



Cable Pulling Winch

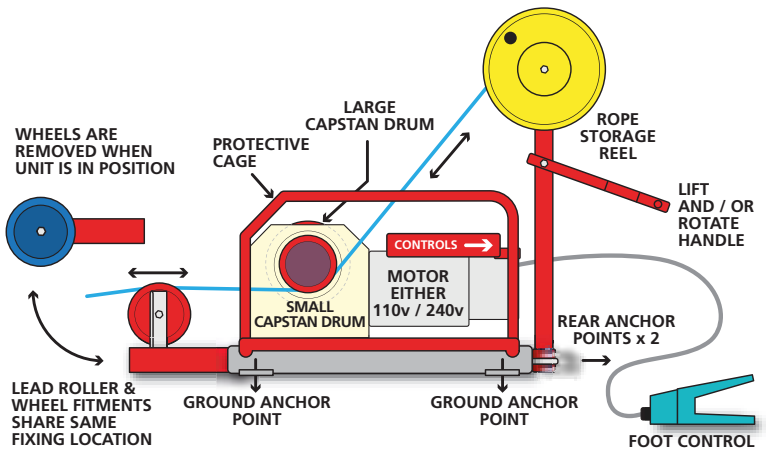
Cable Puller

The Cable Puller provides the perfect solution for installing long or heavy lengths of cable in difficult locations. It reduces manpower hours required to meet installation deadlines.

- Dual capstan heads
- Two speed options
- Overload protection ensures automatic shut down
- Electromagnetic spring-applied fail safe brake
- Rugged high power induction motor to ensure reliability

Product Code	Model	Voltage	Cable Weight Pulling Capacity (kg)		Rope Speed (m/min)		Average Total Kit Weight (kg)	Brake Type	Motor Outputs		Dimensions (LxWxH) (mm)
			Large Capstan	Small Capstan	Large Capstan	Small Capstan			Kilo-watts	Am-peres	
H240399991	AC2500a	110V 1ph	1500	2500	4	2.5	80	Electromagnetic spring applied failsafe	0.6kW	8Amp	655 x 550 x 440
H240399992	AC2500b	240V 1ph	1500	2500	4	2.5	80	Electromagnetic spring applied failsafe	0.6kW	4Amp	655 x 550 x 440

Cable Puller side view



NOTE: WHEELS MUST BE REMOVED WHEN MACHINE IS IN POSITION
THIS WILL GROUND THE MACHINE SUITABLE FOR ANCHORAGE
AND ENABLES THE LEAD ROLLER TO UTILISE THE SAME FIXINGS.