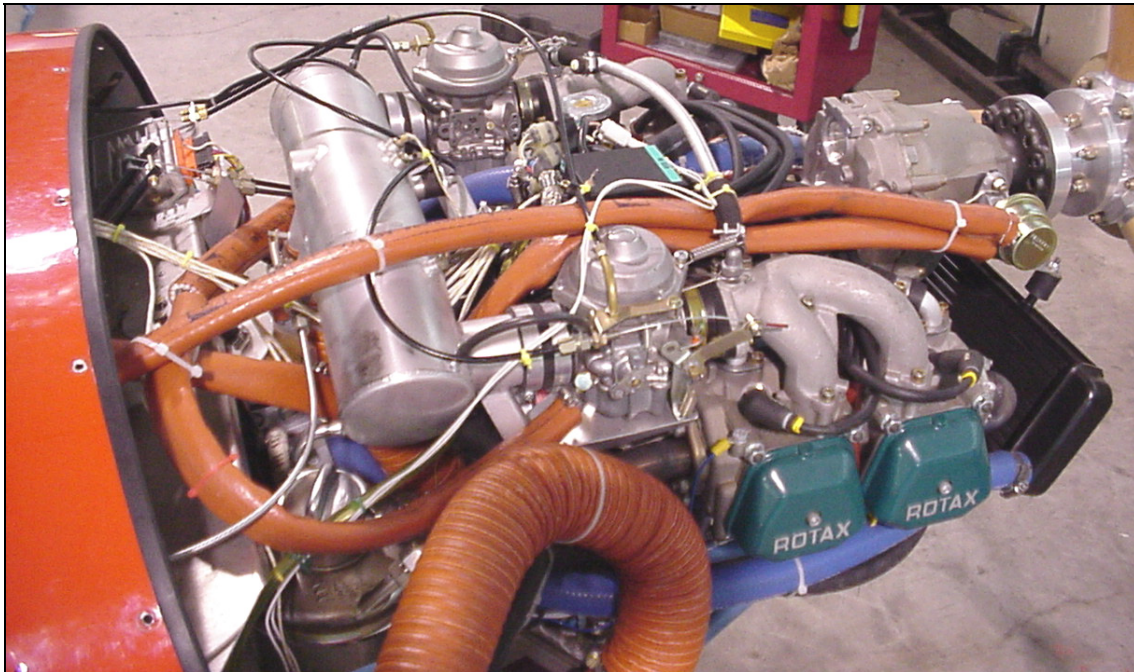


## SECTION 9 AIR FILTER



- Rotax tuned air-intake box
- System requires carb heat when air intake is connected to an outside air source.

