EXHAUST COMPONENTS

STAINLESS STEEL FIREWALL PENETRATION KIT 3/4



The kit comes complete with stainless steel fabricated fitting, fire sleeve tubing, two ALL stainless steel hose clamps and a tube of fire block sealant to seal the ends from moisture and gasses. Includes installation instructions.

- Fireproof seal of the firewall for penetration of wires and cables.
- · Seals out moisture and gasses.
- Easy replacement of wires and cables if necessary.
- Very clean looking installation.
- Available in three sizes.

There are so effective that they received an STC under Advisory Circular AC 20-135 Power plant Installation and Propulsion Systems Component Fire Protection Test Methods, Standards and Criteria.

Firewall Penetration Kit 3/4	"P/N 09	-00978
Firewall Penetration Kit 1/2	2"P/N 09	-02601
Firewall Penetration Kit 1"	P/N 09	-00979

AEROTAR PRIMER LINE ASSEMBLIES



Model No.	Aircraft	Description	Part No.	Price
0400106-83	Cessna 152	Primer Firewall to Strainer	05-21778	
0400343-18	Cessna 152	Primer Firewall to Tee	05-21779	
0400343-20	Cessna 152	Primer RH - Tee to #1 Cylinder	05-21780	
0400343-24	Cessna 152	Primer RH - Tee to #1 Cylinder	05-21781	
0400343-25	Cessna 152	Primer RH - Tee to #3 Cylinder	05-21782	
0400343-23	Cessna 152	Primer RH - Tee to Tee	05-21783	
0400343-19	Cessna 152	Primer LH - Tee to Tee	05-21784	
0400343-21	Cessna 152	Primer LH - Tee to #4 Cylinder	05-21785	
0400343-22	Cessna 152	Primer LH - Tee to #2 Cylinder	05-21786	
1700121-112	Cessna 172	Cylinder #2 to Tee	05-21787	
1700121-111	Cessna 172	Cylinder #4 to Tee	05-21788	
2400010-31	Cessna 172	Tee to Tee	05-21789	
2400010-11	Cessna 172	Cylinder #3 to Tee	05-21790	
2400010-10	Cessna 172	Tee to Firewall	05-21791	

EXHAUST SHIELDS

Over the years we have seen failure of the rivets that hold the exhaust heat shield to the mounting bracket. The solution was to spot weld the stainless steel mounting bracket to the stainless steel heat shield thus eliminating the possibility of rivet failure. Adding additional spot welds insures reliability. They are offered in two sizes, 2



T TUBE CONNECTOR

Expanded on short leg to slip over a 2" O.D. tube to divert air in two directions. Especially handy for close to the firewall applications. Weight is 1.7 ounces. P/N 08-07304



2-1/2 INCH Y TUBE CONNECTOR

With 2" offshoot. If you are running 2.5" tubing in one area and 2" to another, this is your part. Weight is 1.8 ounces.
P/N 08-07303



2 INCH DIAMETER Y TUBE WITH SHUT-OFF VAI VE

WITH SHUT-OFF VALVE
This is a DL-010 "Y" Tube, modified with a shut-off valve in the straight run tube. The shut-off valve enables the builder to divert the flow of air from the straight tube and direct all or part of the air flow to the angled tube. Furnished with one stainless steel hose clamp. Weight is 2.9 ounces.

P/N 08-07296



MODIFIED VA175 TUBE CONNECTOR

This is a direct replacement for the VA175 (Van's part number). The VA175 directs warm air in the RV-10 tunnel to both sides equally.

With the Modified VA175, air can be directed all to one side, partially to one side, or both sides, through the controllable (cable actuated) flapper on the inside of the unit.

P/N 08-07306



SHUT OFF VALVE TUBE CONNECTOR

Expanded on one end to 2" I.D. to slip over a 2" O.D. tube to regulate or shut off air. Also available non-expanded for in-line applications. Weight is 2 ounces.........P/N 08-07305



GPL STAINLESS STEEL EXHAUST SPRING

Winding Length: 26mm • Overall Length: 60mm • Hook Distance: 66mm(2.60") • Wire Diameter: 2mm • O.D.: 13mm • Material: 304SS may be slightly magnetic • Number of Rolls: 12.5 • GPL Part Number: EXH-2S • Replaces Rotax Part Number 938-795 P/N 08-07632