

## MILLENNIUM FALCON COCKPIT DETAIL SET

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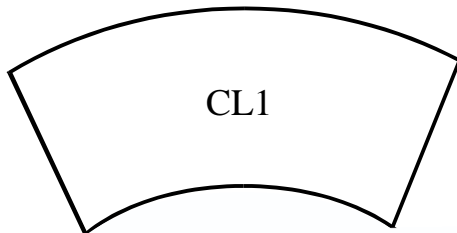
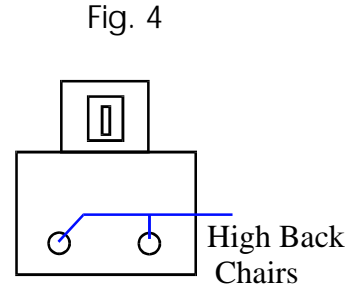
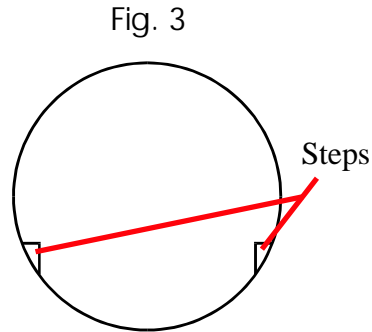
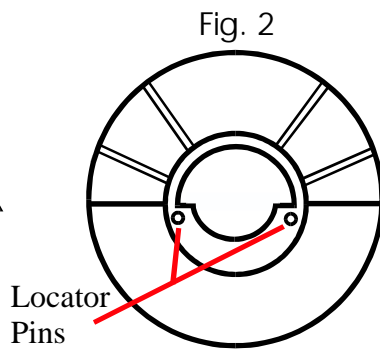
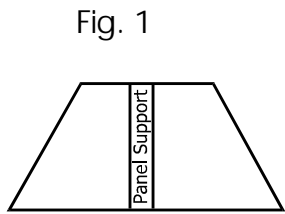
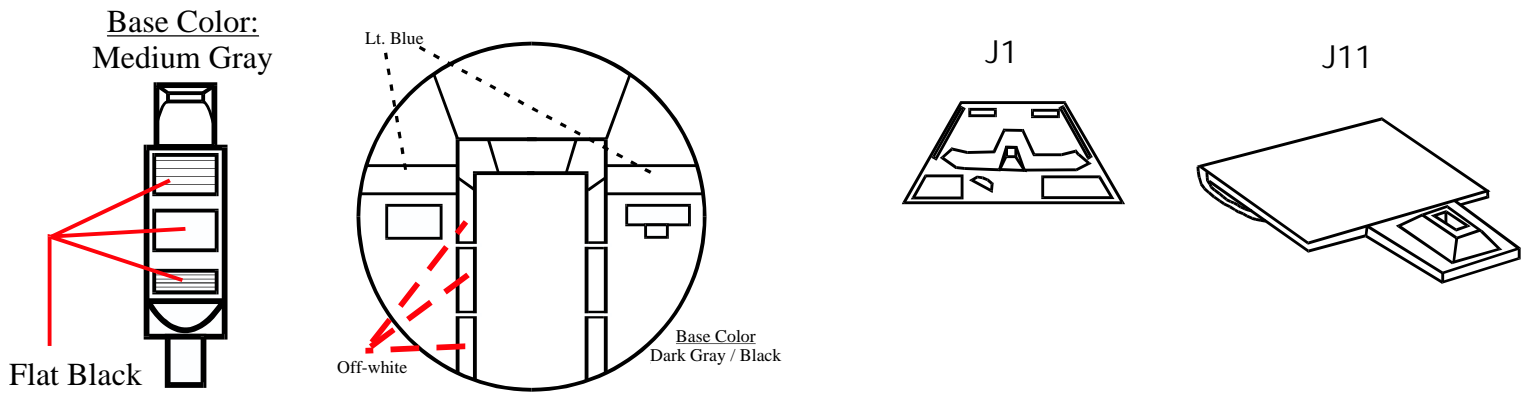
Thank you for purchasing the Falcon Cockpit detail kit. This kit is made of polyurethane resin, and should be handled with like other resin materials. It is recommended that you wash these parts in mild soapy water before painting, in order to remove any mold release residue. Here are a few more notes on this kit:

- We recommend painting the cockpit piece (ERTL part 6) before installing these parts. By doing this first, it may make masking the glass and touching up the part easier.
- We recommend using white glue (Elmers, Micro Krystal Clear, etc.) to tack the parts in place for test fitting. Use super glue (any cyanoacrylate) or epoxy for final assembly.
- Surfaces to be glued may be lightly sanded to improve adhesion.
- Test fit all parts!

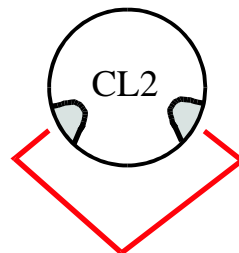
### **Instructions**

1. OPTIONAL: If you wish to add “glass” to the cockpit, you may use .005 inch clear styrene, available from any hobby store. Using the templates provided, cut the clear styrene to be used for the “glass”. Part CL1 is the main glass, and CL2 is the front viewport glass. Attach the clear pieces to the interior of Ertl part 6. We recommend using Micro Krystal Clear (or similar product) to avoid ‘crazing’ the clear plastic.
2. Attach the instrument panel to the inside of the cockpit (Ertl 6). Before installing this part, you should paint the instrument panel and the interior of the cockpit. Use the locator pins inside part 6 to level the panel (Fig. 2). Also make sure that the panel does not protrude from the back of the cockpit.
3. Install the rear wall *behind* the original locator rib in the cockpit passageway. Make sure it is centered and upright.
4. Attach the chairs to the floor at the approximate locations shown in the diagram.
5. Install the floor into the cockpit passageway in front of the original locator rib. Use the two ‘steps’ on the lower half (Ertl part 10) to make sure the floor is level (Fig. 3). Be sure to test fit this first with the cockpit assembly to make sure the cockpit will close properly.
6. Attach the pilot/copilot chairs (Ertl part 12) and figures (optional) to the floor. Again – test fit with the forward cockpit assembly before final gluing.
7. Attach the forward cockpit per Ertl kit instructions.

Problems or questions? E-mail us at [sales@falconkits.com](mailto:sales@falconkits.com).



Gently bend to insert



Remove shaded areas  
(13/16" Circle Template )

Place clear styrene over this template and use a sharp knife to cut out pieces. If you make a mistake, purchase .005" thick clear styrene to replace it.

Should you find any errors or typos on this document, please report it to me at

[sales@falconkits.com](mailto:sales@falconkits.com)