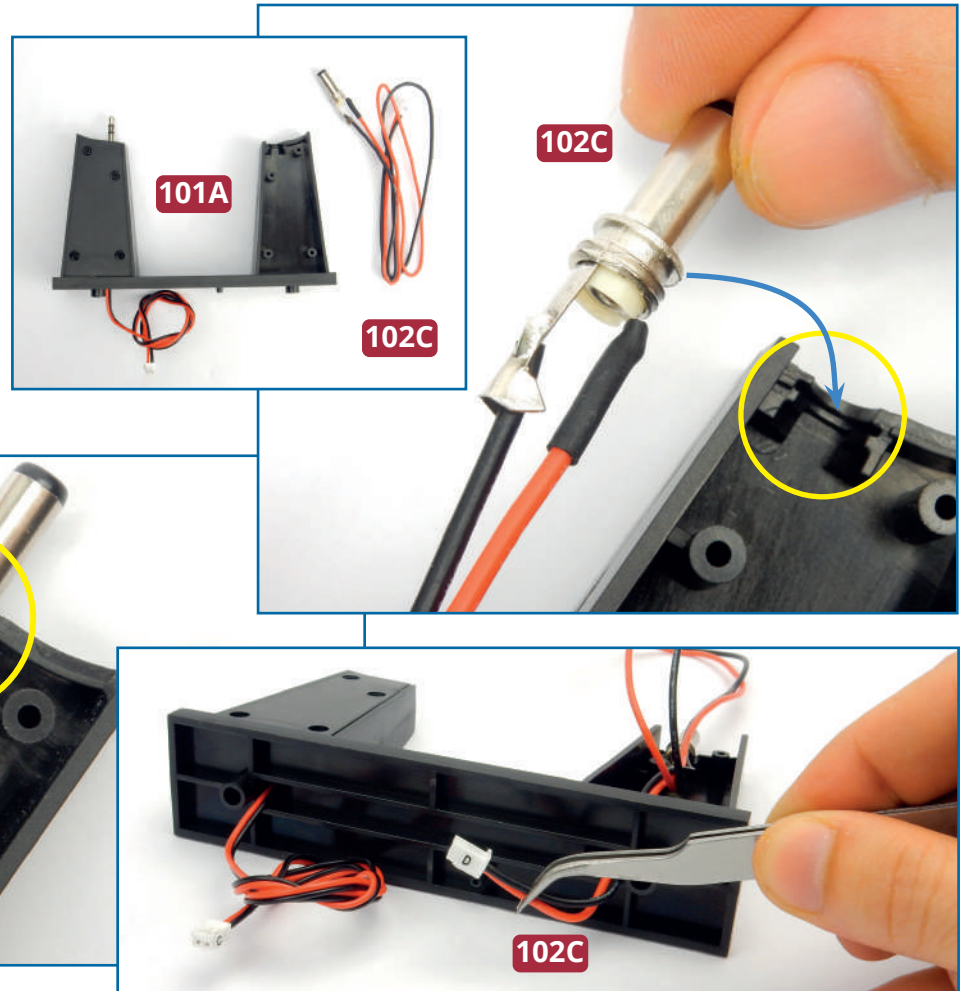
THE SECOND SUPPORT

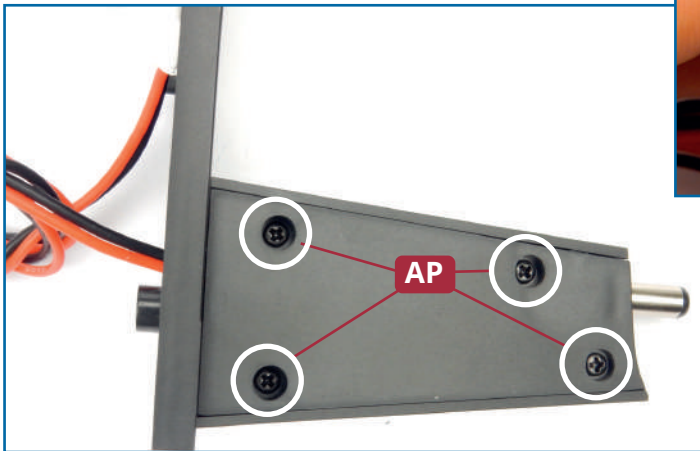
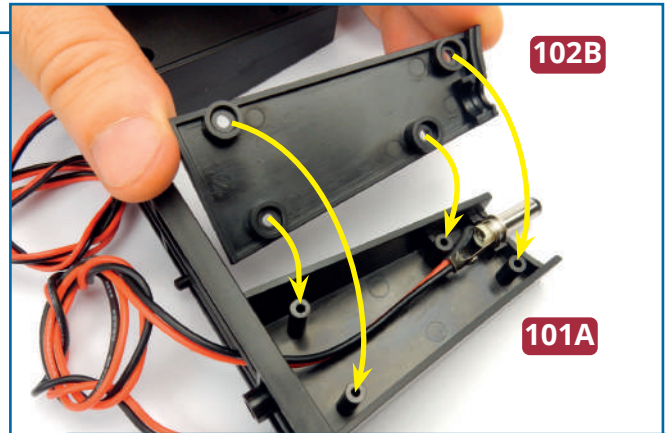
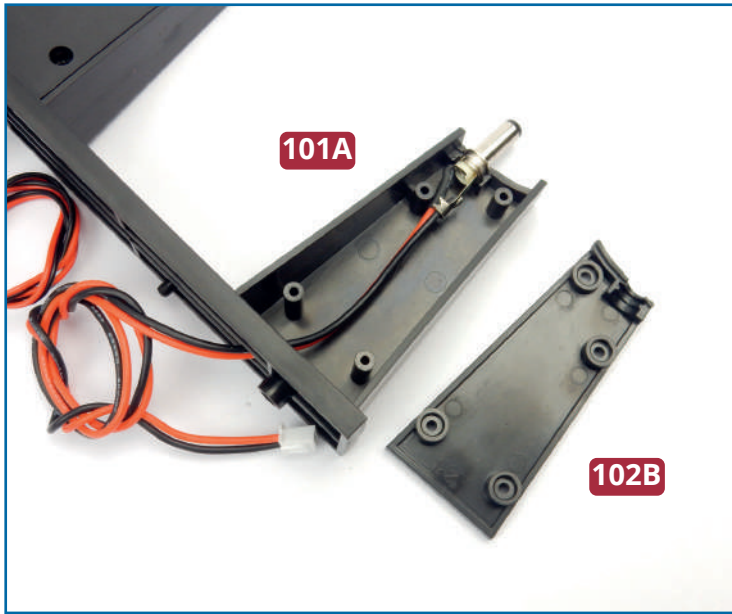


PARTS IN THIS ISSUE

- 102A** Support 2
- 102B** Cover for support 1
- 102C** Electric cable D
- 102D** Five large washer screws
- AP** Five 2.3 x 5mm PB screws (1 spare)

1 Take support **101A** from the previous issue. Fit the metal terminal of cable D (**102C**) into the recess on the open side of support **101A**. The rim of the terminal fits into the slot in the top of the support, as indicated (far right and below). Pass the plastic plug on the other end of the cable through the hole in the base of the support (below right).

