

TITANIC

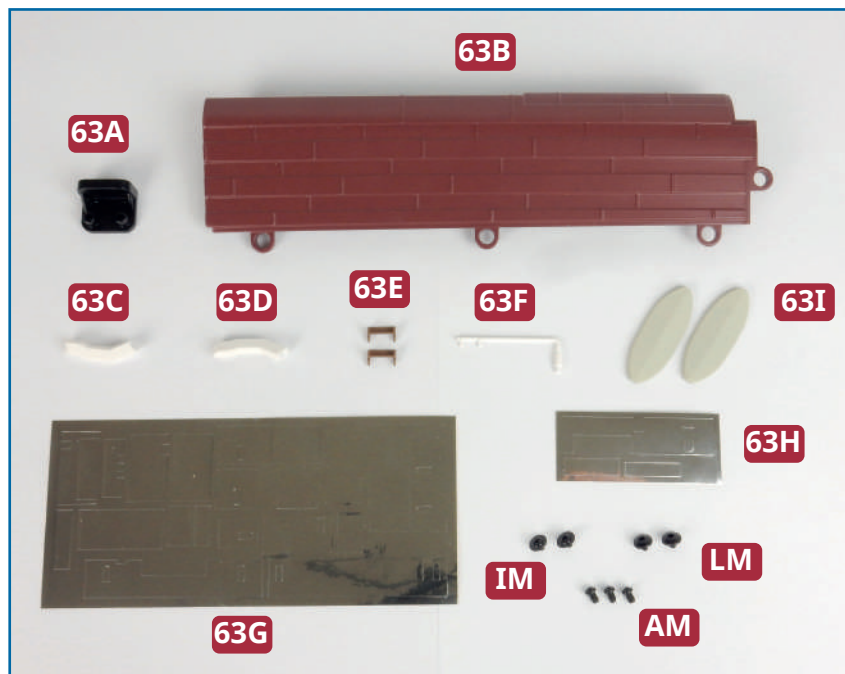
THE SHIP • THE LEGEND

Pack 12



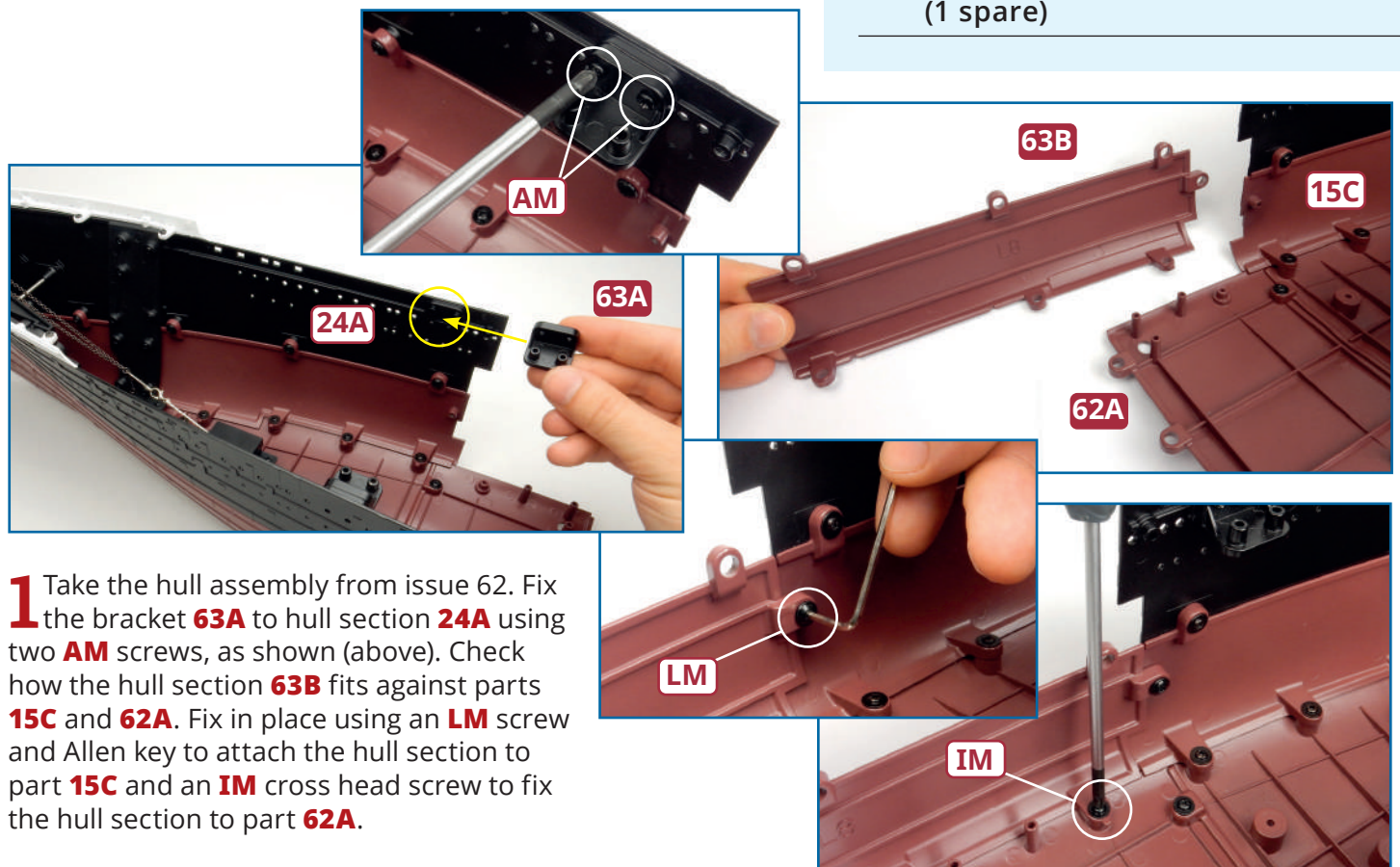


HULL SECTION AND REFLECTIVE STICKERS



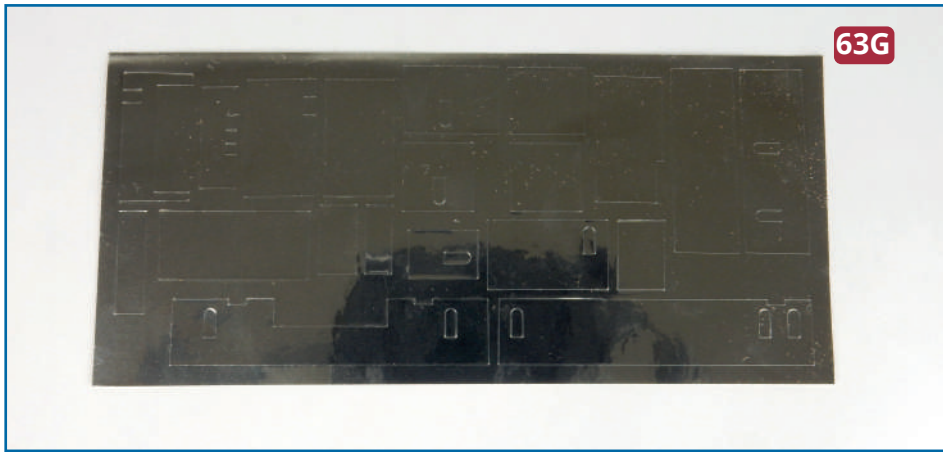
PARTS IN THIS ISSUE

- 63A** Bracket
- 63B** Fourth hull section for port side
- 63C** Port duct
- 63D** Starboard duct
- 63E** Benches (x 2)
- 63F** Pipe
- 63G** Reflective self-adhesive stickers
- 63H** Reflective self-adhesive stickers
- 63I** Tarpaulins (x 2)
- IM** Two 2.6 x 3mm PWM screws (1 spare)
- LM** Two 2.6 x 3mm PWM hexagonal headed screws (1 spare)
- AM** Three 2.6 x 4mm PM screws (1 spare)

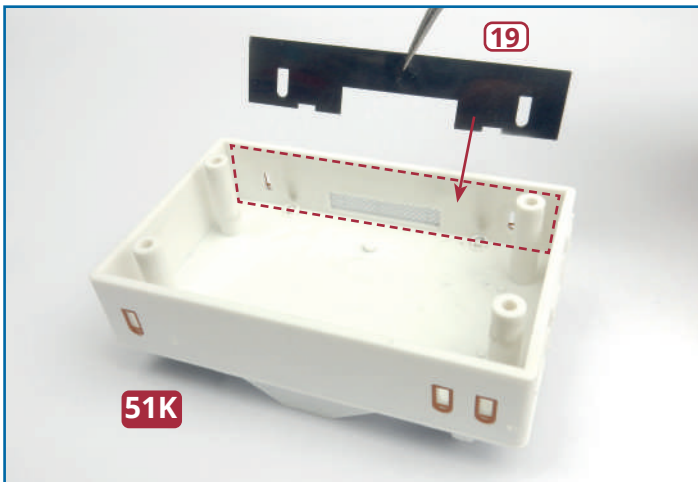


1 Take the hull assembly from issue 62. Fix the bracket **63A** to hull section **24A** using two **AM** screws, as shown (above). Check how the hull section **63B** fits against parts **15C** and **62A**. Fix in place using an **LM** screw and Allen key to attach the hull section to part **15C** and an **IM** cross head screw to fix the hull section to part **62A**.

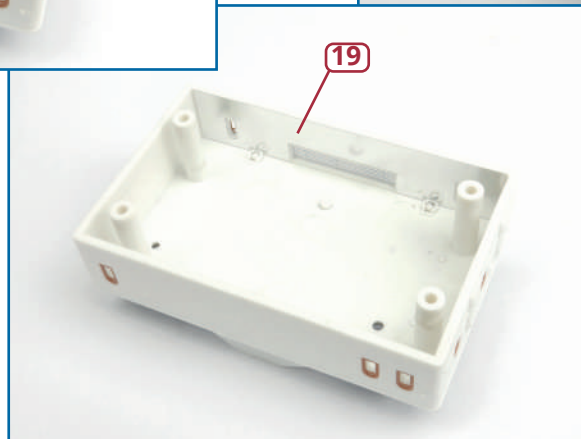
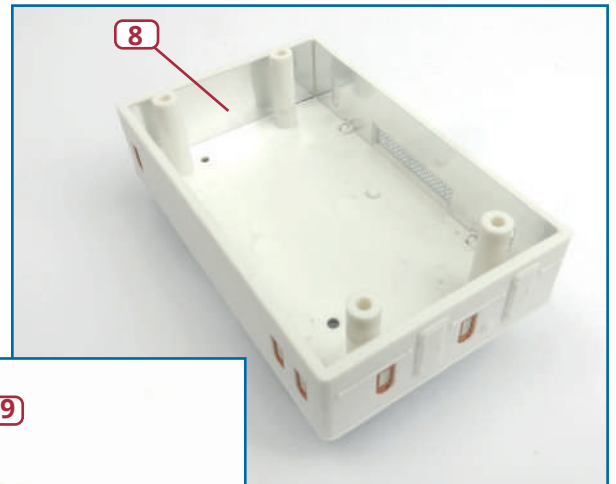
★ STEP-BY-STEP INSTRUCTIONS ★



2 Take the sheet of reflective self-adhesive stickers **63G**. The photo below shows the stickers removed and identified for clarity. Do not remove the stickers until you need them. After applying each sticker, rub down carefully with a cotton bud.

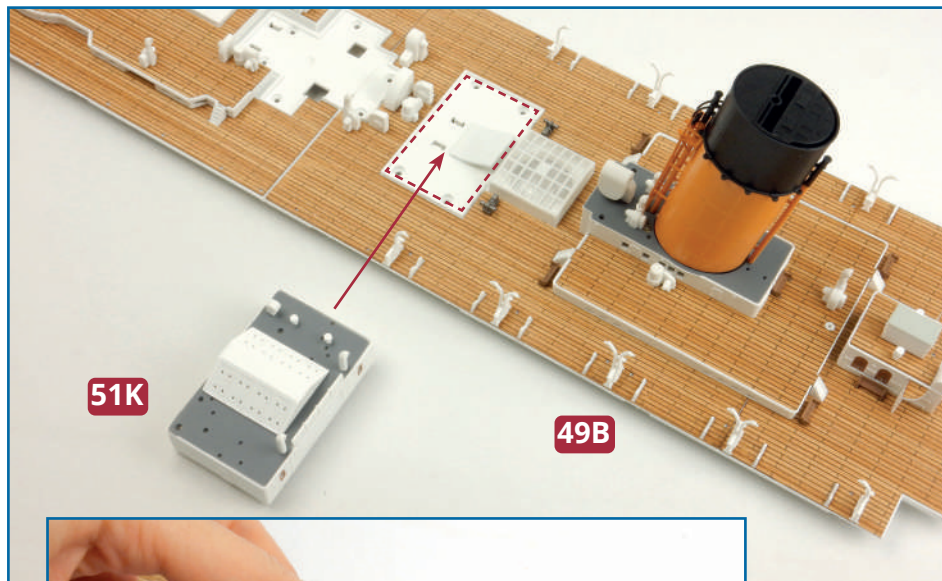
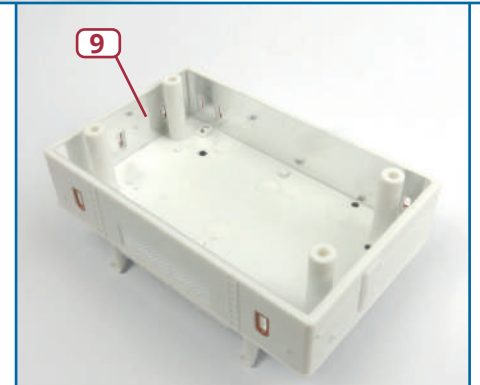
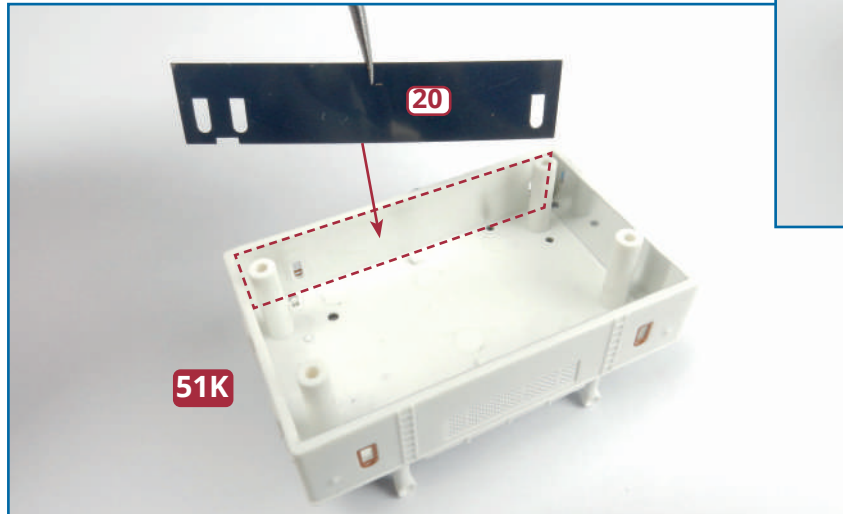


3 Take the deckhouse assembly from issue 51 and turn it upside down. Apply sticker 19 to the inside of the long wall with two windows and sticker 8 to the short wall without windows (top right). Use tweezers to position the stickers and take care not to cover the windows.

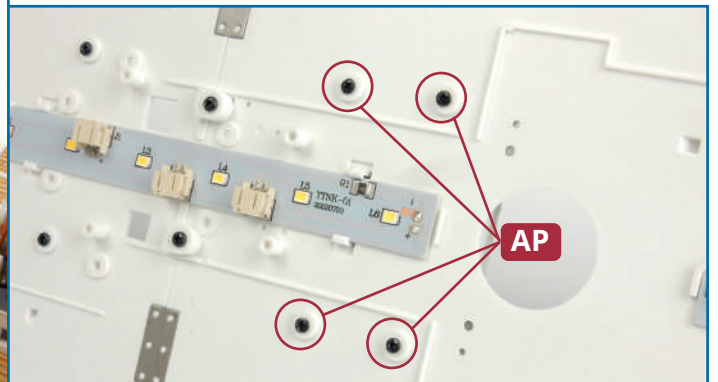
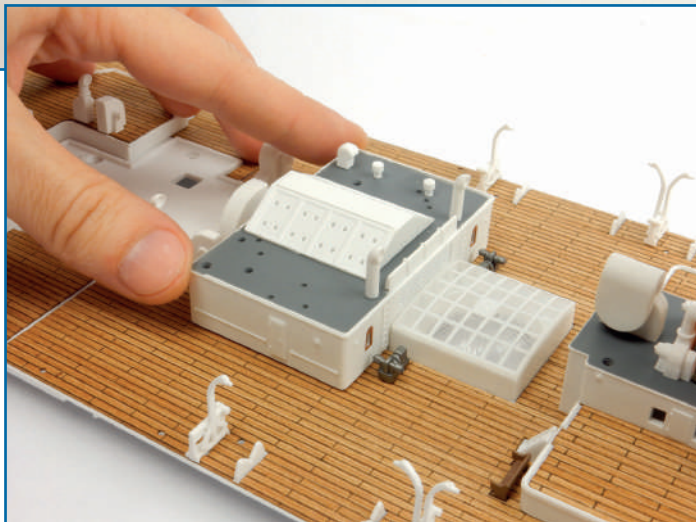




4 Next, apply stickers 9 and 20 to the other two walls of the deckhouse **51K**.



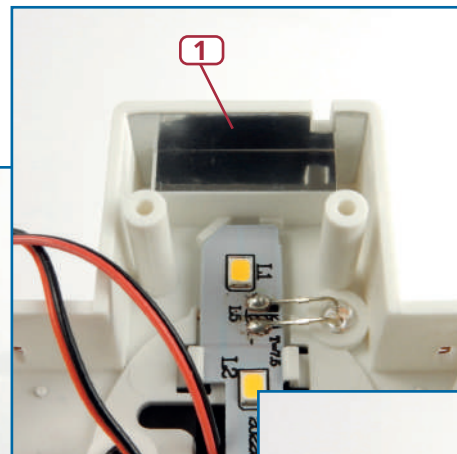
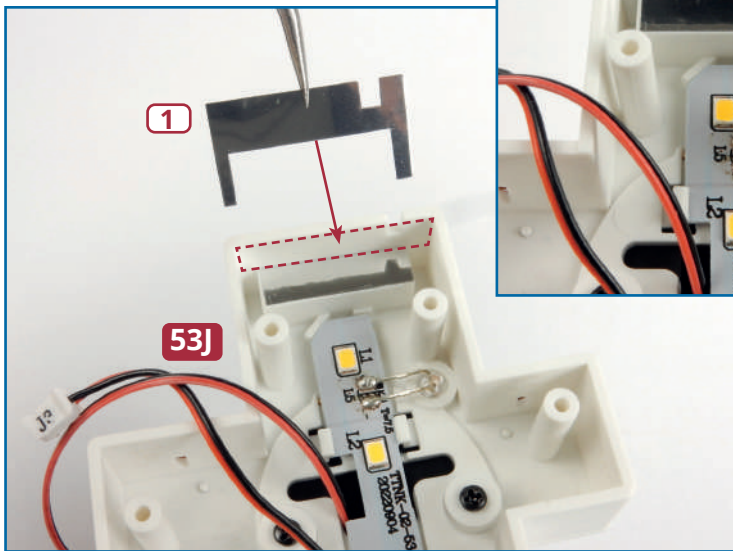
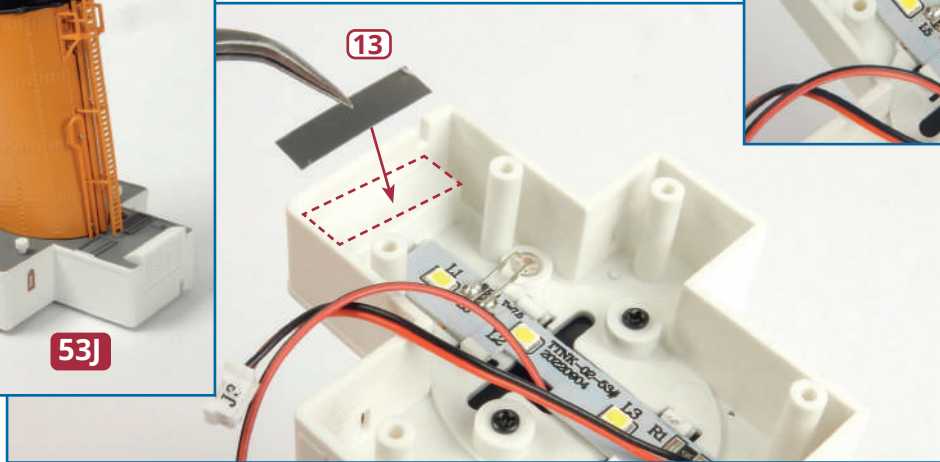
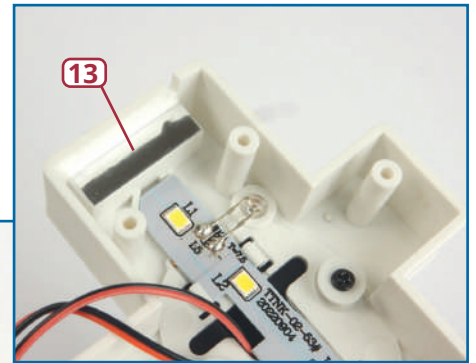
5 Fit the deckhouse **51K** on aft section of the boat deck **49B**. Carefully turn the assembly on its side so that you can fix the deckhouse in place with four **AP** screws, supplied with issue 51 (below).



