## **IMPORTANT**

The Great Planes **Spacewalker ARF** has been updated with high quality fiberglass wheel pants. The method of attaching the fiberglass wheel pants to the landing gear is slightly different than what is printed in the instruction manual. Please follow this addendum along with the steps in the instruction manual to install the fiberglass wheel pants.

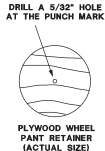
**Page 10 step 3:** The size of the bump (axle guide) has been reduced. After trimming the small bump from the wheel pant, drill a 5/32 hole at the bump. Remember to drill only one hole in each pant, where the axle will go through. Make a left and right pant.

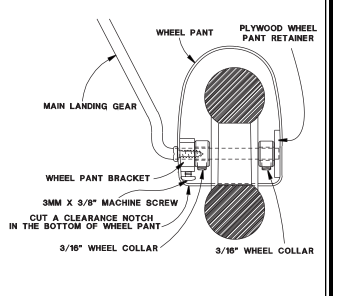
Continue with step 4, 5 and 6 in the instruction manual.

Before performing **step 7**, hold the wheel pant up to a light and mark, on the inside of the wheel pant, the location of the bump on the outside. Drill a 5/32" hole through the center of the plywood **wheel pant** 

**retainer**. Use 6-minute epoxy to glue one of the wheel pant retainers, centered over the mark, on the inside of the wheel pant.

**Step 7:** Follow step 7 except that the landing gear axle should seat in the plywood wheel pant retainer, not in the outside axle guide.





GPMZ0208 for GPMA1300

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**Page 10 step 3:** The size of the bump (axle guide) has been reduced. After trimming the small bump from the wheel pant, drill a 5/32 hole at the bump. Remember to drill only one hole in each pant, where the axle will go through. Make a left and right pant.

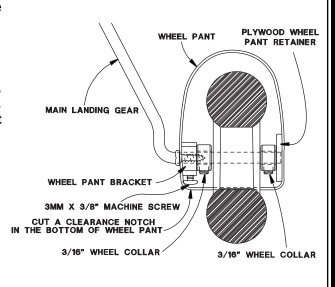
Continue with step 4, 5 and 6 in the instruction manual.

Before performing **step 7**, hold the wheel pant up to a light and mark, on the inside of the wheel pant, the location of the bump on the outside. Drill a 5/32" hole through the center of the plywood **wheel pant** 

**retainer**. Use 6-minute epoxy to glue one of the wheel pant retainers, centered over the mark, on the inside of the wheel pant.

**Step 7:** Follow step 7 except that the landing gear axle should seat in the plywood wheel pant retainer, not in the outside axle guide.





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