

Keyed Power

- 1) Install the control module per included wiring diagram.
- 2) Put transmission in REVERSE and make sure the key is in the OFF position.
- 3) Start with key OFF and **bypass switch ON** and wait at least 10 seconds before proceeding.
- 4) Turn the key 2 clicks to the ON position (**NOT** the accessory power setting) and wait about 5 seconds or until you see the reverse indicator on the gauge.
- 5) Turn the bypass switch **OFF and back ON 4 times** - should end up back in the ON position.
- 6) Wait a few seconds until the backup light flashes twice then stays on indicating successful setup and then turn the key and bypass switch OFF.
- 7) Test the programming by turning the bypass switch OFF, turning the key On and move the gear selector between gears making sure the light only turns on when placed in REVERSE.

Constant Power

- 1) Install the control module per included wiring diagram except do not connect the positive wire coming from the module box.
- 2) Put transmission in REVERSE and make sure the key is in the OFF position.
- 3) Connect the positive wire to the power source.
- 4) With key OFF and **bypass switch ON** wait at least 10 seconds before proceeding.
- 5) Turn the key 2 clicks to the ON position (**NOT** accessory power setting) and wait about 5 seconds or until you see the reverse indicator on the gauge.
- 6) Turn the bypass switch **OFF and back ON 4 times** - should end up back in the ON position.
- 7) Wait a few seconds until the backup light flashes twice then stays on indicating successful setup and then turn the key and bypass switch OFF.
- 8) Test the programming by turning the bypass switch OFF, turning the key On and move the gear selector between gears making sure the light only turns on when placed in REVERSE.

Note: If the gear selector is left in the REVERSE position, it will cause a drain on the battery.

Switch pole position with three tab switch

- 1) Connect the first wire to the center pole
- 2) Connect the second wire to the pole on the circle side of the switch
- 3) The circle indicated OFF and the vertical line indicates ON

Bypass Switch

