

RAM AIR KIT COSTS FOR HORIZONTAL AND VERTICAL SUMPS

1. RAM AIR SYSTEM (aluminum canister with reed valves)	\$850
Two #3 Adel clamps	included
Brass swivel for cable activation	included
K&N filter	included
6"X 12" X ¼" Wet suit material	included
1-tube of GOOP cement	included
4" section of 3" aluminum tubing	included
FM-200 servo/filter adaptor	\$75
RSA5 servo adaptor	\$75

2. BOTTOM COWL SCOOP (RV-6, 7, 9 and 10)	\$250
RV-8 (forward facing sump) scoop	\$125
Optional carbon fiber layer (3 layers BID and 1 layer carbon)	\$25

3. POLISHED 3" ALUMINUM INLET RING (above scoops)	\$100
Aerodynamic profile designed by aerospace engineers	

4. POLISHED 5.25" ALUMINUM COOLING RING'S	\$125
Aerodynamic profile designed by aerospace engineers	

ACCESSORIES

Call For Pricing 864-456-4512

Servo sump adaptors are available from Air Flow Performance. Cast elbow adaptor's for FM-200 and RSA-5 servo's

Part # 310027	90 degree elbow (needed for FM-200)
Part#	85 degree elbow (needed for RSA-5)
Part # 2090162	85 Deg FM-200 intake adaptor (needed for FM-200)

*** New cast elbow under development. Price to be determined. .**

Will fit both 360 and 540 vertical sump's

REMOVABLE COWL FASTENERS

Call For Pricing 352-735-0065

Mil-spec Products

Part #'s

MS245

MS-GS

R4G

40S5-2S

Aircraft using above system: RV-6, 7, 8, 10, Harmon Rocket, F-1 Rocket, Murphy Moose, Lancair-360, Glassair-3, Masda-RV-7