COMEUP



8000lb / 3630Kg Self Recovery Winch

	12V
Part No.	296088



Features include

- · Low profile and compact with a narrow drum.
- Lightweight with Dyneema SK-75 synthetic rope
- 8000lb of pulling power and fast line retrieval
- 5250W / 7.0HP 12V series wound motor delivers superior torque
- · All motor and gearbox housing joints are silicone sealed to reduce water and dust ingression
- Submersible sealed contactor
- Stainless steel free spool clutch T-handle can be rotated to suit various installations.
- Water resistant remote control with LED indicator to monitor motor temperature.
- · Mechanical cone brake positioned away from the drum to hold the full specified load without slipping.

Specifications

• Rated line pull: 3630 kg (8000 lb) single line

Line speed (1st layer): 13.7 m/min @ 55A (12V, no load)

2.1 m/min @ 350A (12V, full load)

• Motor: 5250W / 7.0hp 12V series wound

• Gear ratio: 67:1, 3 Stage Planetary

Clutch (free-spool): Lift and turn SS T-bar handle

Brake: Automatic cone brake holds full load

• Winch construction: Aluminum die-cast housings with steel drum

• Drum size: 63.5 mm x 125 mm

Control: Waterproof remote with thermometric LED indicator, 5m cord

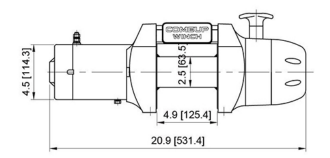
• Rope: Synthetic Dyneema SK-75

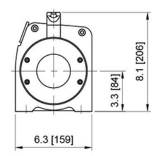
Rope size: 10 mm x 15.2 m
Mounting bolt pattern: 152 mm x 114 mm

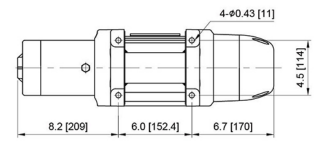


COMEUP

Dimensions inch / mm







Accessories

- Synthetic rope 10 mm x 15.2 m w/clevis hook
- · Remote control 5m cord
- · Alloy Hawse fairlead
- · Detachable control box
- 1.8 m 2/0 gauge battery lead

Warning!

- Do not use winch to transport, lift or otherwise move personnel.
- The rated line pull shown is based on the first layer of wire rope on the drum.
- The wire rope must remain on the drum at all time with at least 10 wraps.

Warranty

Limited lifetime warranty for mechanical components and one (1) year warranty for electrical components from date of purchase. Wire/Synthetic ropes are not included under warranty.