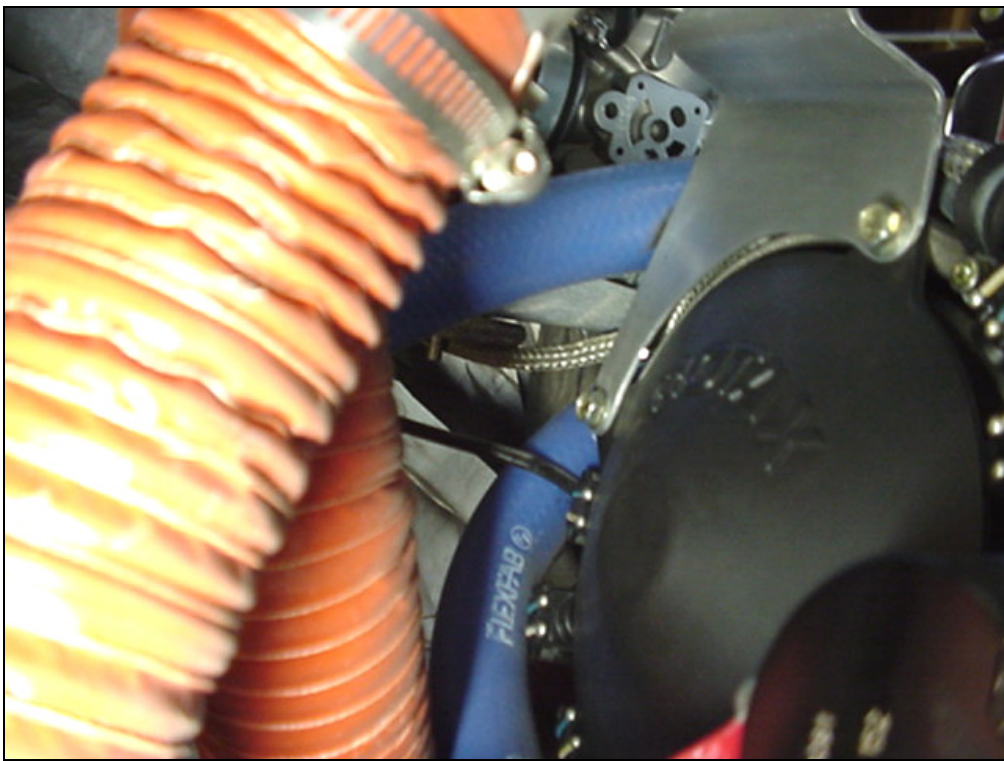


Air box middle bracket  
6R4-5



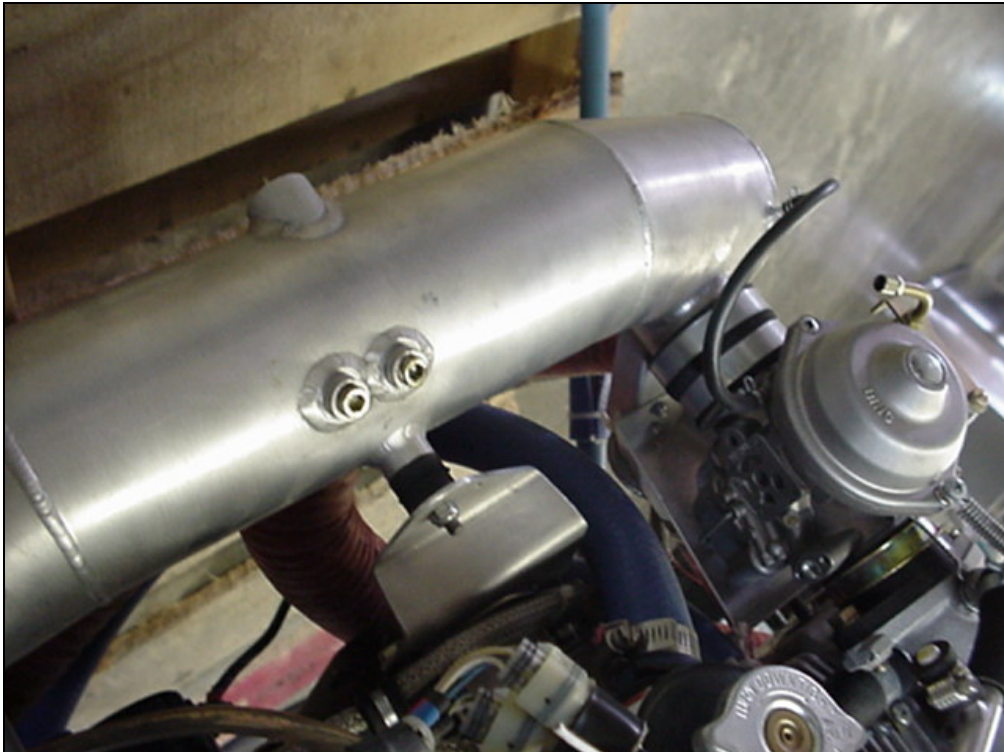
Rubber Puffer  
20x15x6mm  
**#960-150**  
(supplied with airbox)