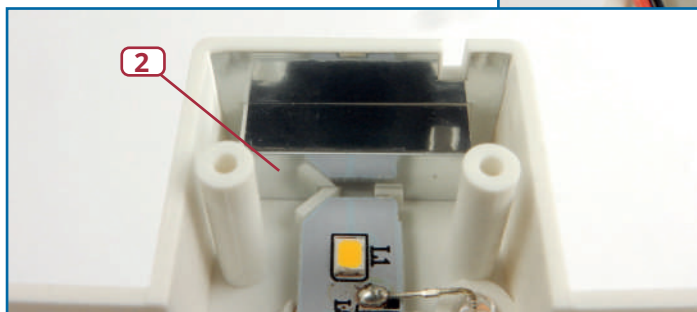
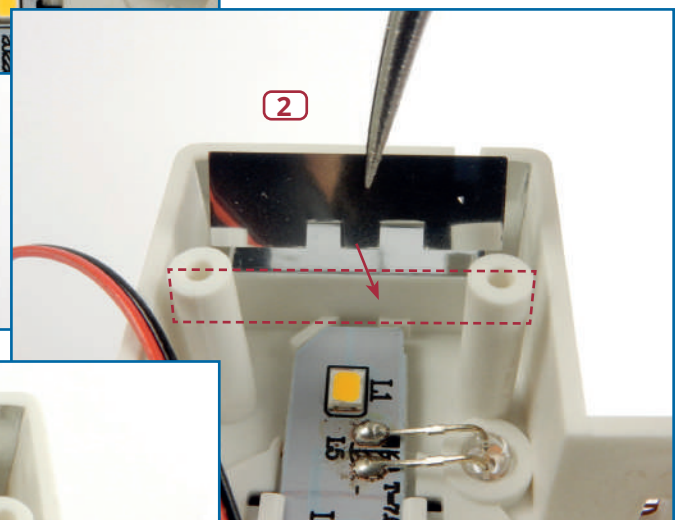
★ STEP-BY-STEP INSTRUCTIONS ★

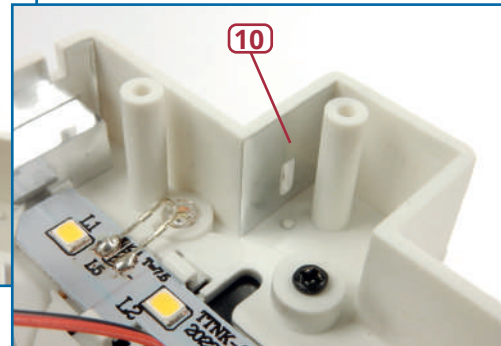
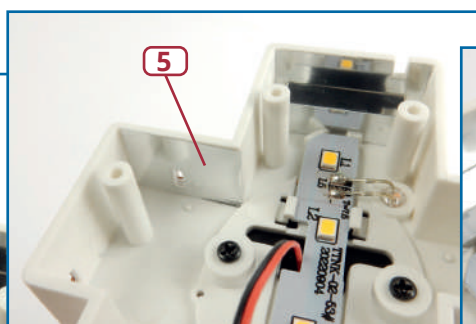
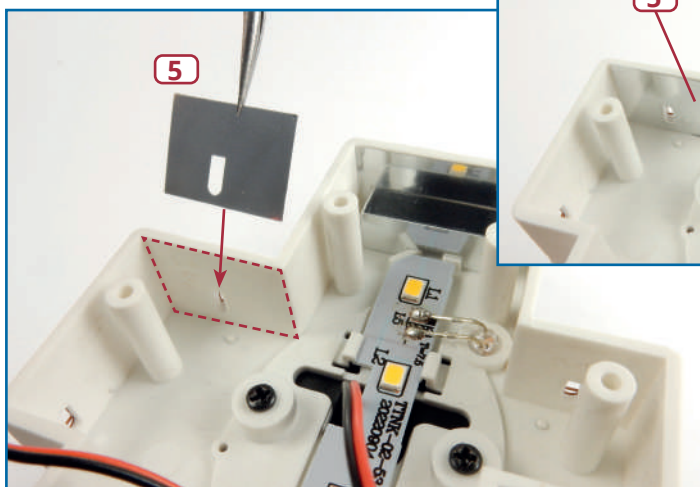


6 Take the third funnel from issue 53. Carefully position it so that you can access the inside of the base **53J**. Apply sticker 13 as shown.

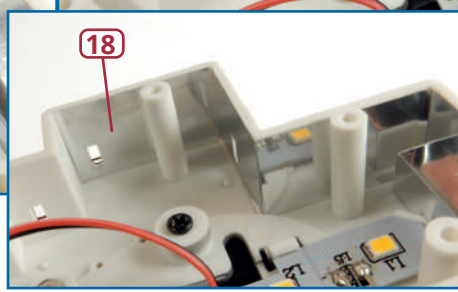
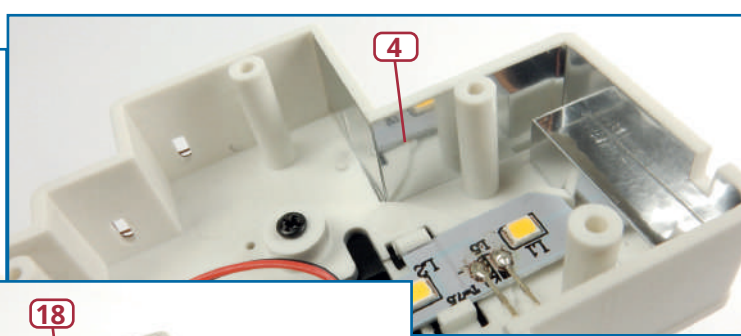
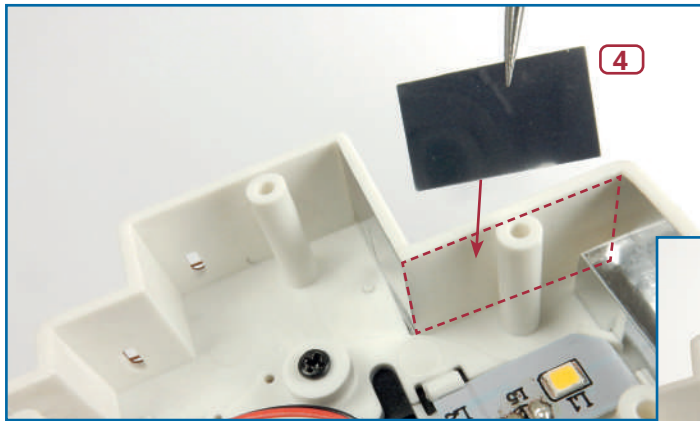


7 Continue by applying stickers 1 and 2, to the inside of the base of the third funnel **53J**.

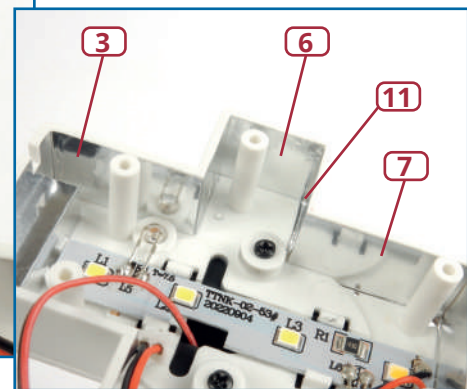
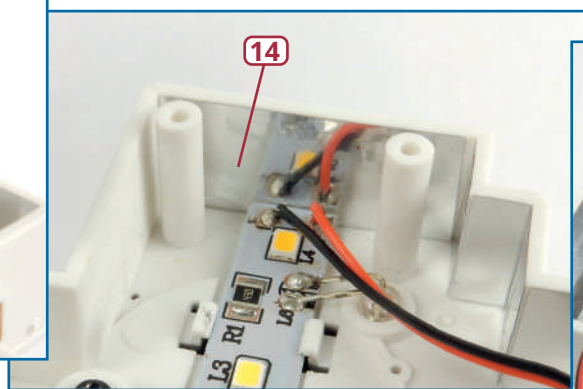
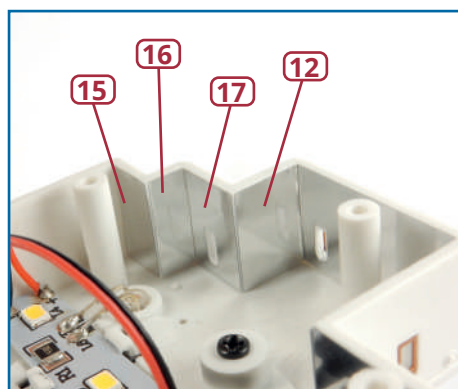




8 Next, apply the two stickers 5 and 10. Take care to align the stickers correctly so the windows are not covered.



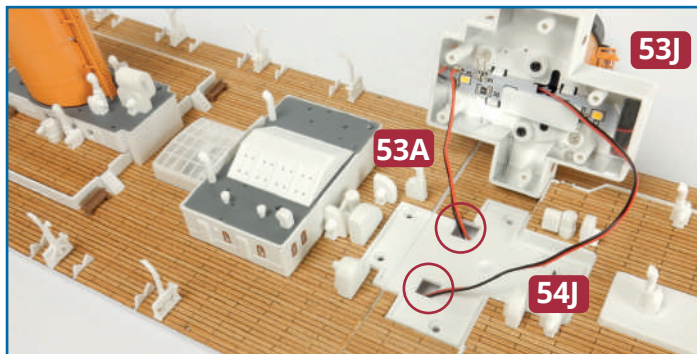
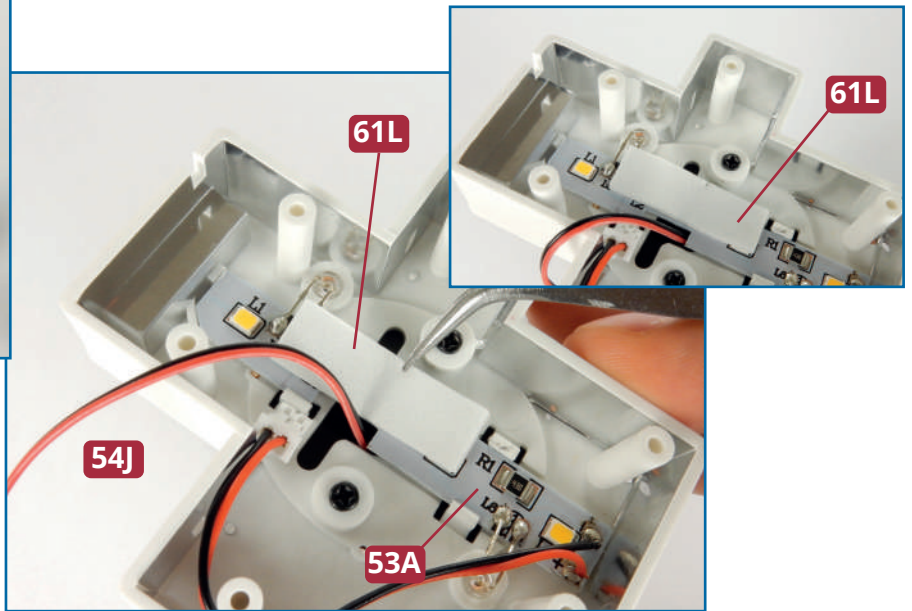
9 Continue by applying stickers 4 and 18 as shown.



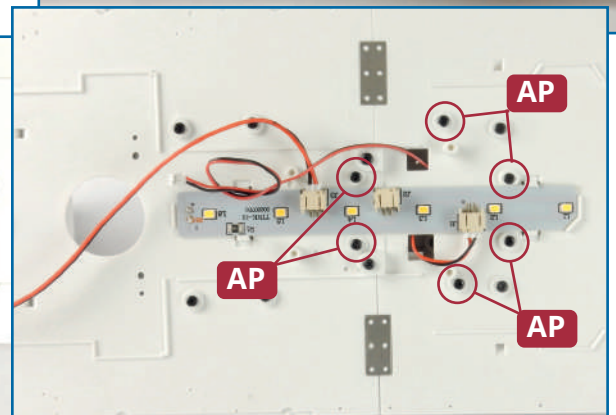
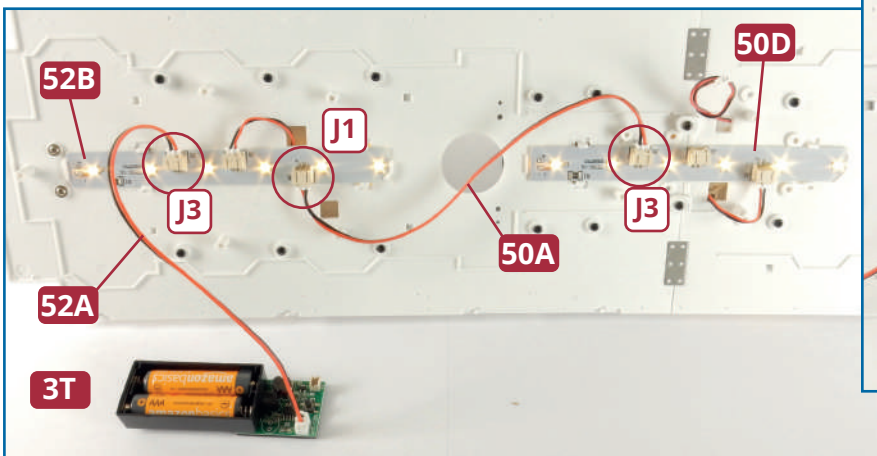
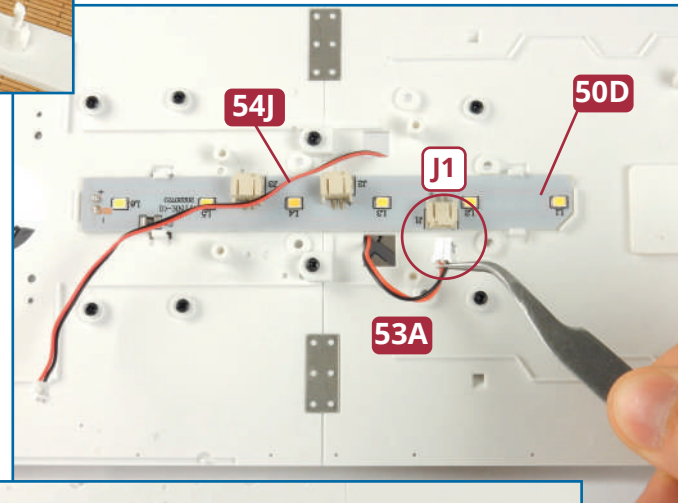
10 Complete the lining of the base of the third funnel with the remaining stickers from sheet 63G, following the sequence shown above.



11 Take a rectangular adhesive strip **61L** (supplied with issue 61). Identify the fixing position on the LED board **53A**. Remove the strip from the backing and fix in place, but make sure the cable **54J** is free to move.

