

Notice: For installation by a qualified electrician in accordance with national and local electrical codes.

Mount the wind sensor high enough and away from obstructions to allow free wind flow past the sensor.

*** NOTE:**
Turn the wind speed adjustment down to minimum. Spin the wind sensor and confirm the windy activates in the correct direction. If the windy activates the motor in the wrong direction at a wind signal, reverse the red and black motor leads. Remember to turn the wind speed adjustment back up after testing.

* WARNING

THE "SWITCH COM" IS AN INTERNALLY PROVIDED HOT (115VAC) POWER AND IS ONLY CONNECTED TO COMMON TERMINAL OF THE SWITCH. **DO NOT** CONNECT TO ANY EXTERNAL VOLTAGE SOURCE (LINE POWER: HOT OR NEUTRAL) AS THIS WILL CAUSE SEVERE DAMAGE TO THE CONTROL.

.....	Ground (Green)
————	Hot Power L1 (Black)
- - - - -	Common N (White)
M	Motor
P	Power to Ind. Switch
↑ ↓	Motor Direction (Red/Black)

Note: Connections are only at terminals