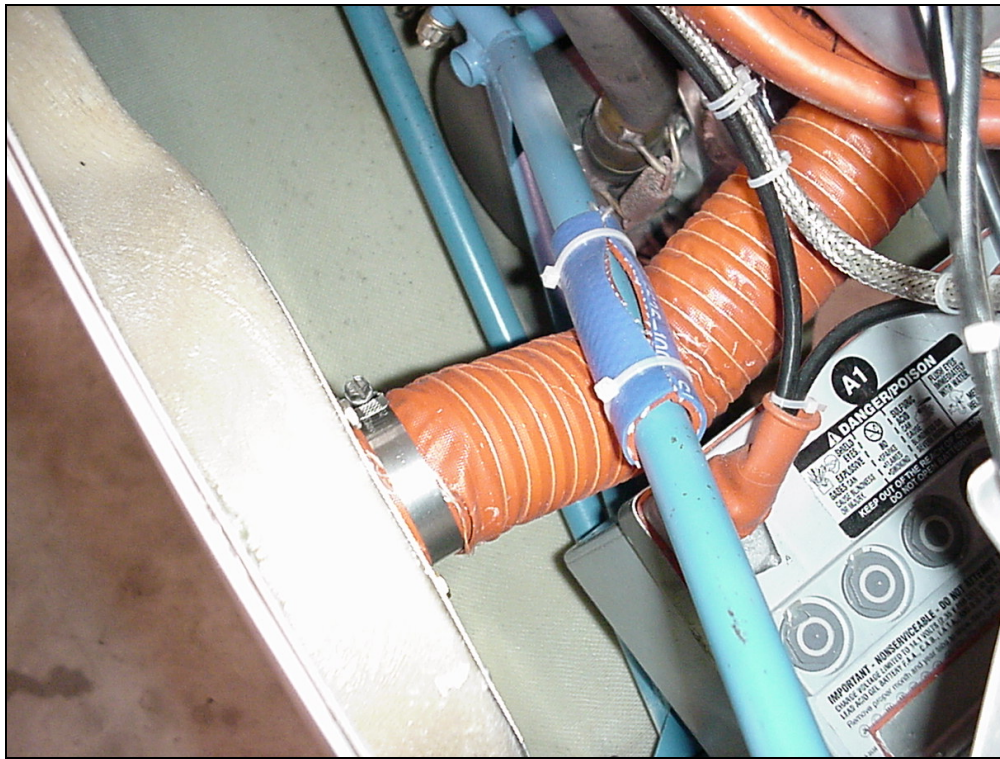
Rotax Tuned Air Box Assembly P/N **867-758**



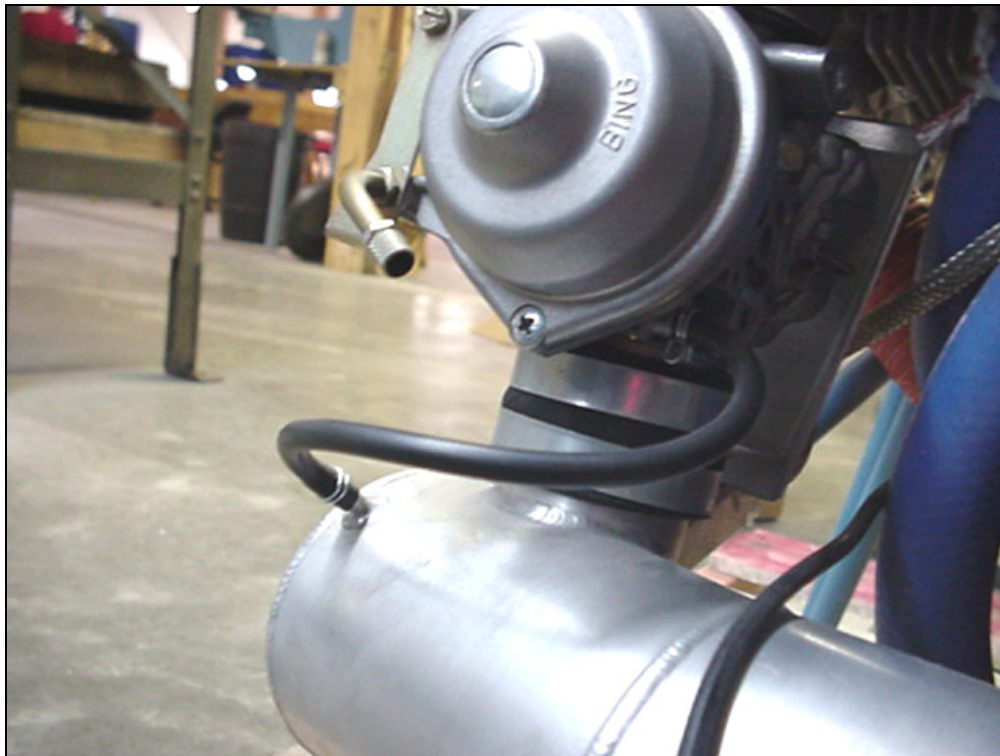
Remove top and left screw, install bracket and screws.

