



New

740-U

Extra heavy duty wheelbox for heavier towers and larger diameter tires. Improved Heavy duty worm input bearings and available 2¼" or 2½" output shaft.

760-U

Extreme duty wheelbox for rough terrain. Capable of static load tested in excess of 145,000 in-lbs. An optional bronze gear offers additional strength in continuous duty applications.



At UMC, we are aware that you, our customers, have choices when selecting a vendor. We believe the values a company holds are an important consideration when doing business.

We will conduct our business with uncompromising integrity, maintain trust and respect for all individuals, achieve our common objective through teamwork and encourage flexibility and innovation.

UMC is a company that develops and finds technologically capable manufacturing resources to meet virtually any customer's production goals. We take pride in manufacturing parts and components to exacting specifications at the highest quality.



2920 Airway Ave. • Costa Mesa, Ca. 92626
714.437.9600 • 714.437.9700



**Agricultural Irrigation
Driveline Components**



Universal Motion Components



**Powersaver
III**

Thermally protected gearmotor from 1/2 to 1 1/2 horsepower. All aluminum construction ensures a cooler and longer running motor with added corrosion resistance. Available in 20:1, 25:1, 30:1, 40:1, 50:1, and 60:1 ratios with class F insulation.



T-N-T

UMC's patented concentric engagement towable gearbox available in 50:1 and 52:1 ratios. Lighter than conventional towable gearboxes and offers positive lock in both tow and non-tow positions. A universal mount fits most OEM systems.

Driveline Couplers



Standard Coupler

Newly designed urethane insert improves performance over traditional materials.

Urethane provides a more environmentally stable, longer life, and stronger insert.

Alignment Coupler

The addition of an alignment rod improves the strength of our Standard coupler. The added strength for use in heavy soils and on systems with larger diameter tires.

