

# HYDRON INCORPORATED

## CABLEGLIDER® CABLE PULLERS



### CableGlider® LW

The Condux CableGlider LW offers portability and ease of set-up, one-person operation, in a completely self-contained unit to adapt to a variety of pulling situations. It comes equipped with a one speed motor and gearbox that provides up to 3,000 lbs. of pulling force.

Design features include: a pivoting arm, split conduit adapters and a foot switch for operator convenience and safety, recommended to be used with 3/8" - 1/2" diameter rope.

CableGlider LW includes the following items:

- Puller
- Foot switch
- Fork
- Conduit adapters 1-4 inch
- Canvas carrying bag

#### SPECIFICATIONS

PULLING FORCE		lbs
Maximum		3,000
PULLING SPEED		ft/min
No Load		30
POWER REQUIREMENTS		115 VAC @ 7 Amps
Peak Power		.95 hp
Generator		3500 Watt Recommended, 2500 Watt Minimum

No.	Description
08678200	CableGlider LW

### CableGlider STD

No.	Description
8610650	110 Volt Standard Cable Puller

**WARNING:** CableGlider Cable Pullers are not to be used as a hoist or for lifting, supporting or transporting people or loads.

### Complete Pulling Packages for CableGlider STD

#### 08674389 CableGlider STD (Package 1)

- 110 Volt puller with accessories
- Standard extension frame
- 600 ft. of 5/8" double-braided rope
- Floor/conduit/pole mount frame
- 5" and 6" adapters w/retaining fork
- Running line tensiometer

#### 08674388 CableGlider STD (Package 2)

- All items in package 1 with:
- Chart recorder for running tensiometer

#### 08610686 CableGlider STD (Package 3)

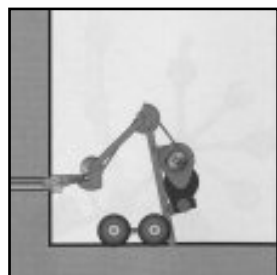
- All items in package 1 with:
- Amp-type tensiometer (replaces RLT)



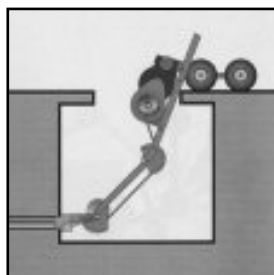
CableGlider STD Package 2

SPECIFICATIONS	Low Speed	High Speed
PULLING FORCE	lbs	lbs
Maximum	6,500	3,500
Continuous	4,000	2,000
PULLING SPEED	ft/min	ft/min
No Load	17.5	39.2
At 2,000 lbs	13.5	18.8
At 4,000 lbs	9.5	
At 6,000 lbs	7.0	
POWER REQUIREMENTS	115 VAC @ 10 Amps	
Peak Power	1.9 hp	
Generator	4000 Watt Recommended	

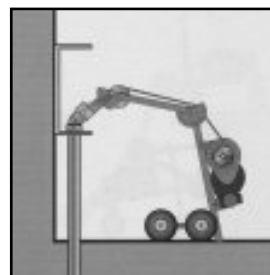
### CableGlider STD Typical Applications



Horizontal Pull



Horizontal Vault Pull



Vertical Pull with 45° Elbow

273 Weymouth Street, Rockland, MA 02370  
Phone 781-871-1920 • Fax 781-878-1507 • [www.hydroninc.com](http://www.hydroninc.com)