

# ANCHORLIFT RADIO REMOTE INSTRUCTION

## IMPORTANT:

1. Store this instruction for future use;
2. Keep the device away from water;
3. The working frequency is 433MHz, check your other radio devices to avoid interference;
4. Mount the transmitter holder and receiver inside the cabin, away from water and sunshine;
5. Always store the transmitter in its holder after each use;
6. Once the 5 buttons on the transmitter not touched for more than 60 seconds, the transmitter is power-off by itself. Press "ON" button to start;
7. When re-programming, do not use other remote radio devices, avoid any other ultrahigh-frequency signal's interference, within 50 meter scope;

## OPERATION:

There are 5 buttons on the transmitter.

"ON"---start the transmitter;

---red light indicating the working status of the device;

"UP" ---keeping on pressing this button, the windlass goes up;

---release the button, the windlass stops;

"DOWN"---make a short press on this button, the windlass goes down for approx. 40 seconds and stops by itself;

---if you wish to stop the windlass before 40 seconds, press this button one more time;

"IN"---keep on pressing this button, the windlass goes up;

---release the button, the windlass stops;

"OUT"---keep on pressing this button, the windlass goes down;

---release the button, the windlass stops;

## WIRES ON THE RECEIVER:

1. black wire (hard, single core) ---antenna;
2. red wire (soft) --- power source, 12V/24V positive;
3. black wire (soft) --- power source, 12V/24V negative;
4. gray wire (soft) --- corresponds with the "UP" button;
5. brown wire (soft) --- corresponds with the "DOWN" button;
6. blue wire (soft) --- corresponds with the "IN" button;
7. yellow wire (soft) --- corresponds with the "OUT" button;

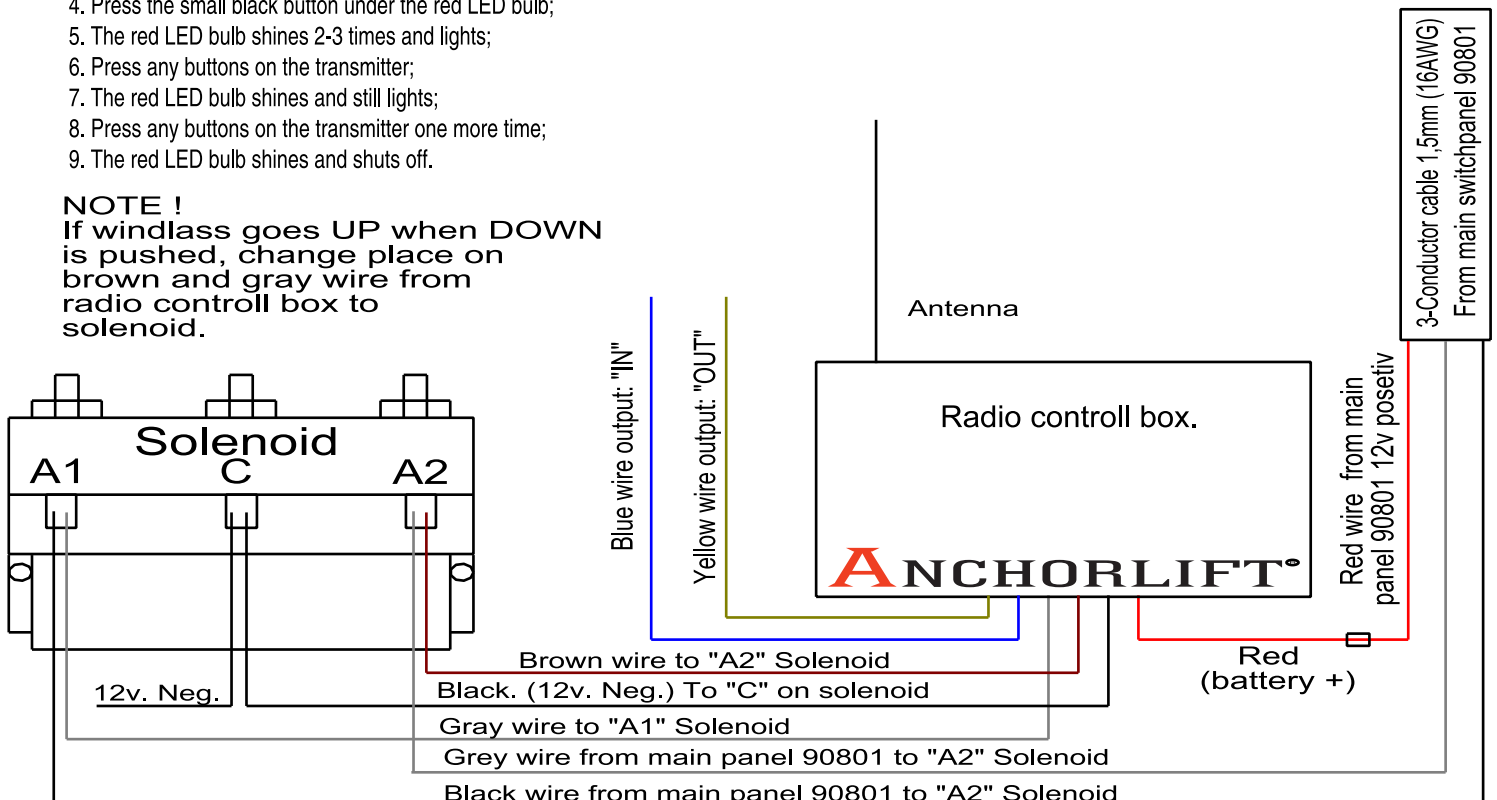
## RE-PROGRAMMING YOUR DEVICE:

In case you lose your original transmitter, please follow the following steps to re-program your new transmitter with the receiver:

1. Dismount the receiver mounted inside the cabin;
2. Unfasten the 2 screws in the back and take away the front panel, you can see the green circuit board;
3. Connect to 12V/24V power source as usual;
4. Press the small black button under the red LED bulb;
5. The red LED bulb shines 2-3 times and lights;
6. Press any buttons on the transmitter;
7. The red LED bulb shines and still lights;
8. Press any buttons on the transmitter one more time;
9. The red LED bulb shines and shuts off.

## NOTE !

If windlass goes UP when DOWN is pushed, change place on brown and gray wire from radio controll box to solenoid.



**ANCHORLIFT®**  
www.anchorlift.com

Head office:

Ole Deviksvet 30, 0666 Oslo Norway

Ph: +4722648040 Fax: +4722648043

E-mail: post@anchorlift.com

Usa office:

1671 Nw 144th terrace suite 103

Sunrise Florida 33323 USA

Ph: (954) 838 0701

Fax: (954) 838 0702

E-mail: sales@anchorliftusa.com