

WUB WEC Winch Unit Type B

This winch unit is designed and tested for use exclusively with the following WEC products and equipment:-

WD4 WD6 Tilt over lattice towers. TP4S TP5T TP6S Demountable Columns.

Demountable Columns.

DO NOT USE ON ANY OTHER PRODUCTS THAN THOSE STATED.

It is imperative that all operators are fully conversant with the operation and procedures of the product that the winch is to be used upon.

WEC recommends Winch Training and offers suitable courses for operators

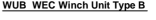
Recognising Kinks:

- A) This is the start of a kink. At this time, the wire rope should be straightened.
- B) The wire rope was pulled and the loop has tightened to a kink. The wire rope has now been damaged and must be replaced.
- C) Kinking causes the wire rope strands under the greatest tension to break and thus reduces the load capacity of the wire rope. The wire rope must be replaced.









TP4T TP5T TP6T

CZ (35) Dimensions = mm Quality Standard: BS EN 1090 / Execution Class: EXC1 Scale: Not to scale DRN: JIK **CHKD** 23/10/17 CUSTOMER: **WEC Group Limited** ANGLE PROJECTION TITLE: WUB Winch Unit Type B Light Duty Hand Winch CCTV- Divsion: Britannia House, Junction street, Darwen, Lancashire BB3 2RB 0 [DRG NO: WEC - 008 - 0648

3D Perspective

Maintenance:

operation.

1) Grease the main gear

wheel on a regular basis.

2) Inspect the winch cable

for signs of damage or deterioration with every

This drawing / document is copyright and sole property of WEC Group Ltd.

to a third party without first obtaining permission from WEC Group Ltd.

Therefore as such the contents may not either in whole or in part be passed

Tel: 01254 700200 Fax: 01254 873637 Website: www.wec.uk.net - Email: all@wec.uk.net

ISS: **02**