NOTE: Our prices include 2 wheels and 2 brakes (set), unless noted.

**W51LT/LXT**

The W51LT/LXT is a 5" wheel with a 4.775" width with an additional 1.23 inch caliper spacing. Torque rating is 1540 in-lb. and the total weight of this wheel and brake assembly is 9.2 lbs. The bearing axle diameter is 1.25". The W51LT is recommended for Cozy Mark IV and the W51LXT is used on the Glasair.

- W51LT ........................................... P/N 06-00079 $587.00
- W51LT w/axles ............................... P/N 06-00079 $587.00
- W51LXT ........................................ P/N 06-00056 $743.00
- W51LXT w/axles .............................. P/N 06-00056 $798.00

**WE51**

The WE51 is a 5" wheel with a 4.3" width with an additional 1.39" caliper spacing. Torque rating is 2085 in-lb. This model uses 0.625 TAPER/ROLL bearings. The WE51 is a 5" wheel with 4.38" width with an additional 1.24 inch caliper spacing. Torque rating is 6441 in-lb. Static Capacity: 1860 lbs. Load Limit: 5580 lbs. Order axles separately.

- W51 ............................................ P/N 06-00412 $593.00
- W51 w/axles ................................. P/N 06-00412 $678.00

**W51L**

MATCO mfg produces a superior 5" wheel and brake assembly for use with aircraft requiring less than 1420 lbs per wheel. This model uses 1.25" TAPER/ROLL bearings. The W51L is a 5" wheel with 4.6" width with an additional 1.23 inch caliper spacing. Torque rating is 2085 in-lb. Any S00XX tire and tube combination can be used with this tire.

- W51 ............................................ P/N 06-00444 $573.00
- W51 w/axles ................................. P/N 06-00444 $648.00

**W50CC**

The W50CC is a 5" wheel with a 3.7" width with an additional 1.75" caliper spacing. Torque rating is 4266 in-lb. This model uses 1.25" TAPER/ROLL bearings. The W50CC is a 5" wheel with a 3.7" width with an additional 1.75" caliper spacing. Torque rating is 4266 in-lb. Any S00XX tire and tube combination can be used with this tire.

- W50CC ........................................ P/N 06-00079 $587.00
- W50CC w/axles ............................. P/N 06-00079 $587.00

**W50CC .625**

Matco mfg produces a superior inch wheel and brake assembly for use with aircraft requiring less than lbs per wheel. This model uses inch bearings. The W50CC .625 is a 6" inch wheel. The bearing axle diameter is 625 inches.

- P/N 06-00938 $231.95

**WMHE6B**

The MHE6B E SERIES is a 6" wheel with a 5.375" width with an additional 1.39 inch caliper spacing. Torque rating is 2085 in-lb. The total weight of this wheel and brake assembly is 5.8 lbs. The bearing axle diameter is 1.25". Use on various light support aircraft.

- MHE6B ........................................ P/N 06-00444 $573.00
- MHE6BSC .............................. P/N 06-00443 $573.00

**W60**

MATCO mfg produces a superior 6" wheel and brake assembly for use with aircraft requiring less than 1420 lbs per wheel. This model uses 1.25" TAPER/ROLL bearings. The W60 is a 6" wheel with 4.375" width with an additional 1.24 inch caliper spacing. Torque rating is 6441 in-lb. Static Capacity: 1860 lbs. Load Limit: 5580 lbs. Order axles separately.

- W60 ........................................... P/N 06-00079 $549.00
- W60 w/axles ............................... P/N 06-00079 $647.00

**W60CC .75**

Matco mfg produces a superior 6" inch wheel and brake assembly for use with aircraft requiring less than 660 lbs per wheel. This model uses 0.75 inch BALL bearings. (Check the product comparison table for other bearing and caliper configurations). The W60CC .75 is a 6" inch wheel with 4.38 inch width with an additional 1.75 inch caliper spacing. Torque spacing is 3 inches and axle spacing is 1 inches. The total weight of this wheel and brake assembly is 5.55 pounds. The bearing axle diameter is 0.75 inches. This is a set of one wheel and one brake.

- P/N 06-00939 $231.95

Prices Subject to Change Without Notice