## RUDDER PEDALS



#### **ACS RUDDER PEDALS**

Professionally made black powder coated aluminum pedals as used in production aircraft. Approved by Rutan Aircraft Factory for use on the Defiant. 5"W x 6"L. Wt. 3/4 lb. ea. P/N 06-00392 ...... --- Pr.

Discount Less 10% on 6 Pr., 15% on 12 Pr., 20% on 20 Pr.



#### ACS RUDDER PEDAL/ TOE BRAKE ASSEMBLY

For use with any standard master brake cylinders. 2-piece design. Completely finished, assembled, ready for installation. Wt. 2 lbs. each.

Set of 2 .......P/N 11350

Discount Less 10% on 6 Pr. 15% on 12 Pr., 20% on 20 Pr.



#### **AZUSA STEEL PEDAL SET**

#### **RUDDER PEDAL RETURN SPRINGS**



4-1/2" Long.......P/N 01-27300...... --- ea.

## DELUXE HOMEBUILDERS / RUDDER PEDAL KITS



Designed for single or two place tandem seating experimental aircraft. The pedals are aluminum castings and the hinge bracket and pedal pivot pin are constructed from 4130 steel tubing. The pedals have an attachment point (1/4" hole) at the

top to link the toe brake from the rear cockpit to the front cockpit only 2 master cylinders required). To mount the pedals the builder will need 2 steel bushings 3/4" long to weld through the fuselage and a tube to put through the bushings and the bottom tube of the hinge bracket. Will work well in almost any homebuilt aircraft.

#### **VANS RV RUDDER PEDAL EXTENSIONS**



These very high-quality parts add considerable structure, feel and comfort to the Vans Rudder pedals. Pedals are cut from very strong and tough, type 6061 T-6 high tensile aircraft grade aluminum extrusion, with a very durable clear anodized finish. Pedals measure 4.5" X 1.5" X .75", are very light, 5 oz. each, feature simple and easy installation with only one bolt, and are very inexpensive as well.

Model	Part Number	Price	
RV6	05-21798		
RV7	05-21799		
RV8	05-21801		

Model	Part Number	Price
RV9	05-21802	
RV10	05-21803	
RV14	05-21804	

#### **RUDDER ARMS**

#### SCOTT TYPE



Scott Type Rudder Arm. Cast aluminum brackets with reinforced chain mounting holes. 3/4" diameter post between mounting holes. FAA/PMA'd

P/N 1140



#### **HOMEBUILDERS MODEL**

ame style as Scott model. 3/4" dia. post and 3/4" arm (width)

FAA/PMA'd.....P/N 06-15900

#### **RUDDER ARM 1" SHANK**

Originally designed for J-3 through PA-18 series, but adapts nicely to most homebuilts. Code 1......P/N 06-01045



## SCOTT TYPE TAILWHEEL ARM ASSEMBLY

ARM ASSEMBLY
FAA/PMA approved; for the Scott 3250
8-inch tailwheel assembly.
P/N 3214T



#### **HOMEBUILDERS TAIL SKID**

The skid is 1" wide and 6" long. It is made out of 3/16" thick 347 Stainless Steel. It will accept up to a 1-3/4" O.D. 3/8" thread tie down ring. This skid



## CESSNA 120 / 140-140A TAILWHEEL BRACKET

FAA/PMA Approved for Cessna 120, 140, & 140A. Cessna ID 0412139-1.

P/N 05-06994



## SCOTT TYPE BRAKE BRACKET - RH

These economical brake brackets fit the popular Scott brake master cylinders and are cast from 356-6 aluminum. These brackets are not PMA'd and are recommended for experimental aircraft only. Scott Type 1220 Brake Bracket RH

# PIPER AEROSTAR LANDING GEAR CONTACTING BUMPERS



These are the contacting bumpers for the landing gear upstops and downstops on the Piper Aerostar. It's not unusual for them to be in pretty bad shape. When they're worn out, there is risk of damage as the landing gear extends and retracts beyond its normal limits, imposing concentrated loads on the airframe which are normally cushioned and distributed by the bumpers. Our bumpers are made from a tough, high-tech polymer that should last as long as the airframe. They will never crack or bulge. And they're easy to install! Package of 2.

Upper Blue Bumper M1018 ......P/N 05-14952 Lower Red Bumpers M1019 .....P/N 05-14953