



Wiring instructions for the Wind Sensor: Please be advised that you follow the right set of wiring instructions.

RIGHT MOTOR (WHEN YOU FACE THE AWNING)

Motor Cable Terminals

- 4: Earth Wire (Green)**
- 2: Neural (White)**
- 1: Hot - Up/Down to Motor (Red)**
- 3: Hot - Down/Up to Motor (Black)**

LEFT MOTOR (WHEN YOU FACE THE AWNING)

Motor Cable Terminals

- 4: Earth Wire (Green)**
- 2: Neural (White)**
- 1: Hot - Up/Down to Motor (Black)**
- 3: Hot - Down/Up to Motor (Red)**

Main Power Terminals

- 5: Earth Wire (Green)**
- 7: Neutral (White)**
- 6: Hot (Black)**

*******VERY VERY IMPORTANT*******

YOUR AWNING MUST RETRACT (CLOSE) WHEN YOU PUSH "UP" BUTTON ON YOUR REMOTE CONTROL AND THE AWNING MUST EXTEND (OPEN) WHEN YOU PUSH THE DOWN BOTTON ON YOUR REMOTE CONTROL.

IF THE CONTROLS ARE REVERSED THEN PLEASE DO THE FOLLOWING:

- 1. PRESS AND HOLD "SQUARE BUTTON" OF A PREVIOUSLY MEMORISED TRANSMITTER UNTIL YOU HEAR A BEEP (AFTER ABOUT 5 SECONDS)**
- 2. THEN HOLD DOWN BOTH THE "UP" AND "DOWN" BUTTON (APPROX. 4 SECONDS) UNTIL YOU HEAR THE FIRST OF THE 3 BEEPS CONFIRMING THAT THE DIRECTION HAS BEEN INVERTED**
- 3. TEST THE NEW DIRECTION TO MAKE SURE THE "UP" BUTTON IS RETRACTING (CLOSING) THE AWNING**