PULLDOG / CRAFTMER









PULLDOG (PUL-TON)

OPERATING INSTRUCTION

General

PULLDOG is a manual tool producing a high pulling force. The main applications of PULLDOG are in heavy installation work, e.g. assembling ship hulls from big sections.

The basic idea of PULLDOG is that it is converting the pushing force produced by a normal jack into a pulling force.

Safety

It is impossible to produce detailed safety instructions for power tools. The operator shall comply with the general safety instructions at the ship yard or workshop and use his own experience and judgement. When in doubt whether PULLDOG can be used for some specific application please do not hesitate to contact the seller or manufacturer for advice.

When working with PULLDOG please take following instructions into consideration

- the max. allowed load on one PULLDOG is 25 tonnes (safety factor over 2.4 against yield point)
- loads exceeding 25 tonnes shall be divided on several PULLDOGs
- always, when there is a risk that the jack could fall down, e.g on vertical bulkhead or shell plating, the jack shall be secured by using a rope or chain.

Working with PULLDOG

- extend PULLDOG fully
- connect the attachment lug with fastening taps to PULLDOG
- weld the lugs on "hard points" at the sections to be pulled together. If this is not possible please
 use long lugs for stiffening the attachment location.
- Please check that the jack is in proper position on PULLDOG before commencing work.

Warranty:

The manufacturer, Craftmer Oy, is granting a 12 months warranty for PULLDOG tools, calculated from the sales date. The warranty is covering claims related to damages to the tool and pertaining to material faults and mistakes in production. The warranty does not cover indirect losses or damages or damages due to wrong use or overloading of the PULLDOG tool.

The possibly damaged should be sent to the manufacturer, Craftmer Oy, for repair. Alternatively Craftmer Oy is prepared to give advise for the repair.

Manufacturer: Craftmer Oy

Finland www.craftmer.fi