BAFFLE FASTENER KIT
Screw Fastener (Post Type) for joining sides or overlapping of baffling material. Includes one male and one female piece. GB-SF-3/16
8-32 Threads. P/N 05-01829 $10.50

INDIVIDUAL FASTENERS
Male 8-32 Thread P/N 05-01225 $0.45
Female 8-32 Thread P/N 05-01236 $0.45

COWL SEAL HARDWARE & TOOLS
GB4-A4: Baffle Seal Pop Rivet, Button Head. 1/8" Dia. x 3/16" Grip Requires a metal baffle strip or back-up washer to secure. Pkg. of 100 P/N 05-56100 $7.85
GB-A4: Back-up Washers Pkg of 150 P/N 05-56130 $5.90
GB-SP-3/16: Baffle Seal Fastener (Post Type) for joining sides or overlapping of baffling material. Includes one male and one female piece. 1/8" NPT. Each P/N 05-56140 $0.90
GB4-3AW: Baffle Pop Rivet, Button Head, White. 1/8" Dia. x 3/16" Grip Pkg. of 100 P/N 05-00132 $7.50

BLACK COWL SEAL
1/16" x 3" x 9" Cowl & Engine Baffle Seal First quality woven fiberglass cloth heavily impregnated with neoprene for unsurpassed durability. -40° to 300°. Black. TA-8071. MIL-R-6855. 1/16" x 3" x 9" Roll. P/N 05-00461 $49.75 1 Square Yard P/N 04-00260 $229.00

COVING CHAFE CLOTH
Off-white, 100% non-asbestos woven tape. Unaffected by most chemicals and temperatures. 1" x 15 ft. Roll. P/N 09-31800 $9.95 rl

GB56 SILICONE ANTI-CHAFE COWL SEAL
The kit includes: 15 Foot Roll with Adhesive, Anti-Chafe Seal and Catalyst, Sold in 15ft. rolls, Goves, Cement, and Acid Brush. P/N 05-00664 $98.75

A-56-12 COWL CHAFE SEAL 3/4"
Phenolic-cure Nigen Cotton Webbing used on engine cowls to protect where overlapping the airframe. Not affected by cold, heat or most solvent chemicals. 1/16" thick. P/N 05-11171 $86.90

CESSNA COWL CHAF SEAL
This seal is riveted to the firewall on the Cessna 150, 152, 172, and 182. Meets MIL SPEC: AMS3320-093 black. 1-1/2" wide x 84" long. Product is not FAA/MAA approved. Please consult your A&P/TA for guidance regarding installation and use on certified aircraft. P/N 05-04489 $58.75

SILICONE BAFFLE
Fiberglass reinforced (VISR) silicone engine baffle seal exceeds the neoprene fiberglass fabric seal in durability and flexibility over its entire operating heat range of -80°F to +425°F. VSR material does not have fiberglass reinforcement.

FIBERGLASS CLOTH BAFFLE MATERIAL
The same material used by several OEM aircraft manufacturers. Neoprene coated fiberglass cloth is heat & flame resistant, self-extinguishing, ozone & weather resistant, & will not support combustion. Temperature range -40°F to +200°F. AMS3783.

SILICONE BAFFLE SEAL
Silicone (reinforced) with fiberglass cloth. Mil spec: AMS3320 Rev G. Material Thickness: .093 (3/32") O.EL Spec Temp Range: -65° to +550°.093" X 3" Scat Orange…P/N 05-04717-1…$3.95 .093"X3" Medium Blue…P/N 05-04717-4…$5.95

SILICONE CEMENT WITH CATALYST
This silicone cement is the same cement that is included with some of the chafe seals and is excellent for attachment of any silicone seal. Note: GBSC-2 or GBSC-4 silicone cement to apply silicone cement of any silicone seal. This seal is riveted to the firewall on the Cessna 150, 152, 172, and 182. Meets MIL SPEC: AMS3320-093 black. 1-1/2" wide x 84" long. Product is not FAA/MAA approved. Please consult your A&P/TA for guidance regarding installation and use on certified aircraft. P/N 05-04489 $58.75

SMALLSHELL LIQUID
MILITARY QUALIFIED MANUFACTURED TO MILITARY SPECIFICATIONS.

Model | Description | Part No. | Price
--- | --- | --- | ---
VIR3 | 1/8" x 3" x 9" Red and Orange | 13-18527 | $43.60
VIR3 | 1/8" x 3" x 9" Black | 13-18526 | $43.60
VIR3 | 1/8" x 3" x 9" Blue | 13-18525 | $43.60
VIR3640 | 1/8"x36"x40" Black | 13-18530 | $115.75
VIR3640 | 1/8"x36"x40" Red | 13-18532 | $66.75
VIR4 | 1/8"x4"x9" Red and Orange | 13-18533 | $26.50

Prices Subject to Change Without Notice

WWW.AIRCRAFTSPRUCE.COM