

Tube Fin Booster!

Fits all ModelRockets.us .99in diameter kits.



Instructions on Reverse

Specifications:

Diameter: .99 in Length: 3.60in

Fins: Laser-Cut Tube Fins

Weight: .6 oz

Recommended Rocket Motors: B6-0, C6-0



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.

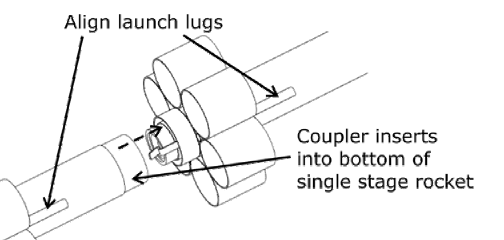
Step 1 – Trial fit the booster coupler into the end of the single stage rocket. If the fit is too tight sand the coupler with #240 grit sandpaper until the coupler slides in with some friction, but still can be removed. If it is too loose, add some masking tape to create a friction fit.

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

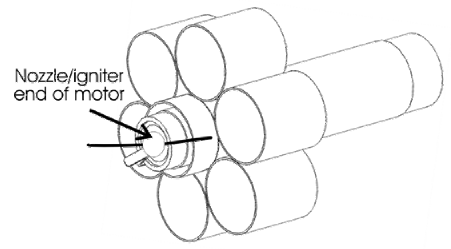
Important: Insert the single stage motor without the igniter. The igniter will be installed in the booster stage instead.

Step3 – 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.



Step 5 – Insert the Boost'oh rocket booster all the way into the single stage rocket. Align the launch lugs of the booster stage and the single stage rocket by twisting the booster stage in the single stage rocket.



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