

Goblin 3”

The Goblin 3” is a small but versatile high power rocket. Capable of flying well on E and F hobby motors, it makes a great entry level rocket. The Goblin 3” can be used for L1 and L2 certifications. It has a 38mm motor mount and will support motors up to 6 grain J reloads. The Goblin is a very tough and fun rocket designed with both the beginner and expert in mind.

This kit features:

- Through the wall fin mounting
- Laser cut and machine beveled fins
- Fiberglass molded nose cone
- Pre-fiberglassed and Laser slotted body tube
- Baltic Birch fins and centering rings
- 38mm motor mount
- Tubular nylon shock cords
- Steel shock cord mounting hardware

This kit is designed to fly on motors ranging from E through J impulse. You will need a 18” to 36” parachute, depending on motor selection and landing site conditions.

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List of Materials:

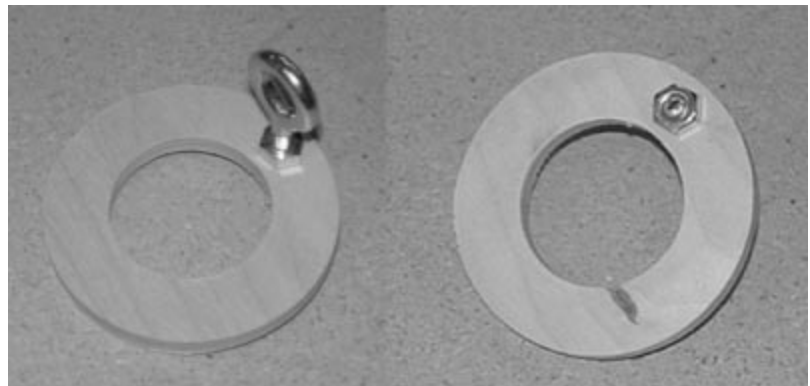
- (1) Fiberglass nosecone
- (1) Nosecone bulkhead
- (1) Body tube - slotted
- (4) Fins
- (2) Centering rings
- (1) 38mm motor tube
- (2) Eye-bolts
- (4) 1/4" Nuts
- (4) 1/4" Washers
- (1) Shock cord
- (2) Rail Guides
- (2) 8-32 screws for Rail Guides

Construction

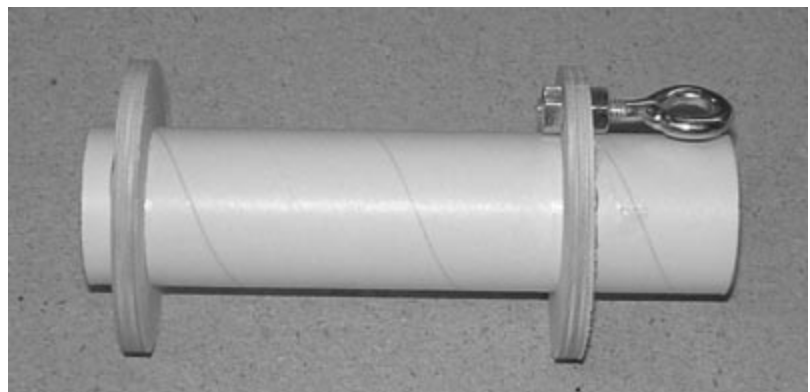
Please read and understand each step. The construction methods used in this kit differ from others in many ways. It is important to follow the instructions to ensure you get the most out of your kit.

Assembly

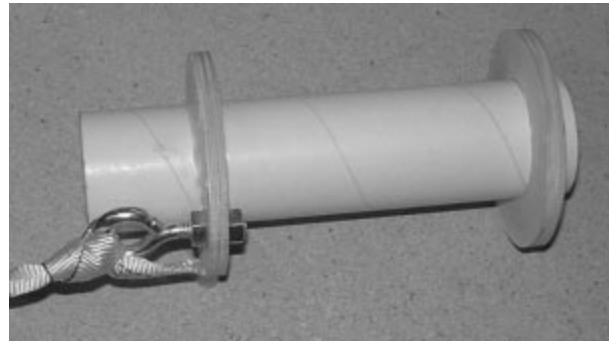
Install the Eye-Bolt and hardware into the forward centering ring as shown. Tighten the nuts with a 7/16" wrench. Secure the threads with thread lock or epoxy to prevent them from loosening up over time.



