

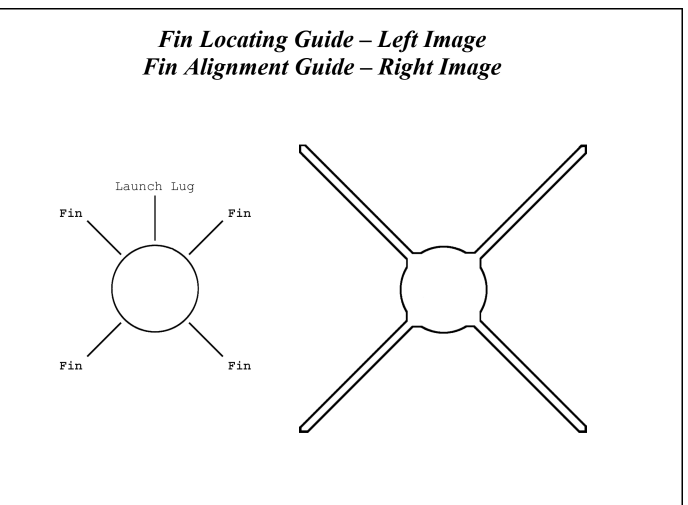


Revision Date: Jan 2, 2006

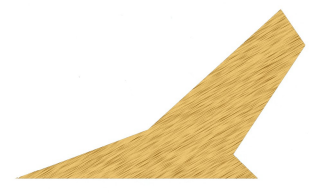
Length: Diameter: Fin Span: Weight:	14.100" 0.908" 4.41" 0.83 oz		
	K		
	/		Image created with RockSim 8

Main Parts List

Nose ConeBC-833
Body TubeST-8103
Fin Stock1/16" Balsa Sheet
Launch LugLL-225
ParachuteCPK-12
Shock ChordSC-24
Shock Chord MountSCK-24
Screw EyeSE-1
Snap Links(2) #12



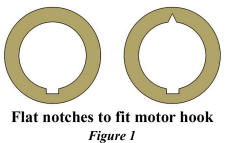
Fin Template



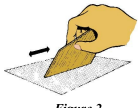
(Make 4 from 1/16" sheet balsa)

General Assembly Sequence

"V" notch for Kevlar thread

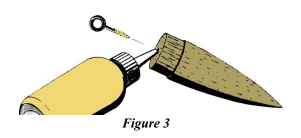


- Step 1 Open the EM-58 package, and modify the two CR-58 centering rings with flat notches to fit the engine hook, as shown in the left-side image of Fig. 1. Modify one CR-58 ring with a "V" notch as shown in the right-side image of Fig. 1. Assemble the EM-58 according to the SEMROC instructions, using the "V"-notched ring as the forward-most ring. Clean out any glue that fills up the "V" opening with a moist, soft-bristle brush. Set aside to dry.
- Step 2 Give the body tube a complete sanding with 220-grit paper to remove the shine from the outer surface. Give the nose cone a similar sanding to remove any fuzzing and minor swelling of the surface due to humidity and heat. Do not reshape the cone. Test fit the shoulder into the body tube, and carefully adjust the fit of the shoulder area as needed.

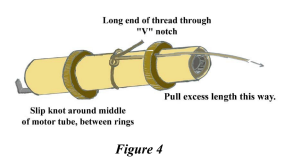


- Figure 2
- **Step 3** Cut out the four fins from 1/16" balsa sheet, using the template

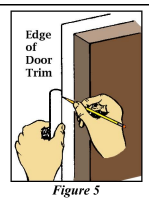
provided. Give the surfaces a careful sanding with 220-grit to remove the fuzziness. Round over all of the **outer** edges except the root edge with 400-grit paper. Square up the root edge as shown in Fig. 2.



