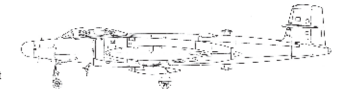
Instruction Sheet for the

Main Gear Well

AVBO GF-100 GANUGK

STIPOP Update Set for use with the Hobbycraft 1:72 scale kit



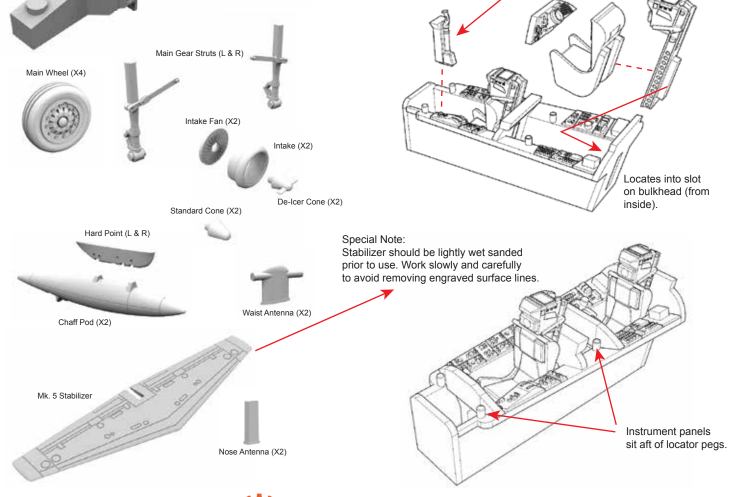
Seat Rail (X2) Cockpit Tub Control Stick Instrument Panel (Pilot) Instrument Panel (Co-Pilot)

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 should be primed prior to painting. Acrylic primer is recommended.
- 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.

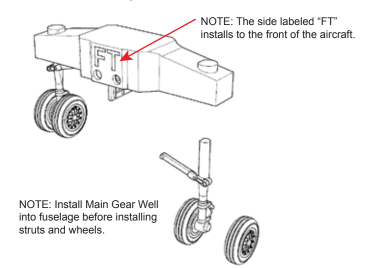
Locates into slot on tub floor.

1. Cockpit Assembly



Nose Wheel (X2)

2. Main Gear Assembly





3. Installation of Intakes



Assemble intakes first. Choose either standard cone or de-icer cone.

Grind away front of existing intake ports up to the first engraved line.

With fuselage halves taped together, block sand opening flat.

If fit is tight, grind away a small amount of plastic on the inside of the opening with a barrel-shaped grinding bit.