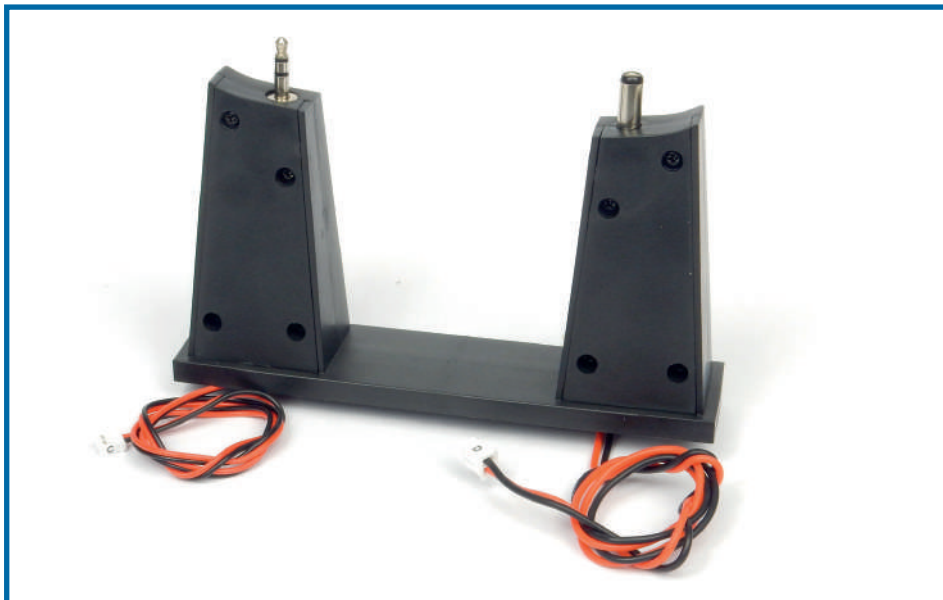




2 Check that the cable is fairly taut in the support, as shown (top left). Take the cover **102B** and fit it in place on the support so that the terminal is held in place (top and above). Fix the cover in place with four **AP** screws (left).

Completed work

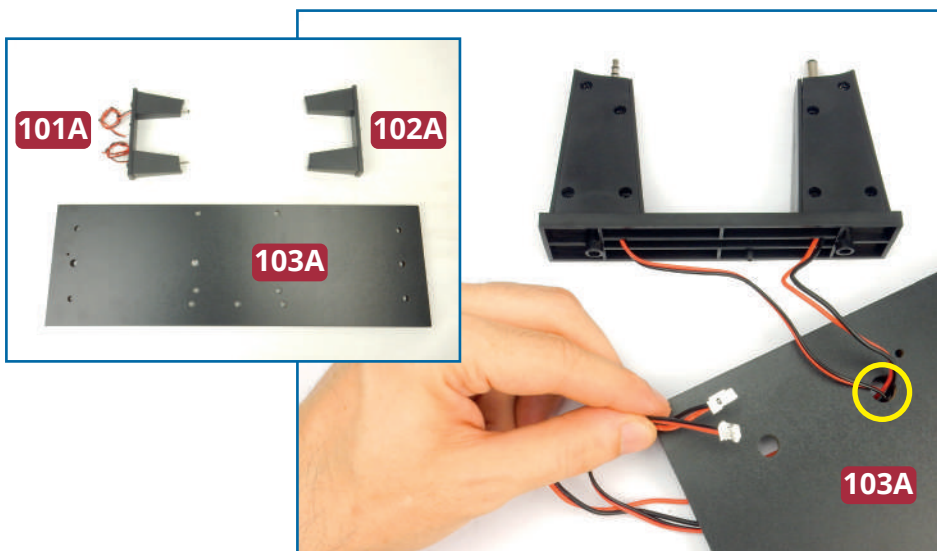
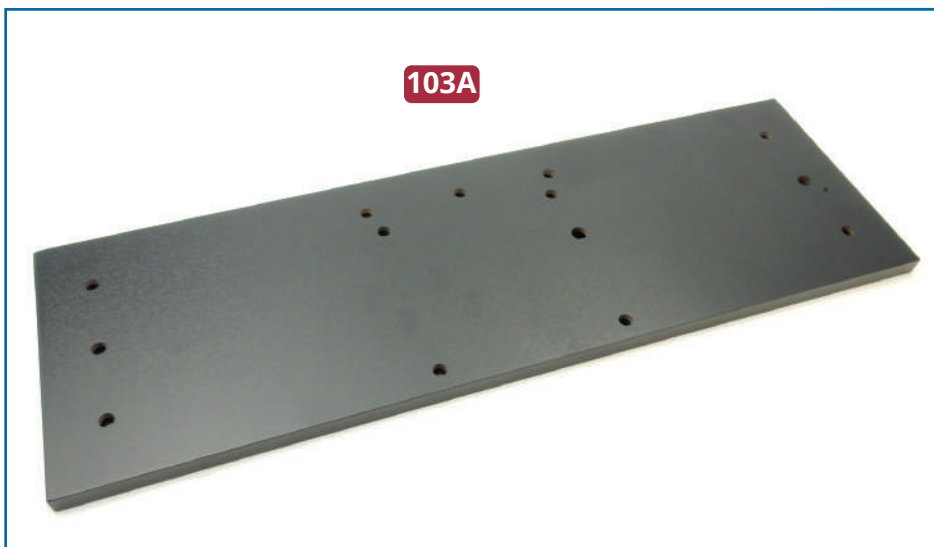
The first support has had a second terminal fitted. The four large washer screws will be used in a future issue. Keep the second support **102A** safe for later use.