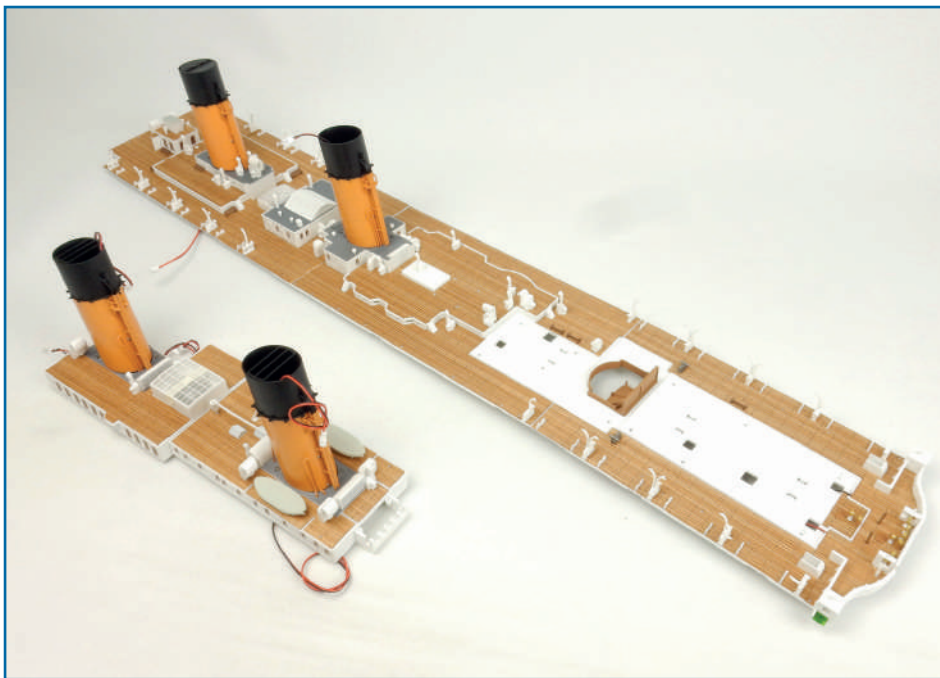
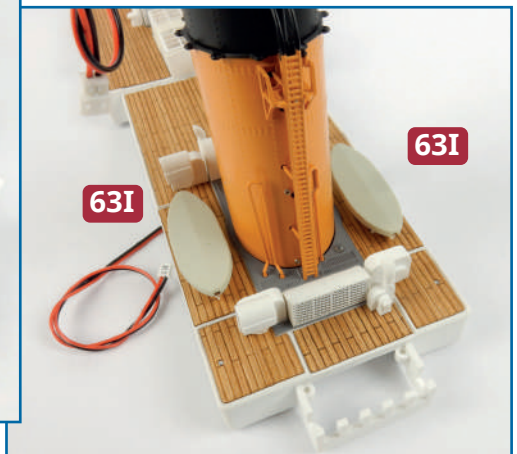
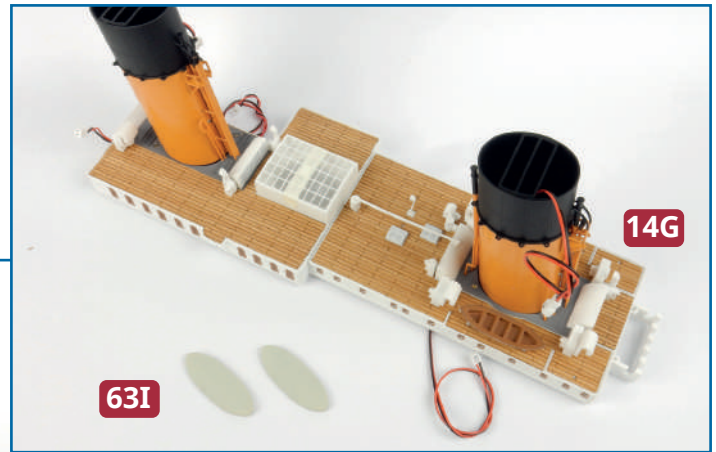
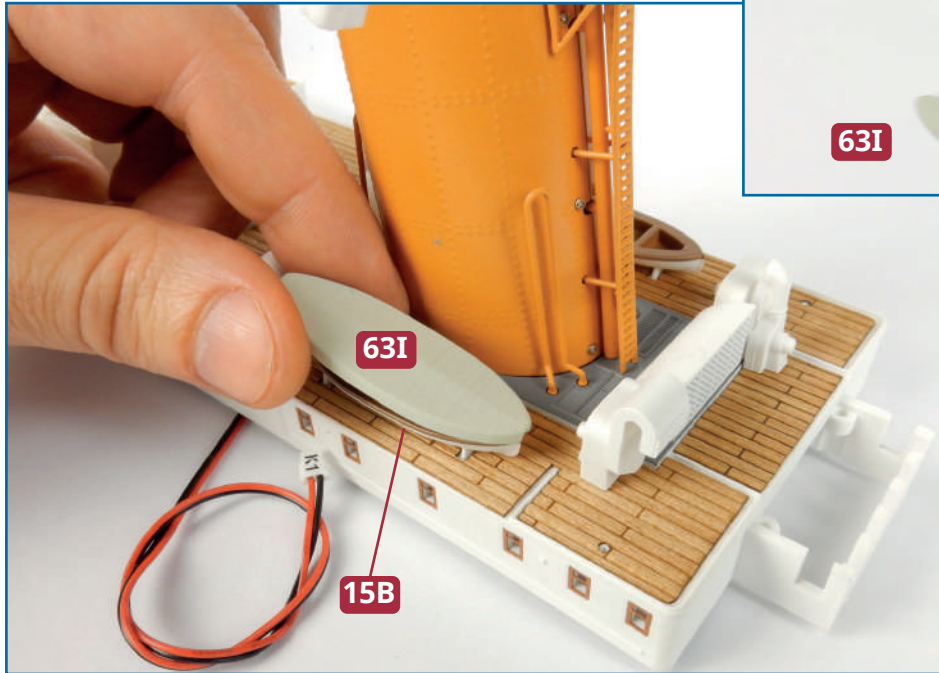


12 Check how the base of the third funnel **53J** fits on the boat deck. Pass cables **53A** (LED board) and **54J** (smoke generator) through the holes indicated (above). Holding the base of the funnel in place, insert the connector of cable **53A** into socket **J1** of the circuit board **50D** (right). Take cable **50A** from issue 50 and use it to connect socket **J3** of board **50D** to socket **J1** of board **52B** (below). Carry out a test by connecting the tester **3T** to socket **J3** of board **52B**, then fix the base of the funnel in place with six **AP** screws (supplied with issue 54).





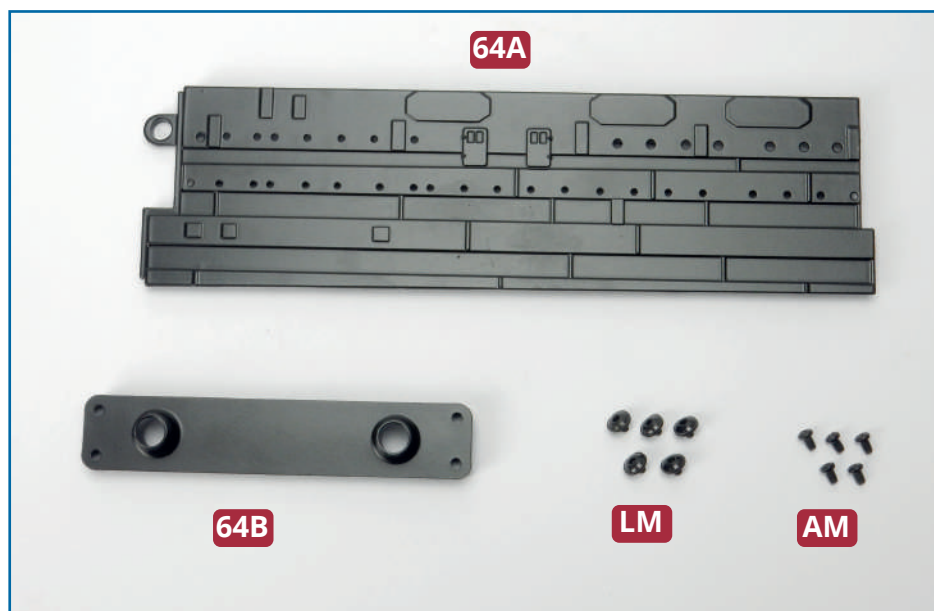
13 Take the two tarpaulins **63I** and fit them on the dinghies **15B** on the roof of the superstructure **14G**. Press them in place, you don't need to use any glue.



Completed work

The deckhouse and third funnel have been fitted to the boat deck and reflective stickers have been fixed in place. We have also fitted another section to the hull. The ducts, benches, pipe and sticker sheet 63H will be used in a future issue – store them carefully.

FOURTH SECTION OF THE UPPER PORT SIDE OF THE HULL



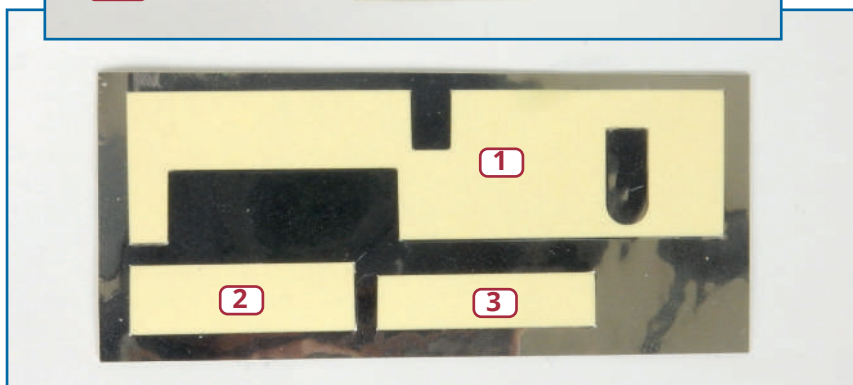
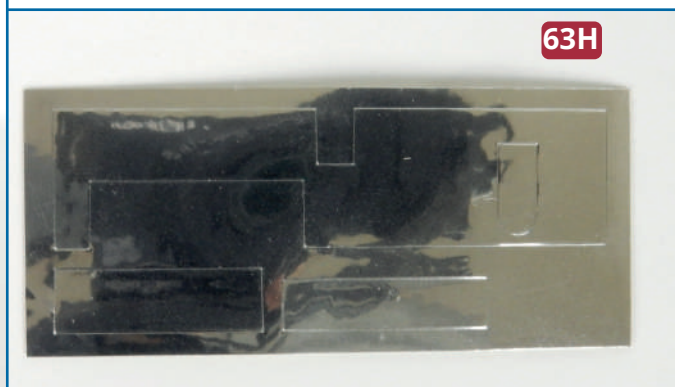
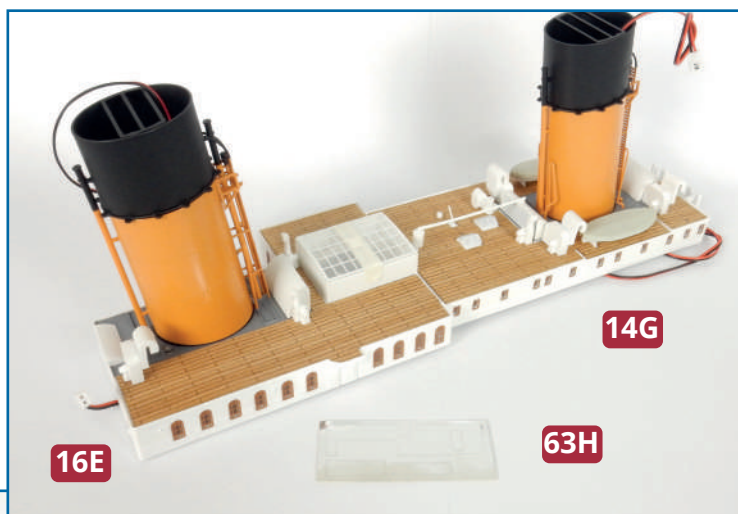
PARTS IN THIS ISSUE

64A Fourth hull section (upper port side)

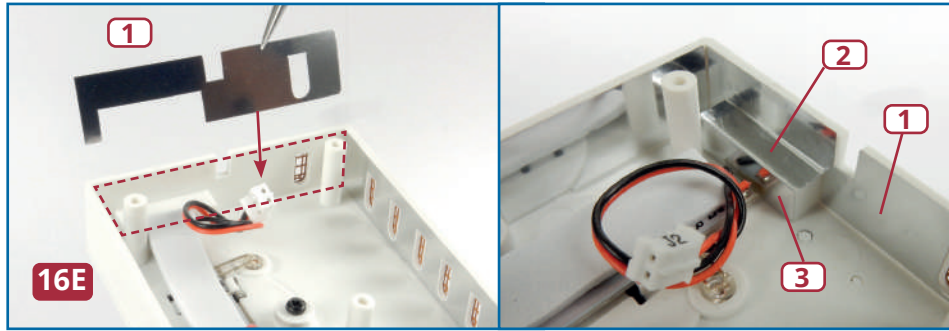
64B Cross support

LM Five 2.6 x 3mm PWM screws (1 spare)

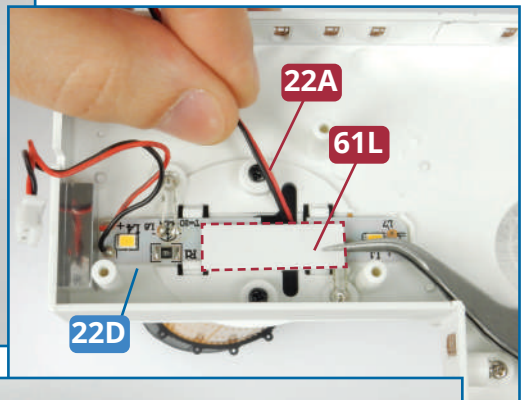
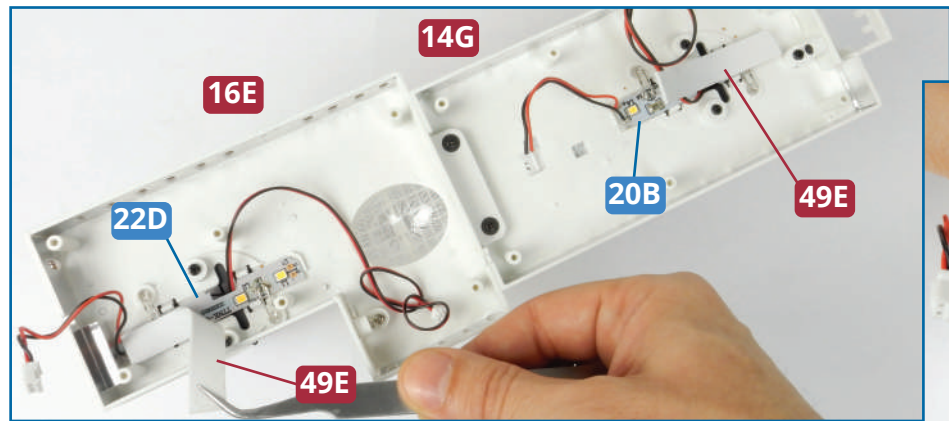
AM Five 2.6 x 5mm PM hexagonal headed screws (1 spare)



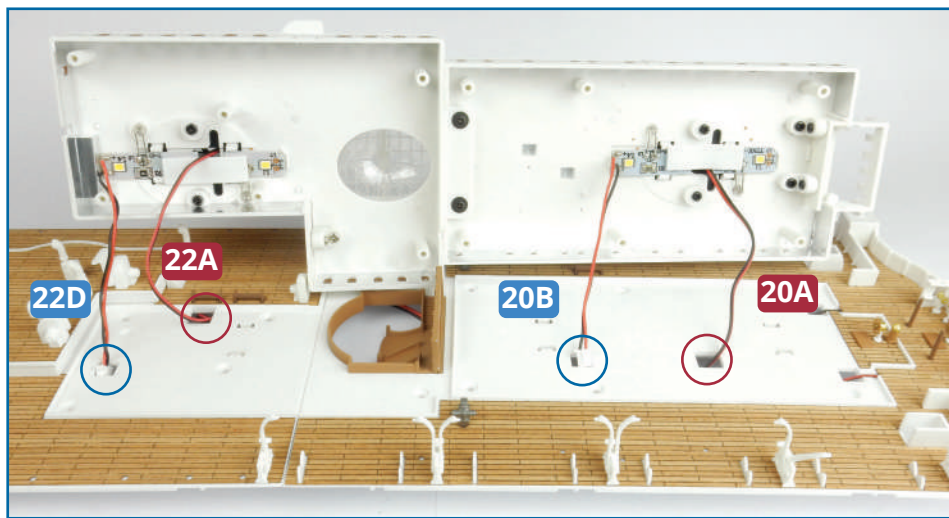
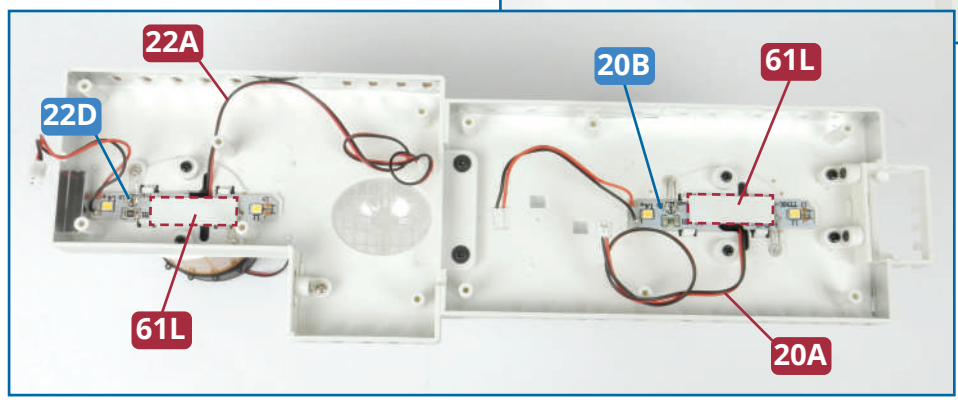
1 Take the forward superstructure assembly (**14G** + **16E**) and the adhesive sticker sheet **63H**, supplied with the previous issue. On the left, we show the sheet with the stickers removed to help you identify them. Do not remove the stickers until they are needed.



2 Carefully turn the bow superstructure so that you can access the inside. Apply sticker 1 inside the rear wall of part **16E**. Then apply stickers 2 and 3 as indicated.

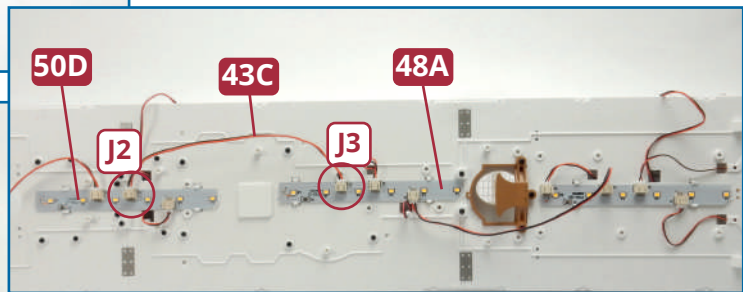
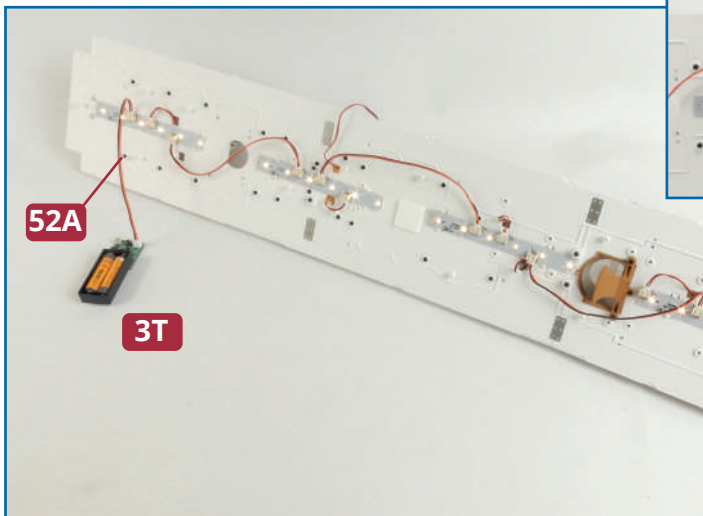
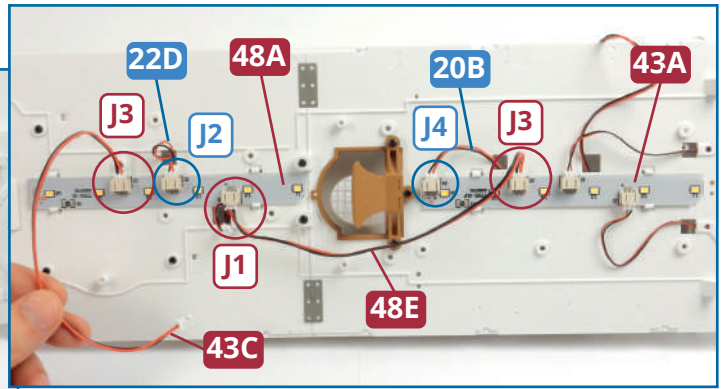
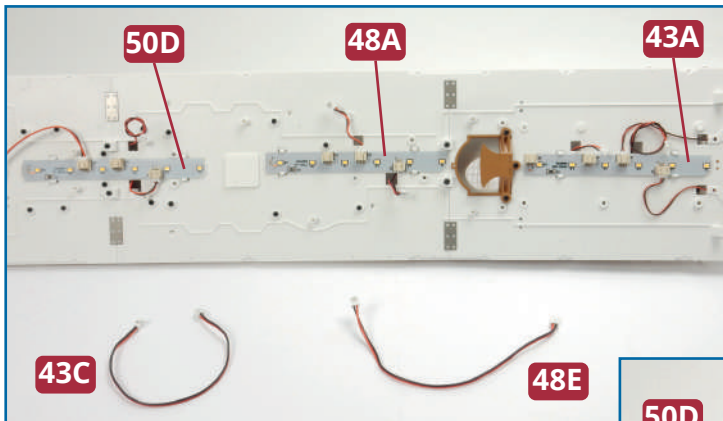


3 Remove the two long adhesive strips **49E** that were fitted on the LED boards **20B** and **22D** in issue 49. Replace them with two short strips **61L**, supplied with issue 61. Position strips **61L** so they only cover the two central LEDs of each board, leaving cables **20A** and **22A** free.

