

Flying Your Rocket Booster

The Boost'oh is designed to be a booster stage for any of the ModelRockets.us single stage rockets that use a .99" diameter body tube.

Flight checklist:

- Boost'oh Rocket Booster
- Single Stage Model Rocket
- Launch Pad & Controller w/Batteries
- Recovery Wadding
- Model Rocket Motors and Igniters

Recommended Motors:
Boost'oh B6-0 & C6-0.

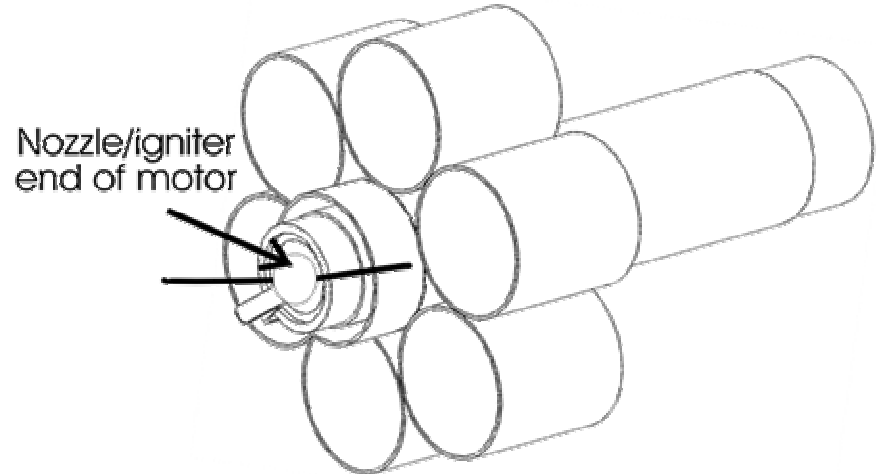
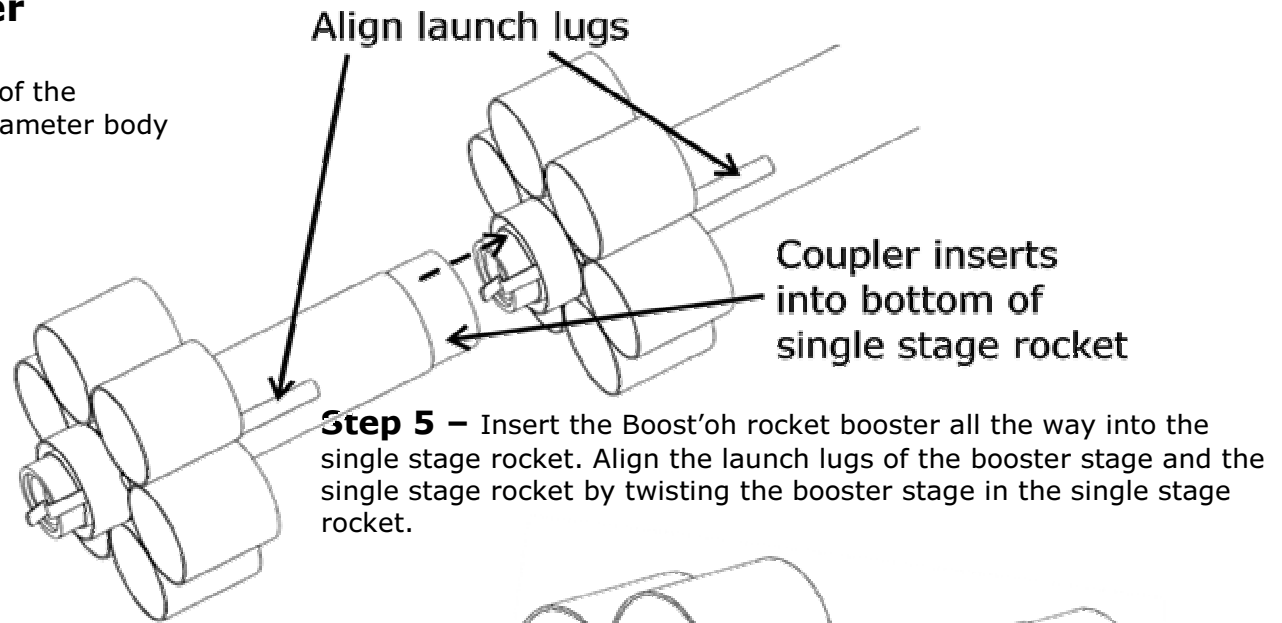
Step 1 – Trial fit the booster coupler into the end of the single stage rocket. If the fit is too tight sand the coupler with #240 grit sandpaper until the coupler slides in with some friction, but still can be removed. If it is too loose, add some masking tape to create a friction fit.

Step 2 – Prepare your single stage rocket according to the instructions supplied with your single stage rocket kit.

Important: Insert the single stage motor without the igniter. The igniter will be installed in the booster stage instead.

Step 3 – Insert the booster stage rocket motor with the nozzle/igniter end facing the rear of the rocket. The motor should clip into place with the motor hook retaining the motor.

Step 4 – Install model rocket motor igniter into the booster rocket motor according manufacturers recommended procedure.



IMPORTANT: FOLLOW THE N.A.R. SAFETY CODE REGARDING LAUNCHING AND THE USE OF MODEL ROCKET MOTORS