SEALS

Strut seal kits. These handy kits for re-sealing leaky struts save you time and money. Kits contain individually packaged components, heat sealed in plastic packages, and are lot numbered for guaranteed traceability. Each kit re-seals one strut.

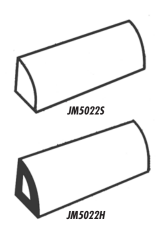
Part No.	Description	Aircraft Applications
JMCNS1	Nose strut seal kit	Cessna models 150, 152, 172, 175, 182, R182,
		205. 206, 210, T210, P210, 310 (S/N
		3500-310Q-1160), 320, 336, and 337
JMPNS1	Nose strut seal kit	Piper models PA28-140, PA28-150, PA28-151,
		PA28-160, PA28-161, PA28-180, PA28-181,
		PA28-235; PA32-260 & PA32-300
JMPMS1	Main strut seal kit	Piper models PA28-140, PA28-150, PA28-151,
		PA28-160, PA28-161, PA28-180, PA28-181,
		PA28-235; PA32-260 & PA32-300
JMPRNS1	Nose strut seal kit	Piper models PA28R; PA32R-300, PA32R-301,
		PA32R-301T; PA32RT-300 & PA32RT-300T
JMPRMS1	Main strut seal kit	Piper models PA28R; PA32R-300, PA32R-301,
		PA32R-301T; PA32RT-300 & PA32RT-300T
JMPA23	Nose or main strut seal kit	Piper models PA23 Apache or Aztec
	(kit includes seals for one strut)	
JMPA24N	Nose strut seal kit	Piper models PA24-180 & 250 Commanche
JMPA24M	Main strut seal kit	Piper models PA24-180 & 250 Commanche
JMPA3ON	Nose strut seal kit	Piper models PA30 & PA39 Twin Commanche
JMPA30M	Main strut seal kit	Piper models PA30 & PA39 Twin Commanche

Cowl chafe seal. MIL-C-5649B APPROVED. Impregnated cotton cord webbing used where engine cowling overlaps airframe. $\frac{1}{6}$ x 15' rolls.

Part No.	Description
JM105	Cowl chafe seal







Quarter round door seal. MANUFACTURED TO MIL-R-6130C. Closed cell black neoprene, solid construction with smooth outer surface. Available in solid or hollow construction. 25' packages.

Part No.	Description
JM5022S	Solid quarter round door seal
JM5022H	Hollow quarter round door seal

Wing root seal. MANUFACTURED TO MIL-R-6855. Heavy duty black material, used on many popular low wing aircraft. Packaged in 12' lengths which should be adequate for one wing root on most airplanes.

Part No.	Description
JMWRS1	Wing root seal





