

# THE SHIP - THE LEGEND Park G



THURSDAY IN

### **THE FIRST TWO LIFEBOATS**



# PARTS IN THIS ISSUE 45A Lifeboats 3 and 5 45B Lifeboat block gear (x 4) 45C Tarpaulins (x 2) 45D Winch

45E Davit arm A

**\*** STEP-BY-STEP INSTRUCTIONS **\*** 

45F Davit arm B

**45G** Davit arms C1 (x 2)

**45H** Davit arms C2 (x 3)

45I Davit base A

45J Davit base B

45K Davit Base C (x 2)

45L Decking

**NOTE:** The davits are very similar: the instructions explain how to fit them in the correct positions.



Take the front section of the boat deck **41A** and the decking **45L**. Check how the decking fits on the starboard side of the deck (above) then remove the backing (above right). Stick the decking in place, smoothing it down with a soft cloth.











45K

starboard side of the boat deck.

3





#### **Completed work**

The first four davits have been fitted to the boat deck, along with a strip of decking. The first two lifeboats have been assembled. Store them carefully until they are needed.



### LIFEBOATS AND DAVITS FOR THE PORT SIDE



PARTS IN THIS ISSUE
<b>46A</b> Lifeboats 4 and 6
<b>46B</b> Lifeboat block gear (x 4)
46C Tarpaulins (x 2)
46D Davit arm A
<b>46E</b> Davit arm B
<b>46F</b> Davit arms C1 (x 2)
46G Davit arms C2 (x 3)
46H Bench
46I Winch
<b>46J</b> Davit base A
46K Davit base B
46L Davit Base C (x 2)
46M Decking

**\* STEP-BY-STEP INSTRUCTIONS \*** 







D s

**3** Take davit arm **A**, **46D**, and davit base **A**, **46J**. Part **46D** has two pegs (circled) and a cut-away corner (arrow); the pegs fit in the holes in part **46J** (circled), as shown in the photo, near right. Glue the davit arm **46D** to the base **46J**, as shown in the photo far right.





#### **\*** STEP-BY-STEP INSTRUCTIONS **\***





**5** Take the two davit bases C, **5 46L**, two davit arms **C1**, **46F**, and two davit arms **C2**, **46G**. Glue one of the arms to each side of each of the bases, to complete two davits.

6 Identify the fixing points for the four davits, as indicated, right. Note that one peg on each of the davit bases is larger than the other to ensure you fit them the correct way round. Check that you have the four davits in the right positions, then glue them in place along the port side of the boat deck.

**46**J







D s



**7** Fit a tarpaulin **46C** to each of the lifeboats **46A** and fit a block gear, **46B** into the slots at each end of the tarpaulins. Do not use any glue at this stage.

ATLANTIC



#### **Completed work**

Four more davits have been fitted to the boat deck, along with a strip of decking. The next two lifeboats have been assembled. Store them carefully until they are needed.



### DECK OVER THE FIRST-CLASS LOUNGE



PARTS IN THIS ISSUE
47A Decking
47B Cowl A
47C Cowl B
47D Cowl C

47E Cowl D (x 2)	
47F Vent A	
<b>47G</b> Vent B	
47H Vent C	
47I Vent D	

47J Vent E

**\* STEP-BY-STEP INSTRUCTIONS \*** 

- 47K Deck over the first-class lounge
- 47L Foil sticker
- AP Seven 2.3 x 5mm PB screws (1 spare)





**2** Take the deck over the first-class lounge **47K** and the decking **47A**. Check the fit, then remove the backing from the decking and fix it in place over part **47K**, ensuring that all the holes are correctly aligned. Smooth it down with a soft cloth; you may find it helfpul to use a cotton bud to smooth the edges into place against raised parts of the deck.





**3** Take the two vents D and E, **471** and **47J**. Identify the holes where they fit on the roof **47K** (circled, left): note that one peg on each vent is larger than the other to help you position them correctly. Glue them in place, as shown below.





## **\* STEP-BY-STEP INSTRUCTIONS \***











#### $\star$ STEP-BY-STEP INSTRUCTIONS $\star$





#### **Completed work**

Cowls and vents have been fitted to the deck over the first-class lounge and the roof has been fixed in place on the boat deck.



