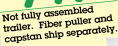


### FIBER OPTIC CABLE PULLER TRAILER









## Open Style Fiber Optic Cable Puller Trailer



Access job sites with ease using the Condux Open Style Fiber Optic Cable Puller Trailer. The open style has advantages in portability, accessibility and cost.

On the job, gain easy access to all components with the open face design. Small items can be stowed in a lockable storage compartment. Leveling and stabilizing hardware is included. The Open Face Fiber Optic Cable Puller Trailer comes standard with a detachable cable puller remote mounting stand as well as built-in cable puller mounts on the left and right rear corners.

Options include a choice of three Condux Fiber Optic Cable Puller packages, choice of three capstans and a 16 HP (11.9 kW) Power Pack. The trailer bed is designed to accommodate standard and optional equipment with built-in mounting systems for secure travel.



#### Build your own Open Style Fiber Optic Cable Puller Trailer Kit

Use a **Base Part Number** shown below and also indicate accessory options by part number when placing your order. All items priced individually.

Base Part No.

Description

#### 08675675

#### Open Style Fiber Optic Cable Pulling Trailer

[Includes: Trailer Flat Assembly, Remote Mounting Stand, 16 HP Power Pack, Wheel Chocks and Tool Box]

\*Some assembly required

**NOTE:** Must purchase a Fiber Optic Cable Puller Option along with a Capstan Option from below.

#### Fiber Optic Cable Puller Options

(Includes Foot Control and Hoses)

 Part No.
 Description

 08690001
 Fiber Optic Cable Puller without Electronics

 08690055
 Fiber Optic Cable Puller with Electronic

 Control Box and Paperless Chart Recorder

#### Capstan Options

Part No.	Description	
08675230	30" (762 mm) Capstan; 4" (102 mm) wide	
08675430	30" (762 mm) Capstan; 8" (203 mm) wide	
08675436	42" (1,067 mm) Capstan	
08675220	50" (1,270 mm) Capstan	

# FIBER OPTIC CABLE PULLER TRAILER





Power Supply		
Engine	Briggs & Stratton V-Twin Vanguard OHV gas	
Horsepower	16 h.p. @ 3,600 RPM (11.9 kW @ 3,600 RPM)	
Starting	Electric	
Fuel	Unleaded Gas, 85 Octane min., 10% or less ethanol blend	
Fuel Capacity	5.0 gallons (18.9 liters)	
Speed Control	Variable	

Hydraulics			
Capacity	8.2 gpm @ 2,000 psi (31.0 lpm @ 138 bar)		
Reservoir	5.0 gallons (18.9 liters)		
Filtration	10 micron return line canister type		
Hydraulic Oil Requirements	Petro based, anti-wear, high viscosities over 140		
Hydraulic Relief Valve Pressure	2,150 psi (148.3 bar)		

Trailer Specifications			
Weight (without puller)	950 lbs (431 kg)		
Axle	3,500 lbs (1,590 kg) Type II		
Tire	P205/75R14 Steel Belted Radials		
Rims	14" x 6" (356 mm x 152 mm)		
Track	60" (1,254 mm)		
Overall Width	80" (2,032 mm)		
Overall Height (without puller)	51" (1,295 mm)		
Hitch	3" (76 mm) Lunette Eye		
Lighting	7 Pin Connector		
Electronics	12 VDC		