

WINTER LOUVRES FOR BOTTOM OF RADIATOR

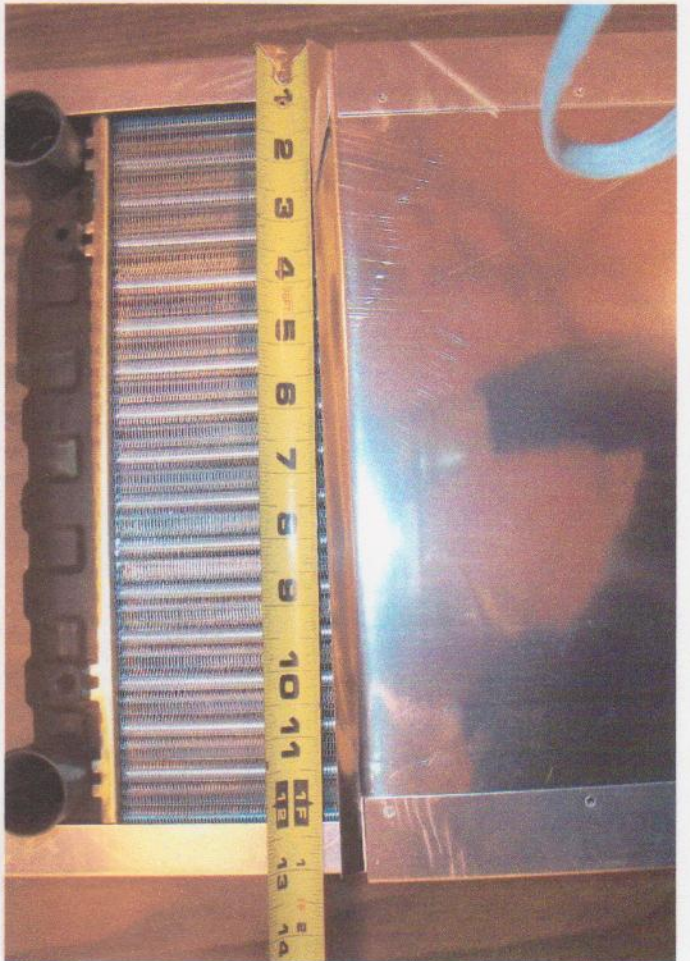
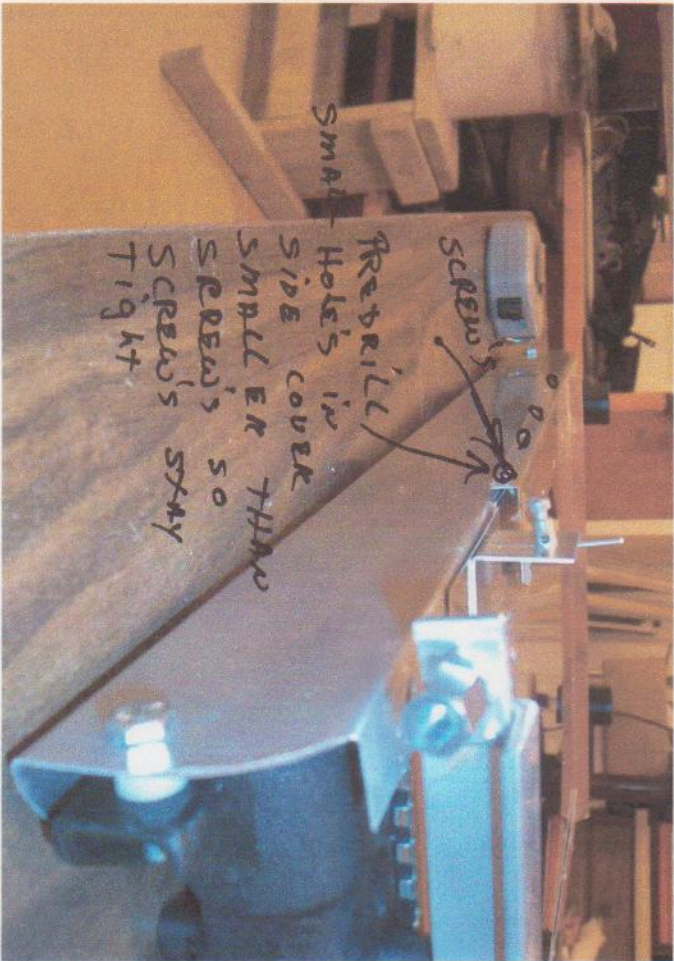
