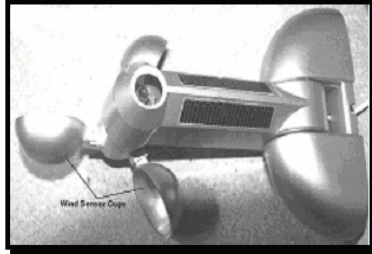
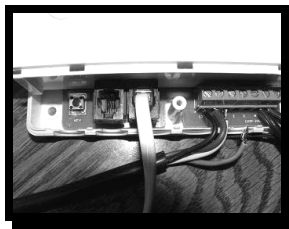


## WIND SENSOR ASSEMBLY and INSTALLATION INSTRUCTIONS

- 1) Install the Wind Sensor Cups to the wind sensor as shown below.



- 2) Unsnap and slide the 2 covers off the mounting brackets. Install the Wind Sensor assembly to the soffit or wall of the structure with the Wind Sensor Cups on the bottom as shown above. Ensure that the cups will be exposed to the wind. After mounting the Sensor Assembly slide and snap the 2 covers back on the mounting brackets.
- 3) Leave some excess cable extending from the back of the Sensor Assembly, so as not to crimp the cable, run the cable to the Remote Control Box and insert the cable connector into the appropriate socket as shown in the photo below.



- 4) To adjust the wind speed at which the awning will close, turn the appropriate adjustment screw, located on the under side of the assembly, clockwise to increase and counter-clockwise decrease.

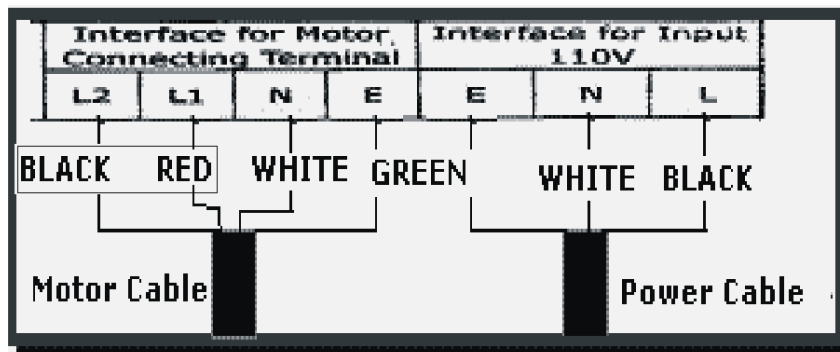
**Wind Sensor:** turn clockwise to decreases the set wind speed, turn it counter-clockwise to increases the set wind speed. When the wind speed reaches the set point the awning should close automatically.

**Range of wind speed: 2m/h–13m/h**



## Awning Travel Direction Adjustment for Sensor

If the Wind sensor opens the awning rather than closing it, simply reverse the Motor Cable's Black and Red wires



### Suggestions:

- If you want to stop the activation of the awning by the wind sensor turn the wind sensor adjustment screw to the number 2 or 1 position.

➤ **BST PRODUCTS INC.**

[www.Bstawnings.com](http://www.Bstawnings.com)