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 ½" L.	
2 Pc. Angle 13 ¼" x 1 ¼" x ½"	
22 Pcs. AD 42 Rivets	*
2 Pcs. SS 42 Rivets	
2 Pcs. SS 44 Rivets	
- 1 Pc. 18 + hick x / L x 5/8 w w/ 28 holes = 14 hole	
1 Pc. 18" + hick x 1"L x 5/8" w w/ 28 holes & 14 hole 1 Wire Swivel w/ Screw mus wasked	
1 Conduit Retainer w/ 2 Stop Nuts	
1 Pc. 5/8"W x 1" L. x 1/8" Flat (for retainer)	
I PC Alum Angle I"w x 2's "Long w/1/4 hel	9 2-6 L.O.
- I PC ALUM ANGLE I"W x 22" Long w/ 1/4 hole	10-100
- I length con purpose 1)	
- I length wire	
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WINTER LOUVRES FOR BOTTOM OF RADIATOR

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.