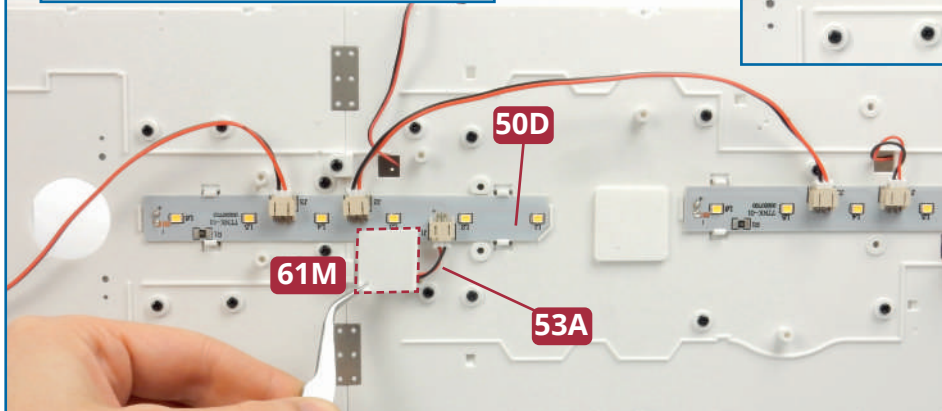
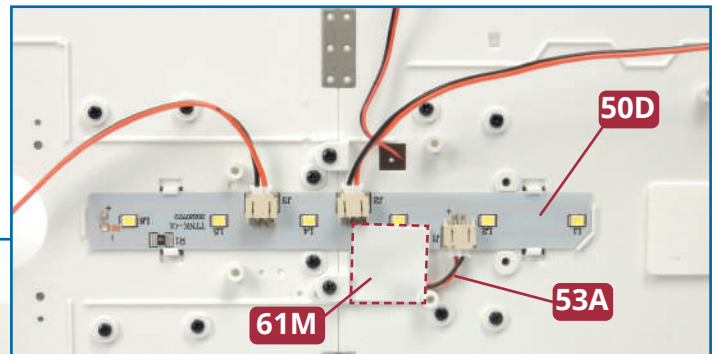
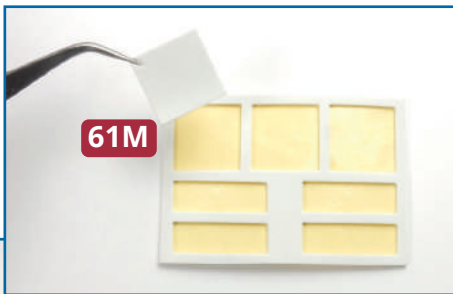


4 Now position the forward superstructure on the boat deck. Pass cables **20B**, **22D** (LED boards) and **20A**, **22A** (from the funnels) through holes in the deck (circled).

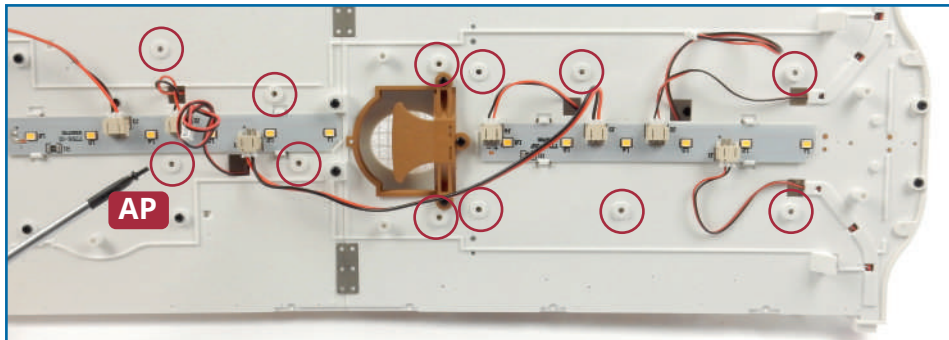
★ STEP-BY-STEP INSTRUCTIONS ★



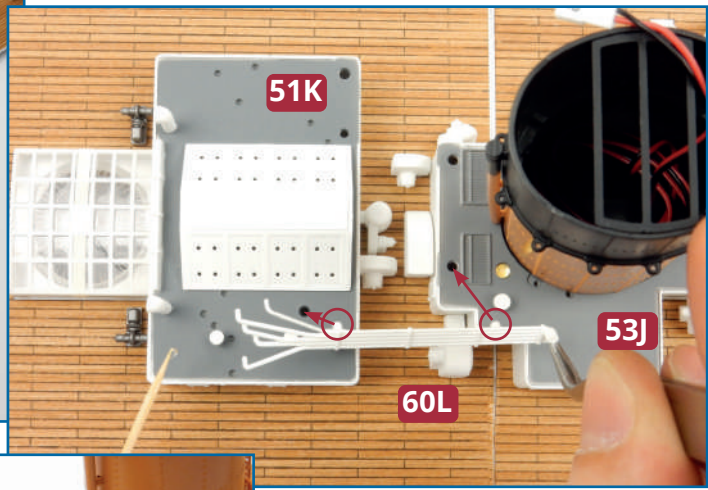
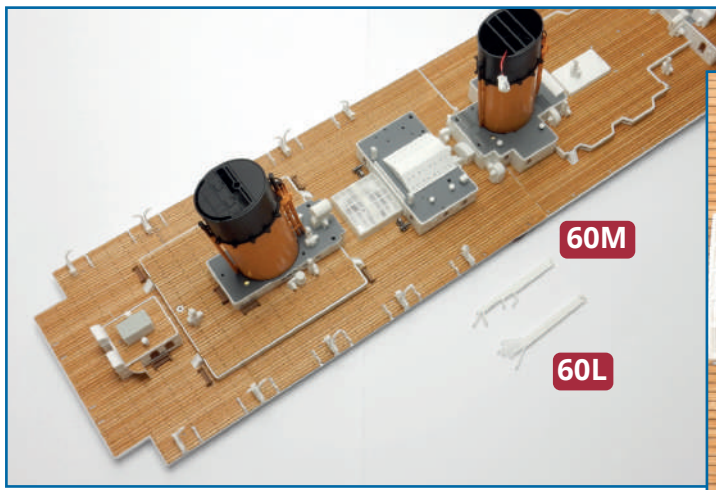
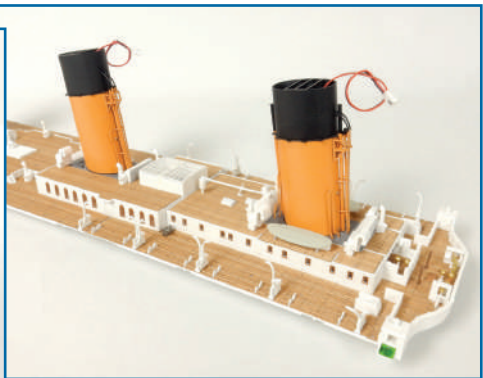
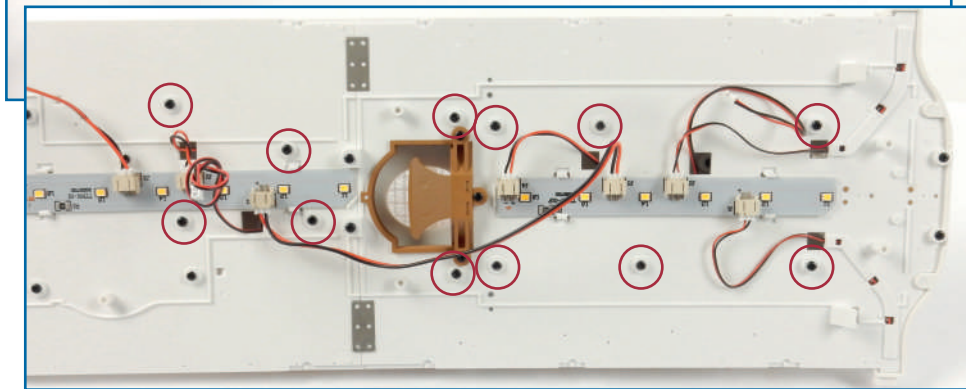
5 Take the cables **43C** and **48E** and identify the connection sockets on the LED boards **43A**, **48A** and **50D**. Cable **43C** runs from socket **J3** on board **48A** to socket **J2** on board **50D**; cable **48E** runs from socket **J1** on board **48A** to socket **J3** on board **43A**. Then connect cable **22D** to socket **J2** on board **48A** and cable **20B** to socket **J4** on board **43A**. When the cables are in place, carry out a test to ensure the LEDs light up (left).



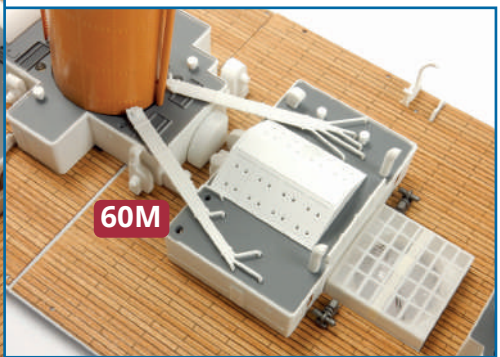
6 Remove the last adhesive square **61M** from the backing sheet supplied with issue 61. Fit it in place on the LED board **50D** so that it covers the cable **53A**. Make sure it does not cover the LED.



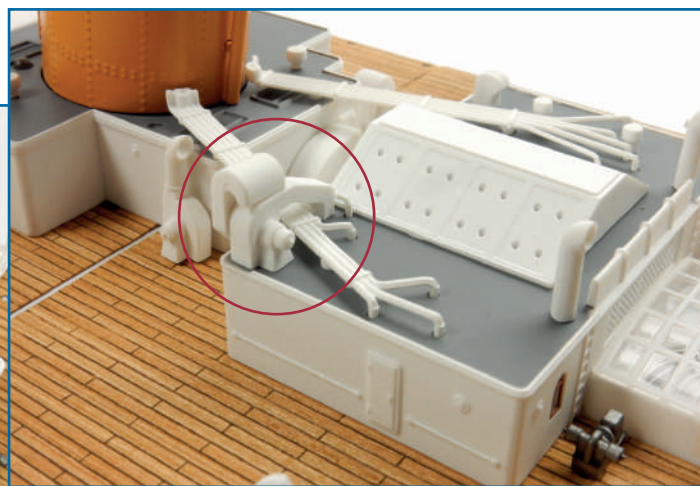
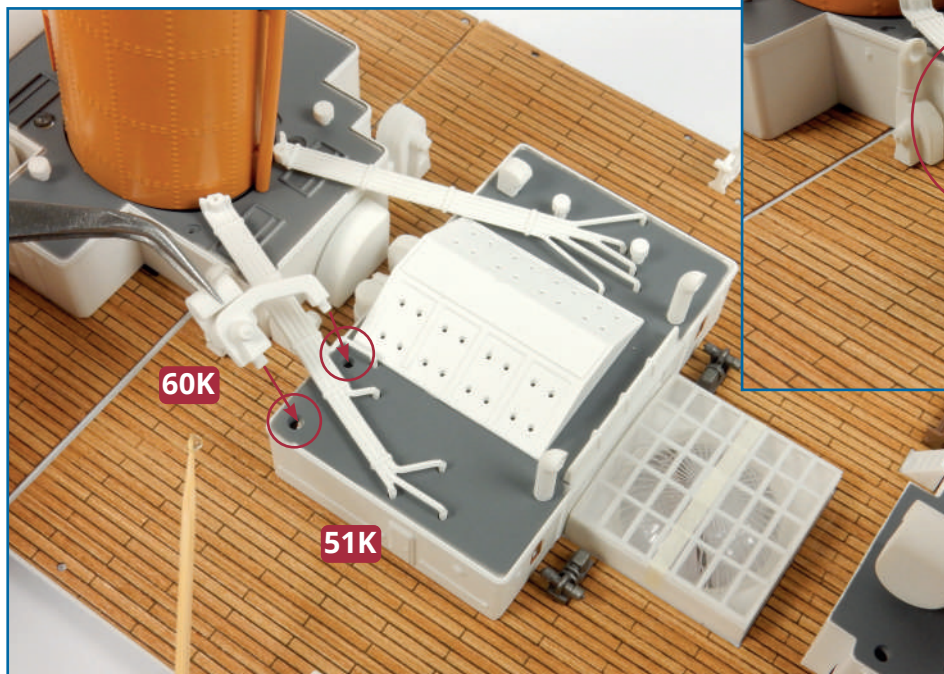
7 Now position the boat deck and superstructure so that you can fit the screws, making sure that you do not damage any parts. Use 12 **AP** screws (supplied with issue 49) to fix the parts together at the points circled in red.



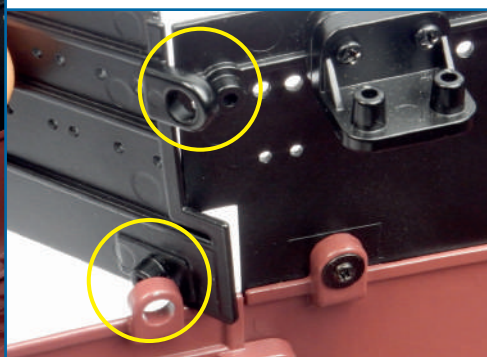
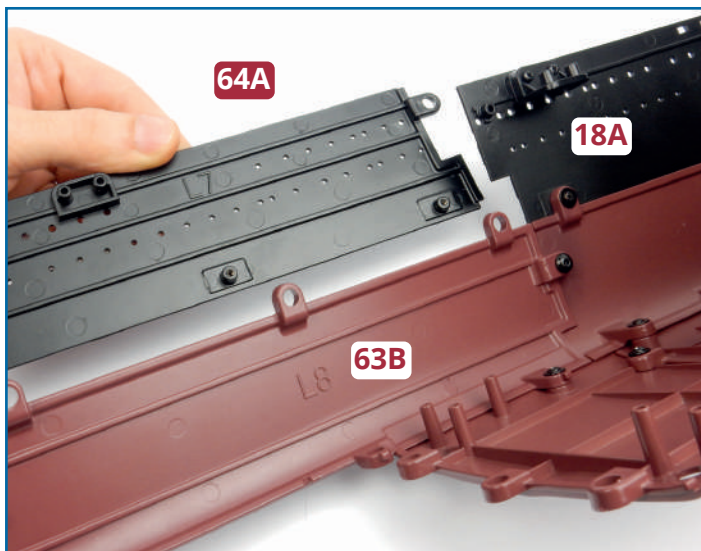
8 Take piping A and B, **60L** and **60M**, supplied with issue 60. Fit the pipe **60L** to the base of the third funnel **53J** and the deckhouse **51K**. Fix in place by applying a little glue to the pegs, circled in red. Similarly, glue pipe **60M** in place the opposite side.



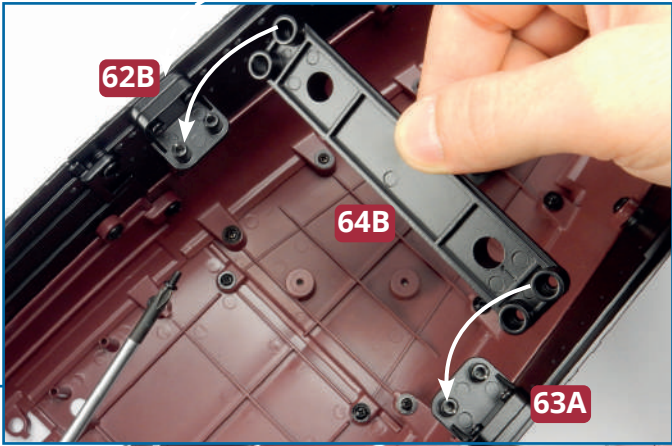
★ STEP-BY-STEP INSTRUCTIONS ★



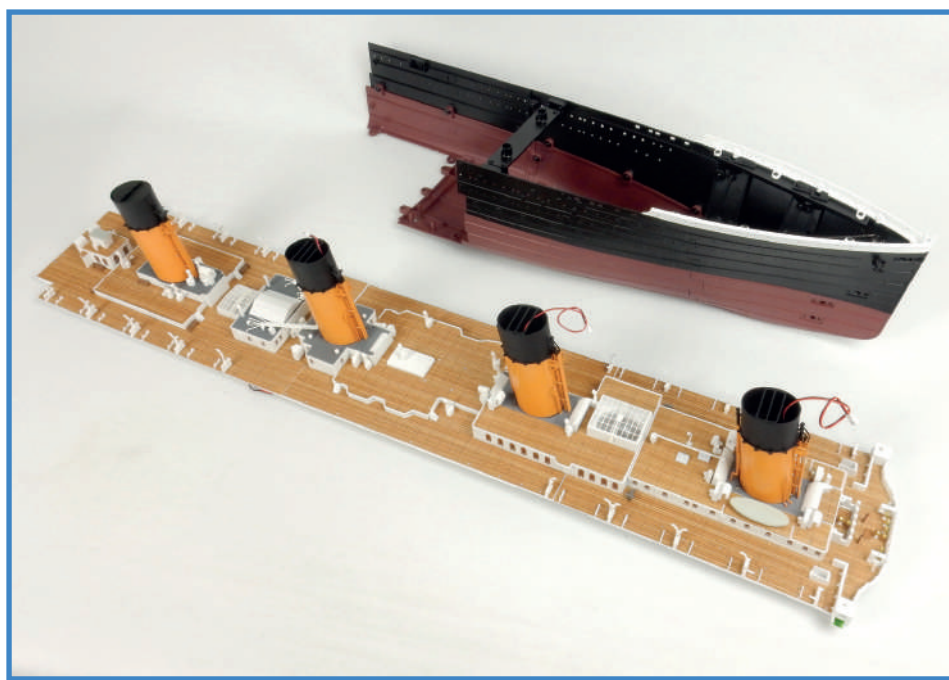
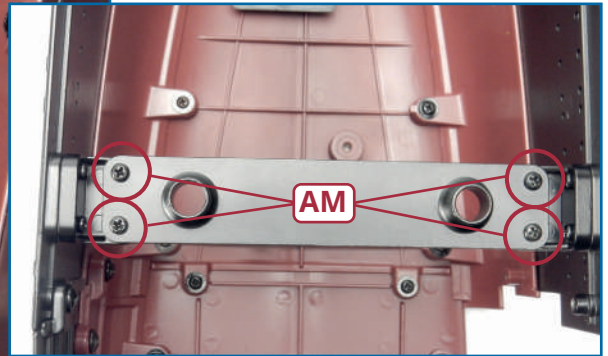
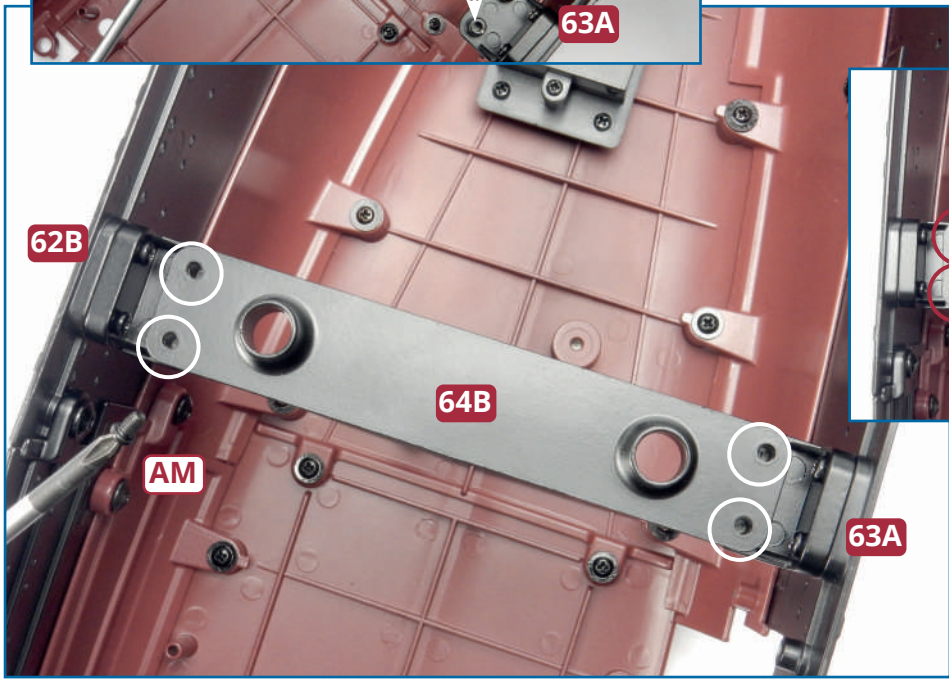
9 Take the vent assembled in issue 60 (**60J** + **60K**) and glue it to the deckhouse **51K**, over the pipe **60M**.



