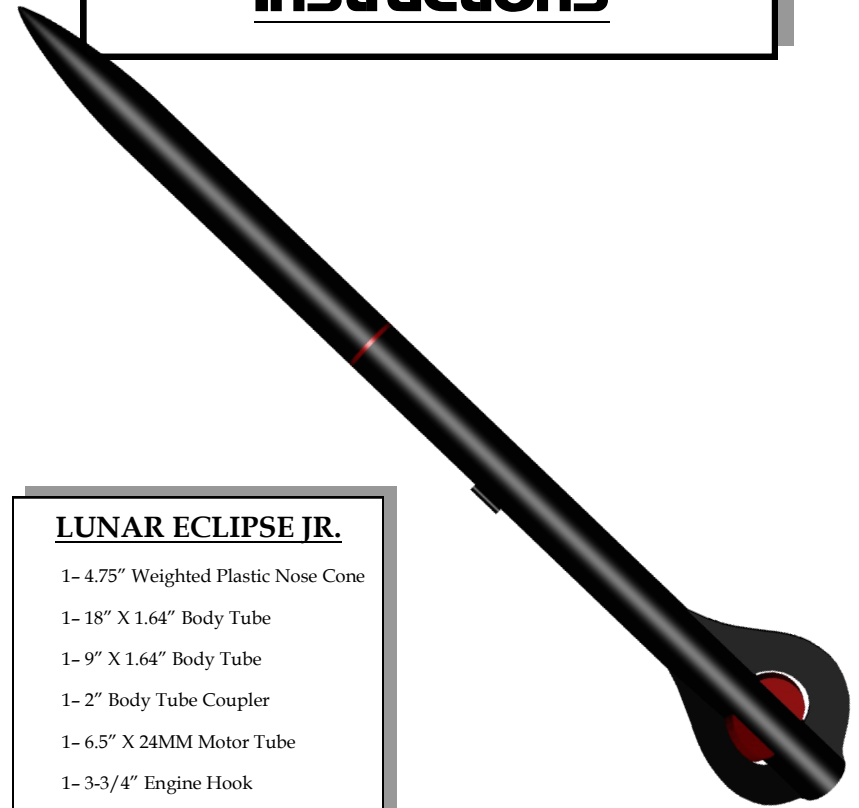


More Notes

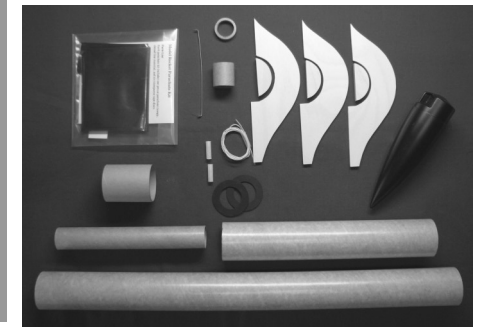
3D ROCKETRY

LUNAR ECLIPSE Jr. Instructions



LUNAR ECLIPSE JR.

- 1- 4.75" Weighted Plastic Nose Cone
- 1- 18" X 1.64" Body Tube
- 1- 9" X 1.64" Body Tube
- 1- 2" Body Tube Coupler
- 1- 6.5" X 24MM Motor Tube
- 1- 3-3/4" Engine Hook
- 2- Fiber Centering Rings
- 3- 3/8" Plywood Center Fins
- 3- 1/8" Plywood Fins
- 1- 3/16" x 2" Launch Lug
- 1- 15" Mylar Parachute
- 1- 2' Kevlar Shock Cord
- 1- 3' x 1/4" Elastic Shock Cord
- 1- 1" Engine Spacer



3D Rocketry, Statement of Limitation of Liability

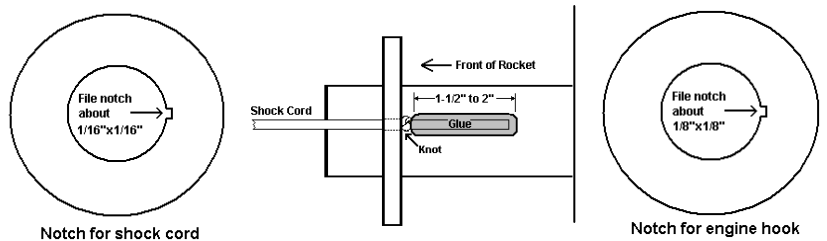
Limitation of Liability: Model rockets are not toys. Model rockets are functional rockets constructed of lightweight materials and launched using pre-manufactured, NAR safety certified model rocket motors in accordance with the NAR Model Rocket Safety Code. Model rockets, if misused, can cause injury, property damage and even death. 3D Rocketry certifies that it has exercised reasonable care in the design and manufacture of its products. Once sold, we cannot assume any liability for product storage, transportation or usage. 3D Rocketry shall not be held responsible for any property damage or personal injury whatsoever arising from the handling, storage, use or misuse of our product. The buyer assumes all risks and liabilities there from and accepts and uses 3D Rocketry products on these conditions.