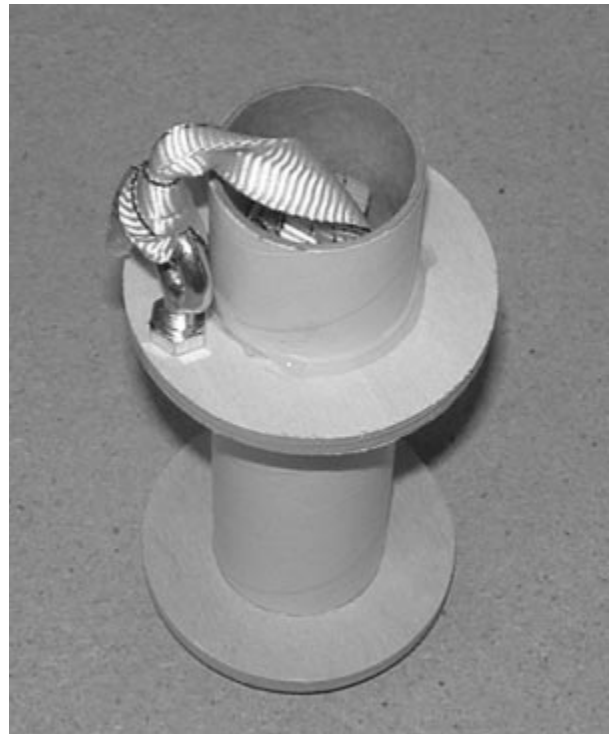
Epoxy the upper two centering rings onto the motor tube. **MAKE SURE THE FINS FIT BETWEEN THE CENTERING RINGS.** Position the aft ring by fitting the fins between the rings. Epoxy the aft ring to the motor tube. Allow to cure completely.



Securely tie the shock cord to the Eye-bolt as shown. Use CA or epoxy on the knot to keep it from coming undone over time.



Wrap the remaining shock cord up and tuck it inside the motor tube. This will allow you to assemble the rocket without getting epoxy onto the shock cord.

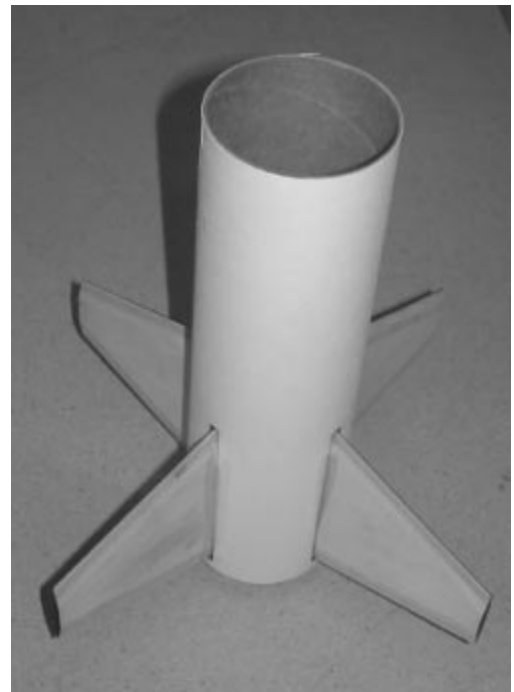


Test fit the motor tube assembly into the body tube as shown. It should be a snug fit. Remove the assembly.

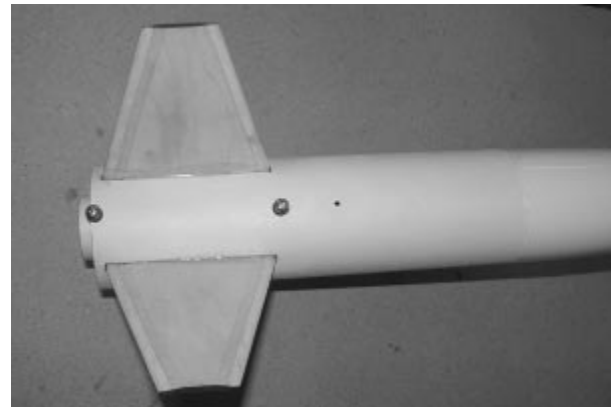
Apply epoxy to the inside of the body tube and slide the motor mount assembly into the body tube as shown. The fins will rest against the middle centering ring. **MAKE SURE THE EYE-BOLT WILL NOT INTERFERE WITH THE FINS IN THE SLOTS.** Stand the body tube vertical and allow the epoxy to cure completely.



Epoxy the fins into place by spreading epoxy on the fin root and along the sides of the fin that will touch the body tube. It is easiest to do two opposing fins at the same time, as it is easy to line them up with each other. Allow the epoxy to cure completely on each fin or set of fins you glue. A weak glue joint here is not desirable. Excess glue is not needed, and fillets (either internal or external) are not recommended. This joint is designed to fail in the event of a crash or extra hard landing. The joint is plenty strong for any flight situation, but if you overbuild the joint the plywood fin will break rather than popping, making a repair very difficult.



After the fins have cured completely, drill a 1/8" hole for the upper and lower rail guides. The holes should go into the centering rings. You can use a dowel to measure the distance from the upper end of the body tube to the upper centering ring. The rail guides are secured with 8-32 screws. Drill a pressure hole in the body tube approx. one inch above the upper rail guide. The hole should be a 1/8" hole.



Install the Eye-Bolt and hardware in the nose cone bulkhead in the same manner as the previous centering ring. Remember to secure the threads. Test fit this bulkhead into the nose cone as shown. **DO NOT FORCE THE BULKHEAD INTO PLACE.** Epoxy the bulkhead into place. Apply a generous bead of epoxy around the bulkhead to prevent it from ripping out. Securely tie the shock cord to the nose cone Eye-Bolt.



The rocket will not need any nose weight.

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