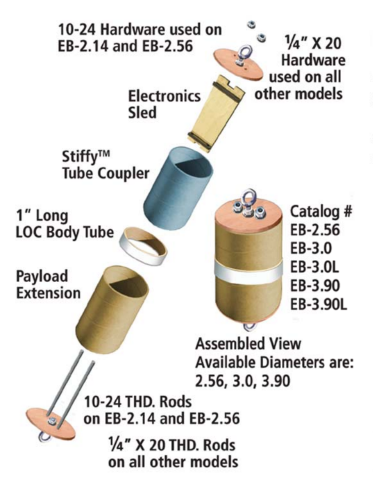


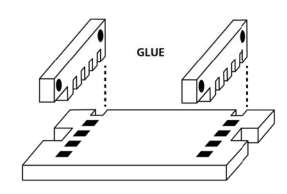
Altimeter Bay Assembly EB-2.56, EB-3.0, EB-3.0L, EB-3.90, EB-3.90L



The **LOC/Precision™** model EB-2.56 through EB-3.90L are assembled the same way.

The Electronics Sled is interchangeable between the models EB-256, EB-300 and EB-390. EB-538 and 751 sleds are unique and not interchangeable between units.

This design incorporates our Stiffy[™] tube coupler stiffener, which provides additional strength and sealing capability to the assembly.



An optional 1 inch section of Airframe Tubing is included with this assembly for mounting external ports or electrical switches, if desired.

This versatile assembly can be mounted in a variety of ways to facilitate various electronic experiments.

Other sizes are available.

Assembly

- 1. Center the Stiffy™ tube coupler stiffener into the Tube Coupler and epoxy in place. This placement will allow for the wooden Bulkhead Plates to extend approximately 1/32 inch beyond each end of the Tube Coupler for strength and forms a seal to the outside area.
- 2. Complete the eye bolt assemblies by screwing them onto the Bulkhead Plates. A dab of epoxy will help hold the nuts in place.
- 3. Secure one Bulkhead Plate to the 2 threaded rods with the 2 nylon insert lock nuts on the outside of the assembly. Refer to the picture above for the sequence.
- 4. The optional 1 inch Body Tube can be centered and glued in place, now.
- 5. Assemble the Electronics Sled by epoxying the launch lugs along the lines provided. Test fit the Electronics Sled on the threaded rods and make any adjustment before the epoxy sets.
- 6. Mount your electronic device according to manufacturer's specifications and add any ports if required.

Components Package

Tube Coupler	1
Stiffy™ Tube Coupler Stiffener	1
Bulkhead Plate Assembly	2
Mounting Rods	2
Electronics Sled	1
1" piece of Body Tube	1

Hardware Package

Nylon Insert Lock Nuts	2
Wing Nuts	2
Eye Bolts	2
Fender Washers	4
Nylon Flat Washers	2
Hex Nuts	6
.25 Washers	4

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DO NOT USE IF YOU DO NOT AGREE TO THESE TERMS. YOUR MONEY WILL BE REFUNDED WHEN THE UNIT IS RETURNED.



Assembly Instructions

Electronics Bay Assembly Hints and Tips

LOC/Precision's Electronics Bays feature the universal mounting sled.

This convenient package makes conversion to electronic Multi-Chute Deployment™ a snap!

STIFFY[™] and Coupler Tube Assembly

Have some paper towels at hand — you will need them for this procedure. Identify the STIFFY™ tube coupler stiffener and the thinner tube coupler that the STIFFY™ fits inside. Mix a small quantity of 5-minute epoxy. With a Q-Tip or Popsicle stick, make two rings of epoxy on the inside of the thin coupler tube. Smear these flat with you index finger or Popsicle stick. Quickly and smoothly insert the STIFFY™ inside the tube coupler and make sure it is centered in the coupler tube (the same amount of coupler tube is showing at both ends. This is critical because the end plates need to fit inside the coupler tube and against the STIFFY™ equally at both ends. The end plates are designed to extend 1/32″ at each end for strength. While holding the STIFFY™ tube in place firmly between your left hand thumb and index finger (reverse if you are left handed) use a paper towel to wipe any excess epoxy off the inside of the coupler tube and top end of the STIFFY™ tube. Nake sure you hold this assembly still and have each end of the STIFFY™ equally recessed into the coupler tube. When the epoxy has setup, lay this assembly on its side to cure for 10 minutes. WARNING: It is critical that you wipe any epoxy off the end of the STIFFY tube where the epoxy oozed out when you inserted the STIFFY inside the coupler tube.