10 Check how the fourth hull section **64A** fits on the port side of the hull assembly. A screw hole on the top corner of part **64A** fits over the screw socket in the top of part **18A** and three screw sockets along the lower edge of part **64A** align with screw sockets in part **63B**. Fix in place with four **LM** screws (circled in white, above), using the Allen key.



11 Position the cross support **64B** between the brackets **62B** and **63A** on the port and starboard sides of the hull. Fix in place with four **AM** screws.

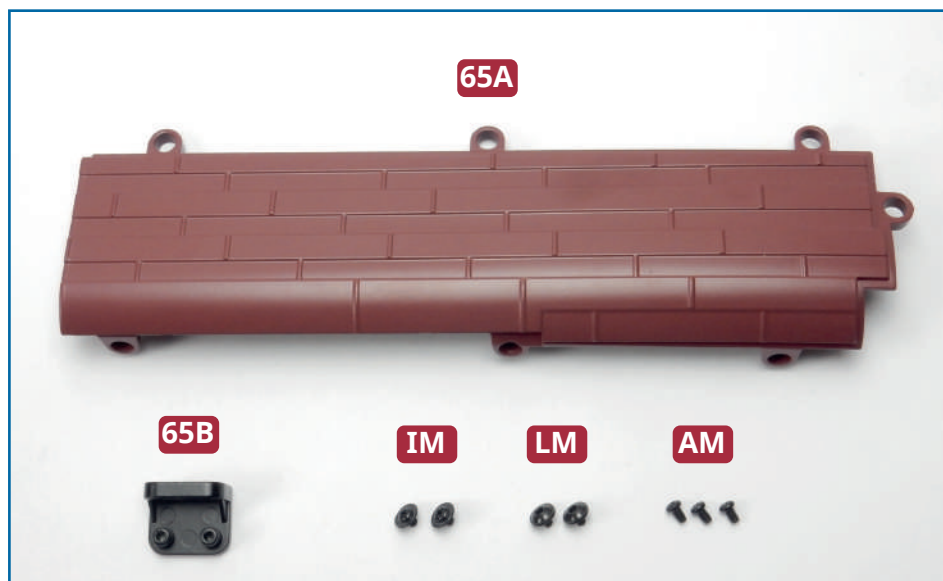


Completed work

Another section has been added to the hull and the boat deck is almost completed.



THE NEXT SECTION OF THE HULL



PARTS IN THIS ISSUE

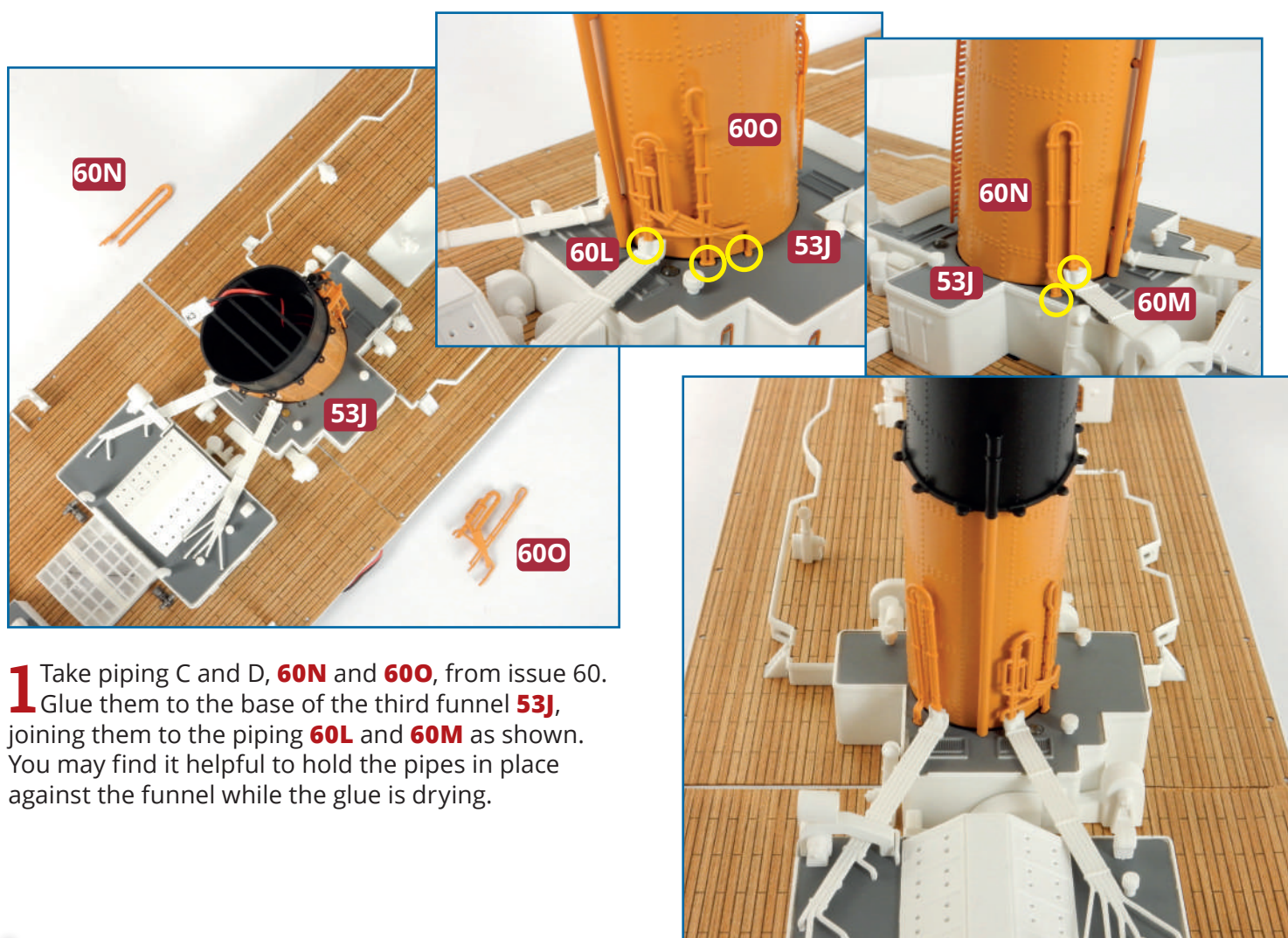
65A Hull section
(starboard side)

65B Bracket

IM Two 2.6 x 3mm PWM
screws (1 spare)

LM Two 2.6 x 3mm hexagonal
headed PWM screws
(1 spare)

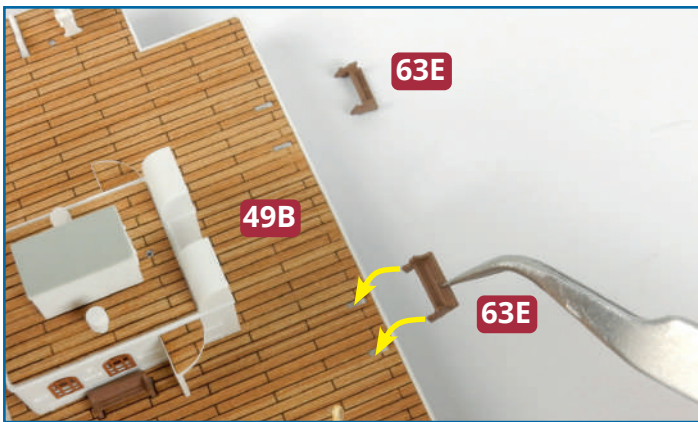
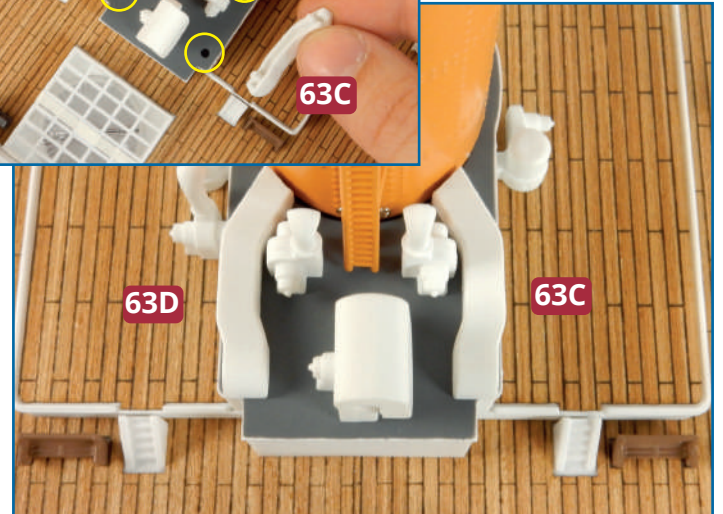
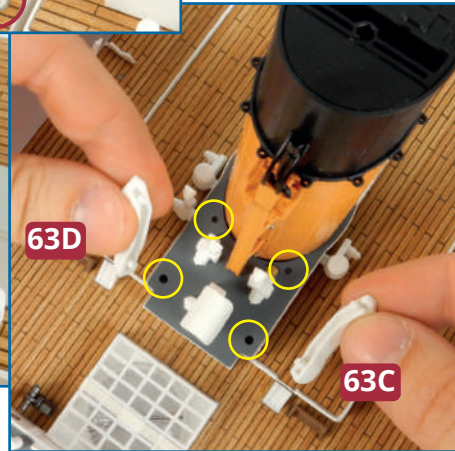
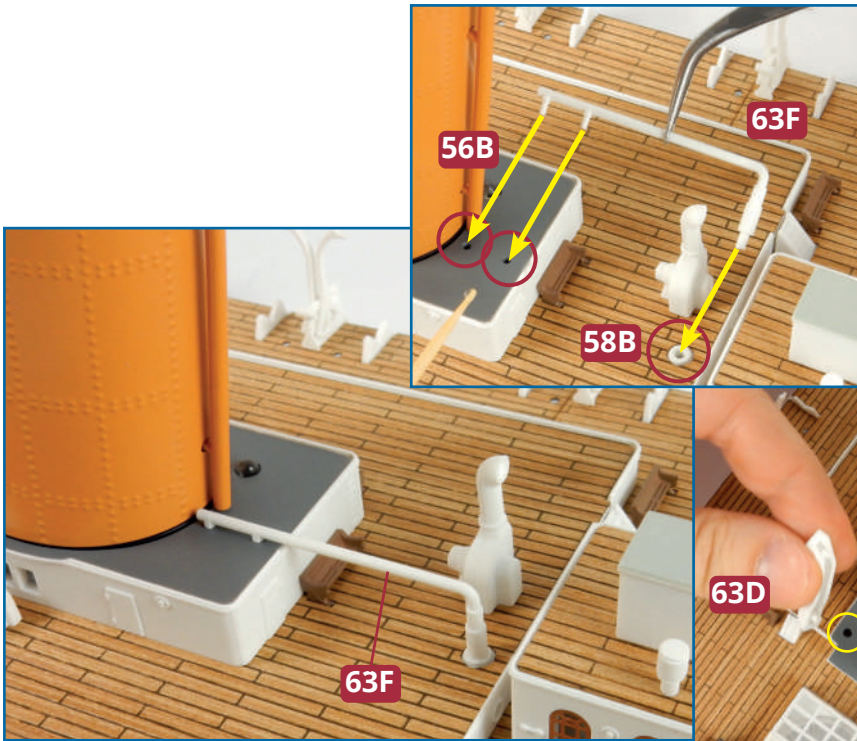
AM Three 2.6 x 4mm PM
screws (1 spare)



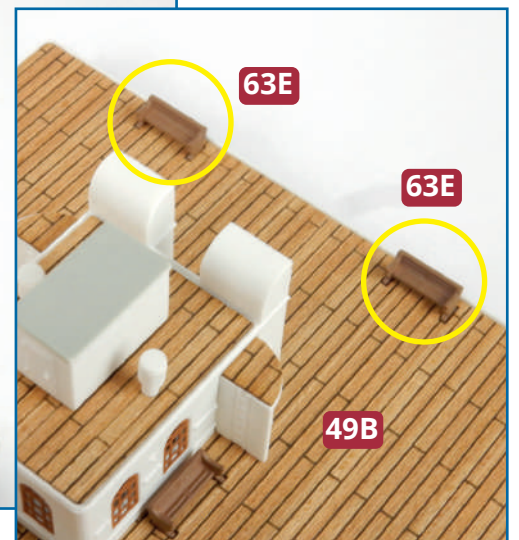
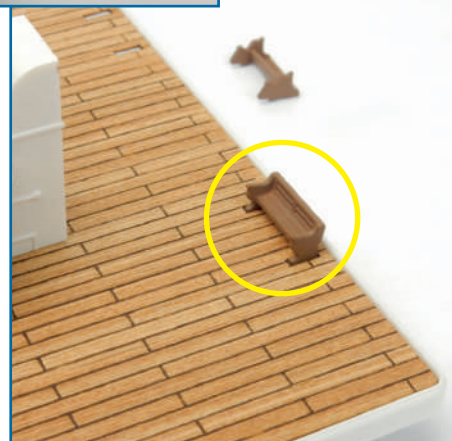
1 Take piping C and D, **60N** and **60O**, from issue 60. Glue them to the base of the third funnel **53J**, joining them to the piping **60L** and **60M** as shown. You may find it helpful to hold the pipes in place against the funnel while the glue is drying.

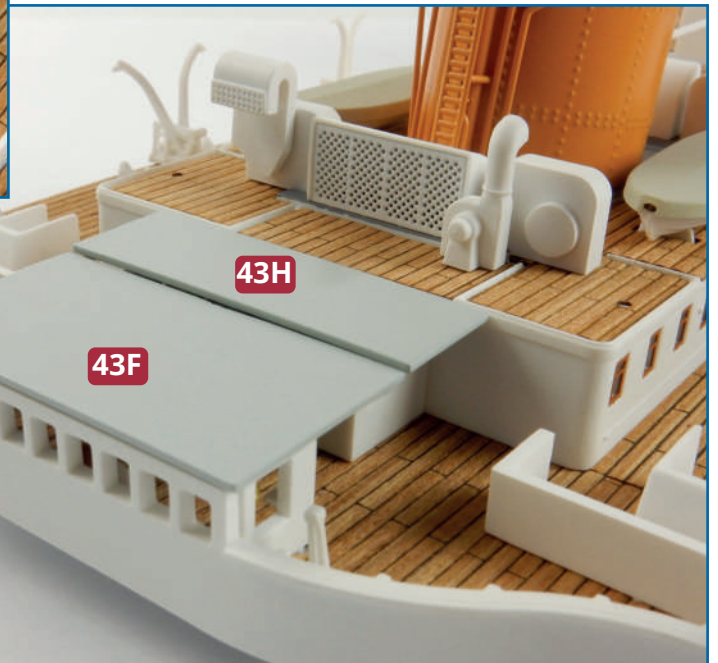
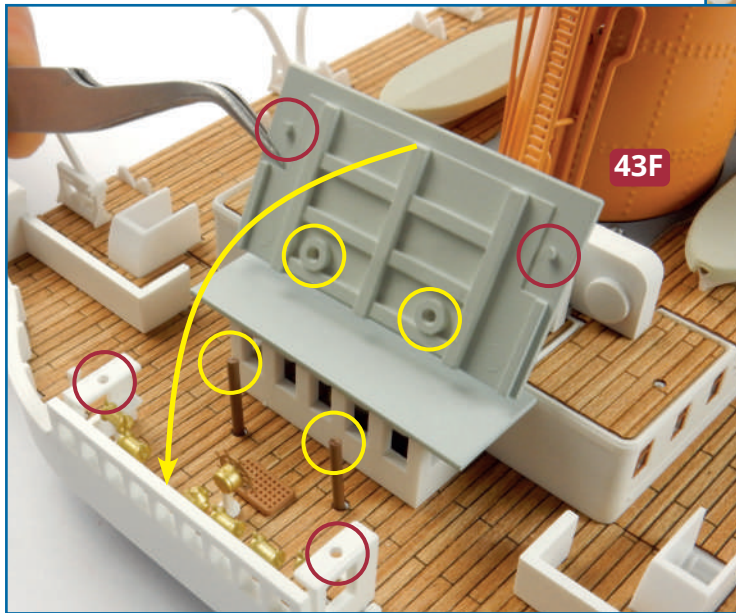
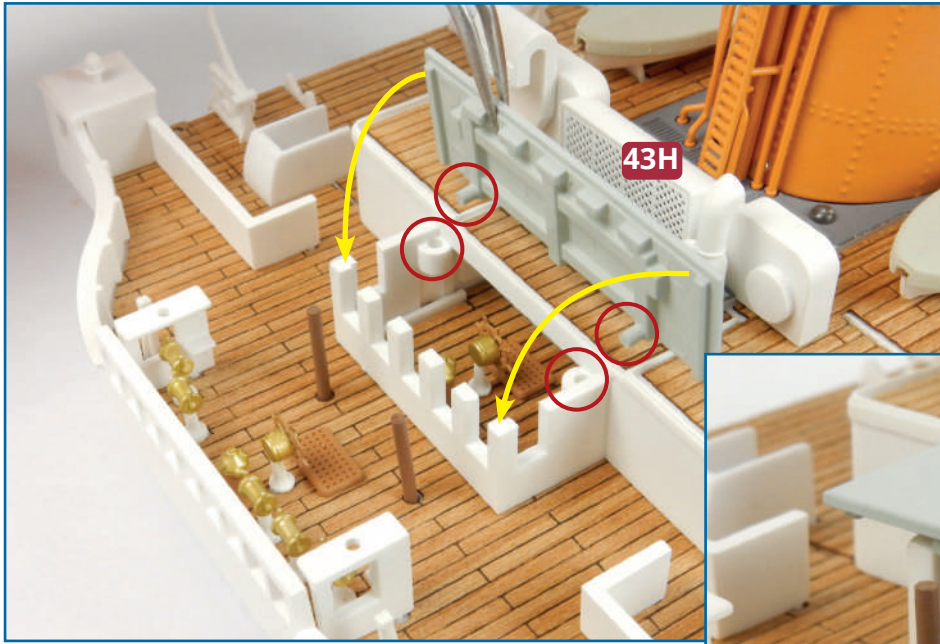
★ STEP-BY-STEP INSTRUCTIONS ★

2 Take pipe **63F** from issue 63 and glue it to the base of the fourth funnel **56B** and to the roof of the first class smoking room **58B**. Take the two ducts **63C** and **63D** from the same issue. Glue them to the base of the fourth funnel, as shown below.