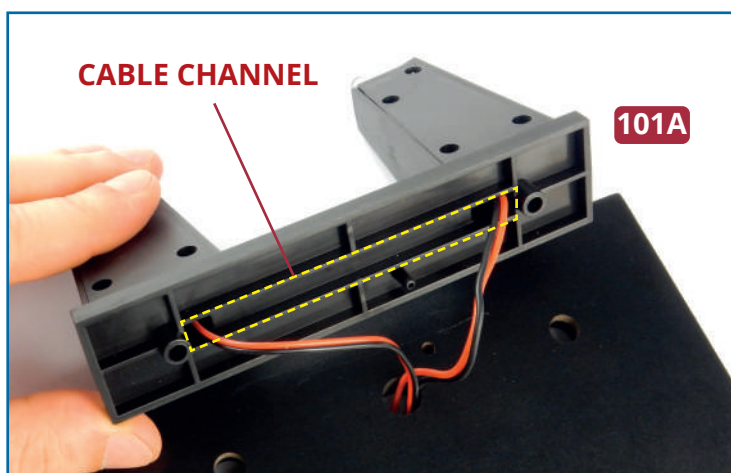
ASSEMBLING THE STAND

PARTS IN THIS ISSUE

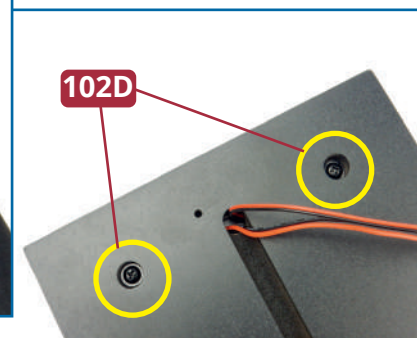
103A Base plate for the stand

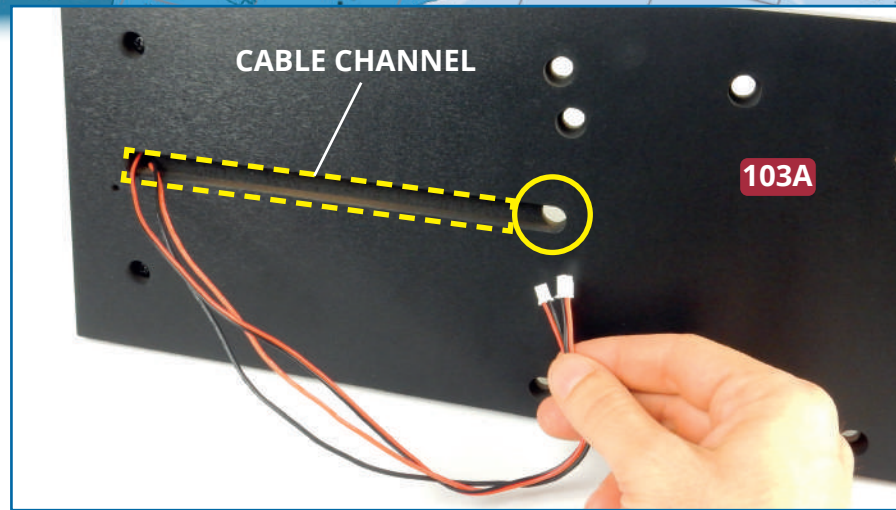


1 Take the base plate **103A** and the supports **101A** and **102A** from the previous issues. Note the orientation of the base plate (far left). It is important that the electrical connectors on the support **101A** are positioned as shown (near left). Thread the electrical cables (connectors C and D) fitted to support **101A** through the hole in the base (circled, left).

