# COMEUP

# Compact Winch Model: CWS-160

PN : 420943 230V	420456 230V	420980 240V
420989 240V	420625 220V	420467 240V
420944 220V	420788 230V	420922 230V

#### Introduction

#### ► Feature

Lifting capacity:	160 kg wire rope top layer
Lifting height:	30 m
Lifting speed:	14 – 22 m/min
Brake:	Electromagnetic and mechanical ratchet
Limit protection:	Lifting and lowering limiters
Control:	Pendant switch powers the winch

#### Unpacking

Winch assembly	1pc
Wire rope 4.8 mm x 31 m, except for PN:420625	1pc
• Wire rope 4 mm x 41 m for PN:420989/420467	1pc
Weight hook CHW-0033	1pc
• Power lead 1.5 mm <sup>2</sup> x 3C x 5 m and plug	1pc
$\cdot$ Power lead 1.5 mm <sup>2</sup> x 3C x 3 m and plug for PN:420989/420467	1pc
<ul> <li>Pendant switch PB-417 w/cord 1.25 mm<sup>2</sup> x 6C x 10 m</li> </ul>	1pc
• Pendant switch PO3.5 w/cord 1.25 mm <sup>2</sup> x 6C x 10 m for PN:420788	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

Part description

· Serial number

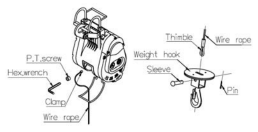
- · Replacement part number
- · Quantity for each part

# Installation

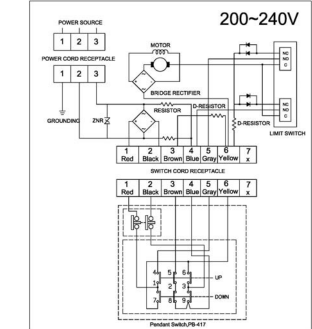
Before using the winch, make sure all electrical components have no corrosion or damaged; the environment should be clear and dry.

### ► Wire rope replacement

- Put a new wire rope through the hole of the round plate of swivel hook.
- · Insert a sleeve pin through the thimble of wire rope.
- Insert a pin through the sleeve pin and bent it by a pliers.
- Let a new wire rope w/clamp through the limit lever and insert it into the hole of the drum.
- Put a P.T. screw into the hole of the drum and tighten it by a hexagon wrench.
- Press the ↑button to rotate the drum in the lifting direction.
- · An uneven winding of wire rope may cause the load to be swing, thus damaging the rope and reducing its life.



# 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	
4	Gearbox rear cover kit	880493	4	
1	Gearbox rear cover kit for PN:420456	881352	1	
2	Ratchet stopper kit	880547	1	
3	Brake kit	881497	1	
4	1 <sup>st</sup> gear kit	881498	1	
5	3 <sup>rd</sup> gear kit	881499	1	
6	4 <sup>th</sup> gear kit	880500	1	
-	Gear box kit	880470	- 1	
7	Gear box kit for PN:420456	881353		
8	Hanger kit	880476	1	
9	Carbon brush holder	880472	1	
10	Carbon brush 110V~240V	880473	2	
11	Over-winding bracket kit	880503	1	
40	Wire rope	880504		
12	Wire rope for PN:420989/420467	881397	1	
10	Weight hook CHW-0033	880505		
13	Weight hook CHW-0041 for PN:420456	883309	1	
	Armature core 220/230V	880973		
14	Armature core 240V	880974	- 1	
15	Cooling cover	881500	1	
16	Armature winding 220/230V	880513	1	
10	Armature winding 240V	880514	1	
17	Motor rear cover kit	880477	1	
17	Motor rear cover kit for PN:420456	881350		
18	Reverse winding shaft kit	880478	1	
19	Output shaft kit	880507	1	
20	Drum kit	881501	1	
21	Control panel 220~240V	881255	1	
21-1	D type resistor 220~240V	883328	1	
21-2	Limit switch	881503	2	
21-3	Diode	881504	2	
21-4	D type resistor 220~240V	883329	1	
22	Rubber packing	880483	1	
00	Electric cover kit	880511		
23	Electric cover kit for PN:420456	881354	1	
Power lead w/3 flat pins plug		880491	4	
24	Power lead w/3 round pins plug	880492	1	
Remote control PB-417 8		883145	1	
25	Remote control, PO3.5	881458	1	

