

# THE SHIP - THE LEGEND Print 1



THEFT

## **SERVICE AREA AND CORRIDOR**



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#### PARTS IN THIS ISSUE

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- **75A** Service and corridor superstructure
- **75B** Windows (x 10)
- 75C LED strip
- 75D LED cable
- **AP** Five PB screws (1 spare)

Remove five of the windows from the **1** Remove five of the windows include frame **75B**. Identify the window openings on the port side of part **75A** and glue the windows in place.







4 Carefully turn the promenade deck over and identify the position for the LED strip **75C** across the join between deck sections **70C** and **71B** (as indicated, right). Fit one side of the strip under the tabs (circled, below) and then clip the other side in place.

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### **Completed work**

The service area (with corridor) and LED strip have been fitted to the promenade deck. The LED cable **75D** will be fitted in the next issue.

# FIRST-CLASS SMOKING ROOM



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PARTS IN THIS ISSUE
76A First-Class Smoking Room
76B Large windows A (x 16)
76C Small windows A (x 2)
76D Large windows B (x 8)
76E Small windows B (x 8)
76F Support frames (x 2)
76G LED Strip

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AP Thirteen PB screws (1 spare)

**1** Remove all 16 large windows A **76B** from the frame. Identify the 76B openings where they fit on the side 76A walls of the first-class smoking 76B room (8 on each side). Glue the windows in place.  $\oplus$   $\oplus$   $\oplus$   $\oplus$   $\oplus$ 田田田田 田田田田 76B 76A **PORT SIDE** Ð - 1 1 1 1 76B STARBOARD SIDE Ħ

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







ED STA

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



room assembly 76A on the aft section of the promenade deck (sections 70C and 71B). With the screw holes aligned (circled in blue, above), fix the smoking room in place with twelve AP screws (circled, right).







TED STA

**6** Take the two support frames **76F**. Identify the fixing positions: small pegs on the bottom of the frames fit into holes in the deck as indicated. Glue in place.

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



7 Carefully turn the promenade deck over and identify the fixing point for the LED strip **76G** on the underside of deck section **71B**. Fit one edge of the strip beneath the tabs (circled, top right) on the underside of the deck and then clip the other side in place.

Connect the cable **76G** to socket **J2** in the LED strip **75C**.







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74C

75C





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76G

72C

13



8 Take the tester (3T) and the four LED cables 72C, 73D, 74D and 75D supplied with previous issues. Use the cables to connect the LED strips together as shown: cable 72C runs from J3 on strip 75C to J3 on strip 74C; cable 73D runs from J2 on strip 74C to J1 on strip 73E; cable 74D runs from J3 on strip 73E to J3 on strip 72A; and cable 75D connects the tester to strip 72A. Check that the lights are working.



#### **Completed work**

All the superstructures and lighting systems have been fitted to the promenade deck. Disconnect the tester and remove the batteries.



77A

#### PARTS IN THIS ISSUE

- 77A Fifth hull section (port side)
- 77B Washers (x 2)

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

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



63B

77A

Take part **77A** and check how it fits against hull section **63B** on the port side of the assembly from issue 68, as shown on the left.







### **Completed work**

Another panel has been added to the port side of the hull.



# **THE NEXT UPPER HULL SECTION**



#### PARTS IN THIS ISSUE

- **78A** Upper hull section (port side)
- 78B Washers (x 5)

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

LM Five hexagonal headed PM screws (1 spare)

**1** Take the next section of the hull **78A** and position it on the port side as shown above: The screw hole in the tab on the forward end of part **78A** aligns with the socket on part **64A** (circled in white, right) and three screw holes in tabs on the upper edge of part **77A** align with sockets on the lower edge of part **78A** (circled in yellow).

78A







**2** Fix the hull section **78A** to sections **64A** and **77A** with four **LM** hexagonal headed screws. If they do not tighten fully, you can use washers **78B** to add thickness and make the fastening more secure. Tighten the screws using the Allen key supplied with issue 15.





### **Completed work**

The next section of hull has been fitted to the upper port side of the assembly.



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

### THE NEXT SECTION OF STARBOARD HULL



#### PARTS IN THIS ISSUE

- 79A Starboard hull section (labelled R8)
- 79B Washers (x 2)
- LM Two 2.6 x 3mm hexagonal headed PWM screws (1 spare)

Take the hull section **79A** and check how it fits against part **65A** so that the tab with the large screw hole on part **79A** fits over the raised screw socket on part **65A**, as indicated below.







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**2** Fix the hull section **79A** to part **65A** section with an **LM** screw. If you have any difficulty in fully tightening the screw, you can fit a washer **79B** beneath the head of the screw to make the fastening more secure. To tighten the screw, use the Allen key that was supplied with issue 15.



### **Completed work**

This photograph shows the assembly of the hull so far.



### **ANOTHER HULL SECTION: UPPER STARBOARD SIDE**



#### PARTS IN THIS ISSUE

- 80A Starboard hull section (labelled R7)
- 80B Washers (x 5)

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

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

Take the next upper section of the hull **80A** and position it on the starboard side so that it aligns with sections **66A** and **79A**. Make sure that the tab on the forward end of part **80A** fits over the raised screw socket on part **66A** and the screw tabs on the top of part **79A** fit over the raised screw sockets on part **80A** (circled below).



79A











**2** Fix the hull section **80A** to parts **66A** and **79A** with four **LM** screws. If you have any difficulty in fully tightening the screws, you can fit one of the washers **80B** beneath the head of each of the screws to make the fastening more secure. To tighten the screws, use the Allen key supplied with issue 15.

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### **Completed work**

This shows the hull of your model with the latest section of hull fixed in place.

