Universal Motion Components®

Quality Irrigation Products





UMC is a ISO 9001:2015 Certified Company



2920 Airway Ave, Costa Mesa, Ca. 92626 phone: 714.437.9600 / www.umcproducts.com

Driveline Couplers



CX™ Coupler

Universal driveline coupler designed to save installation time and deliver higher performance

The patented UMC® CX™ Coupler is a universal, shock-attenuating connection between the center drive gear motor and the final drive gearbox. Designed to reduce installation time, the CX™ Coupler is an essential service part, compatible with nearly all brands of center pivots and lateral/linear irrigation systems

Part Number	Description
01355-133A	1" Round x 3/4", 7/8" or
	1" Square

Features and Benefits

UMC's patented CX™ Coupler is compatible with 3/4", 7/8", and 1" drive shafts, as well as metric sizes. Pre-assembled for convenience, it's designed to streamline installation and deliver superior performance.

- Compatible with the most common imperial and metric drive shaft sizes
- Pre-assembled for faster, easier installation
- High-strength drive shaft saddle allows installation with an impact wrench, preventing saddle breakage

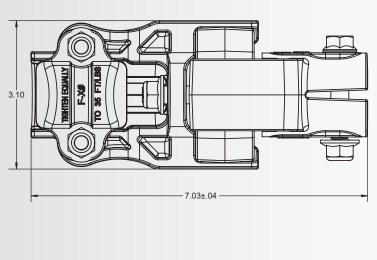
- ▶ Drive shaft orientation centers both 3/4" and 7/8" shafts for concentric rotation, extending the life of the puck insert
- UV-stabilized urethane puck absorbs center drive start-up torque, prolonging final drive gearbox lifespan
- Alignment bolt secures the insert and maintains alignment under heavy loads
- ► UMC® SQUEX-Bolts (Square Neck Hex Head) enable quick, one-wrench installation

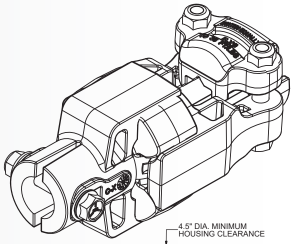
sales@umcproducts.com

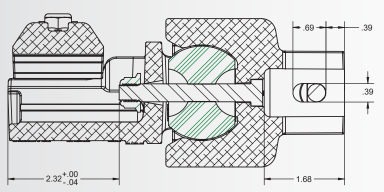
Universal Motion Components ®

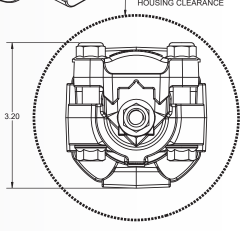
Dimensional Drawing

CX Pre-Assembled Driveline Coupler



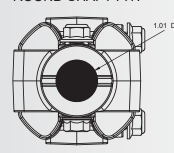


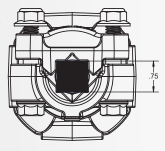


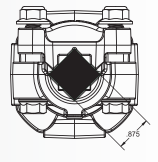


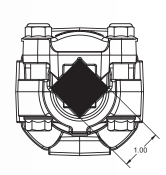
STANDARD 1"
ROUND SHAFT FIT:

STANDARD SQUARE SHAFT FITS:













sales@umcproducts.com

Universal Motion Components, Co. Inc. 2920 Airway Ave, Costa Mesa, Ca. 92626 714-437-9600 / sales@umcproducts.com

www.umcproducts.com