

BRAKE WINCHES - WITH CABLE

Page 1 of 1

BRAKE WINCH - WITH CABLE 1:1					
PART#	Finish	Australian Made by Winches Down Under1 Speed - 1:1 Ratio			
WWW-1B-RH-ZP	Z/P	 Removable Handle Rated Capacity: 80 kg Line Pull Cable fitted: 4mm Galv. x nom. 5m long c/w Snap Hook For Safe Controlled Raising & Lowering Load Testing meets Australian Standards - AS1418.2 - 1997 Clause 1.11.3 			

BRAKE WINCH - WITH CABLE 3:1					
PART#	Finish	 Australian Made by Winches Down Under 1 Speed - 3:1 Ratio 			
WWW-3B-RH-ZP	Z/P	 Removable Handle Rated Capacity: 200 kg Line Pull Cable fitted: 4mm Galv. x nom. 5m long c/w Snap Hook For Safe Controlled Raising & Lowering Load Testing meets Australian Standards - AS1418.2 - 1997 Clause 1.11.3 			

BRAKE WINCH - WITH CABLE 5:1				
PART #	Finish	Australian Made by Winches Down Under 1 Speed - 5:1 Ratio		
WWW-5B-RH-ZP	Z/P	 Removable Handle Rated Capacity: 300 kg Line Pull Cable fitted: 5mm Galv. x nom. 6m long c/w Snap Hook For Safe Controlled Raising & Lowering Load Testing meets Australian Standards - AS1418.2 - 1997 Clause 1.11.3 		

OPERATING INSTRUCTIONS

- 1. Ensure that the cable length specified allows a minimum of 3 wraps of cable will remain on the drum at all times (This anchors the cable onto the drum). NEVER fully extend the cable when under load.
- 2. A minimum of 5 Kg load is require on the cable for correct lowering operation. The winch is not designed to rotate in reverse without the minimum load or damage may occur.
- 3. Bushes / bearings should be oiled frequently.
- 4. Ensure that oil and grease <u>never</u> comes in contact with the 2 black brake discs.
- 5. Brake discs below 1mm thick must be replaced. (Part/No. PW19-002)
- 6. Do not use for the movement of humans.