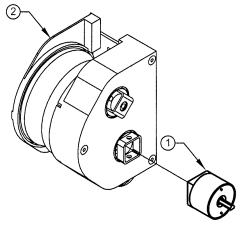
Power Drive Overload Clutches

Model#: 8512935 & 8512936



SPECIFICATIONS PAGE 1 OF 2



Model 8512935 / 8512936 includes the following

Item	Part no.	Description
1	8512935	250 lbs. Power drive overload clutch
*	8512936	450 lbs. Power drive overload clutch
ACCESSORIES SHOWN BUT NOT INCLUDED		
2	8513321	Digital 100 Winch 4:1- 8 :1 Power Drive Winch
*	8513323	Digital 200 Winch 4:1- 8 :1 Power Drive Winch
*	8513325	Digital 300 Winch 4:1- 8 :1 Power Drive Winch

DESCRIPTION

The UCL Safety Systems Power Drive Overload Clutch is designed to guard against injury and system damage resulting from the entanglement of lifelines on UCL Digital series Power Drive Winches. Available in two factory preset working load limits (250 lb. or 450 lb.) to meet various applications and regulatory requirements, the clutch disengages at double the working load to limit line tension.

General Specifications:

Maximum Working Load

Model 12935 250 lb. (110 Kg.) Model 12936 450 lb. (204 Kg.)

Clutch Slip Load

Model 12935 500 lb. (220 Kg.) Model 12936 900 lb. (408 Kg.) Weight 2.8 lb. (1.27 Kg.)

Materials & Construction:

General Construction Welded Steel Weld Certification CWB-47.1

Material

Aluminum 6061-T6 Aluminum Steel H.R. Plate & Bar

Finish

Aluminum Black Anodize

MIL-A-8625E Type II, Class 2

Zinc Dichromate plated Steel Plating Specification ASTM. B633-85 Type II, SC2

Input Shaft Material Specification ASTM F 835

Clutch Pad Material Proprietary Bronze Brake

Pad Material

Power Drill Requirements:

Minimum Chuck Size 1/2" (13 mm)

*Fixed Speed Drills 300 RPM (No Load) Maximum Drill Speed

*Variable Speed 0-300 RPM (No Load)

400 in.lbs (45 N.m) Minimum Torque

Drill Recommendations:

Fixed: Milwaukee Hole Hawg 1675-6 Variable: Milwaukee Hole Hawg 1678-20

*Both drills MUST BE used in LOW SPEED only.

Application Restrictions

- 1. This device is designed for use with UCL Digital Series Power Drive Winches ONLY. Any other use MUST BE approved in writing by Unique Concepts Ltd.
- 2. Power Drive motors & power drills used as drive motors MUST BE manufactured and/or approved by Unique Concepts Ltd.
- 3. Operator MUST KEEP manual crank handle supplied with the winch(s) available at ALL TIMES during use to facilitate winch operation in event of a power or motor failure.
- 4. All equipment & accessories MUST BE installed, used, inspected & maintained according to the manufacturer's instructions.
- 5. Each installation **MUST BE** approved to local standards by a qualified engineer.



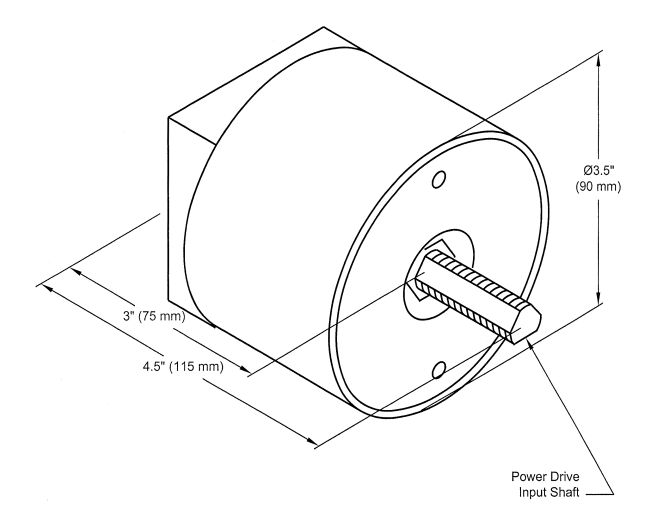


Capital Safety USA: 800.328.6146 • Canada: 800.387.7484 • Asia: + 65 6558 7758 • Australia/New Zealand: 800 245 002 • Europe, Middle East, Africa: +33 (0) 497 10 00 10 •

> Northern Europe: +44 (0) 1928 571324 www.capitalsafety.com • info@capitalsafety.com

ISO 9001

REGISTERED



DRAFT



Capital Safety USA: 800.328.6146 • Canada: 800.387.7484 • Asia: + 65 6558 7758 • Australia/New Zealand: 800 245 002 • Europe, Middle East, Africa: +33 (0) 497 10 00 10 • Northern Europe: +44 (0) 1928 571324