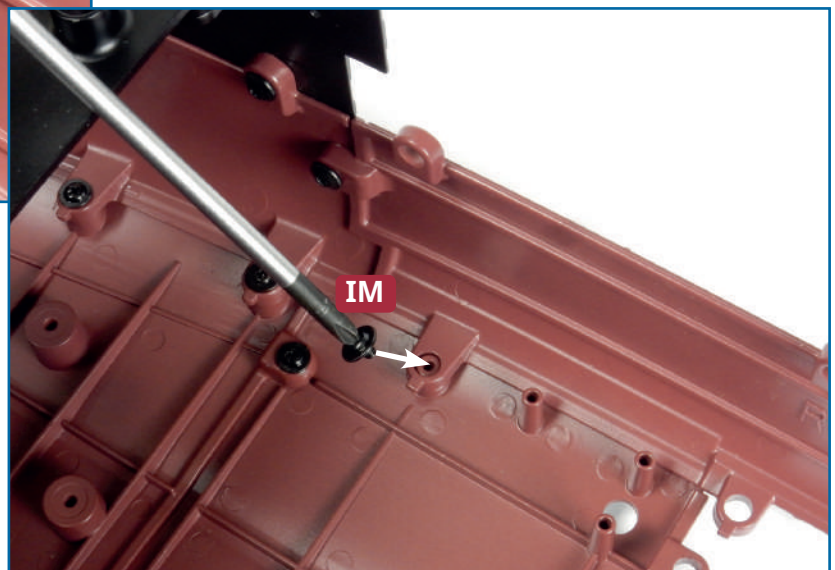
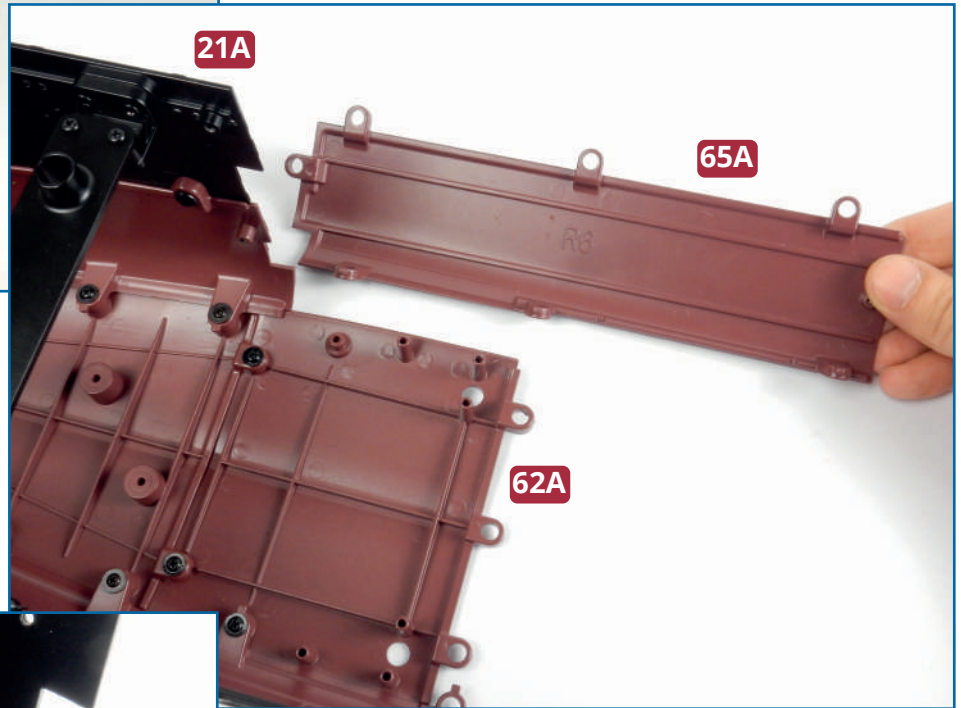
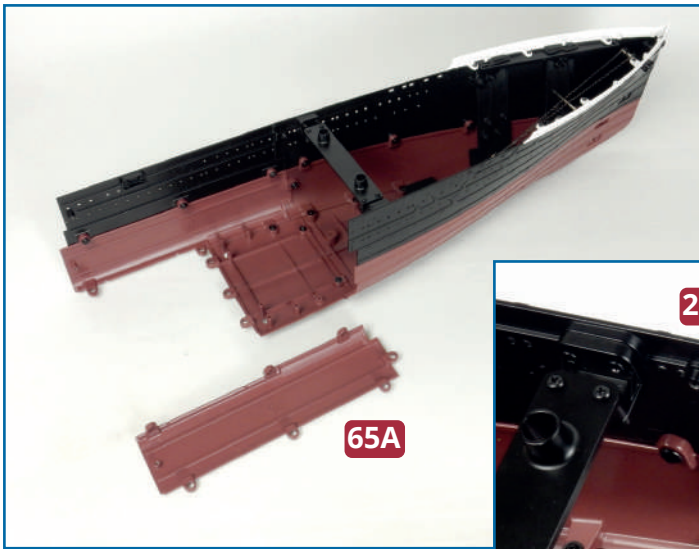


3 Take the two benches **63E** from issue 63 and glue them to the rear end of boat deck **49B**, as shown.

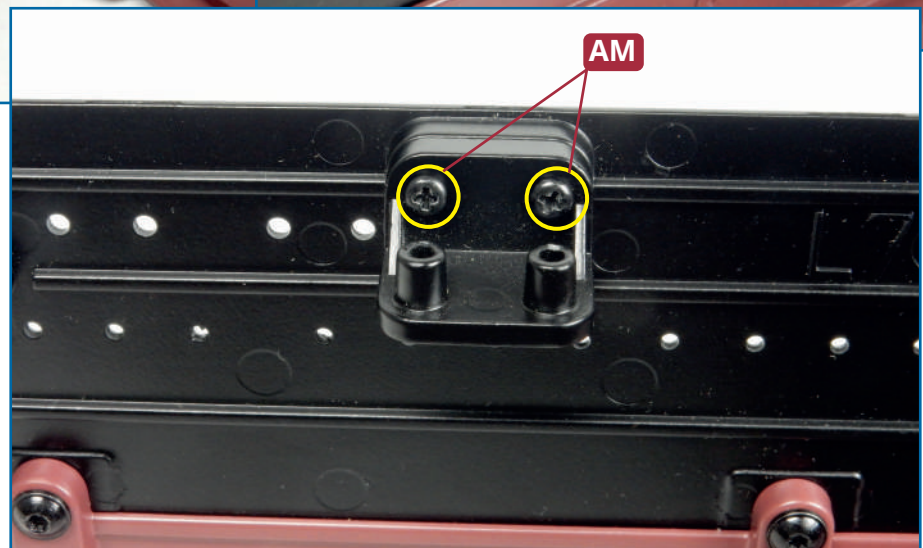




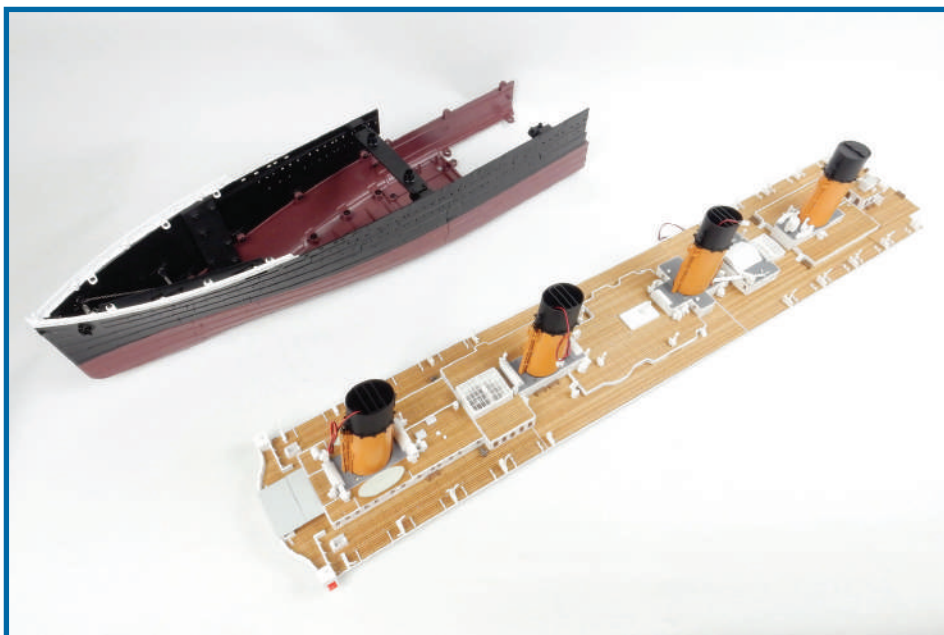
4 Fit the roof of the wheelhouse **43H** and the roof of the bridge **43F** (both supplied with issue 43) as shown. We advise you not to use glue, so that you can remove the roofs to look at the interior.



5 Take the hull assembly from the previous issue and hull section **65A**. Join section **65A** to section **21A** and section **62A**. Use an Allen key and an **LM** screw to fix part **65A** to part **21A** and an **IM** screw to fix it to part **62A**. You may find it easier to fit the LM screw if you loosen the screw holding the adjacent hull section in place (circled). Tighten the screw again after fitting the LM screw.



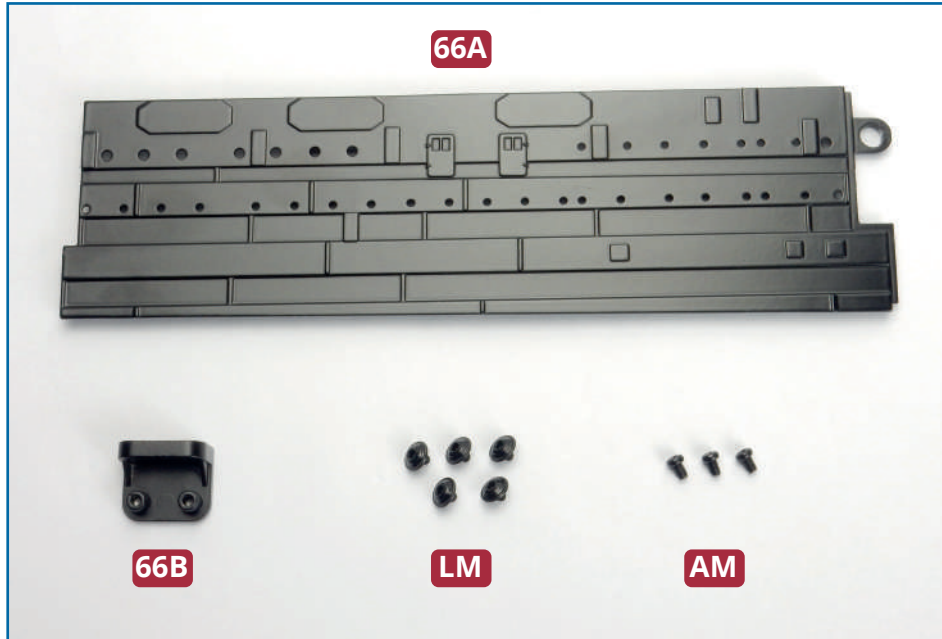
6 Fit the bracket **65B** on the port hull section **64A**. Fix part **65B** in place with two **AM** screws.



Completed work

Further details have been added to the bridge deck and another section has been fitted to the hull.

THE NEXT HULL SECTION: STARBOARD SIDE



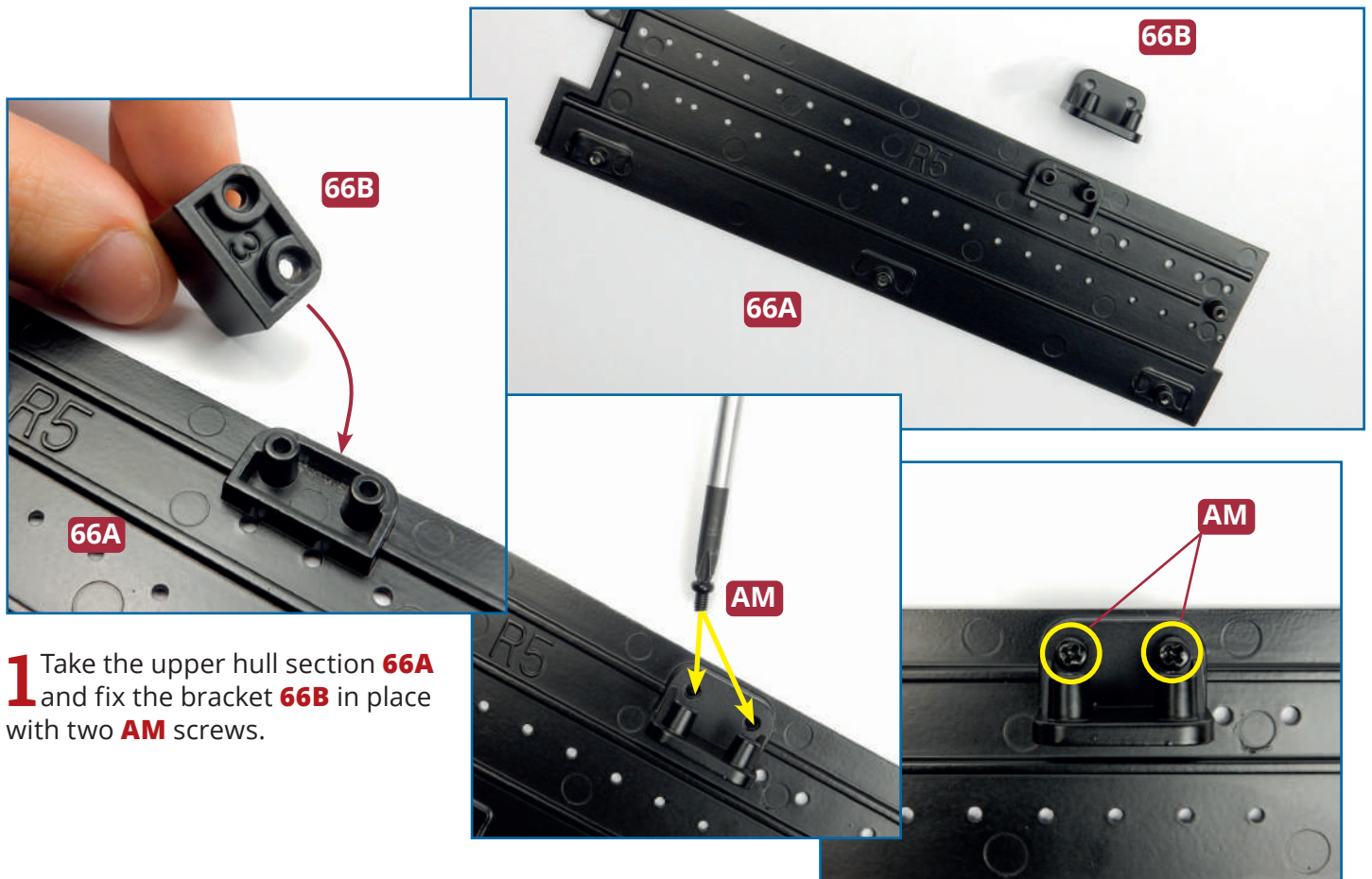
PARTS IN THIS ISSUE

66A Upper hull section, starboard

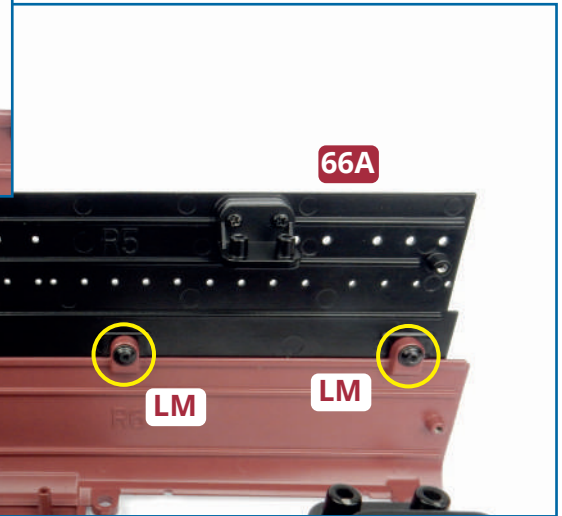
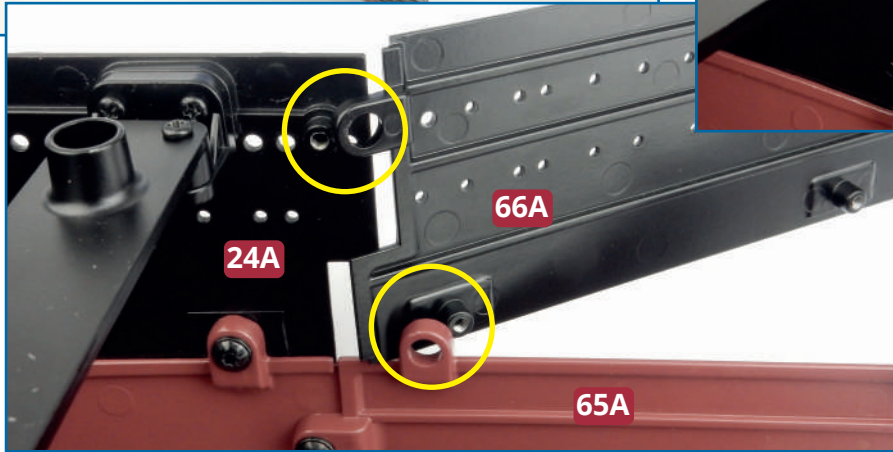
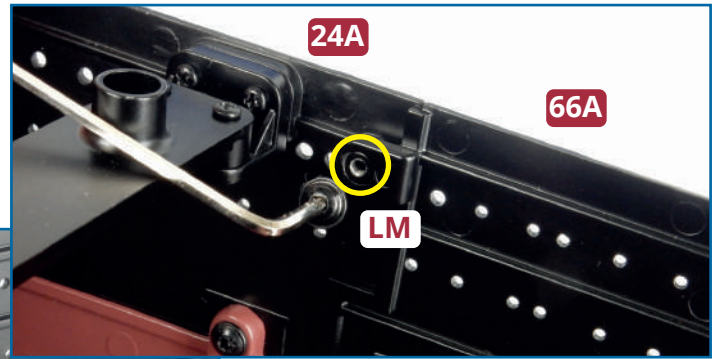
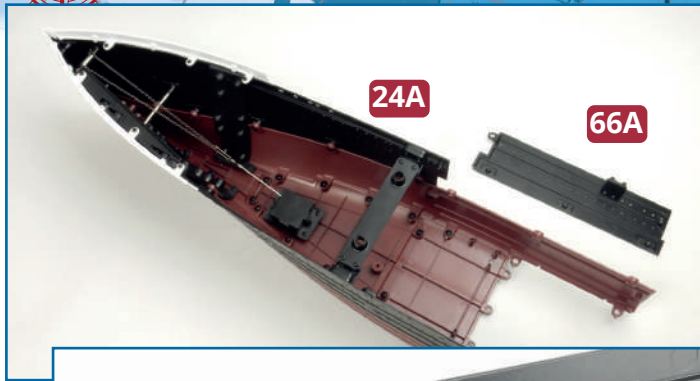
66B Bracket