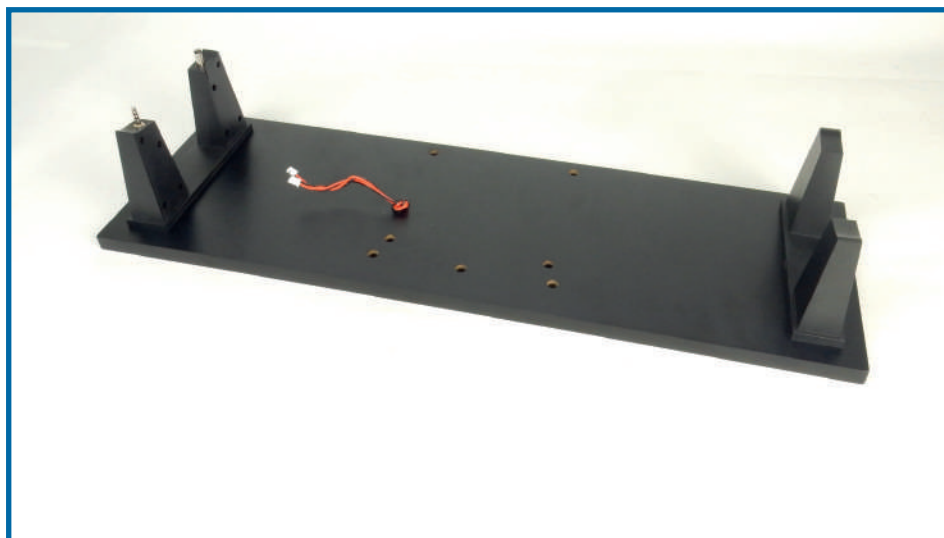
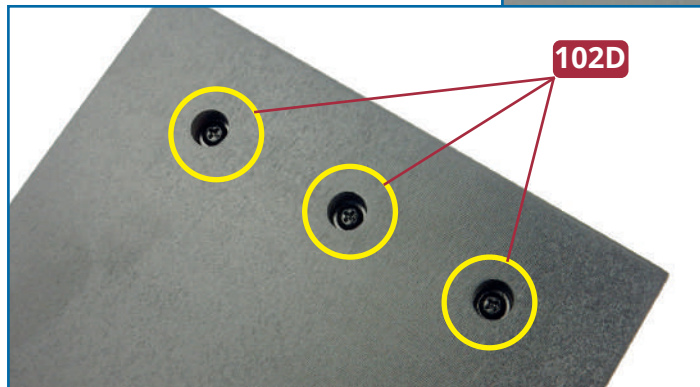
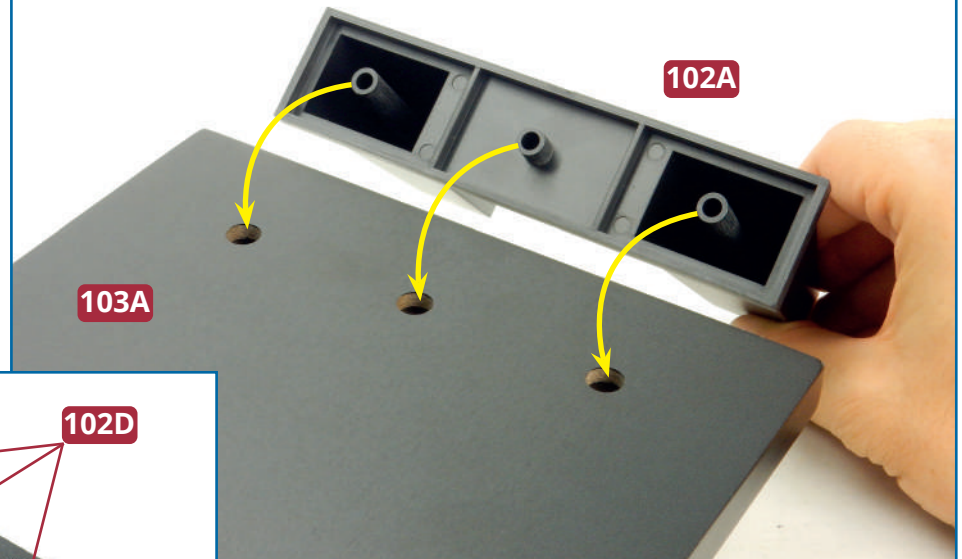


