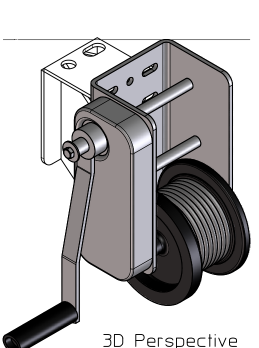


Important

Sufficient load must be applied to the cable to overcome internal resistance and operate the brake properly; otherwise turning the crank handle counter clockwise will only remove the handle from the shaft - the reel will not turn. The winch requires no more than 30 kg. to engage the brake.



WUA WEC Winch Unit Type A

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

WD4 WD6 WD8 WD10 WD12 Tilt over lattice towers.

TP4S TP5T TP6S TP8S TP10S Demountable Columns.

TP4T TP5T TP6T TP8T TP10T Demountable Columns.

CBTO4 CBTO6 CBTO8 320 Cabinet Base Tilt-over

TCT04 TCT06 TCT08 TCT010 400 Town Centre Tilt-over

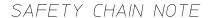
DO NOT USE ON ANY OTHER PRODUCTS THAN THOSE STATED.

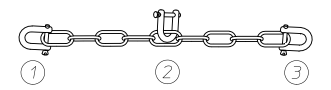
It is imperative that all operators are fully conversant with the operation and procedures of the product that the winch is to be used upon.

WEC recommends Winch Training and offers suitable courses for operators

Maintenance

- 1 Inspect the winch cable for signs of damage or deteriation with every operation.
- 2 Grease the main gear wheel on a regular basis.





When using on lattice towers use full length of chain (1 – 3) When using on columns use half length of chain (1 - 2)

1ST ANGLE PROJ'N	UNITS:- MM	CUSTOMER	JOB / ORDER NUMBER	
₩				
DIMENSION TOL'CE	ANGLE TOL'CE	MATERIAL	TREATMENT OR FINISH	
GENERAL /	SCALE	ASSEMBLY No.	No. OFF PER ASSY.	PART No.
FINISH /7777777	1:3			
GENERAL SURFACE	SCALE			PART No.

WUA Winch Unit Type A Heavy Duty Brake Winch

DRAWN *David Kay* CHECKED



WEC-008-0647-1

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