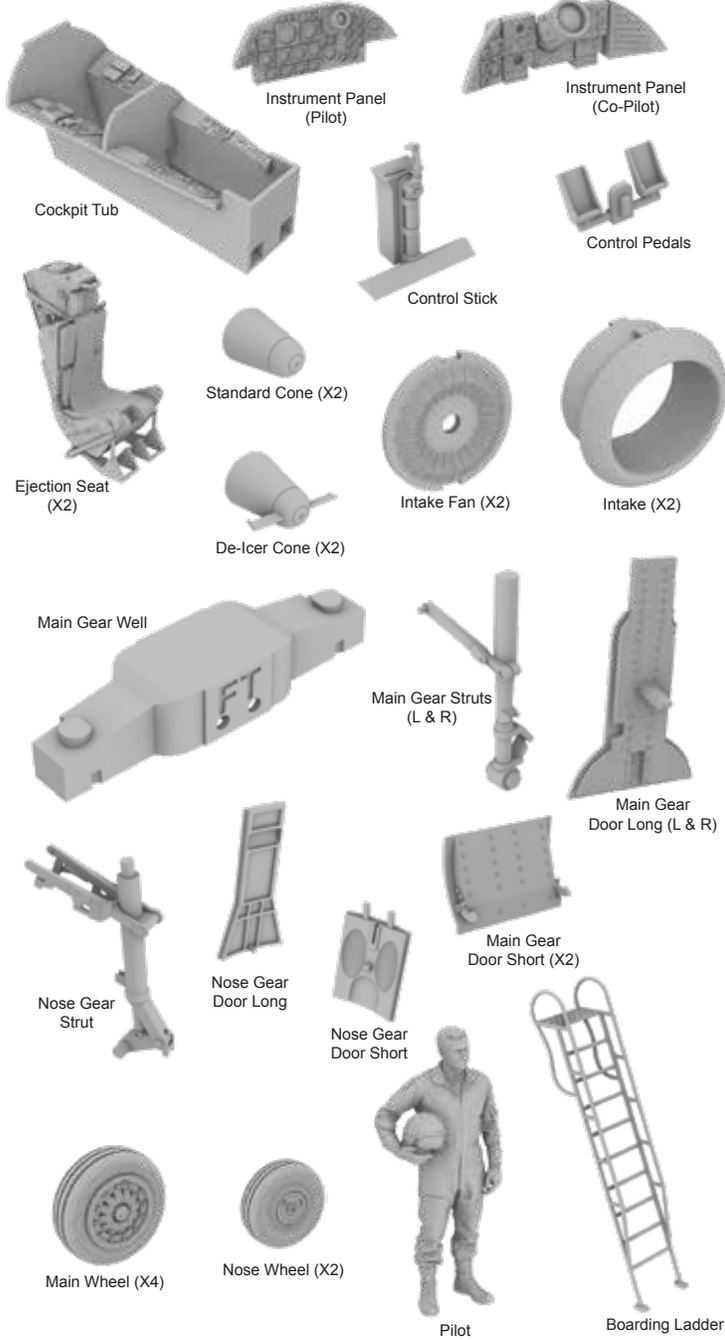
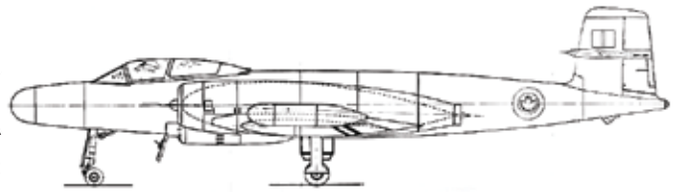


Instruction Sheet for the

AVRO CF-100 CANUCK

Super Update Set for use with the Hobbycraft 1:48 scale kit



To facilitate easiest installation possible, please read and understand all directions before assembly.

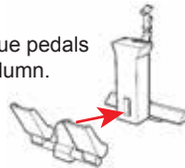
1. With a sharp nipper tool, carefully remove all parts from their supports (these supports are necessary for the 3D printing process). Work SLOWLY and CAREFULLY. Always wear eye protection, as small support clippings may fly off. 3D printed resin parts can be glued with cyanoacrylate glue or epoxy glue.

2. All parts can be primed prior to painting. Acrylic primer is recommended. **Do not use lacquer-based paint products!**

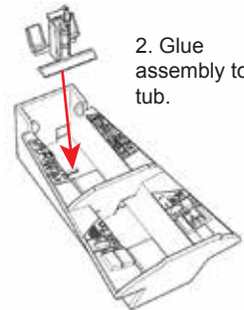
3. If any print resolution lines are present on parts with large, smooth surfaces (such as cowls, etc.), part may be lightly wet sanded with 600 grit wet-or-dry sandpaper.

Cockpit Assembly

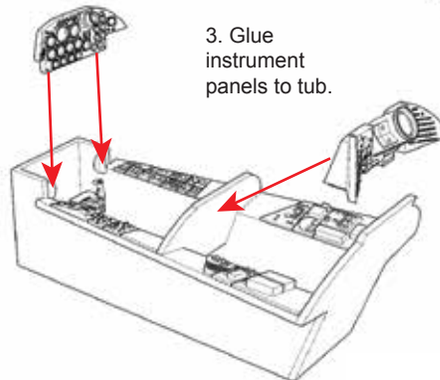
1. Glue pedals to column.



