

Compact Winch

Model: CWL-80

PN: 374996 110V 374999 220V

Introduction

▶ Feature

Lifting capacity: 80 kg wire rope top layer

Lifting height: 23 m

Lifting speed: 16 – 25 m/min

Motor output: 0.3kw x 6A at 110V; 0.3kw x 3A at 220-240V

Brake: Dynamic and mechanical brakes hold full load

Control: Pendant switch powers the winch

Unpacking

| · Winch assembly | 1pc |
|---|-----|
| · Wire rope 4 mm x 24 m with weight hook CHW-0031 | 1pc |
| • Pendant switch CPB-413 w/cord 1.25 mm² x 6C x 3 m | 1pc |
| · Power lead 1.5 mm² x 3C x 3 m and plug | 1pc |

► Read this manual carefully

You should carefully read and understand this manual before operating it. Careless winch operation may result in personal injury hazards or property damage.

► Information requesting or parts ordering

Please specify the followings information:

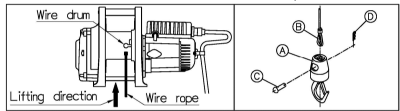
- · Winch PN
- · Serial number
- · Part description
- · Replacement part number
- · Quantity for each part

Installation

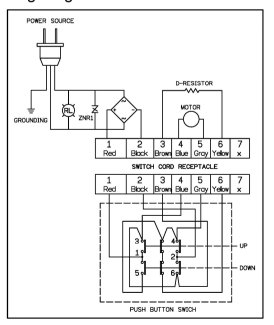
Before using the winch, make sure all electrical components have no corrosion or damaged; the environment should be clear and dry.

► Wire rope replacement

- Insert the wire rope into the hole of drum and fix it with a P. T. screw, then press the "UP" button of switch for rotate the drum in the lifting direction.
- Wind the wire rope accurately around the drum, and a irregular winding will cause the load to be swing, thus damaging the wire and reducing the life of winch.
- · When replacing, according to the following procedures.
- *Pull out a R-dowel "D" from the round head pin "C".
- *Pull out a round head pin "C" from hook body "A".
- *Put a wire rope "B" into the hole of hook body "A", and insert a round head pin "C" through wire rope and fixture hole of hook body "A".
- *Insert a R-dower "D" into the hole of round head pin "C".



▶ Wiring Diagram



Warning

- The winch is not intended to be used in any manner for the movement or lifting of personnel.
- The lifting capacity shown is based on the top layer of rope on the drum.
- The rope winding on the drum shall remain 5 wraps from the drum.

Parts List

| Item No. | Description | Part No. | Qty |
|----------|--|----------|-----|
| 1 | Gearbox rear cover kit | 880520 | 1 |
| 2 | Ratchet stopper kit | 880547 | 2 |
| 3 | Balance indicator | 880522 | 1 |
| 4 | 1 st shaft kit | 880523 | 1 |
| 5 | 2 nd gear kit | 880524 | 1 |
| 6 | Brake kit | 881496 | 1 |
| 7 | Tie bar kit | 880527 | 1 |
| 8 | Tie bar kit A | 880528 | 2 |
| 9 | Gearbox support rack kit | 880531 | 1 |
| 10 | Output shaft kit | 880532 | 1 |
| 11 | Drum kit | 880533 | 1 |
| 12 | Motor support rack kit | 880534 | 1 |
| 13 | Motor coupling | 881495 | 1 |
| 14 | Motor kit 110 V | 880540 | 1 |
| | Motor kit 220/240 V | 880541 | |
| 15 | Terminal upper cover | 880535 | 1 |
| 16 | Control panel w/ 3-round pins lead,110V | 880573 | 1 |
| | Control panel w/ 3-round pins lead, 220V | 880574 | |
| 17 | Remote control, CPB-413 | 881430 | 1 |
| 18 | Lower plate | 880536 | 1 |
| 19 | Wire rope | 880449 | 1 |
| 20 | Weight hook | 880384 | 1 |
| 21 | P type hanger kit | 881574 | 1 |

Winch Assembly