2 Fit the support **101A** on the base plate and turn it over so that you can fix it in place with two washer screws **102D**. Check that the cables run through the channel under the support and are not caught between the support and the base plate.





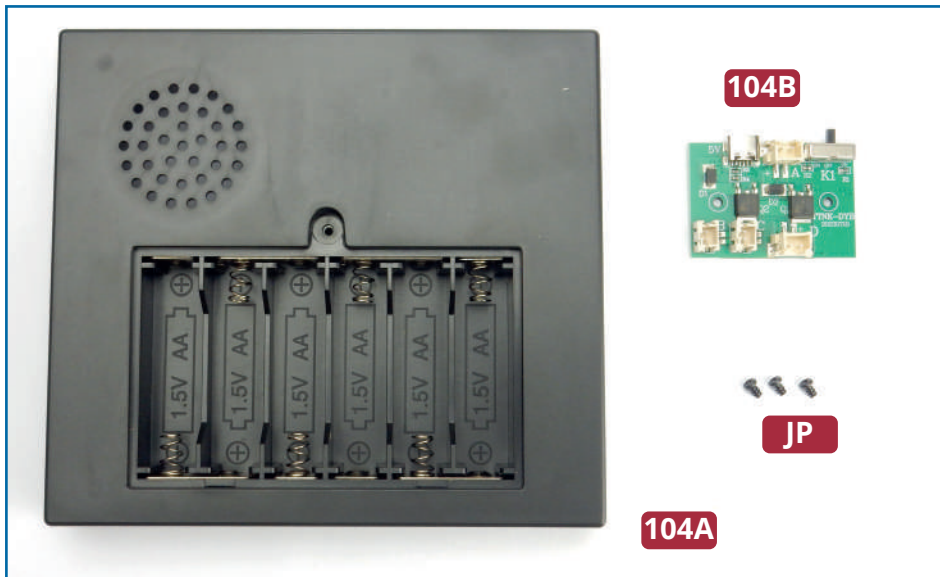
3 Run the cables through the channel on the underside of the base plate **103A**, then thread the connectors C and D up through the hole in the centre of the base plate. Fit the support **102A** on the base plate and fix it in place with three washer screws **102D**.



