## ACCESSORIES & INSTALL KITS



MaxCell field professionals have over twenty years of experience installing cable in the network construction industry. Since 1999, we have developed proven installation techniques specifically designed for MaxCell. The installation kits below are cost-effective, reusable and tested to be the most efficient means for MaxCell installations.



(Pictured Above)

This kit is a single 2,500 lb swivel with an outside diameter of .875" and is designed for use in installing single and multiple packs of our MaxCell product.

## MXCIK21

## (Pictured Below)

This kit contains (3) 2,500 lb swivels with an outside diameter of .875" each and (1) 2-way chain harness. Designed for installing single or multiple packs of MaxCell attached to (1) swivel and a rope, tape or cable attached to a second swivel. The 3rd swivel acts as a parent swivel that attaches the main pull line to the chain harness. This kit allows for different products to be placed simultaneously with the MaxCell product while helping to reduce the number of twists in the conduit structure.

## MXCIK31CH

This kit contains (4) 2,500lb swivels with an outside diameter of .875" each and (1) 3-way chain harness. Designed for installing single or multiple packs of MaxCell attached to (1) swivel while the 2nd or 3rd swivel can be attached to either a rope, tape and/or cable. The 4th swivel acts as a parent swivel that attaches the main pull line to the chain harness. This kit allows for the installation of a rope or two cables to be placed simultaneously with the MaxCell product while helping to reduce the number of twists in the conduit structure. In addition, MaxLube pulling lubricant is recommended for all installations to further reduce pulling tensions.







Utilization of proper cable-pulling lubricants is essential in obtaining optimum results. MaxLube was specifically designed to improve MaxCell's performance under the most challenging applications. MaxCell used with MaxLube provides the fastest pull possible, reducing installation times significantly.

- · Lubricates with a very thin film, performs just as well after drying
- Compatible with common cable jackets including polyethylene
- Easy application with pre-saturated wipe, re-saturate wipe with spray bottle as needed
- Perfect for OSP, drop and data cables
- Non-staining, quick cleanup

MaxLube is a convenient lubricant for pulling fiber optic cables with wipe-and-spray application. Because it's concentrated, only a thin film is required for immediate tension reduction that lasts. Just spray or wipe the cable as it enters the MaxCell sleeve. It's quick and easy to use, without mess or excess lubricant.





Ma Lube

Productivity Redefined

New concentrated lubricant technology lubricates equally well in MaxCell® Innerduct and traditional innerduct applications. MaxLube<sup>1®</sup> Lubricant is designed and manufactured for the MaxCell Group by American Polywater.

- Effective with just a thin coat
  Lubricates only in pulling cell
  Perfect for OSP, drop, and data cables
- Convenient with easy cleanup

Part # MXC-Lube-35LR 1 Quart (0.95 L) Bottle with Spray Trigger