

WIRE ROPE WINCHES

SkyJacks

MAXIWINCH®

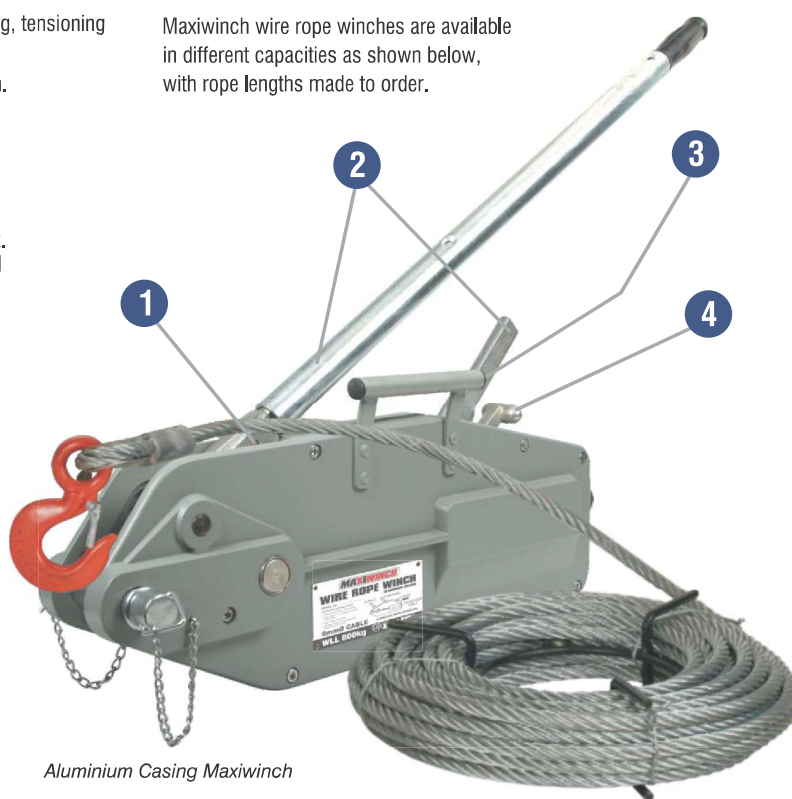


A range of wire rope pulling machines with built-in safety features and long lasting durability for industrial applications. Pull, lift, lower and position with complete safety.

Maxiwinch wire rope winches are suitable for pulling, lifting, tensioning and releasing in any direction. Maxiwinches are available in light and compact aluminium.

Maxiwinch wire rope winches are available in different capacities as shown below, with rope lengths made to order.

- 1 Built-in shearing pin**
Prevents overloading. It functions at approx. 25% overload and the pins can be replaced without removing the load.
- 2 Backward & Forward levers**
Placed in tandem providing a slim design and assuring power transfer along the centre.
- 3 Spare shear pins**
Two pieces of spare shear pins located in the carrying handle.
- 4 Rope clamp system**
Easily disengaged with a lever allowing smooth installation of wire rope.



Aluminium Casing Maxiwinch



SPECIFICATIONS & DIMENSIONS (ALUMINIUM CASING)

Model Number (ALUMINIUM CASING)	Capacity of Force (kg)	Rope Diameter (mm)	Net Weight (kg)	Overall Length (mm)	Overall Height (mm)	Overall Width (mm)
MWU08	800	8	6	426	235	64
MWU16	1600	11	11	545	280	97
MWU32	3200	16	22	660	325	116
MWU54	5400	20	59	930	480	152

MAXIWINCH ROPE

Wire ropes with eye or swivel hooks on one end are available in any length required.

Wire ropes with copper ferrules are available for applications where aluminium is to be avoided.

CAUTION!



Always follow the operating instructions as indicated on the branding label.

Always wear the correct safety gear when using rope winches.