Detail of back side of engine cover plate





Scat hose to air filter



Vent hose connected to  
air-box bared outlet on  
the Rotax tuned air-  
intake box



Airscoop

Looking at the left side of cowl

Layout a 7" circle on the inside of the cowl (177mm diameter)



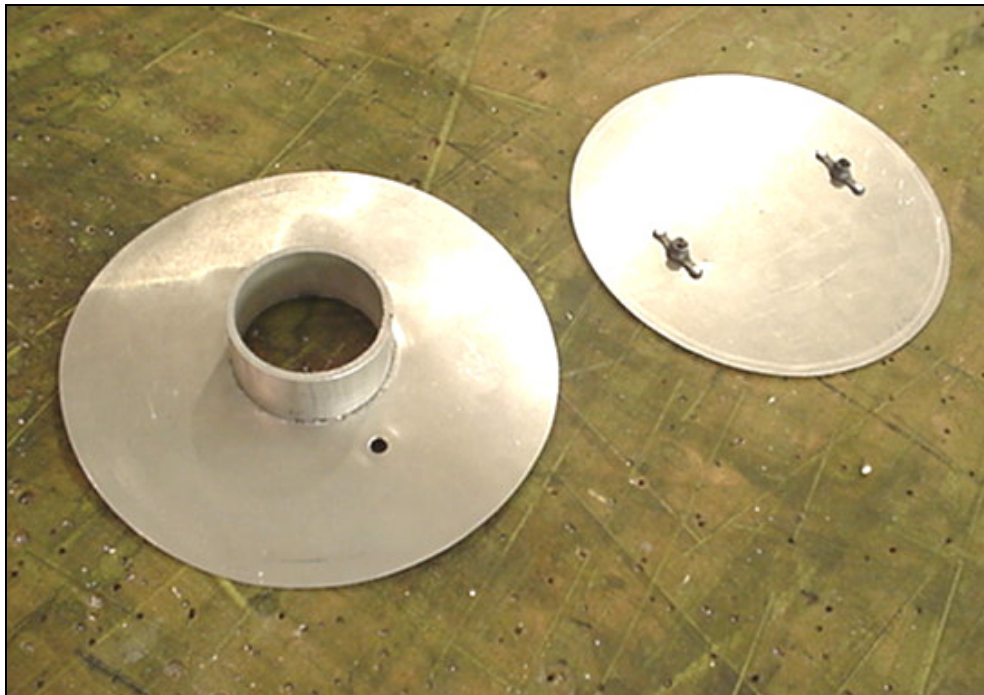
Rotozip Zip bit 1/8"

Cut out the circle on the I/B side of the airscoop



Air filter  
7" diameter  
height 1  $\frac{3}{4}$ "

P/N AF-632



Front and backing plates  
for the air filter

Nutplates  
**MS21047-L4**  
Qty=2

**Solid rivets**

**Distance between  
nutplates = 120mm**

Front plate: t=.032" diameter = 200mm with welded flange.  
Rear plate t=.025" diameter = 177mm



Run a bead of Silicon  
on the top and bottom  
of the air filter

Bolts  
AN4-21A  
Qty = 2

I/B side, flange to mount the SCAT hose. Bolts to hold the filter between the front and back plates.



Back side of air filter.

Rivet the top plate to the fiberglass cowl to the filter assembly in place.