Completed work

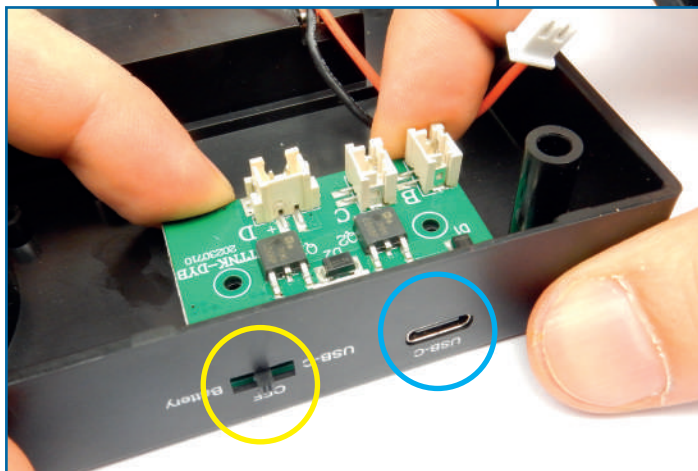
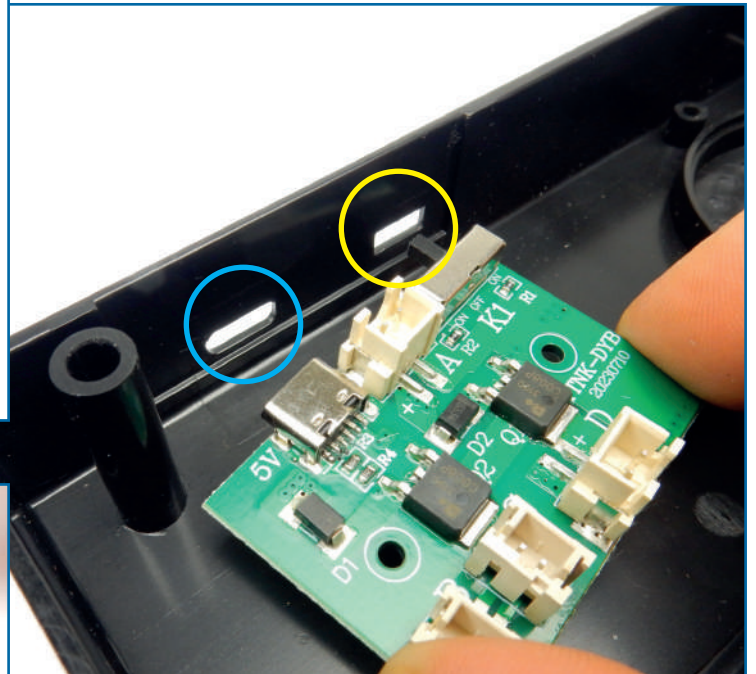
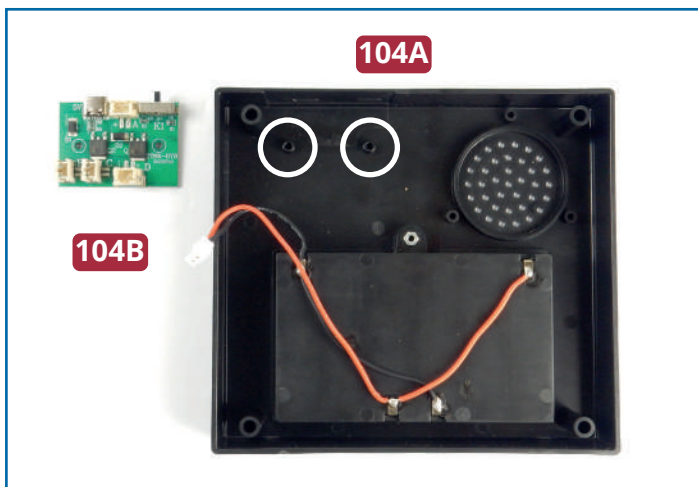
The supports have been fitted to the base plate to create a stand for the ship. Note the positions of the larger and smaller (female and male) electrical connectors in the support on the left in this photo.