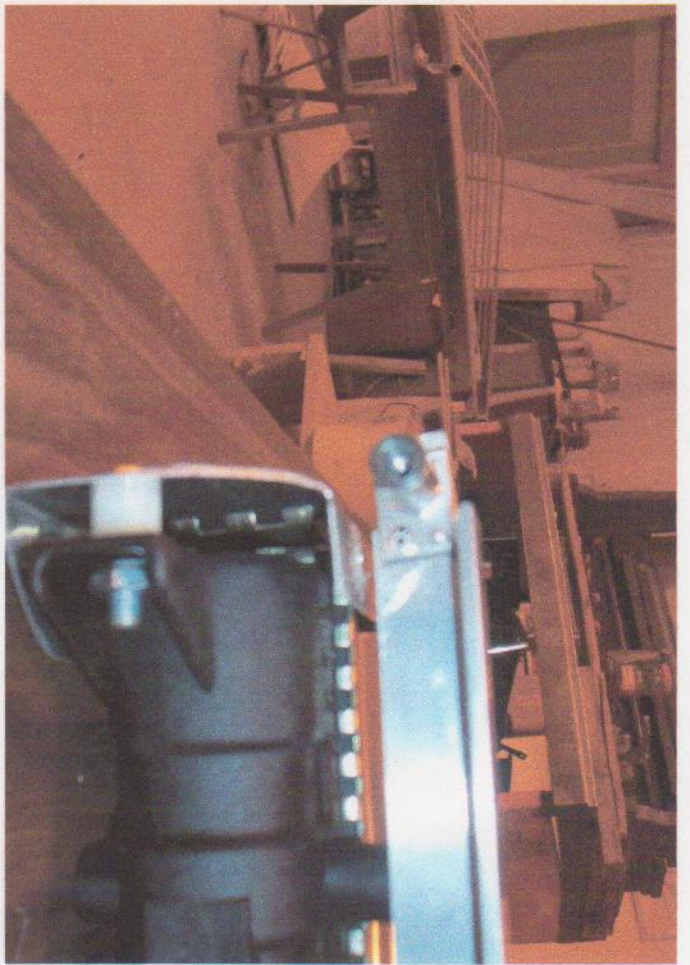
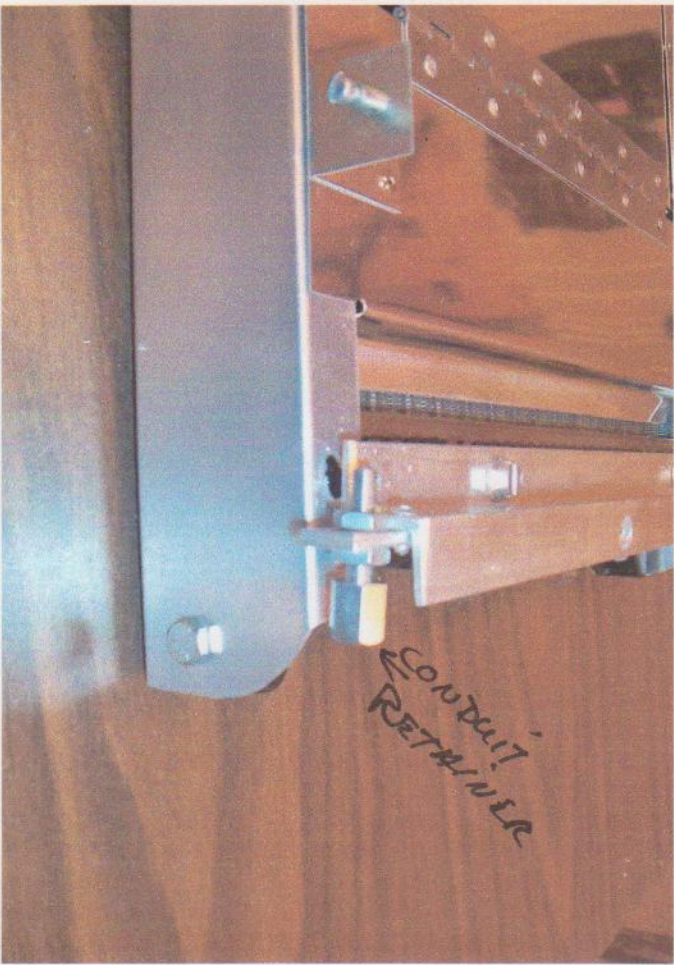
PACKING SLIP