3D ROCKETRY

Step 1

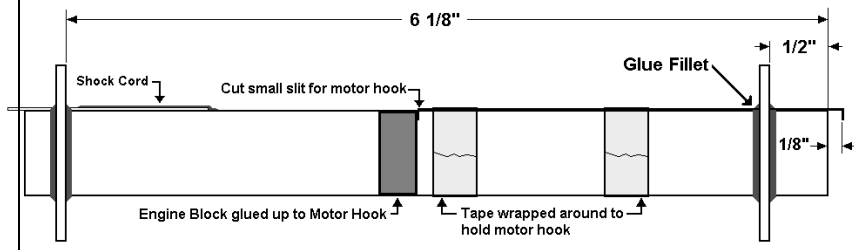
File a 1/16 in. X 1/16 in. notch in one of the centering rings as shown. Place the centering ring in position. (See step 2) Do not glue ring to motor tube yet. This allows the shock cord to go through for gluing. Next tie a large knot about 2-1/4 in. from the end of the shock cord. The knot should be larger than the notch to keep cord from pulling through. Glue 1-1/2 in. to 2 in. of the cord end to the motor tube as shown. Set aside to dry. File a 1/8 in. X 1/8 in. notch in rear centering ring for the motor hook as shown.

(Tip: Epoxy works best)



Step 2

Glue forward centering ring to motor tube 6 1/8 in. from bottom of tube as shown. Be sure to pull shock cord through forward centering ring notch before gluing. Cut a small slit in the motor tube 3-5/8 in. from rear of motor tube leaving 1/8 in. of engine hook overhanging. Apply a strong tape around motor tube holding the motor hook in place as shown. Glue engine block in motor tube up to the engine hook as shown. Glue rear centering ring to motor tube 1/2 in. from bottom of tube as shown. Apply a few layers of fillet glue at the top and bottom of forward and rear ring. Set assembly aside to dry. **(TIP: Duck tape works great for engine hook attachment.)**



NOTES:

Recommended Engines

(Estes) C11-3, D12-5, E12-6 and E9-6

(Aerotech) D9-5, D15-4, E30-7, E28-7, E15-7,

F12-5, E18-6, F24-7 and F39-6.

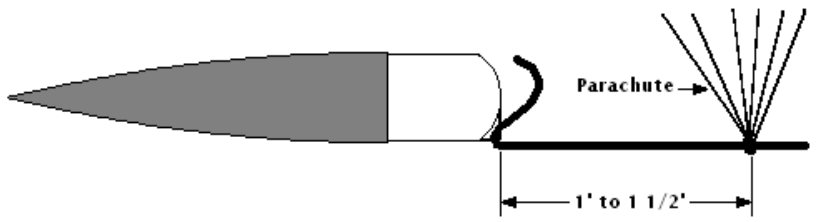
Predicted Altitudes

300 Feet to 2,000 Feet

3D ROCKETRY

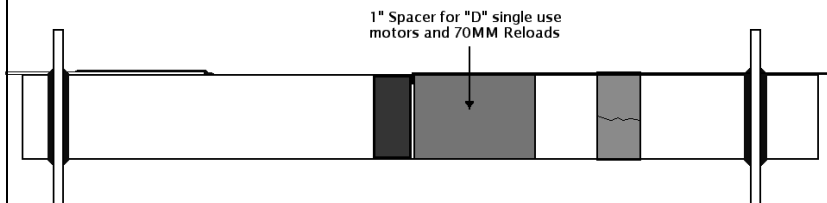
Step 9

The nose cone weight has been adjusted to stabilize the rocket in flight so, DO NOT remove the nose weight. Tie parachute and nosecone as shown. Snap swivels can be used instead of tying directly to nose cone and parachute, this method makes removal much easier and chute can be used in another rocket. The nose cone and parachute connecting positions can be reversed per your preference. (TIP: A #5 snap swivel works nicely.)



Step 10

The 1" long spacer tube is provided to use 70MM long motors. ("D" single use motors and reloadable case motors.) The spacer tube must move freely inside the 24mm motor tube when it is being used!!

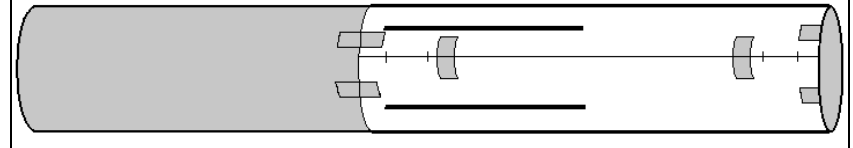


ENJOY!!

3D ROCKETRY

Step 3

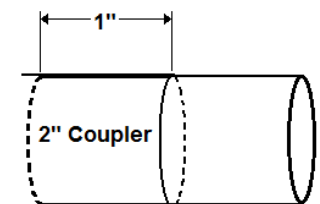
Cut out fin slot template guide, you can then cut out black slots with a sharp hobby knife and a straight edge or leave black template slots and cut out slots through template. Tape slot guide around body tube lining it up with the small guide lines at sides of template and end of body tube. Next tape down fin guide at the end of tube and at top of fin guide. The slots can be cut out a couple of different ways. 1) Trace slots with pencil or poke holes at each corner point and carefully cut out slots with a hobby knife freehand or with a straight edge. 2) trace slots and cut slots using a dremel type tool. After cutting slots sand or trim slots so fins slide through easily but snugly. (TIP: Freehand cutting with a sharp hobby knife cuts tube easily.)



