

# WC1000

**Open the door and locate the power window switch. Remove the power window switch from the door so that you can gain access to the wires.**

### Installation

Your switch should have at least 5 wires. 2 wires will be grounded, 1 wire will have power when you push the window switch "up", 1 wire will have power when you push the window switch "down", and 1 wire will have a constant 12 volts.

1. Cut the window switch "up" wire. This wire will have 12 volts when you push the window switch "up".
2. Connect the BROWN wire to the switch side of the "up" wire.
3. Connect the GREEN wire to the motor side of the "up" wire.
4. Cut the window switch "down" wire. This wire will have 12 volts when you push the window switch "down".
5. Connect the WHITE wire to the switch side of the "down" wire.
6. Connect the BLUE wire to the motor side of the "down" wire.
7. From the window control unit connect the RED wire to a constant 12 volts.

### Remote Operation

In most cases it is possible to roll up or down your windows by remote if your vehicle is equipped with an alarm or keyless entry unit. If you don't have a keyless entry unit, or alarm please contact us at 800-873-4038. (NOTE see box to right if you already have an AutoLoc, or Stellar alarm/keyless entry unit.)

1. Locate your alarm/keyless entry unit's trigger wires. This wire will send a negative "-" charge when you push your alarm/keyless entry unit's remote.
2. REMOTE UP: Connect the alarm/keyless entry unit's negative trigger wire to the GREY wire.
3. REMOTE DOWN: Connect the alarm/keyless entry unit's negative trigger wire to the WHITE/BLUE wire.

### Remote Hook UP

If you have already installed an AutoLoc, or Stellar Alarm Keyless Entry unit then do the following for remote windows.

Install the window control modules on each window.

#### ROLL UP

Stellar/AutoLoc's remote unit's PURPLE/WHITE wire to the GREY wire on the BMW1T unit.

#### ROLL DOWN

- Connect the Stellar/AutoLoc's remote unit's PURPLE/WHITE wire to the WHITE/BLUE wire on the BMW1T unit.