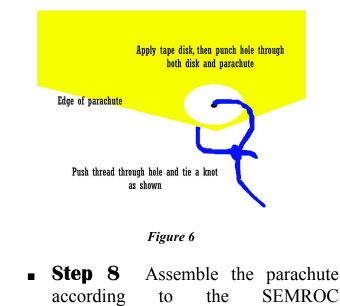
• Step 4 Use the threads of the screw eye to cut matching threads into the base of the nose cone, then carefully reverse the screw eye out of the hole. As shown in Fig. 3, force glue deep into the hole, and coat the screw eye threads with glue, then reinsert the screw eye into the hole. Do not wipe away any glue. Set this aside to dry in a vertical attitude, pointing downward.



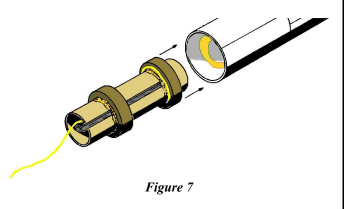
• Step 5 Tie a slip knot around the middle of the engine mount using the Kevlar thread, as shown in Fig. 4. Push the free end of the Kevlar thread through the "V" notch in the forward ring, pulling the excess all the way forward as you slide the loop up against the back of the ring. Secure this loop to the mount with a layer of thinned glue, then set aside to dry.



- Step 6 Slide the Fin Locater Guide over the body tube and mark the tube for four fins and the launch lug. As shown in Fig. 5, extend these upward along the tube using the trim around a door, or a piece of brass angle stock. The fin lines should be 3" long, and the launch lug line should be 4" long. Measure forward from the rear edge of the tube 1.75" and mark the lug line at this location.
- Step 7 Apply a layer of thinned glue to the root edges of all three fins, to the launch lug, and to the fin alignment lines on the body tube. Apply thinned glue to the lug alignment line only between the mark and the top end of the line. Set these aside to dry.

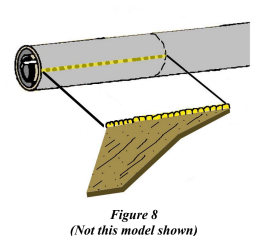


instructions, with the modification shown in Fig. 6, above. Attach the barrel end of one snap link to the shroud lines.

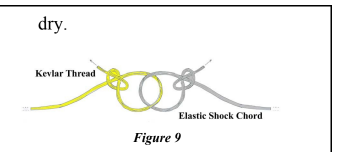


• Step 9 Push the Kevlar thread down through the center of the mount and pull the excess out of the way. As shown in Fig.7, test fit the mount into the body tube to check for swelling of the rings. If the fit is tight, sand the outer diameter of the rings until the mount slides easily into the tube. Push the engine mount into the body tube until the bottom edge of the motor tube is even with the bottom edge of the body tube.

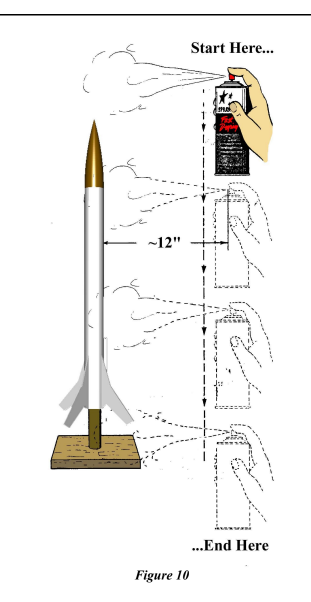
Using a small art brush, apply thinned glue around the bottom ring where it contacts the body tube. Rotate the tube to allow the glue to completely wick into the joint. Set this aside to dry for at least 30 minutes. Repeat this for the top ring, working from the top of the tube, and allow another 30 minutes before proceeding to the next step.