THE CIRCUIT BOARD

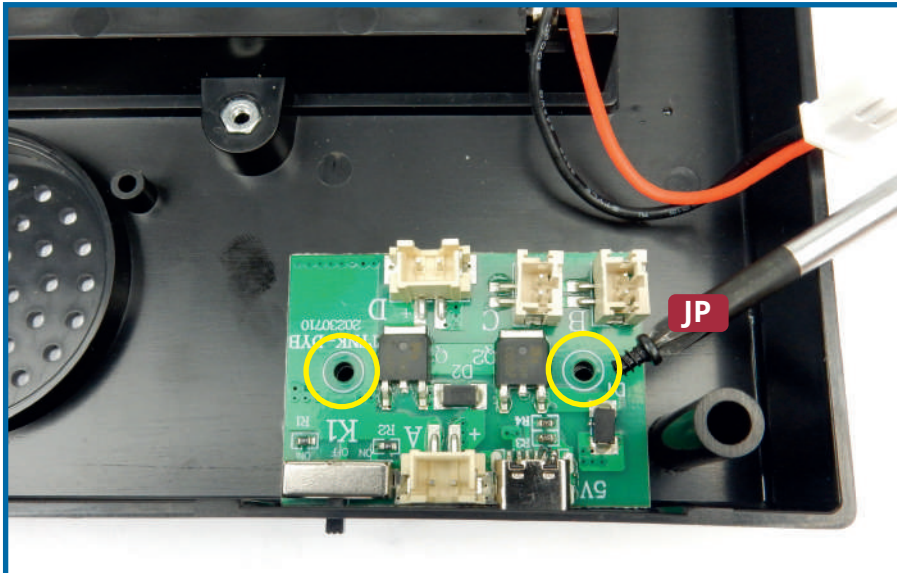


PARTS IN THIS ISSUE

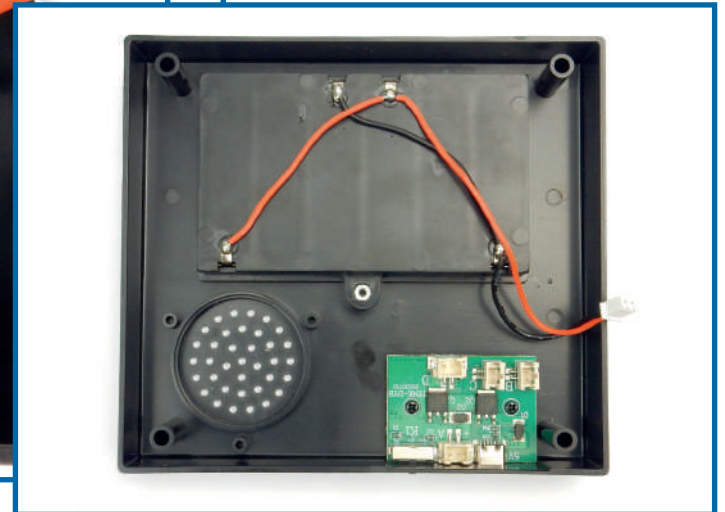
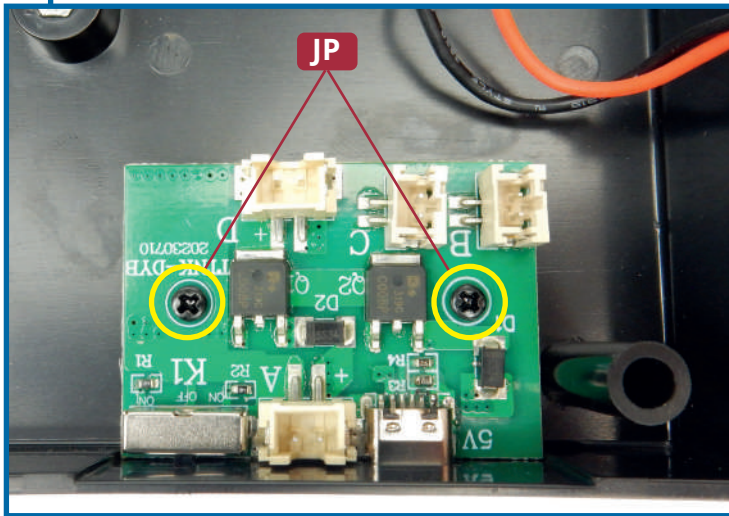
- 104A** Battery box
- 104B** Circuit board
- JP** Three PB screws (1 spare)



1 Turn the battery box **104A** upside down and check how the circuit board **104B** fits: screw holes on part **104B** align with sockets on the battery box (circled in white, above left). As you position the circuit board, the switch fits into one slot (circled in yellow) and the USB port fits into the adjacent slot (circled in blue).



2 Fix the circuit board **104B** in place with two **JP** screws. Do not overtighten the screws, as this may damage the circuit board.



Completed work

The circuit board has been fitted in the battery box. Instructions for operating the controls will be given in a future issue. Store the parts carefully until needed.