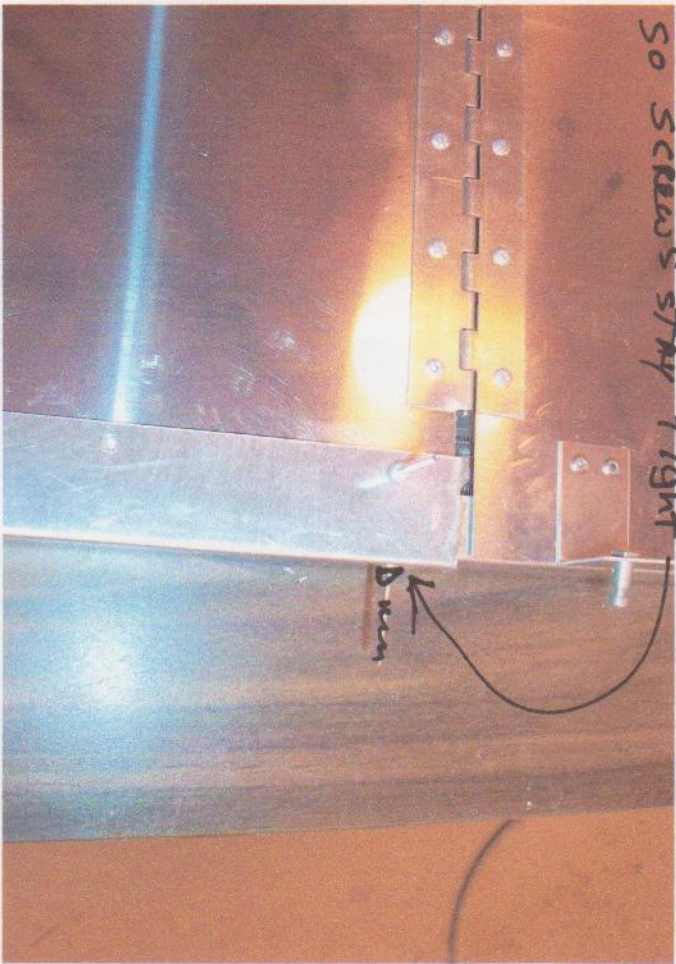
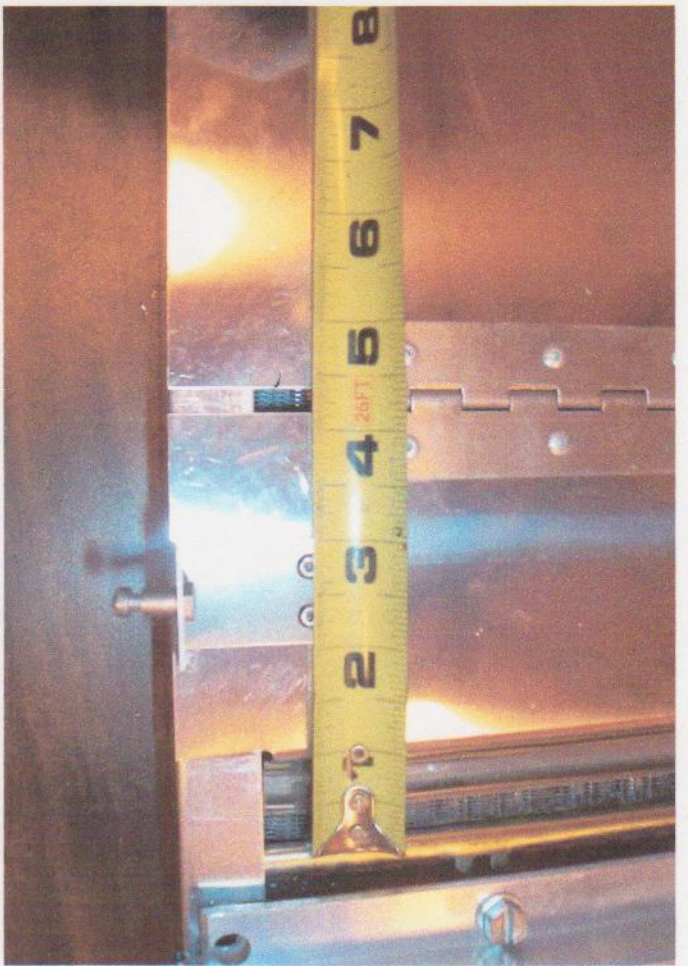
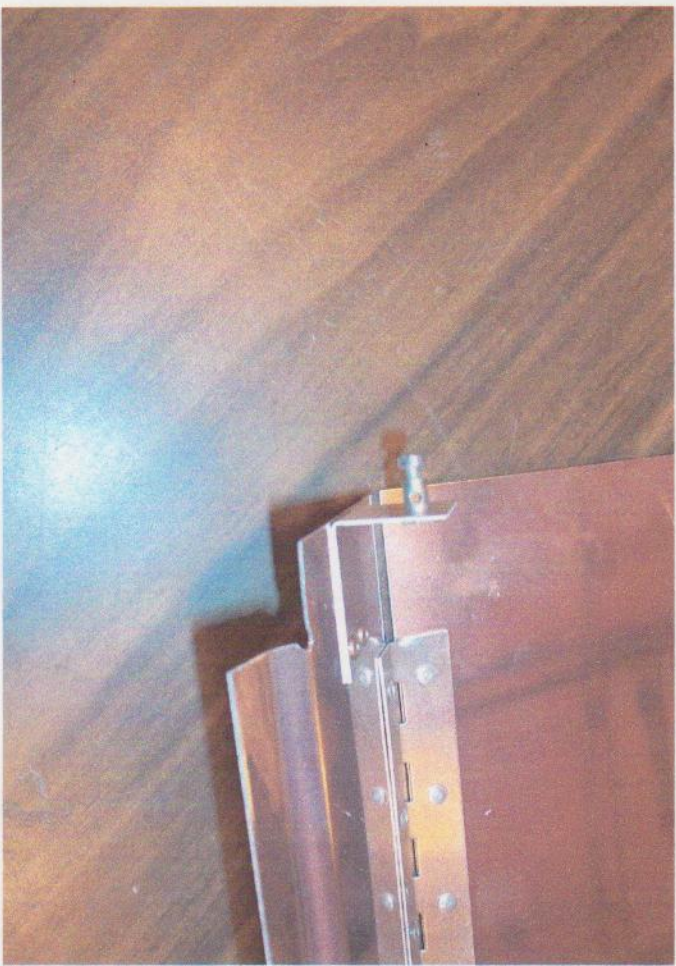
- 1 Pc. Aluminum panel 13" x 13 3/4"
- 1 Pc. Aluminum 4" x 13"
- 1 Pc. Hinge 9 1/2" L.
- 2 Pc. Angle 13 1/4" x 1 1/4" x 1/2"
- 22 Pcs. AD 42 Rivets
- 2 Pcs. SS 42 Rivets
- 2 Pcs. SS 44 Rivets
- 1 Pc. 1/8" thick x 1" L x 5/8" w w/ 2 1/8" holes, 1 1/4" hole
- 1 Wire Swivel w/ Screw AND WASHER
- 1 Conduit Retainer w/ 2 Stop Nuts
- 1 Pc. 5/8"W x 1" L. x 1/8" Flat (for retainer)
- 1 PC ALUM ANGLE 1" w x 2 1/2" Long w/ 1 1/4" hole, 2 1/8" holes
- 10 SCREWS
- 1 length CONDUIT (note 1)
- 1 length wire