- **Step 10** As shown in Fig. 8, apply a bead of full-strength glue to one of the fin alignment lines, and to the root edge of one fin, directly on top of the existing layer of glue from Step 7. Press the root edge of the fin against the body tube, with the trailing edge of the fin even with the edge of the body tube. Hold the fin in place for about 12 seconds before releasing it. Use a moist, soft-bristle brush to smooth down the glue which squeezes out from the joint. Slide one or more alignment guides over the tube and down over the fin, carefully adjusting the angle to fit the slot. Allow this to dry about 20 minutes, then repeat this sequence for each remaining fin.
- Step 11 Attach the launch lug to the body tube on the lug alignment line, with the bottom of the lug at the 1.75" mark on the line. Set aside to dry.
- Step 12 Apply a bead of glue along both sides of each fin at the base, and smooth this out with a moist finger or soft-bristle brush. This forms a reinforcing fillet to strengthen the fins. Apply a similar fillet to both sides of the launch lug. Set aside to



- **Step 15** Tie a slip knot in the free end of the Kevlar thread, as shown in Fig. 9. insert one end of the elastic shock chord through the loop and tie a slip knot in it, then pull the two knots tight against each other. Apply a layer of thinned glue to the knot to secure it. Let this dry, then attach the barrel end of the remaining snap link to the free end of the elastic chord.
- Step 15 Push the shock chord and Kevlar thread back through the motor mount and out the top of the body tube. Attach the snap link to the screw eye in the base of the nose cone, then push all of these lines back into the tube. Insert the nose cone into the top of the tube.
- Step 16 Apply a lightweight filler compound to all exposed balsa surfaces, and to the spiral gap in the body tube. Allow a full day for this to dry, and sand smooth with 220-grit paper. Examine the surface for gouges, scratches, and for the spiral wrap. If these are not fully filled, reapply filler, let dry, and sand again. Keep repeating this sequence until these flaws are eliminated. Give the model a thorough tack-ragging to remove the sanding dust.



- Step 16 The illustration in Fig. 10 shows the correct method for spraying your model, regardless of the equipment used. Keep the tip about 12" away from the model, and use a top-to-bottom spray pattern – never spray from side-to-side, or from bottom-to-top – to avoid runs in the spray. Use this technique for applying primer, paint, or the gloss coats.
- Step 17 Apply at least two complete coats of primer to the model, allowing time between coats to fully dry, before sanding with 220grit paper. Do not sand through the outer layer of the tube. Continue

applying primer, sanding between coats, until the surface is free of blemishes and scratch marks. Tackrag the entire model after each sanding to remove any residue.

- Step 18 The suggested color scheme is a simple white overall with a metallic copper nose cone. Paint the entire model white for a base color and allow at least two days drying time. We recommend applying the color to the nose separately, using a scrap piece of ST-8 as a holder. This will make the color separation line crisper.
- **Step 19** When the color coats have dried at least two days, or until there is no longer a smell of solvent (in the case of spirit-based enamels), spray the entire model with a coat of Future Floor Finish. We have heard reports that the aggressive nature of some aerosol acrylic clear coats can damage decals. Future is ammonia-based, can be thinned with Windex (or pure ammonia), and can be airbrushed. This will provide a safe and smooth base to apply decals (if desired). Allow to dry completely (at least one full day). When the decals have dried at least a full day, spray the model again with a coat of Future to seal the decals. Allow another day to dry before handling the model.

Pre-Flight Sequence

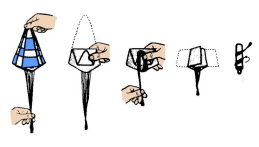
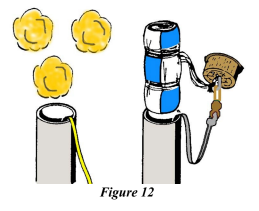


Figure 11

Step 20 Study the illustrations in Fig. 11 to see how to correctly fold the parachute. Attach the snap link to the screw eye only when you are ready to fly. Do not store the parachute in the body of the rocket between flights. In cold climates, or during winter months, you will find it helpful to give the parachute a light dusting of talcum powder. This will parachute help the open at deployment by keeping the plastic from sticking together.



