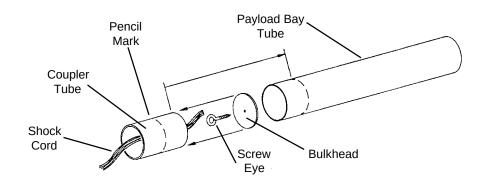


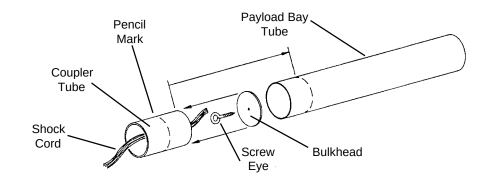
BULKHEAD ASSEMBLY INSTRUCTIONS



- Screw the screw eye all the way in the bulkhead disk (1/16"/ 1.6mm thick fiber disk). Apply a bead of epoxy resin or medium CA adhesive where the screw eye meets the bulkhead.
- Pass the free end of the shock cord through the coupler tube and securely tie it to the screw eye loop with a square knot.
 CAUTION: Do not apply epoxy or CA on the knot of the shock cord. Epoxy or CA on the knot will weaken the shock cord.
- 3. Epoxy or CA the bulkhead to the end of the coupler tube.
- 4. Make a pencil mark half way from an end of the coupler tube. Lightly sand the surface of the tube between the mark and the bulkhead. Use a small dowel to apply a bead of epoxy or CA adhesive around the inside of the payload bay tube about 1"/ 25mm from the end of the tube. Then slide the coupler tube into the payload bay tube up to the pencil mark on the coupler tube. Allow the adhesive to cure fully before installing the payload assembly on the rocket.



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