LM Five 2.6 x 3mm PWM hexagonal headed screws (1 spare)

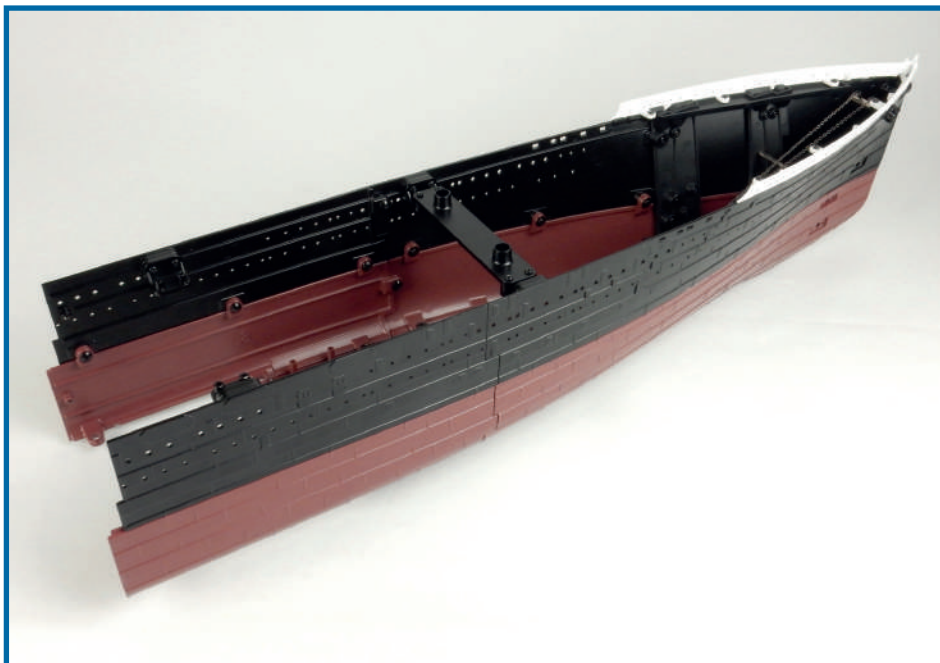
AM Three 26 x 4mm PM screws (1 spare)



1 Take the upper hull section **66A** and fix the bracket **66B** in place with two **AM** screws.



2 Fit the hull section **66A** in place on the hull assembly so that it can be connected to hull sections **24A** and **65A**. Note how some of the screw holes are in tabs that have to overlap the screw sockets in adjacent parts. Fix in place using an Allen key and four **LM** hexagonal-headed screws.

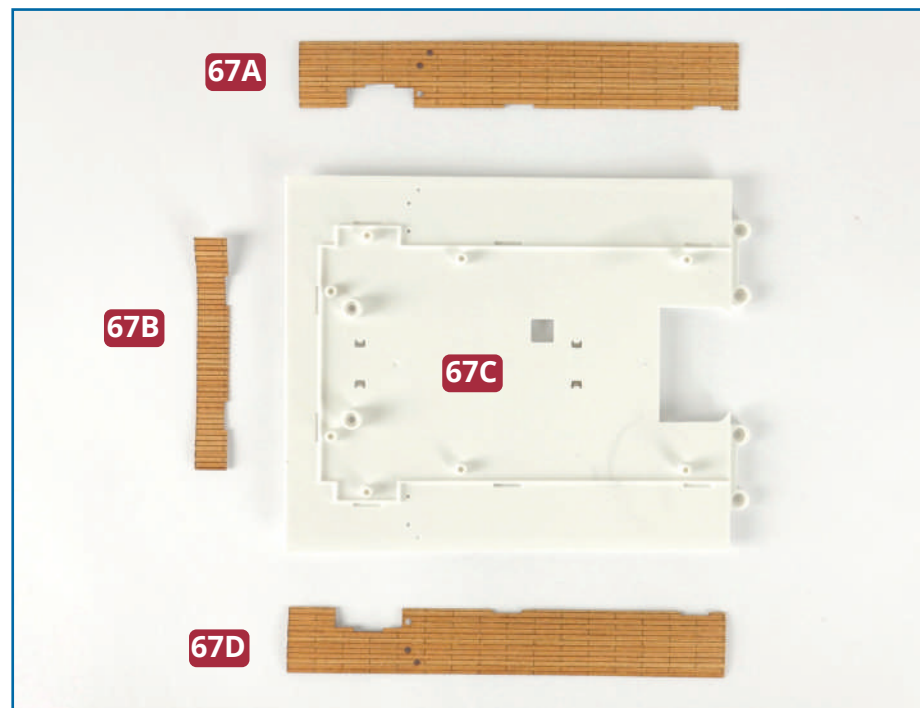


Completed work

More work has been completed on the hull assembly, which continues to grow.



FORWARD SECTION OF THE PROMENADE DECK



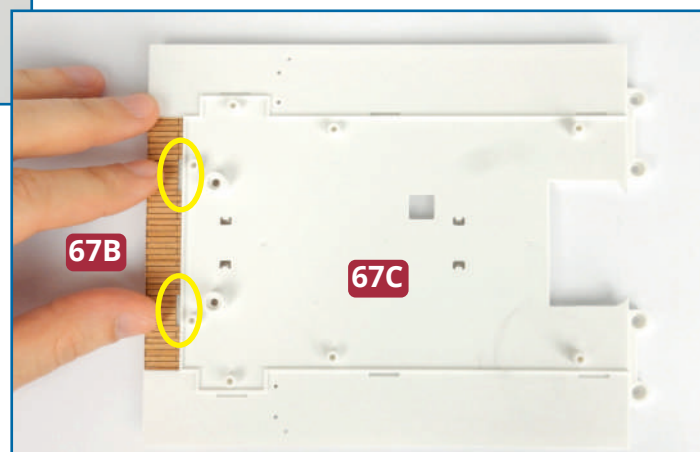
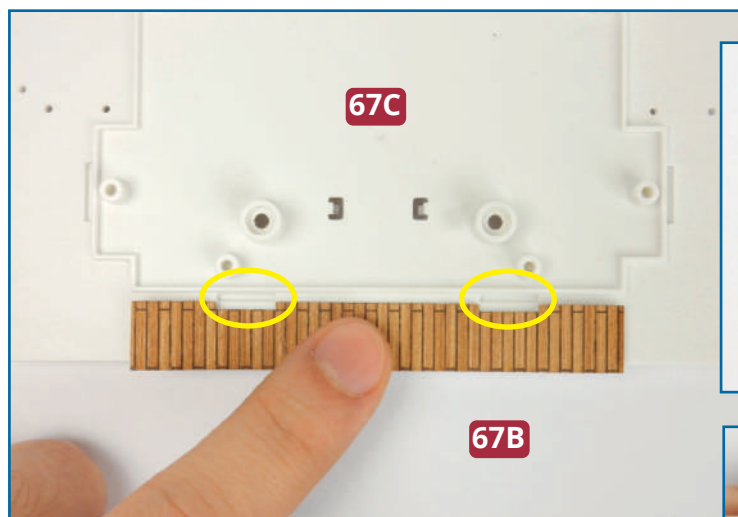
PARTS IN THIS ISSUE

67A Starboard decking

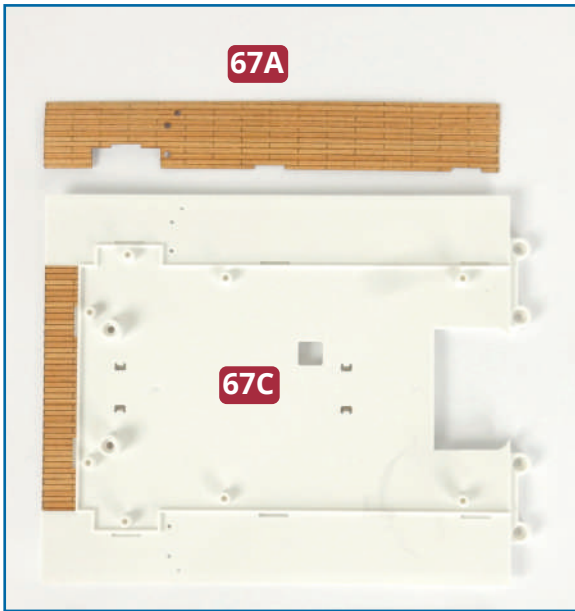
67B Forward decking

67C Forward section of promenade deck

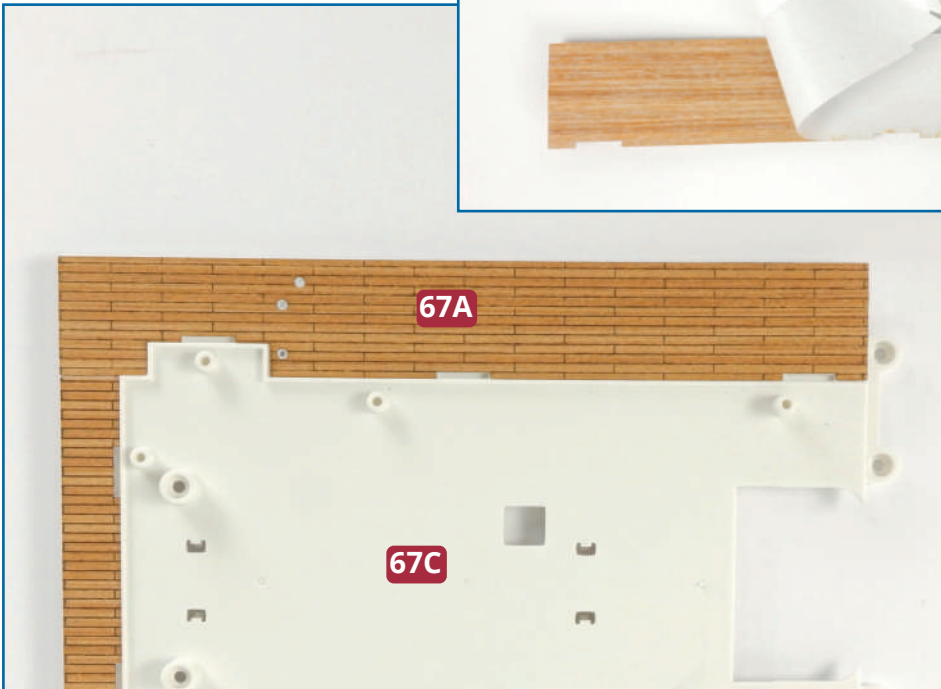
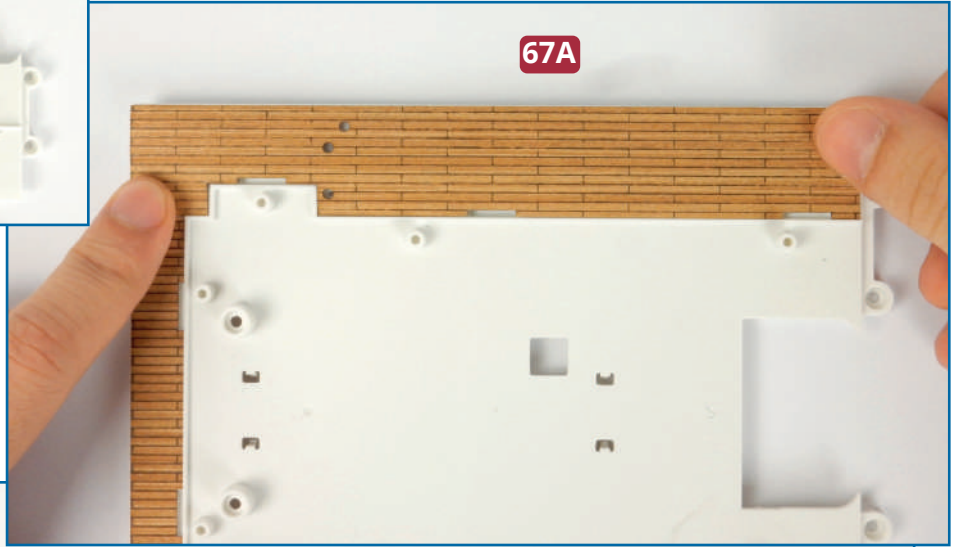
67D Port decking

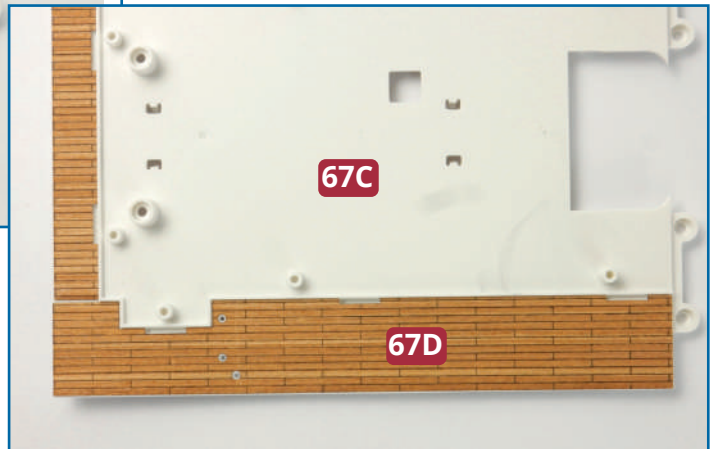
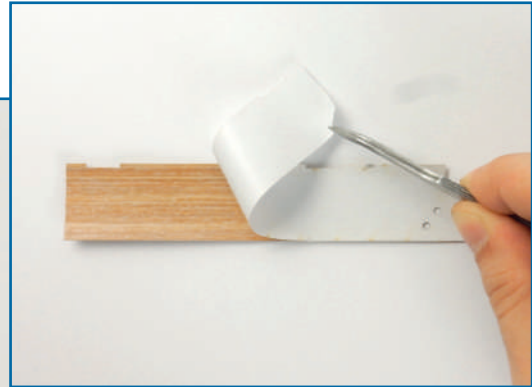
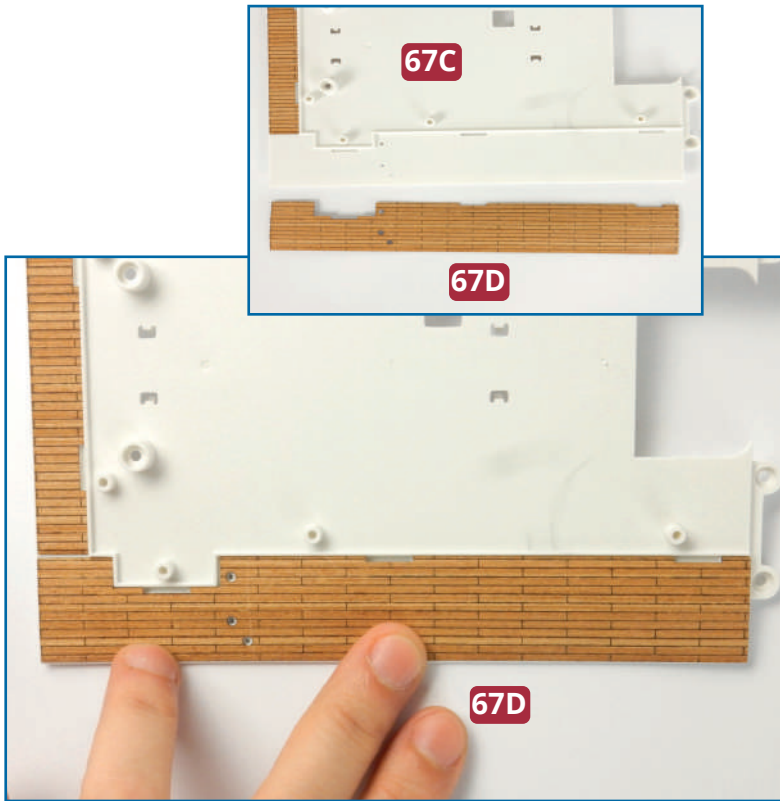


1 Take the forward section the promenade deck **67C** and the forward decking **67B**. Check how the decking fits to the deck and remove the protective backing from the decking. Stick decking **67B** in place on the deck **67C**, ensuring that the recesses in the decking (indicated above) fit around the matching features at the front of the raised outline on the deck. Smooth down with a soft cloth.



2 Take the starboard decking **67A**. Check how it fits on the deck **67C**. Remove the protective backing and stick the decking in place on the promenade deck **67C**, ensuring that the holes are all aligned. Smooth down with a soft cloth.

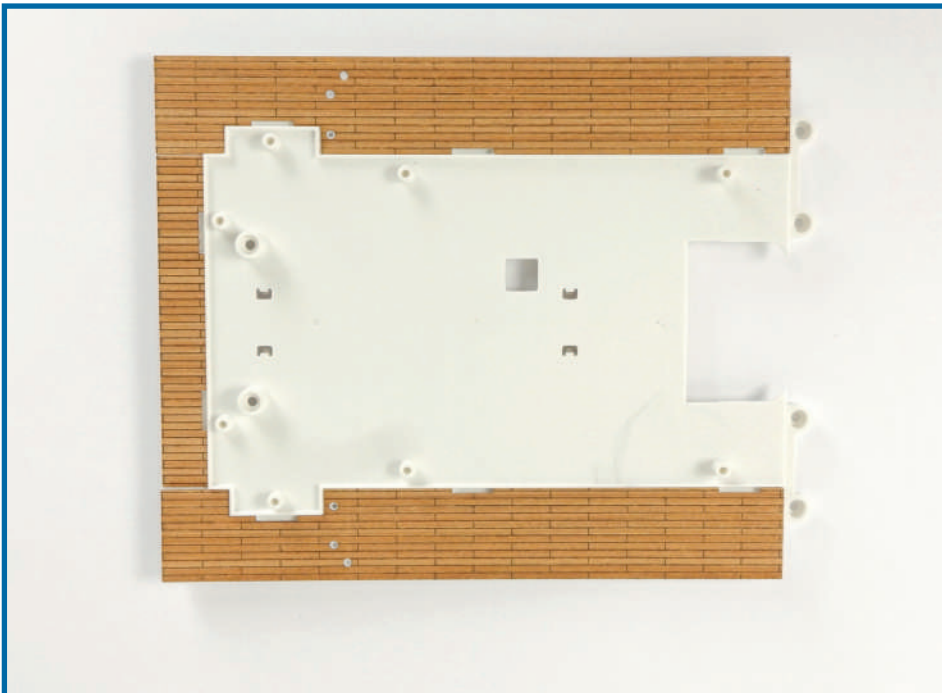




3 Take the port decking **67D**. Check how the decking fits on the deck **67C** and remove the protective backing from the decking. Stick the deck in place on the promenade deck **67C**, ensuring that the holes are aligned. Smooth down with a soft cloth.

