

EXCELSIOR ROCKETRY
PO Box 214
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CUSTOM WATERSLIDE DECALS
AND KITBASH PLANETS
FOR MODEL ROCKETEERS
EXCELSIORROCKETRY.COM

GOONYDENT

CUSTOM DECAL AND KITBASH SET

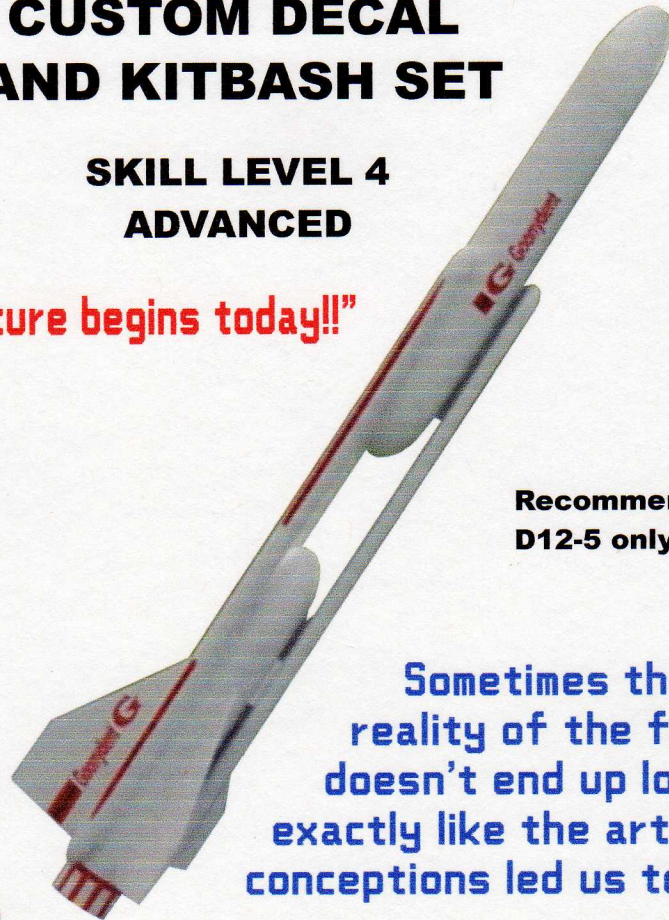
SKILL LEVEL 4
ADVANCED

"The future begins today!!"

Parts required:

- Two Baby Bertha kits
- One additional Bertha nosecone
- 3 x BT-5 Body Tube cut to 15.75"
- 6 BT-5 'Mosquito' nosecones
- One 24mm motor mount
- 3/32 thick sheet balsa
- 2' length of 1/8" elastic

Recommended engine:
D12-5 only



Sometimes the
reality of the future
doesn't end up looking
exactly like the artist's
conceptions led us to believe...

A: Atomic Cooling Tube preparation

- 1) Using a body tube marking guide, doorframe, or a drawer edge, mark a straight line the complete length of each 15.75" long BT-5 vent tube.
- 2) Mark each of the lines drawn in step 1, 3.75" from one end.
- 3) Using a hobby knife, cut out the vent holes in the BT-5 wrap (marked 'cut out').
- 4) Wrap vent hole patterns around a BT-5, and tape so that the wrap fits around the tube.
- 5) Slide the BT-5 wrap down the tube so that it is even with the mark you made in step 2, and the arrows are in line with the alignment line from step 1.
- 6) Using a pencil, mark the lower vent holes.
- 7) Slide the wrap to the other end of the tube, so that the wrap is even with the end of the tube, and the arrows are in line with the alignment line from step 1.
- 8) Using a pencil, mark the upper vent holes.
- 9) Repeat this marking procedure with the other two BT-5 vent tubes.
- 10) Using a hobby knife, with a fresh blade, carefully cut out the upper and lower BT-5 vent holes on all three of the BT-5 vent tubes, then set them aside.

IMPORTANT: Do not glue in the BT-5 'Mosquito' nosecones at this time!