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INSTRUCTIONS

1. Assemble & rivet hinge onto two pcs. as shown – use AD 42 Rivets.
2. Rivet Horn (1 ½” x 1” x 1” w angle) flush with edge and centered on flap “ see photo”
3. Measure width of your radiator side covers mounted on radiator sides “see photo”
4. Rivet left and right angles (13 ¼” x 1 ¼” x ½”) onto 13” x 13 ¾” panel as shown – AD 42 rivets are used
5. Place this completed unit on your radiator (with side covers on) underneath side (closest to root tube)
6. BE SURE THAT FLAP DOES NOT CATCH ON SIDES OR LIP OF RADIATOR. **IT MUST OPEN AND CLOSE FREELY**
7. Rivet with AD 42 rivets or use sheet metal screws to attach the angles to the radiator side covers. **REMEMBER: YOU MAY, OR WILL, HAVE TO REMOVE THIS UNIT FOR SUMMER USE**
8. Rivet conduit retainer bracket (1” x 5/8” x 1/8” flat) onto front “Z” bracket. Leave room for Conduit retainer. Use SS 44 Rivets.
9. Install conduit retainer.
10. Install push/pull cable inside cockpit where you want it. You ~~MAY~~ have to fashion your own bracket for your particular installation.
11. Shorten the cable and conduit to suit your needs and install into the conduit retainer and swivel the same as your top Louvres.





PREDRILL SMALLER HOLES INTO SIDE COVERS
SO SCREWS STAY TIGHT



SCREWS