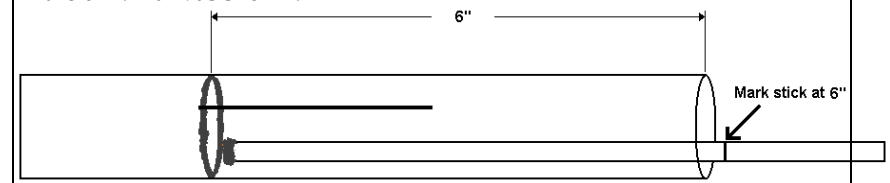
Step 4

(Optional baffle plates can be attached to both ends of the coupler now, before coupler is installed.)

Glue the 2 in. long tube coupler 1 in. into the front of the lower body tube and glue the upper body tube over the coupler flush with lower body tube. (Some sanding of the coupler may be needed to get a good fit.)



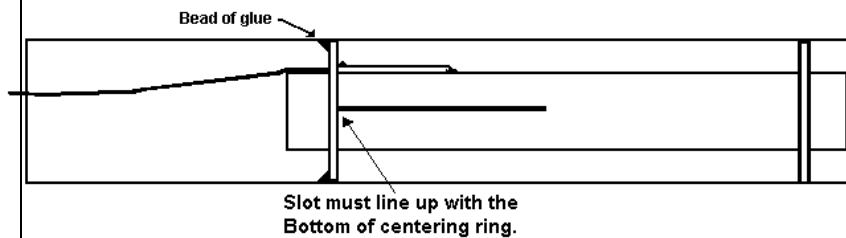
Find a scrap piece of stick that's about 8 to 10 in. long and mark the scrap piece at 6 in. Apply a generous ring of glue inside the main body tube at the 6 in. mark as shown.



3D ROCKETRY

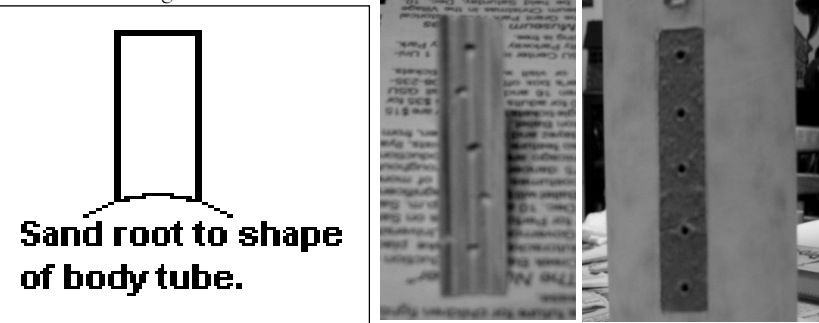
Step 5

Insert the dry motor tube assembly into the main tube till the top centering ring is at the top of the long fin slot. Stand up the completed assembly with the motor tube end down until the glue dries. Look down into body tube with flash light and check to make sure you have a good bead of glue around the outside of the centering ring.



Step 6

Sand root edge of center fin to the curve of body tube. Sand the outer layer of tubing where the center fin will be attached, this allows adhesive to soak in to tube. Use the tip of a hobby knife to create small holes in fin and body tube. Apply and push adhesive into holes on to both parts before attaching. Attaching the 1/2" center fin like this gives a very strong bond. The 1/2" fins are centered in the space between the large 1/8" fins.



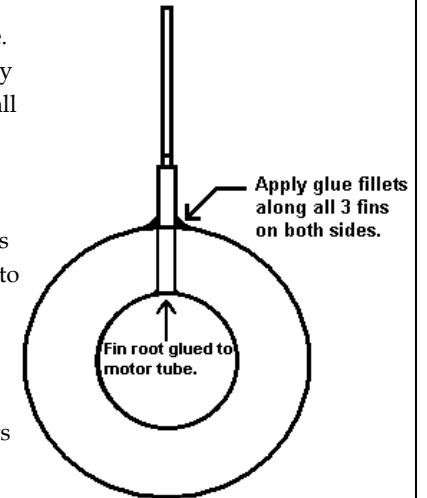
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Step 7

Glue main 1/8" fins in place one at a time and align with supplied fin guide. After all three sets of fins are dry, apply a few coats of fillets along the base of all of the fin sets as shown. Allow each layer of fillet to dry before reapplying. You can use your finger or a rounded tip stick to smooth out the fillets. Fillets greatly strengthen bonding of the fins to the main body tube.

(TIP: Titebond II or Elmer's carpenter's glue works great for fillets.)

After completely dry lightly sand fillets to smooth out imperfections.



Step 8

Launch lug type and placement can be changed to the builders preference. With the supplied 3/16 in. launch lugs placement is generally near the center of gravity and a few inches from the rear of model.

