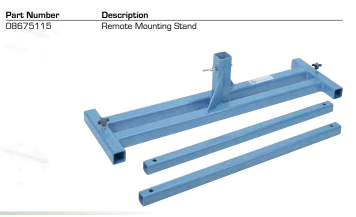


FIBER OPTIC CABLE PULLER ACCESSORIES



Remote Mounting Stand

For fiber optic cable pulling applications that demand flexibility in set-up, the Remote Mounting Stand allows positioning of the cable puller well away from the power source. Easy to set up, the unit is both sturdy and compact. Features $2\frac{1}{2}$ " (64 mm) square mount to accommodate any Fiber Optic Cable Puller.





Fiber Optic Cable Puller Hitch Mount

Hitch Mounts are a fast, easy way to mount the Fiber Optic Cable Puller. The Hitch Mount attaches directly into a typical 2" (51 mm) square Reese-type receiver and the cable puller mounts in a $2\frac{1}{2}$ " (64 mm) square fixture. An adjustable jack is included for added stability and height adjustment. Pulling loads must not exceed 800 lbs. (3,559 N).

Part Number 08675908 08675930 Description Fiber Optic Cable Puller Hitch Mount Adjustable Fiber Optic Cable Puller Hitch Mount 22.5°

FIBER CABLE INSTALLATION



Pole Mounting Frame

When overhead fiber optic cable installation applications require the smooth hydraulic power and accurate tension measuring system of the Condux Fiber Optic Cable Puller, the Pole Mounting Frame is available. Install the cable puller on the frame with no modifications necessary to the puller. By design, the Pole Mounting Frame offers a secure hold on the cable puller both vertically and horizontally for a worry-free pull. A special plug drives into wood poles for added stability. Includes all mounting hardware.

