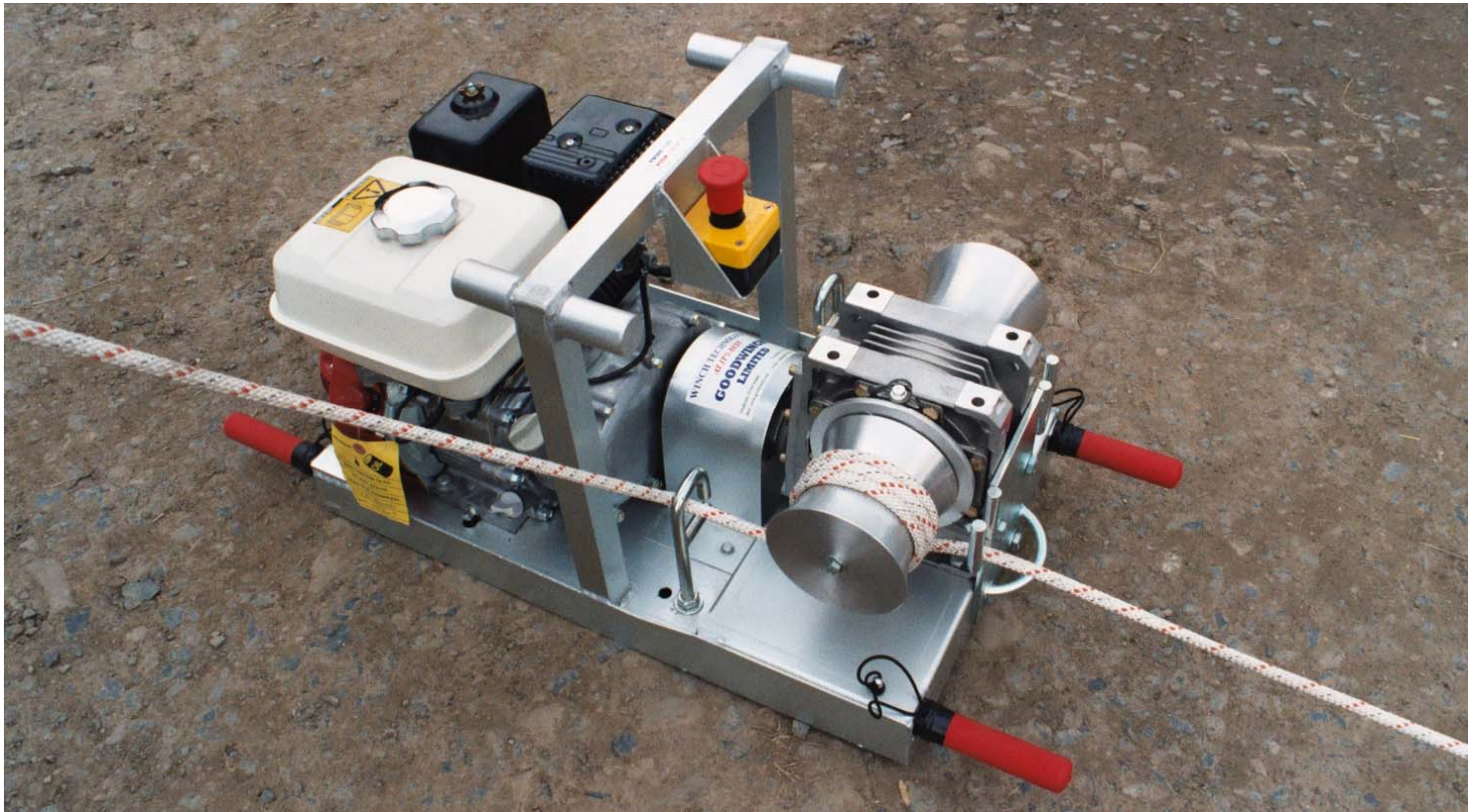


PORTABLE PETROL TWIN CAPSTAN WINCH

CE



Safe, infinitely controllable pulling, holding and lowering out with the [Goodwinch Portable Petrol Twin Capstan winch](#). Variable speed from hold, through creep to full speed of approx. 25 metres per minute.

Ideal for pulling cables through ducts, raising portable buildings, clearing the debris from rivers, lakes and canals, forestry work, general rope rescue work, oil pollution boom handling and Steeple Jack operations etc. Work from either side or run two ropes together to halve the load.

High quality engineering and design. Reliable, easy to start Honda 5.5 HP (4 kw) engine with a centrifugal gearbox driving the main capstan gearbox and aluminium bollards through a flexible coupling. Aluminium frame, two man lift, removable handles for easy stowage.

[As used extensively by the Construction Industry.](#)

Designed by David Bowyer and manufactured by

GOODWINCH LIMITED

East Foldhay, Zeal Monachorum, Crediton,
Devon, EX17 6DH, England

Tel: 01363 82666

Fax: 01363 82782

E.MAIL: sales@goodwinch.com WEBSITE: www.goodwinch.com

We also supply a wide range of Superwinch electric and hydraulic winches up to 13.6 tonne pull for emergency vehicles. All can be seen on our website www.goodwinch.com



PORTABLE PETROL TWIN CAPSTAN WINCH

SPECIFICATIONS

Twin Capstans	Aluminium, 100mm dia
Capstan gearbox	Worm and Wheel, 30:1 ratio
Flexible coupling	Rubber anti-vibration
Main engine gearbox.....	Centrifugal 2:1 ratio
Honda petrol engine	5.5HP (4kw) 4 stroke
Base construction	Anodised Aluminium fabrication
Removable lifting handles	Bright zinc plated steel, rubber covered
Anchor Points.....	Fitted tested shackles
Rope tie offs	Built in at top of main handle

PERFORMANCE

Easy start Honda	Manual choke
Method of starting	Recoil starter
Emergency stopping	Top mounted cut out switch
Engine speed control	Throttle lever
Running time, half throttle	Approximately two hours
Load retrieval speed	Creep to 25m (80') per minute
Pulling capacity	Maximum 1,000 kgs
Raising capacity	Maximum 300 kgs
Recommended duct rope	10mm Dyneema® Bowrope synthetic fibre rope
Suitable rope length	As required, no maximum

DIMENSIONS

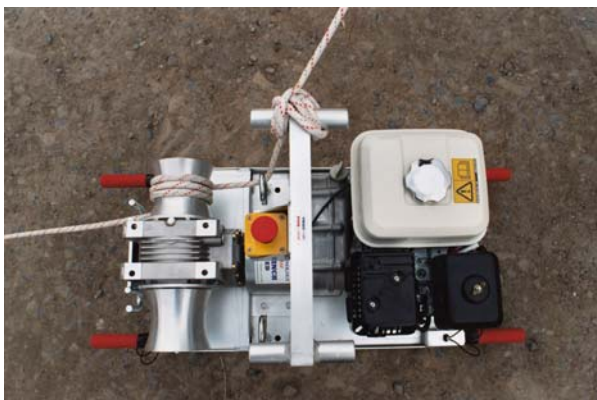
With handles removed	65cm long x 39cm wide x 42cm high
Approx. overall weight	50 kgs



Front view



Top detail view



View showing line tied off



Rear shackle anchor points