

GMP SIDEWINDER

OPERATING FEATURES:

The GMP SideWinder, Trailer Mounted Fiber Optic Puller has been designed to exceed the requirements of installing telecommunication cables underground, employing a 32" diameter single capstan to provide a controlled force to the pulling rope or tape. The single capstan allows the winch to be placed at the mid point of a section to assist in the pull, thus enabling longer pulls to be achieved.

The winch is mounted on a sturdy all-steel fabricated chassis. It is equipped with torsional suspension axles, stabilizing prop legs, a front telescopic jockey wheel and a tow bar with a Lunette Ring. At 1400 lbs., the unit is easily pulled by a standard pickup truck.

The power source is a commercial grade Honda GX390 gasoline engine which drives the fixed displacement tandem mounted hydraulic pumps. The hydraulic pump is attached to the engine via a bell housing and flexible coupling. One pump powers a hydraulic motor, through an in-line planetary gearbox to the capstan, while the second pump drives the rope take-up drum through a hydraulic motor. The hydraulic oil tank is fitted with double filtration protection, sight glass and filler/breather. Controls are operator friendly and very simple to use. A spring centered lever controls the direction of rotation of the capstan, while a detented lever engages the take-drum drive. A control knob is used to limit the rope/cable tension using the panel mounted tension indicator.

The rope take-up drum is removable and can be split to enable removal of rope. The capstan can be rotated through 90° on a swivel bracket from the inline working position to the transverse transit position when in tow. When the winch is in the working mode the rear props are extended out of the chassis to provide greater stability.

STANDARD FEATURES

• Lighting Adapter 7-way RV blade type (others available by request)

Honda GX390 13 hp, recoil start, over Power Supply head valve, cast iron cylinder sleeve, 1.5

gallon tank

 Electrical Plug 6-way pin

Load Indication Calibrated gauge bezel

Main Drive Fixed displacement tandem pumps to fixed displacement high torque motors.

 Gear Box In-line planetary gearbox (capstan drive)

Gear Oil Grades MobileLube HD Plus 85W-140; refer to the

instruction manual supplied with the gear box for alternative oil types and grades.



MODEL 30011-10R SPECIFICATIONS

STANDARD FEATURES (cont'd)

 Track 60" (1676 mm) F78-14 205/75D14 • Tire Size

 Coupling Lunette Ring (Pintle hook)

 Controls Pay-in /pay-out spring centered

control valve, Detented take-up drum, drive control valve, tension control knob, Tension indi-

cator

• Hydraulic Circuit Closed circuit system with full

filtration and overload protec-

tion

• Hydraulic Oil

Tank Capacity 16.5 Gal. (63 Liters)

UNIT PERFORMANCE

• Max. Pulling Capacity 1100 lbs. (500 kg) • Rope Speed Max 200 ft./min (60 m/min)

• Capstan Diameter 32" (813 mm)

4000' (1300m) 1/4 poly rope • Take up Drum Capacity

DIMENSIONS & WEIGHT

123" (3124 mm) Length Overall Width 69" (1753 mm) Height 57" (1450 mm) • Weight 1400 lbs. (635 kg)







