



*Aluminum handle bar included with each jack (not shown).*

## Cable Racking Jack

A useful tool to temporarily support cables in manhole vaults while splicing ends.

- ▶ These dependable jacks have a curved shoe that fits against the cable, a screw and nut for extending or retracting the shoe and a tubular base
- ▶ Available in two shoe diameters; 2-7/8 in. (73 mm) cast iron and 4 in. (101 mm) cast bronze
- ▶ Two 15 in. (381 mm) extension sections (included) attach to the 25 in. (635 mm) main section and screw, allowing you to lengthen the jack
- ▶ All components have a baked black finish for increased corrosion protection
- ▶ Additional/replacement extension sections can be ordered separately
- ▶ Each section has a case hardened steel point for securing against the vault surface

To use, just select the shoe size that corresponds to your cable diameter, fit the shoe on the cable, secure the jack against a vault surface and rotate the nut on the threads. This moves the shoe and positions the cable into the desired location.

P/N	Description	Weight
72860	2-7/8 in. Cable Racking Jack	11 lbs. (5 kgs)
72861	4 in. Cable Racking Jack	11 lbs. (5 kgs)
03504	Extension Sections	1 lb 13 oz. (.8 kg)

## Cable Bender Strap

Used in the field in bending lead covered cable into place without harming the cable sheath.

- ▶ The cable bending strap consists of a length of 3 ply cotton belting 6 feet long and 2 inches wide (1.8 m x 51 mm)
- ▶ A self locking buckle is attached to one end and the other end is metal tipped to prevent unraveling and for insertion through the buckle
- ▶ The tensile strength is approximately 1250 lbs. (567 kgs)

**P/N 06291** Weight: 2 lbs. (.91 kg)

