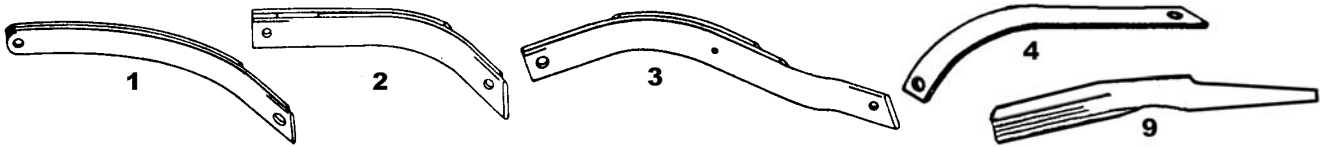


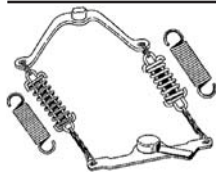
# TAILWHEELS



## STEEL TAILWHEEL LEAF SPRINGS

Set No.	Spring Width	Hole Dia. Fuselage End	Hole Dia. Tailwheel End	Distance Between Bolt Centers	Original Application	Wt. Lbs.	No. of Springs	Part No.	Price
1	1-1/4"	7/16"	3/8"	12"	Piper J3, PA11, PA11, PA12, PA14, PA15, PA17	3-1/8	3	06-14200	.
2	1-1/2"	3/8"	3/8"	10"	T-Craft BC-12D	2-3/4	3	06-14300	.
3	1-1/2"	3/8"	7/16"	15"	Aeronca 7AC, 11AC	3-1/2	3	06-14400	.
4	1-1/2"	3/8"	3/8"	15"	Homebuilts	1-3/4	1	06-14500	.
5	1-1/4"	5/16"	3/8"	11-3/4"	Luscombe	3-1/2	4	06-14600	.
6	1-1/4"		Main Leaf Only	11-3/4"	Luscombe	1-1/2	1	06-14700	.
7*	1-1/2"	5/8"	7/16"	13-1/8"	Cessna 120-140	4	4	06-14800*	.
8	1-1/2"		Main Leaf Only	13-1/8"	Cessna 120-140	1-1/2	1	06-14900	.
9	1-1/2"	5/8"	7/16"	13"	Cessna 170	5	5	06-15000	.
10	1-1/2"		Main Leaf Only	13"	Cessna 170	1-3/4	1	06-15100	.

DISCOUNTS LESS 10% ON 6, 15% ON 10 (ASSORTED) \*P/N 06-14800 has two bends



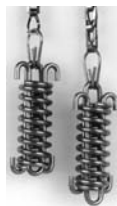
### MAULE ANTI-SHIMMY CONNECTOR SPRING KITS

A high and low frequency spring is used to upset the natural frequency of the tailwheel. The lighter spring is used on the left side. Compression Type Kit  
P/N 06-15150.....



### TENSION TYPE CONNECTOR SPRING KITS

Kit consists of two tension type springs, two chains and two connector links.  
Lightweight Spring Kit Scott .....P/N 2151 .....Ea .  
Connector Links.....P/N 06-15400 .....Ea .  
Chain .....P/N 06-15500 .....Ft .



### COMPRESSION TYPE CONNECTOR SPRING KIT

Replace conventional springs with new compression type. Original tension type springs keep rudder post under continuous tension which wears the hinges. Compression type springs keep rudder neutral - no tension on post. Assures more effective steering action.  
Set of 2 stainless steel springs, (2) 1' chains, 4 connector clips: ..... P/N 06-15600 .....Ea .  
Springs Only ..... P/N 06-15700 .....Ea .

Connector Clips ..... P/N 06-15400 .....Ea .  
Chain ..... P/N 06-15500 .....J/Ft

### RUDDER ARMS

**SCOTT** - Cast aluminum brackets with reinforced chain mounting holes. Originally used on Piper J-3, J-4, J-5, PA-11, PA-18, L-21B. 3/4" dia. post between mounting holes.  
Scott..... P/N 1140.....



**HOMEBUILDERS MODEL** - Same style as Scott model. 3/4" dia. post and 3/4" arm (width)  
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.....



### MATCO TAILWHEELS



Matco tailwheels use a fiberglass reinforced nylon wheel with an operating load of 450 lbs. It takes over 5000 lbs to fail the wheel and it will hold up in the most rigorous conditions. Can be used with 1-.25" or 1.5" leaf spring. These tailwheels are fully steerable, full swivel, and are available with a 6" hard rubber solid tire or with 8" Shin pneumatic tire and tube for heavier aircraft. Tailwheel construction is anodized aluminum. Wt: 5 lbs.  
Matco solid rubber tire tailwheel assy

P/N 06-01615.....  
Replacement Tire (solid rubber) for T-6. ....P/N 06-00004.....  
Matco 6" Pneumatic the tailwheel assy. ....P/N 06-00831.....  
Replacement 6" Pneumatic Tire Tube. ....P/N 06-00832.....  
Matco T8" full swiveling pneumatic tire tailwheel assy. ....P/N 06-01620.....  
Matco T8" Replacement Wheel.....P/N 06-00565.....  
McCreary Replacement 8" Tire 2.80/2.50-4 4PLY  
P/N 06-08000.....  
McCreary Replacement Tube 8" 280 X 250 X 4  
P/N 06-08101.....

### TAILWHEEL TIRES



**6X2 AERO CLASSIC SOLID TIRE** - Used on Scott 2000, Lang D-501A Tailwheels. Replaces Goodyear 6x2 tire. . P/N 06-01044.....

**6X2 GENERAL SOLID TIRE** - A flexible rubber tire with four knobs on center hole. This is Scott P/N 1879 used on Scott Model 2000 tailwheels and some Scott 3-24B tailwheels. Also used on Lang D-501A tailwheel. Replaces Goodyear  
6x2 (11 knobs) solid tailwheel tire..... P/N 06-15800.....

**6.50 X 2.50 SOLID TIRE** - Maule P/N 23 for Model SFSA tailwheels.  
Tire Only.....P/N 06-00409.....  
Tire w/ Bearings ..... P/N 06-00410.....

**2.80/2.50 X4 MCCREARY PNEUMATIC TIRE** - Used on Scott Model 2600 8" wheel assembly.  
Tire ..... P/N 06-08000.....  
Tube ..... P/N 06-08101.....

**2.80/2.50 X4 AZUSA TIRE**  
Tire ..... P/N 06-01287.....  
Tube ..... P/N 06-01288.....

**10 X 3.50 X 4 MCCREARY PNEUMATIC TIRE** - Used on Scott Model 3450 tailwheel and Scott Model 3245-1 10" wheel assembly.  
Tire ..... P/N 06-08100.....  
Tube ..... P/N 06-08102.....

**400 X 4 AERO CLASSIC** - used on Grove Model 49-1A; Tire: 11.5" Dia. Looks like scaled down 500x5 tire.  
Tire ..... P/N 06-00844.....  
Tube ..... P/N 06-08102.....

**400X6 AERO CLASSIC** - The New Light Sport Tire, 400-6 6 Ply with a Deep Aircraft Type Tread.  
Tire ..... P/N 06-00944.....  
Tube ..... P/N 06-00945.....

LG