

Dacromet Coated

JS-WIN-A600 Hand Winch with strap 600lbs JS-WIN-A1200 Hand Winch with strap 1200lbs JS-WIN-A1600 Hand Winch with strap 1600lbs JS-WIN-A2000 Hand Winch with strap 2000lbs JS-WIN-A2500 Hand Winch with strap 2500lbs



JS-WIN-S1000 Hand Winch w Steel rope 1000lbs JS-WIN-S1600 Hand Winch w Steel rope 1600lbs JS-WIN-S2500 Hand Winch w Steel rope 2500lbs



JS-WINMI6 Mini truck load winch includes 6m strap



JS-HPP1 Hand Power Puller (comealong) 1 Tonne, 2 Hook, 5mm x 10ft. cable JS-HPP2 Hand Power Puller (comealong) 2 Tonne, 2 Hook, 5mm x 10ft. cable



JS-LWNDR Load Winder



Truck Load Winch Clip On JS-WIN-TC Truck Load Winch Slide On JS-WIN-TS



JS-WIN-E2000 **Boat Trailer Winch**

12VDC Input Rated line pull 2000lb(907kg) 280W Motor Gearing Gear gearshift Gear ratio 464:1 Drum Length 85mm Drum Diameter 25mm 4.8mm*9.2m Wire Rope 40.5*30*52.5(2PC) Meas 21kg/23kg NW/GW



Boat Trailer Winch JS-WIN-E5000

Input 12 Volt DC Input 15,000Lbs. (Rolling) **Load Capacities** 12,500Lbs.(Marine) 5,000Lbs.(Pulling) Power In and Out Capability Yes Line Speed 10 Ft.per Minute with

40Ft. Cable Length Battery Cable Lengths 10Ft. Remote Cable Length 10Ft.

Mounting Plate Dimensions

8-3/4" L x 4 -15/16" H x 3/16"w

Main Hook Size

Load

5/8" Opening x4-1/4" Long

Pulley Hook Size

5/8" Opening x4-5/8" Long

Net Weight 46 Lbs



JS-WIN-E12000 **Boat Trailer Winch**

12VDC Input Single line rated pull 12000lb(5443kg) 6.0hp/4.5kw, Series Wound Motor

Control Remote switch, 12ft (3.7m) lead Gear train 3 Stage Planetary

Gear reduction ratio 265.2:1 Clutch Sliding Ring Gear

Braking Action Automatic In-The-Drum Drum size

Diameter 2.52"±(64mm) Length

8.82"±(224mm)

Cable

88ft of 3/8"± diameter (27m of 9.5mm

diameter)

4-Way Roller Fairlead Fairlead

Remote Control Included

Battery Recommended:650CCA minimum

for winching

BatteryLeads 2 gauge,72"(1.83m)

NW/GW

42kg/46kg

Overall dimentions (LxWxH)21.3"x6.3"x8.6"(552x160x218mm)

Mounting Bolt Pattern

10.00±0.015"± x4.50±0.010"±(254x114.3mm)

61x19.5x48.5cm(1pc)

P.28