

# 3040 Lockjaw™ Remote Beam Grip

## I-Beam Fall Protection Anchorage



3022-2 pole is required for use with the 3040 LockJaw and includes 3022-17 Socket

The Reliance 'Lockjaw' system provides a safe, easy way to anchor a fall protection device to an overhead location beyond normal reach. This 'First Man Up' application provides an added measure of safety by eliminating the need for anyone to go unprotected before a system that provides protection for others has been installed on an overhead structural I-beam.

The system consists of the 3040 Lockjaw™ device and the 3022-2 Extendable 7'-14' Pole with 3022-17 Socket to connect the pole to the LockJaw grip, allowing for easier overhead mounting at distance. (Pole & Socket Kit Sold Separately)

**CAUTION:** While it is possible for the Lockjaw™ Anchor Clamp to fit an I-beam with a 5" wide flange, the End User MUST certify that the I-beam structure is capable of withstanding a 10,000 lb. load (or 5,000 lb. if the clamp is to be used by one worker only) at the location where the Lockjaw™ is to be attached.

### Key Features

- Easily attaches to I-Beams 5.00"-17.67" wide flanges, with maximum 1.50" flange
- Provides a solid overhead anchorage point from an overhead I-beam for up to 2 users
- Mounts using 3022-2 Extendable Fiberglass Pole (7'-14')
- For Overhead Anchorage on closed I-Beam use only.
- **Available in single-user lightweight variant** (3041 model)

### Materials & Specifications

- **10,000 lbs Minimum Breaking Strength**
- **Up to 2 user anchorage point**
- Aluminum alloy jaws
- Carbon steel cross bars and threaded adjustment rod
- High strength steel connector shackle

#### Beam Size Range

- Outer pin setting - 15.86" maximum, 5.13" minimum
- Inner pin setting - 17.67" maximum, 15.72" minimum
- Flange Thickness - 1.5" maximum