

Visit www.GMPtools.com for the Tools to "get the job done right"



J2 Cable Lasher Time tested workhorse for up to 3" bundle



Apollo Cable Lasher Parallel-pull capability up to 4" bundle



Stainless Lashing Wire Highest quality lashing wire that's guaranteed to work with our lashers.



70336 B Overlash Block

This block lets you over-lash to cable bundles up to 2 in. (50 mm) across ... and its affordability lets you use more blocks for smoother, neater lashing on new or rebuild construction.



87265 Clip-On Block

This tempered spring steel block is used to support cable up to 1" (2.54 cm) during cable pullout.



10700 Cable Block with Aluminum Roller

This economical block has a Aluminum roller & is used for new strand & over lash work



10701 Cable Block with Rubber Roller

This economical block has a rubber roller & is used for new strand & over lash work

General Machine Products

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Corner Block Instructions Manual P/N 29567 Rev 3 7/10/2017

USER MANUAL



45 AND 90 DEGREE CORNER BLOCKS



70439

45° Corner Block w/ High Strength Plastic Rollers

70450

45° Corner Block Aluminum Rollers



90° Corner Block w/ High Strength Plastic Rollers

70449

90° Corner Block Aluminum Rollers



70454

Double 45° Corner Block w/High Strength Plastic Rollers

70455

Double 90° Corner
Block w/High Strength
Plastic Rollers



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CORNER BLOCKS 45° & 90°

- Used to guide up to 1-3/8" diameter cable on inside or outside corners.
- Offers a bending radius of 23" (584 mm).
 Mounts on Pole Bracket GMP # 70372.

INSTALLATION PROCEDURE

- 1. Install Pole Bracket GMP #70372 by ratcheting until a tight fit to the pole. Attach the safety clip to the messenger strand after unit is attached to the pole.
- 2. Slide the Corner Block center **tube** over the **axle** of the Pole Bracket. Insert the **safety pin**, attached to the top of the block by lanyard into the axle's hole closest to the block. The pin prevents Corner Block from falling off the mount and allows the block to swivel with the cable.
- 3. Loosen both **knobs** at top of the block to loosen the **cable retaining** rollers.
- 4. Set up the **cable retaining** rollers approximately $\frac{1}{2}$ above the cable to retain cable on Corner Block's rollers.
- 5. Reverse the installation procedure to remove the Corner Block.

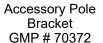


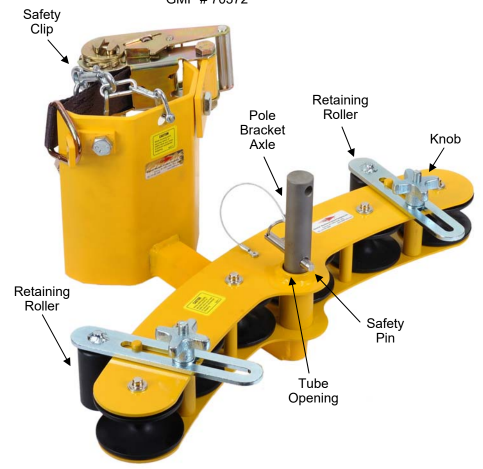
WARNING: This equipment must only be used by authorized personnel who have been suitably trained and competent to do so. These instructions are to be made available to operators of this equipment at all times. Failure to observe these safety instructions could result in serious personal injury and or property damage.

Typical installation









Specifications

	wax Load	weignt	GIVIP#
90° Corner Block w/HS Plastic Rollers	1000 lbs.	13 lbs. 12 oz	70438
90° Corner Block w/Aluminum Rollers	1000 lbs.	15 lbs. 14 oz	70449
45°Corner Block w/HS Plastic Rollers	850 lbs.	8 lbs. 14 oz	70439
45°Corner Block w/Aluminum Rollers	850 lbs.	10 lbs. 1 oz	70450
90° Dble Corner Block w/HS Plastic Rollers		17 lbs. 9 oz	70455
45° Dble Corner Block w/HS Plastic Rollers		11 lbs. 5 oz	70454
Pole Mount Bracket	*	12 lbs. 7 oz	70372
Vertical Angle Adapter	*	5 lbs	70440