2. Glue assembly to tub.



3. Glue instrument panels to tub.

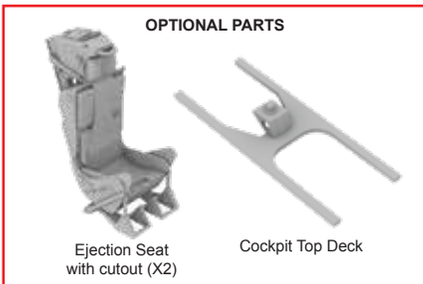
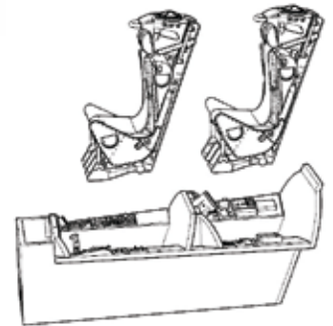


IMPORTANT!
Pedals/column assembly must be installed before forward instrument panel is installed!

Ejection seats should be installed after cockpit tub assembly is glued into upper fuselage.

OPTION 1:

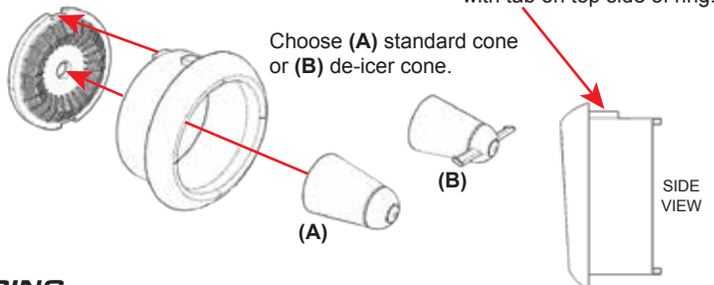
Two optional ejection seats with deep cutouts in the seat cushions are provided if you wish to use the seated pilot figures included with the Hobbycraft kit. Please note this will require repositioning of the pilot figure's left arm.



Intake Assembly (x2)

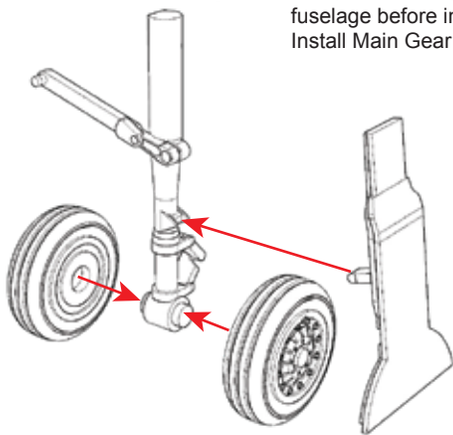
Intake assembly installs with tab on top side of ring.

Choose (A) standard cone or (B) de-icer cone.



Main Gear Assembly

IMPORTANT! Install Main Gear Well into fuselage before installing struts and wheels. Install Main Gear Door Long last.

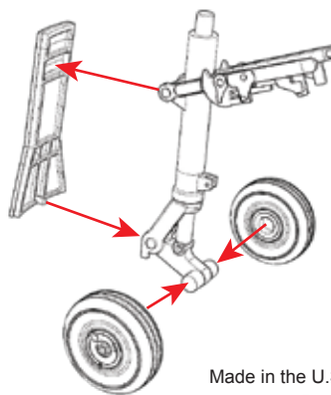


NOTE: This notch on door points towards FRONT of aircraft.



Main Gear Door Long (L & R)

Nose Gear Assembly



Made in the U.S.A. by



Prepare for Cockpit Assembly Installation



Grind notch to clear co-pilot instrument panel.

Install Cockpit Assembly

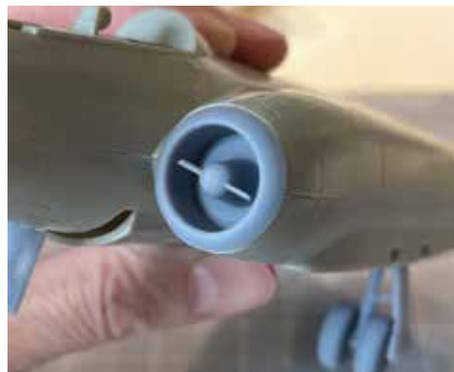


Main Gear Well Installation



NOTE: The side labeled "FT" installs to the front of the aircraft.

Installation of Intakes

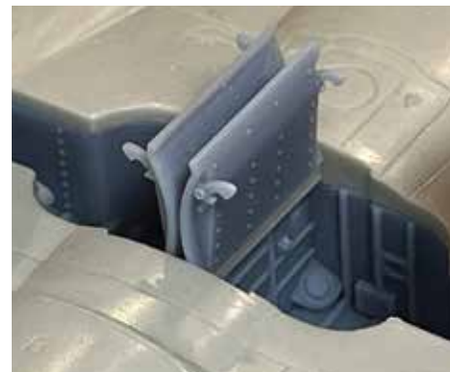


Nose Gear & Doors Installation



Fill this hole.

Inner Main Gear Doors Installation



Main Gear Installation



Cockpit Instrument Hood Installation



OPTION 2: Cockpit Top Deck



An optional Cockpit Top Deck is provided for those who want a more accurate cockpit opening. This option requires first grinding off the existing top deck (highlighted in red).