• Step 21 When packing the parachute into the body tube, insert several balls of crumpled Recovery Wadding (the sheet kind), or at least 2" of shredded cellulose insulation, into the tube and lightly tamp it down until it is just above the motor tube. See Fig. 12. Do not pack this material tightly! The purpose is to provide a protective gas seal between the motor

and the recovery device(s). Whichever material you choose, it must be able to come out at deployment, otherwise the recovery system will fail and the model will crash.

- Step 22 We recommend the A3-4T for the first flights. This will provide a reasonably good flight profile of greater than 400' altitude. We do not recommend the use of the A10-3T for this rocket, as it puts the airframe and recovery system through unnecessary aerodynamic stresses during launch and at recovery. If you are flying in a very tight area, you can use the 1/2A3-2T, with an expected altitude of only 150'. Do not use the 1/4A3-2T, as it does not have enough power for safe flight.
- **Step 23** Review the safety code on page 8, then go fly!

Developed for BARCLONE Rocketry by C. P. McGraw

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Materials: I will use only lightweight, non-metal parts for the nose cone, body, and fins of my rockets.

Motors: I will use only certified, commercially-made model rocket motors, and will not tamper with these motors or use them for any purposes except those recommended by the manufacturer.

Ignition System: I will launch my rockets with an electrical launch system and electrical motor ignitors. My launch system will have a safety interlock in series with the launch switch, and will use a launch switch that returns to the "off" position when released.

Misfires: If my rocket does not launch when I press the button of my electrical launch system, I will remove the launcher's safety interlock, or disconnect it's battery, and will wait 60 seconds after the last launch attempt before allowing anyone to approach the rocket.

Launch Safety: I will use a countdown before launch, and will ensure that everyone is paying attention and is a safe distance of at least 15 feet away when I launch rockets with "D" motors or smaller, and 30 feet when I launch larger rockets. If I am uncertain about the safety or stability of an untested rocket, I will check the stability before flight and will fly it only after warning spectators and clearing them to a safe distance.

Launcher: I will launch my rockets from a launch rod, tower, or rail that is pointed to within 30 degrees of the vertical to ensure that the rocket flies nearly straight up, and I will use a blast deflector to prevent the motor's exhaust from hitting the ground. To prevent accidental eye injury, I will place launchers so that the end of the launch rod is above eye level or I will cap the end of the rod when it is not in use. **Size:** My model rocket will not weigh more than 1,500 grams (53 oz) at liftoff, and will not contain more than 125 grams (4.4 oz) of propellant or 320 N-sec (71.9 lb-sec) of total impulse. If my model weighs more than one pound (453 grams) at liftoff, or has more than four ounces (113 grams) of propellant, I will check and comply with Federal Aviation Administration (FAA) regulations before flying.

Flight Safety: I will not launch my rockets at targets, into clouds, or near airplanes, and will not put any flammable or explosive payload into my rockets.

Launch Site: I will launch my rockets outdoors, in an open area at least as large as shown below, and in safe weather conditions with winds speeds no greater than 20 MPH. I will ensure that there is no dry grass close to the launch pad, and that the launch site does not present risk of grass fires.

Total Impulse (nSec)	Motor Size	Minimum Field Size
0.00 - 1.25	1/4A – 1/2A	50'
1.26 - 2.50	A	100'
2.51 - 5.00	В	200'
5.01 - 10.00	С	400'
10.01 - 20.00	D	500'
20.01 - 160.00	<i>E</i> , <i>F</i> , <i>G</i>	1000'
160.01 - 320.00	2G	1500'

LAUNCH SITE DIMENSIONS

Recovery System: I will use a recovery system, such as a streamer or parachute, in my rockets so that they return safely and undamaged and can be flown again, and I will use only flame-resistant or fireproof recovery system wadding in my rockets.

Recovery Safety: I will not attempt to recover my rocket from power lines, tall trees, or other dangerous places.

Model Rocket Safety Code developed by the National Association of Rocketry Revised Code November, 2004