COMEUP Seal Slim 9.5s Self Recovery Winch with Synthetic Rope



- 12V DC severe duty winch rated at 9,500 lbs pulling meets or exceeds your expectations.
- Heavy duty series wound motor delivers superior torque output and faster line speed. A motor equipped with a thermal protection switch
- New clutch lever kit is easy to engage and disengaged. 16 equally positioned pin holes to ensure seamless clutch transmission and make it easily rotate by 22.5-degree increments.
- Hardened steel, 3-stage planetary gear train for efficient and reliable operation.
- Cutout switch prevents the vehicle battery from draining when no use.
- wired water-proof remote control.
- 12 strand construction synthetic rope coated to improve abrasion resistance.
- Tough aluminium die cast housings withstand strength of 2.0 x rated load of winch
- U.S. Germany, U.K. France, etc patented mechanical cone brake holds the full load

Accessories:

- Hawse fairlead
- Remote control w/5 m (17') cord
- Detachable control box
- Synthetic rope w/sling hook
- 1.8 m (6') 2 gauge battery lead
- Handsaver strap





Telephone: +44 (0)1482 620991 Email: sales@winchsystems.co.uk Web: www.winchsystems.co.uk

Specification/Part Numbers

- Part number: PN 295014 (12V)

- Rated line pull: 4,309 kg / 9,500 lb single line

- Line speed (1st layer): 14.8 mpm / 48.6 fpm 60 A at 12V no load

2.2 mpm / 7.2 fpm 380 A at 12V full load

- Motor: 3,730 w / 5.0 hp 12V series wound

- Gear ratio: 3-stage planetary 159:1

- Clutch (freespooling): Rotating ring gear

- Brake (outside the drum): Automatic, full load CBS (Cone Brake Structure)

- Winch construction: Aluminum die cast housings with steel drum

- Drum size: 63.5 mm x 227L mm (2.5" x 8.9"L)

- Control: Waterproof remote with thermometric indicator LED w/ 5 m (17') cord

- Rope type: Synthetic rope

- Rope size: 10 mm x 23.2 m (3/8" x 100')

- Mounting bolt pattern: 254 mm x 114 mm (10" x 4.5")

- Mounting : Foot forward or foot down mounting workable

- Finish: Matte black powder-coated

Line Speed and Amp. Draw (1st layer of wire rope on the drum):

Line Pull,	Line Speed,	Amp, Draw, A
kg / lb	mpm / fpm	12V
No load	14.8 / 48.6	60
907 / 2,000	4.8 / 15.7	115
1,814 / 4,000	3.6 / 11.8	210
2,722 / 6,000	2.8 / 9.2	245
3,629 / 8,000	2.3 / 7.6	280
4,309 / 9,500	2.2 / 7.2	380

Line Pull and Rope Capacity:

Layer of Rope	Pull by layer, kg/lb	Total Rope on the Drum, m / ft
1 st	4,309 / 9,500	5.1 / 16.7
2 nd	3,472 / 7,655	11.7 / 38.4
3 rd	2,908 / 6,410	19.7 / 64.6
4 th	2,501 / 5,514	30.5 / 100

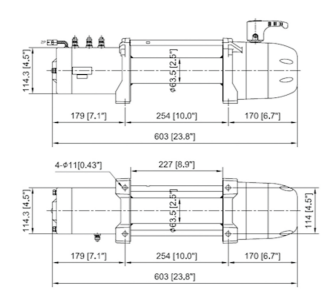
Warning

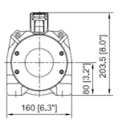
Winches are not to be used for the lifting or moving of persons. The rated line pull shown is based on the first layer of rope on the drum. The rope winding on the drum shall remain 10 wraps from the drum.



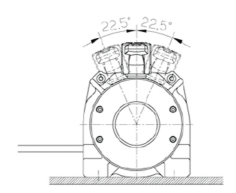
Telephone: +44 (0)1482 620991 Email: sales@winchsystems.co.uk Web: www.winchsystems.co.uk

Dimension, mm/in:





- 16 equally positioned pin holes ensure seamless clutch transmission and make it easily rotate by 22.5° increments.



Warranty

Each new winch is guaranteed against defects in workmanship and material defects for a stipulate period from date of purchase.

*Automotive Winch: Limited lifetime warranty for mechanical components, New Seal Gen2 Series winch a three (3) years warranty for electrical components,

WIRE/SYNTHETIC ROPES ARE NOT INCLUDED UNDER WARRANTY.



Telephone: +44 (0)1482 620991 Email: sales@winchsystems.co.uk Web: www.winchsystems.co.uk