

# WK-100H

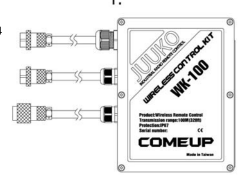
# **INSTALLATION INSTRUCTION**

AC110V PN:883874 AC220V PN:883875 AC240V PN:883881

Wireless Control Kit For COMEUP CSH Winch

## Includes:

- 1.Wireless Receiver
- 2. Wireless Transmitter. 883844

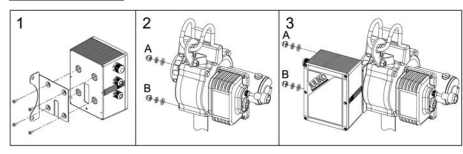


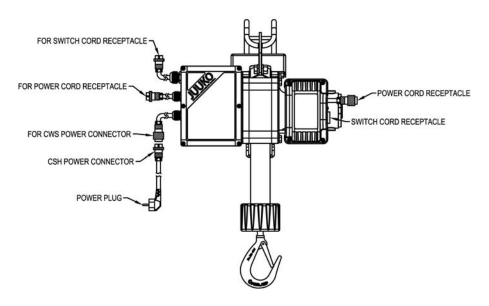


## **Specifications:**

| Con          | trol module           |                                  | Indirect control +Wireless Control     |  |  |  |  |
|--------------|-----------------------|----------------------------------|--|--|--|--|--|
| Free         | quency band           |                                  | 433MHz                                 |  |  |  |  |
| Тур          | ical operating rar    | nge                              | 100 M (328 ft)                         |  |  |  |  |
| App          | licable current       |                                  | AC 110V 15A / 220V 7.5A / 240V 7.5A    |  |  |  |  |
| Fun          | ction                 |                                  | Go up / Go down / Emergency stop       |  |  |  |  |
| Control Unit | Power Input           | Current range                    | 110V OR 220V OR 240V                   |  |  |  |  |
|              |                       | Power lead for main power source | 2.0 mm × 3C/3P quick connector         |  |  |  |  |
|              | Power Output          | Power lead for winch             | 2.0 mm × 3C/3P quick connector         |  |  |  |  |
|              |                       | Control lead                     | 2.0 mm × 6C/6P quick connector         |  |  |  |  |
|              | contactors            | Number                           | 3 sets                                 |  |  |  |  |
|              | Receiver              | Power supply                     | AC 110V / 220V / 240V                  |  |  |  |  |
|              |                       | Function                         | Go up / Go down / built-in buzzer      |  |  |  |  |
|              | Protection degree     |                                  | IP67                                   |  |  |  |  |
|              | Power supply          |                                  | DC3V                                   |  |  |  |  |
| Trai         | Button                |                                  | Emergency stop switch, Power on switch |  |  |  |  |
| Transmitter  | Power consumption     |                                  | 16mA                                   |  |  |  |  |
|              | Battery               |                                  | LR6(AA)1.5V*2                          |  |  |  |  |
|              | Protection degree     |                                  | IP65                                   |  |  |  |  |
| Environment  | Operating temperature |                                  | -25°C ~ + 55°C                         |  |  |  |  |
|              | Storage temperature   |                                  | -40°C ~ + 65°C                         |  |  |  |  |
|              | Humidity              |                                  | 90%RH                                  |  |  |  |  |
| Con          | nplied with RED       | directive                        | 2014/53/EU                             |  |  |  |  |
|              | ·                     |                                  |  |  |  |  |  |

# **Installation Guide:**





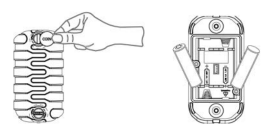
- 1. Assemble the bracket and wireless control kit with M5x12L screw.
- 2. Disassemble the A and B nut (M10) on CSH winch.
- 3. Assemble the wireless control kit and CSH winch. (wireless remote bracket passing through the screw, then fasten with A and B nut.)

2

## **Operation:**

## 1. Install and replace battery

Remove (3) battery cap and replace batteries (1.5V,LR6 AA×2) into transmitter.



#### 2. Start

a. Turn to release the (1) emergency button.



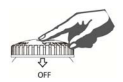
b. Press (2) Start button.



- The Start/Horn switch has 2 modes:
  - (1). Press to start.
  - (2). Press for alarm before each operation.

## 3. Stop

- a. Turn the transmitter off by completely pressing the (1) emergency button
- b. The transmitter turns off. All relays deactivate.



## 4.Troubleshooting

#### Transmitter

| LED Signa | shor    |           | Failure Analysis  | Solution   |
|-----------|---------|-----------|---|--|
| STATUS    | LED red | LED green | -Stain on the battery<br>spings.<br>-Low battery.<br>-Damage batteries. | -Clean the stains on battery<br>springs.<br>-Replace brand new<br>batteries. |
| STATUS    | LED red | LED green | -Transmitter is not communicating with receiver.                        | -Check the power supply of receiverCheck receiver's fuse.                    |
| STATUS    | LED red | LED green | -Push button damaged.   | -Contact the dealers.  |

#### Receiver

**Emergency Button** 

LED2

Status LED

Loop for belt.

Operating pushbuttons

LED1

② Start/Horn Should an error occur, LED of the receiver unit will indicate the cause of the error.

| LED Signa | SHOR    |           | Failure Analysis          | Solution  |
|-----------|---------|-----------|---------------------------|---|
| STATUS    | LED red | LED Green | -RF error                 | -Check the antenna and<br>make sure it is not loose.<br>-Contact dealer |
| STATUS    | LED red | LED Green | -Receiver is not powered. | -Change the fuse.<br>-Check the power supply.                           |

|        | LED red | LED Green |
|--------|---------|-----------|
| STATUS |         |           |
|        |         |           |

Valid data or Invalid data (from a different transmitter) received.