### COWL PLUGS



Cowl Plugs with attached "remove before flight" streamer for general aviation aircraft. Prevents bird and foreign objects from entering through the cowl. Comes complete with a linking lanyard and remove before flight streamer. Heavy duty cross linked construction and durable nylon hand sewn stitching complete the set. Please specify aircraft make, model, & serial number when ordering. Plugs are furnished with free embroidery and pitot tube cover.

Single engine ...P/N 13-01742 ........\$110.75 Twin engine ....P/N 13-01743 .......\$193.75

Warning type cover for aircraft, wire/rod & "whisker" type, Static Wicks. These are very simple to use, economical, and conveniently packaged in 8 packs. They offer practical protection for the wicks, charter/corporate passengers, crew, and maintenance staff! They have been well received by corporate fleets. Features: One size fits all static wicks. Lightweightwill not stress static wicks - will not scratch airplane finish. Quick "Attach Release" Clasp - will not stick to wicks - will not freeze in place.

P/N 13-11708 ..... \$38.70

Part No.

13-05658 **\$238.00** 

13-09609 **\$267.95** 

13-20710 **\$236.95** 

13-05660 \$273.00

Price

# STEARMAN COCKPIT DUST



The cover is made from back-packing tent material which is rain proof and light weight. Installs with two Velcro straps and four elastic cords using plastic fasteners. There is no metal to scratch your finish. Available in Federal Yellow.......P/N 13-11616.......\$219.95

Fits

### KOGER SUNSHADES

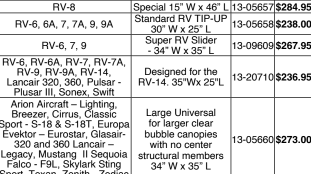
The Koger Sunshade was developed to provide protection from the sun while flying an airplane that has a large bubble plastic canopy like the RV-6, RV-7, RV-8, RV-9 and many other types of aircraft.

Key Benefits:

- · Retractable to front or rear.
- · Lightweight (9oz. for side by side RV models)

Description

- Install in 1/2 to 1-1/2 hours depending on the model
- Makes instruments more visible, and the cockpit more comfortable.





Custom made to 13-05661 \$435.00 order shades

# 7.71

## TRISOFT WINGTIP BUMPER

Trisoft Bumpers provide protection for the trailing edge of the wing, delta fins and ventral fins. Each Trisoft Bumper is made of chemical resistant EVA foam and provides ultimate aircraft protection. The Trisoft Bumpers also work great as wing edge indentifiers. This helps protect your employees while they are working or walking under the wing. P/N 13-08263 .......\$46.60



# TRISOFT WINGTIP/PROP **TIP COVERS**

• Avoid Accidents • Protect Employees and Aircraft • Reduce Insurance Claims • Remain In Compliance Trisoft Aircraft Covers • Can Be Used As a Safety and Warning Device on Prop Tips. Trisoft is a simple foam triangular cover that slips onto the corners of the prop tips, gear doors, wing flaps (in the lowered position), wing tips, and dorsal antennas. Trisoft can be used on personal aircraft, corporate aircraft, commercial aircraft, military aircraft and helicopters.

P/N 13-06003 ......\$27.90

# PROPELLER SLINGS **EXHAUST COVERS**

Propeller Slings & Exhaust Covers keep your propeller secure and in place, eliminating any bearing damage caused by a free-spinning propeller with no lubrication. The integral exhaust covers protect the costly turbine wheel from debris & birds. Simple, quick one man operation. Please specify aircraft make, model, serial no. when ordering.

P/N 13-01744 ...... \$123.75



### **INLET PLUGS**

These protect your engine form foreign object damage, blowing dust and sand, birds and debris. Complete with remove before flight flag and easy pull handle for insertion and removal. Please specify aircraft make, model, & serial no. when ordering ....... P/N 13-01745 . **\$123.75/eng** 

# JET ENGINE COVERS



Made of extremely durable, water-proof and fire resistant Herculite, our covers are guaranteed for 10 yrs. Each set is hand crafted and sewn to order. Complete with storage bag and remove before flight flags. Please specify aircraft make, model, & serial no. when ordering.

P/N 05-04077.....CALL FOR QUOTE

# REDWING TRAILING EDGE PROTECTIVE FOAM



RedWing helps prevent aircraft damage and head injuries. Just slide the foam onto the trailling edges of ailerons, elevators, rudders or flaps to protect these surfaces while tied down or in the hangar... RedWing is also ideal for proecting landing gear doors, aviionics antennas, and winglets. The bright red color reminds the pilot to remove RedWing before flight, and RedWing is reuseable and unaffected by

UV, water, or oils. Furnished in 3ft. sections which can by easily cut to 