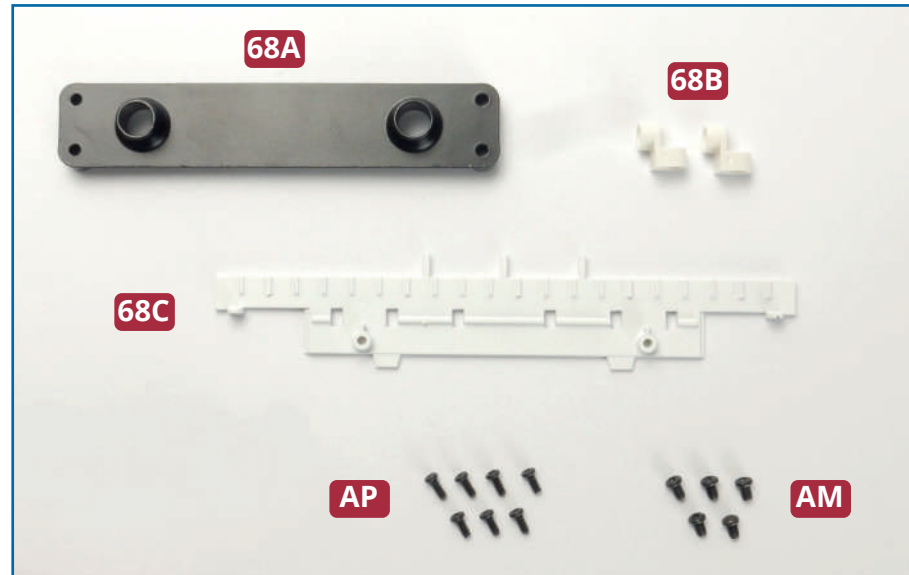
Completed work

Decking has now been fitted to the first section of the promenade deck (deck A).





FORWARD BULKHEAD FOR PROMENADE DECK



PARTS IN THIS ISSUE

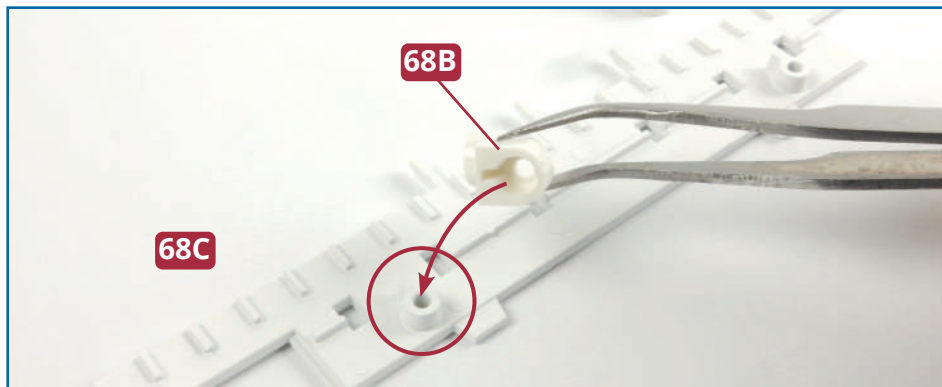
68A Cross support

68B Connectors (x 2)

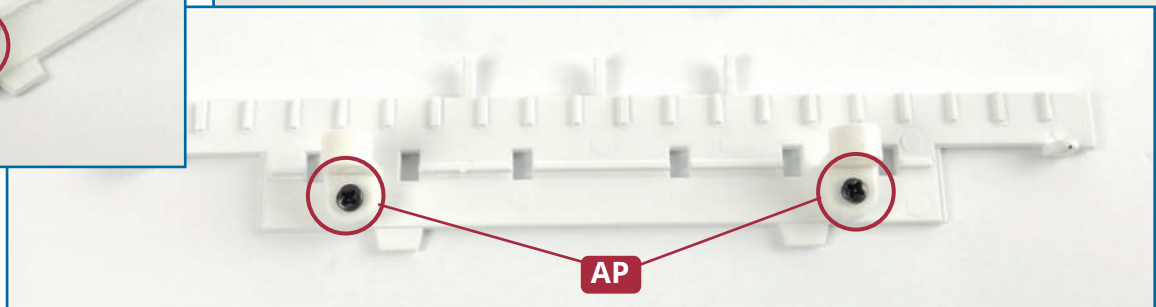
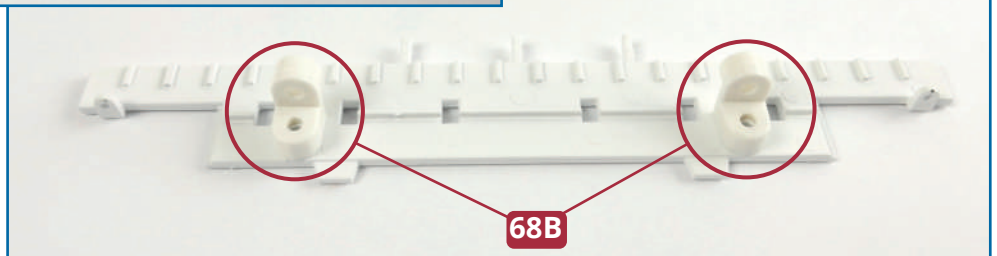
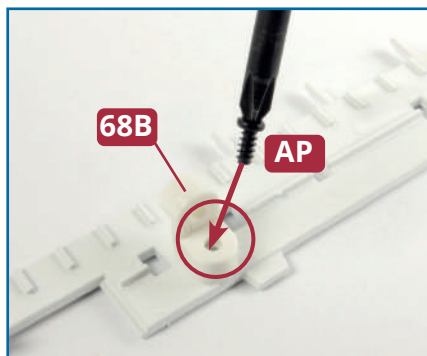
68C Forward bulkhead for promenade deck

AP Seven 2.3 x 5mm PB screws (3 spare)

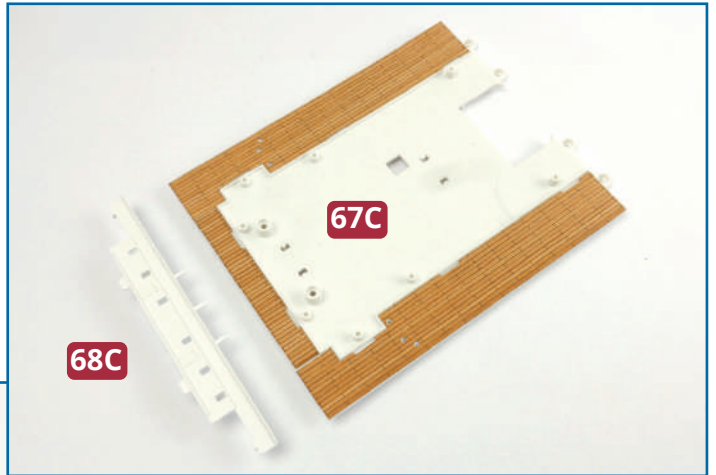
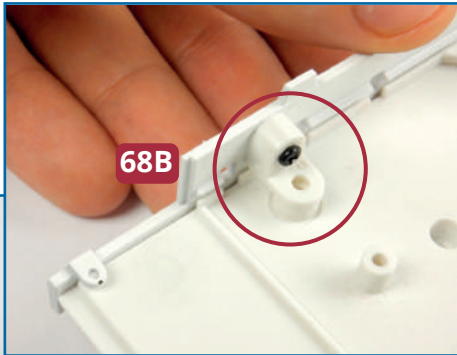
AM Five 2.6 x 4mm PM screws (1 spare)



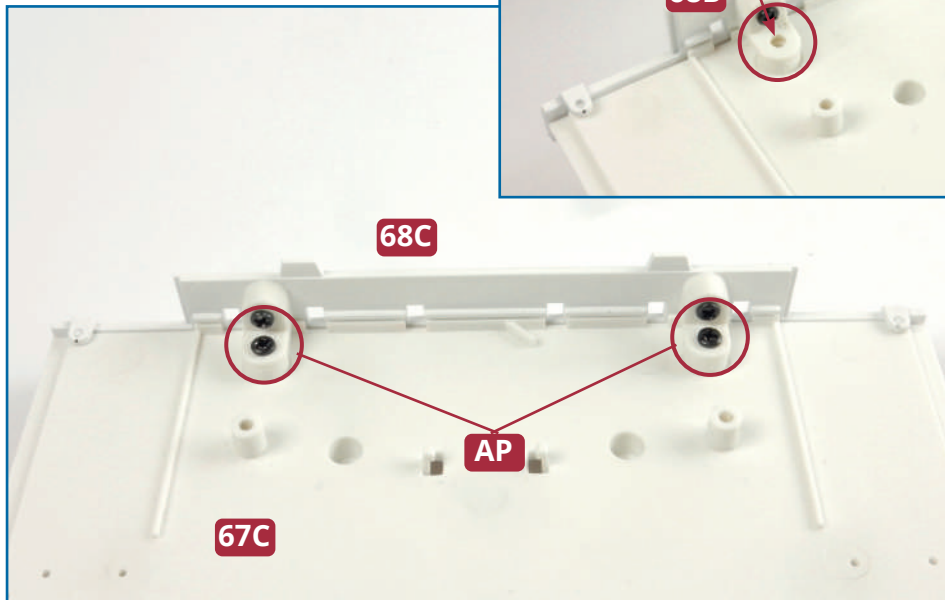
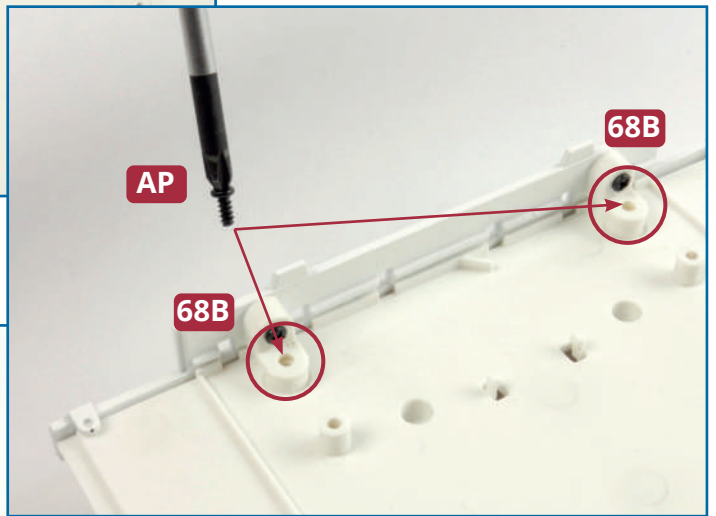
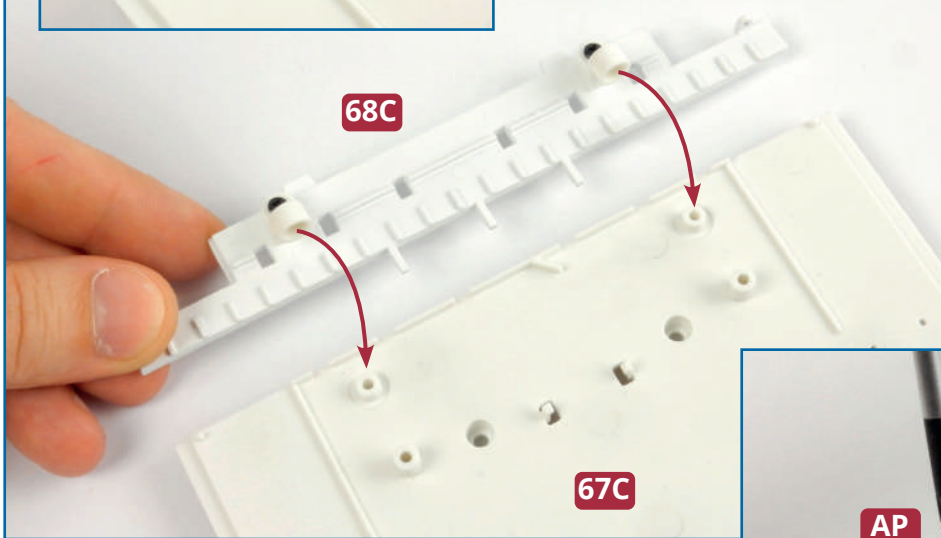
1 Take the bulkhead **68C** and fit the two connectors **68B** as shown. Fix in place with two **AP** screws.

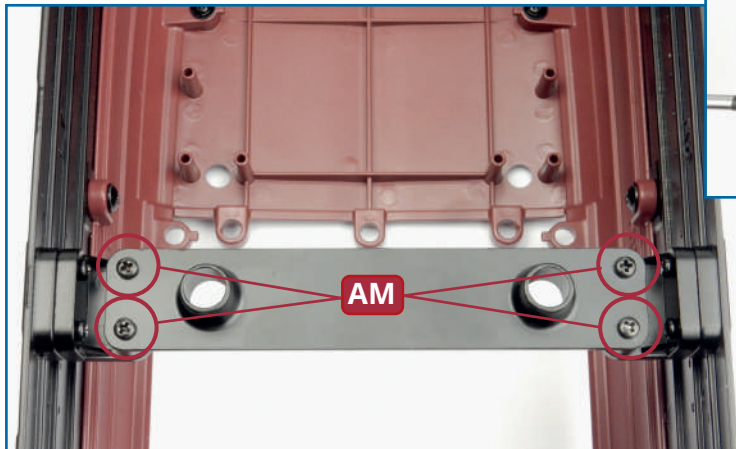
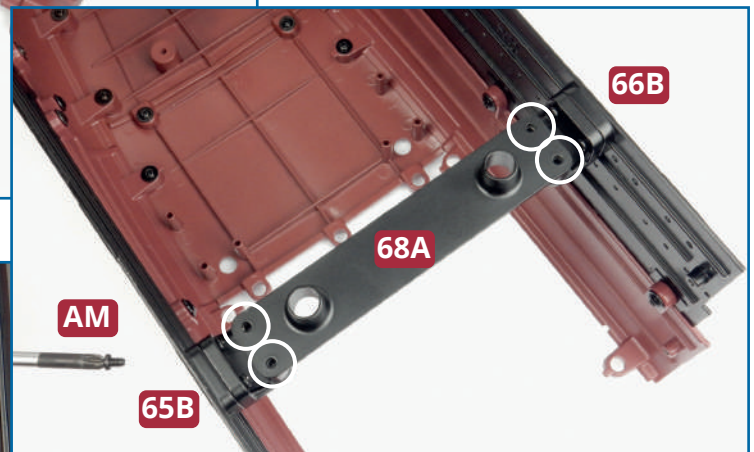
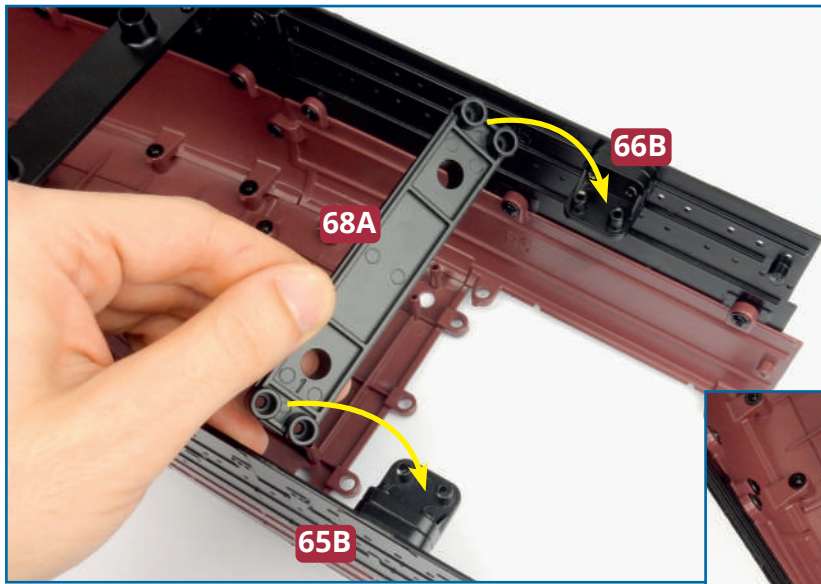


★ STEP-BY-STEP INSTRUCTIONS ★

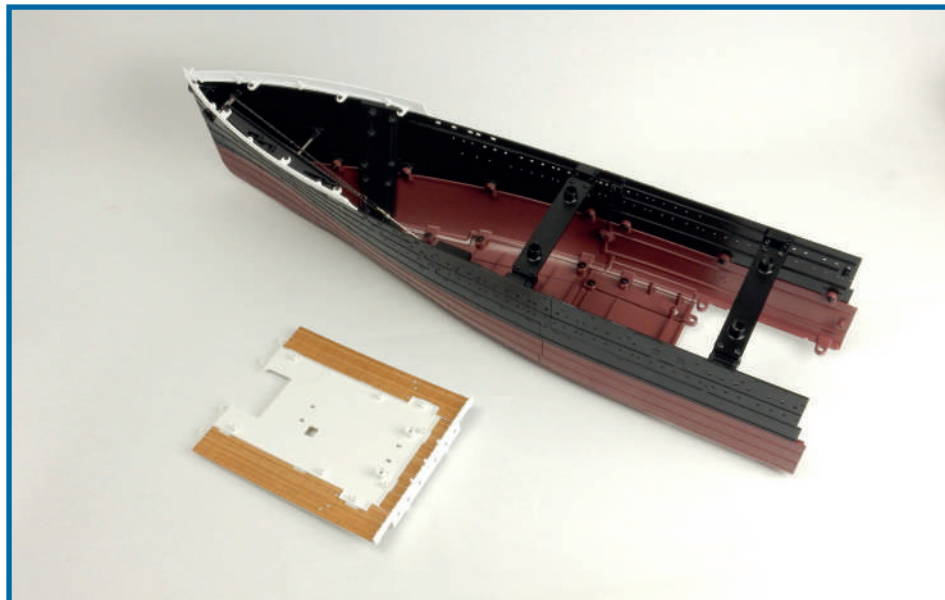


2 Take the forward section **67C** of the promenade deck from the previous issue and place it upside down on your work surface. Fit the connectors **68B** over the raised screw sockets, as indicated (left). Fix in place with two **AP** screws (below).





3 Take the hull assembly and the cross support **68A**. Position the cross support between the brackets **65B** and **66B** on the port and starboard hull sections. Fix the cross support in place with four **AM** screws.



Completed work

The front bulkhead has been fitted to the forward edge of the promenade deck and a second cross support has been fitted across the hull.