#### P I U S 1 0

# Remote Garage Door Opening Accessory

#### Wire Connection

- Check the specifications of your garage door opener owners manual for the connection of the wall mounted control button supplied with your garage door opener.
- 2. If the wall switch is a SPST N.O. (normally opened contact) type, connect the wires as shown in wiring diagram #1.
- 3. If the wall switch is a SPST N.C. (normally closed contact) type, connect the wires as shown in diagram #2.
- 4. If the wall type is unknown, try wiring per diagram #1 first. If this wiring does not work, revert to wiring per diagram #2.
  - Note: Incorrect wiring will not damage the garage door opener.
- After making all connections, be sure that all wiring is secured so moving parts of the garage door opening mechanism do not catch and tear loose the wiring.
- Secure the PLUS10 to the side of the garage door opener motor housing with double stick tape.
- 7. Plug the power supply into a near by wall receptacle and run the power wire to the PLUS10 module and plug it in.

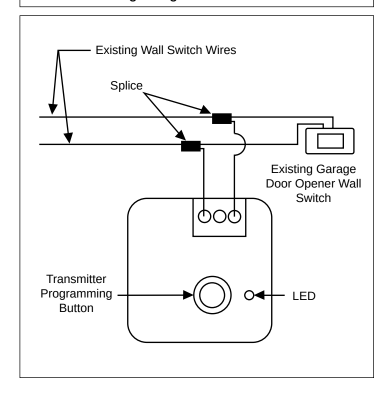
### Transmitter Programming:

- Press and hold the button on the PLUS10 control module. The LED will turn on.
- While still holding down the button on the PLUS10 control module press and hold the button on your transmitter that you want to control the PLUS10 operation.
- 3. When the transmitter code is learned, the LED on the PLUS10 will begin to flash, indicating that the code has been learned and the transmitter will now operate the PLUS10.
- 4. Release both buttons.

Note 1: If more than one transmitter will operate the PLUS10, repeat steps 1 thru 4 for each additional transmitter. The PLUS10 will accept up to 4 different transmitter codes.

Note 2: The PLUS10 will work with standard Carbine transmitters as well as with Carbine code hopping transmitters, but you can not mix the transmitters. All transmitter that will operate the PLUS10 must be the same type of transmitter (either standard or code hopping).

#### Switch Wiring Diagram #1



## Switch Wiring Diagram #2

