

## **ADDITIONAL EQUIPMENT**

- Pulling socks
- Cable support rollers
- Double braid high tensile flexible rope with minimal elongation

# **CABLE•PULLER**

1500kg - 2500kg AC2500a 110v x 1ph AC2500b 240v x 1ph

Available as 110v or 240v options, the **CABLE•PULLER** provides the perfect solution to installing long or heavy lengths of cable in difficult locations.

**CABLE•PULLER** takes the strain and makes the job easier. It reduces manpower hours required to meet installation deadlines, and is safer and faster.

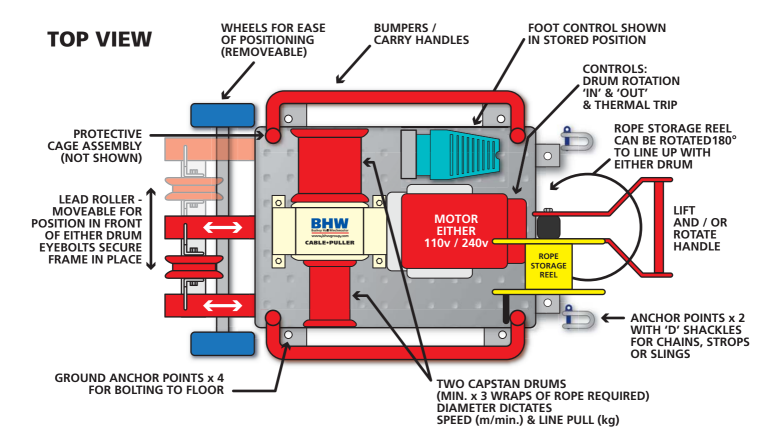
Suitable for continuous pulling to tackle the toughest pulling applications.

#### **FEATURES INCLUDE**

- **Dual capstan heads**Will haul up to 2500kg and 1500kg
- Two speed options
  According to the capstan head selected
- Easily transportable on site
   Using either the removeable wheels or carry handles
- All round tubular frame
  Strong and makes it simple to hold by attaching restraining straps to the shackles provided or using ground stakes t.hrough the intergral side lugs
- Foot controlled
   For efficient control leaves the hands free for cable spooling
- Cable storage reel
- Case hardened gear train for maximum efficiency
- High efficiency heavy-duty ball bearings on all running surfaces
- Overload protection ensures automatic shut down
- Electromagnetic spring-applied fail safe brake
- Rugged high power induction motor to ensure reliability







**SPECIFICATIONS** AC2500a AC2500b

Voltage:	110v 1ph	240v 1ph
Cable weight pulling capacity:	Large capstan: 1500kg Small capstan: 2500kg	
Rope speed:	Small capstan: 2.5m/min Large capstan: 4m/min	
Average total kit weight:	80kg	
Brake type:	Electromagnetic spring applied failsafe	
Motor outputs: Kilowatts	0.6kw	0.6kw
Amperes	8amp	4amp
Dimensions:	655mm length x 550mm width x 440mm height	

**Recommended rope option** - Ropes are sold separately - variable lengths as required.

A High Strength Double Braid Soft Rope ideally suited to these machines.

10mm, 8 strand Polyester core with 16 plait cover. Minimum breaking strain 2160kg

The special properties of this rope makes it ideal for cable pulling applications - easy to handle, very flexible and easy to knot.

### **NOTES**

These winches must not be used for the movement of

The weight of cable that can be hauled will vary depending on site conditions, length and other friction factors.

Data shown is approximate and intended as a guide only.

## **WARRANTY**

Each new CABLE•PULLER is guaranteed against defects in workmanship and material defects for a period of twelve months from date of purchase.

Ropes are not included under warranty.

WM27/27.03.12



CE