Eye Bolt Assembly

Prepare the two eyebolts by threading a ¼" nut all the way down the threads of both eyebolts. Mix a small amount of 5-minute epoxy. Place a fender washer up to the ¼" nut. Circle the center opening in one end plate with a thin application of epoxy. Insert the eyebolt/nut/washer assembly through the center hole in the end plate. Immediately slide a fender washer on the threads, followed by another 1/4" nut, eyeball the threaded end and make sure it is centered on the end plate, then firmly finger tighten. Quickly repeat this with the other end plate. If the epoxy is still workable, put a thin layer on each threaded end up to the nut. Check for any epoxy smears near the outside of the end plates and wipe them off.

Electronics Slide Assembly

In order to insure proper line up of the threaded rods, it is necessary to assemble the electronics slide now. Identify the small piece of rectangular plywood and flip it on the side where the two lines are drawn so they are facing up.

Electronics Slide Assembly Continued

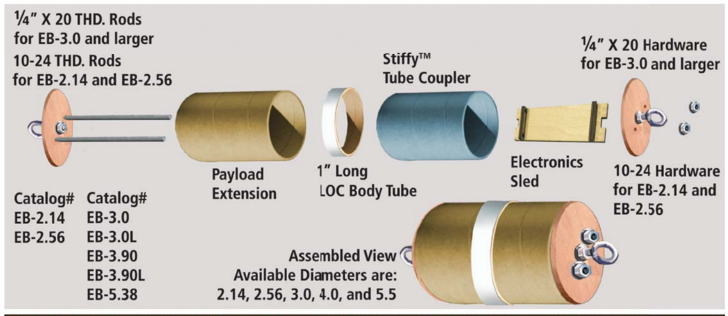
Mix a small amount of 5-minute epoxy and carefully apply a thin bead of epoxy along the lines on the plywood, staying ½" away from the ends of the plywood. Take the two lugs (small, brown paper tubes) and align them along the two lines on the sled, centering the imaginary center of the lugs right over the lines on the sled. This must cure for at least 20 minutes. We will use this sled assembly to make sure the threaded rods installed in the next step are aligned perfectly.

Threaded Rod Assembly

(NOTE: The following step is performed on both threaded rods.) For this step, you will need two wrenches that can accommodate a ¼" nut. Thread these two nuts up any end of the ¼" threaded rod about 1" from the end and lock these nuts into place with the two wrenches by moving the wrenches in opposite directions on the two nuts. While keeping a wrench on the top ¼" nut, using a wrench take a nylon insert lock nut and thread it on the end of the threaded rod until approximately 1/8" of the threads show though the nylon lock nut end. Repeat this with the other threaded rod. Remove the two ¼" nuts and set them aside (Hint, you may need two ¼" wrenches to separate the nuts.)

Mix a small quantity of 5-minute epoxy and apply a small circle of epoxy on the inside hole in one of the centering rings (the eyebolt faces away from the direction you are inserting the rod). Take a 1/4" washer and place it against the nylon lock nut and insert this assembly through one of the two holes in the end plate. Quickly apply a small amount of epoxy to the threads of the 1/4" rod on the inside of the end-plate. Slide on a 1/4" washer and apply a small band of epoxy slightly above where the nut will be when assembled. Immediately thread a 1/4" nut down all the way to the end plate and apply some epoxy to the threads and 1/4" nut on the inside face of the end plate. Repeat for the second threaded rod.

Test the threaded rod alignment by sliding the electronics sled onto the rods. Move the threaded rods slightly to accommodate the sled and let the assembly cure after you are satisfied the threaded rods are spaced well enough to let the electronics sled slide all the way down the rods.



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