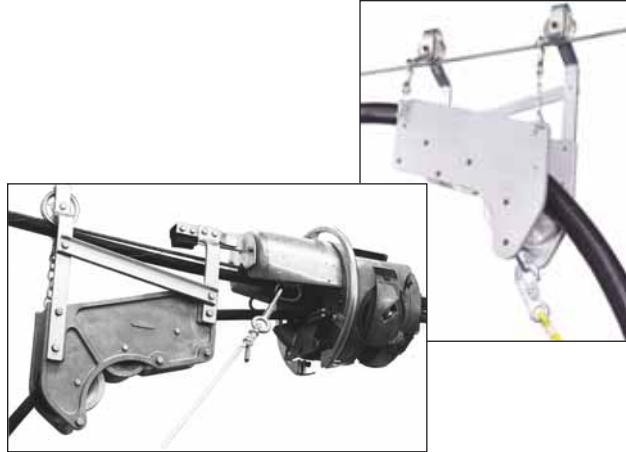


Multi-Roller Overhead Cable Guide

These are used to guide cable with minimal friction; This is the best tool you can use when handling especially heavy cable, or when using an overhead basket for "drive-off" lashing.

- ▶ The guide rides along the strand on rollers for smooth movement
- ▶ A built in rubber grip prevents back rolling during span transfers
- ▶ Also included is a safety chain to tether the guide to the strand

You can connect our Multi-Roller Cable Guide to the front of a J2 Lasher equipped with a Hitch Weldment, or to a F, J, or J2 Lasher with a Hitch Field Kit. Guide attaches to front of J2 Lasher gear housing via an optional hitch weldment affixed to the lasher.



P/N	Description	Weight
91604	Three Roller Overhead Cable Guide for 2-3/4 in. (70 mm) Cable	30 lbs. (14 kgs)
30140	Hitch Weldment for J2 Lashers	1 lb. (.45 kgs)
70125	Hitch Field Kit for F, J & J2 Lashers	2 lbs. (.90 kg)*

**Only J2 Lashers with Serial #91-0001 or higher are factory ready equipped with a Hitch Weldment. All other J2 Lashers should be retro-fitted with a Hitch Field Kit..*

P/N	Description	Weight
91603	Four Roller Overhead Cable Guide for 2-3/4 in. Cable or bundles to 2-3/4 in. (70 mm)	30 lbs. (14 kgs)
91605	Three Roller Overhead Cable Guide for 4 in. Cable or bundles to 4 in. (102 mm)	30 lbs. (14 kgs)
91606	Three Roller Overhead Cable Guide for 2-3/4 in. Cable or bundles to 2-3/4 in. (70 mm)	30 lbs. (14 kgs)

The above cable guides have 2 rollers instead of the rubber grip and they do not require the use of the hitch weldment or Hitch Field Kit.



Dual-Lashing Overhead Cable Guide with 2.75 in. (70 mm) Capacity

- ▶ This unit offers the versatility of working for new installations or for overlashing cable to existing plant
- ▶ Cast aluminum shoe with a steel insert on the face provides longer wear life
- ▶ The shoe is suspended on steel straps from two strand rollers that lock securely onto the strand
- ▶ All parts are plated or painted for corrosion resistance

P/N 08007 Weight: 11 lbs. (5 kgs)