### The Forward First-class Staircase



#### PARTS IN THIS ISSUE

ATLANTIC

- **48A** LED Strip
- 48B Forward staircase
- **48C** Forward staircase wall
- **48D** Wheelhouse bulkhead
- 48E LED cable
- **48F** Corner joint (x 2)
- **CP** Eight 2.3 x 5mm PB screws (1 spare)

Take the boat deck **41A** from the previous issue and place it upside down on your work surface, taking care not to damage the assembly. (It may help to rest the centre of the deck on a couple of the packaging boxes so that the davits are not damaged.)

Identify the fixing point for the LED strip **48A**. Fit one long edge beneath the two tabs (circled, left) then fit the other edge in place, levering the tabs up with a small flat screwdriver (circled, below).



48A





### **\*** STEP-BY-STEP INSTRUCTIONS **\***



**2** Fit the forward staircase **48B** in the opening in the boat deck **41A** as shown. A hole in the tab on the rim of the staircase fits over a peg on the underside of the deck (arrow, above). Screw holes on the edge of the staircase fit over raised screw sockets (circled in blue). Fix in place with three **CP** screws (right).



**3** Turn the assembly the right way up and check the fit of the tabs on the lower edge of the forward staircase wall **48C** in the two slots in the staircase, as indicated (above). Glue in place.











end. Fix the two corner joints in place with two **CP** screws, as indicated (right).



### $\star$ STEP-BY-STEP INSTRUCTIONS $\star$



#### **Completed work**

Lighting and the famous first-class staircase have been fitted in place and details have been added to the superstructure.

The cable **48E** will be fitted at a later stage.



### **AFT SECTION OF THE BOAT DECK**



#### PARTS IN THIS ISSUE

ATLANTIC

- **49A** Starboard decking
- 49B Boat deck (aft)
- **49C** Port decking
- **49D** Connector (x 2)
- **49E** Self-adhesive strips (x 2)
- **49F** Self-adhesive reflectors
- AP Fifteen 2.3 x 5mm PB screws (1 spare)



Take the aft section of the boat deck **49B** and the two decking sections, **49A** and **49C**. Check how each section fits (above), then, one at a time, remove the backing (above right) and fix them in place on the boat deck **49B**. Check that all the holes are aligned, and smooth the decking down with a soft cloth.





# **\* STEP-BY-STEP INSTRUCTIONS \***



2 Take the boat deck assembly from issue 48. Taking care not to damage any of the parts fitted to the deck, turn it upside down and check how the deck sections 44B and 49B fit together. Use two AP screws to fix the deck sections in place (below) and then take the two connectors 49D and glue them in place, as indicated (below left and bottom), to strengthen the joint.







D s

**16E** 

4 of self-adhesive reflectors **49F** (above left). Identify the fixing point on the inside of the port wall of the superstructure **16E** (above). It runs behind the two columns. Fix it in place as shown (left).

#### $\star$ STEP-BY-STEP INSTRUCTIONS $\star$





**5** Similarly, identify and apply the strips **F**, **G** and **L** inside the port walls of the superstructure, as indicated in the photo on the left. Take care to align the reflective strips with the windows.







The last two short strips **K** and are fitted inside the walls at the front of the superstructure on either side of the bridge.



#### **Completed work**

The last section of the boat deck has been joined to the previous sections and reflective strips have been fitted inside the superstructure.



### **Two Lifeboats and a Cutter**



PARTS IN THIS ISSUE
50A LED cable
<b>50B</b> Bench (x 2)
50C Dome
50D LED Strip
50E Davit arm
50F Lifeboats
50G Cutter
50H Boat support
50I Boat support
<b>50J</b> Tarpaulin for lifeboat
50K Tarpaulin (not used)
<b>50L</b> Lifeboat block gear (x2)
50M Davit base

**\*** STEP-BY-STEP INSTRUCTIONS **\*** 







ATLANTIC

**3** Take the boat deck assembly from the previous issue and position it carefully so that you can access the underside. Identify the position for the LED strip **50D**, across the join between **44B** and **49B** of the deck.





#### $\star$ STEP-BY-STEP INSTRUCTIONS $\star$

As with previous strips, fit one edge beneath the tabs and then, if necessary, use a flat screwdriver to lever up the tabs on the opposite side so that you can fit the strip beneath them.



50E

**5** Take the davit arm **50E** and the davit base **50M** and check how they fit together: pegs on part **50E** fit into holes in the base **50M** (right). Glue in place. Identify the fixing point for the davit base on the boat deck, on the







#### **Completed work**

Details have been added to the boat deck. Store the lifeboats, cutter and LED cable carefully until they are needed.

