

GARRICK LIFTING UTECRANE500

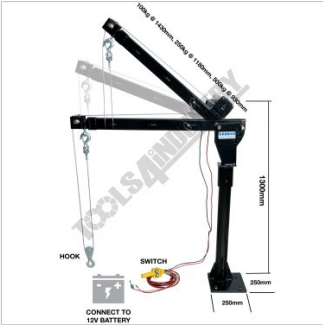


Swivel Crane - Truck or Ute

***800kg Lifting Capacity**



GARRICK LIFTING Swivel Crane - Truck or Ute UTECRANE500



Overview



Setup as Double Line Lifting



Shown using Double Line Lift Lowest Pin Height Position



Shown using Double Line Lift Middle Pin Height Position



Shown using Double Line Lift Highest Pin Height Position



Shown using Double Line Lift Full Extended



Full Lowered



Full Lower Rear View



12V DC Winch



12V DC Winch Side View



12V DC Winch Rear View



Controller with 12V Leads



Switch



Hand Switch for Easy Control



Double Line Ring



Pulley

GARRICK LIFTING Swivel Crane - Truck or Ute UTECRANE500



Hook with Pulley



3 Elevation Positions Via Pin Lock System Fully Down



3 Elevation Positions Via Pin Lock System Fully Up



3 x Telescopic Boom Positions 100kg 250kg and 500kg



Swivel Lock



Base

Description

The CR500EL utility crane is lightweight, portable & compact design for mounting onto ute's, service bodies, vans, trucks, loading docks, platforms for lifting goods on and off up to 500kg with a single line lift via the powerful 12 volt DC winch.

Features

- *800kg capacity, when set up with double line lifting
- 500kg capacity, when set up with single line lifting
- 3 position telescoping boom : 500kg @ 930mm, 250kg @ 1180mm, 100kg @ 1430mm when set up with single line lifting
- Lifting electric winch: 12V DC 125amps
- 3 boom elevation angles: 3°, 20°, 40° raised manually
- 3.6m/min speed with no load & single line lift
- 360° continuous manual rotation of sealed thrust bearing
- Storage height folded (from base): 1300mm
- Lifting height (Base to hook): 1940mm
- 250 x 250 x 16mm mounting base plate with 170 x 170mm bolt holes centres
- Hand control with 4.2 metre cable
- Rotation hand lock
- Complies with Australian Standard AS1418.2
- Supplied with test certificate

GARRICK LIFTING Swivel Crane - Truck or Ute UTECRANE500

Specifications

Order Code	A356
MODEL	UTECRANE500
Hydraulic Ram (Tonne)	~
Power Supply (V)	12
Single Line Lifting Capacity (kg)	500
Double Line Lifting Capacity (kg)	800
Lifting System (Type)	Electric Winch
Lift Capacity Pin Locations (Kg)	500, 250 & 100
Steel Box Section Size - Vertical Support (mm)	Ø86
Steel Box Section Size - Extension Arm Support (mm)	75 x 50
Max. Lift Height (Base to Lifting Shackle) (mm)	~
Min. Lift Height (Base to Lifting Shackle) (mm)	~
Overall Height - Boom at Lowest Position (mm)	1300
Nett Weight (kg)	64