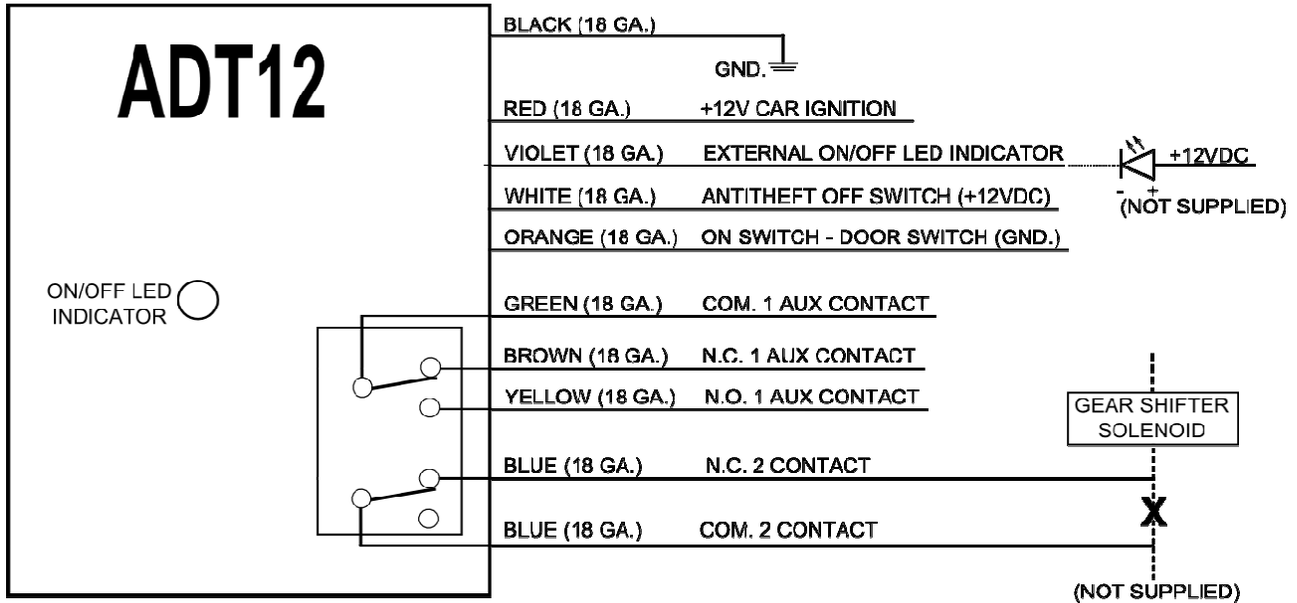


ANTI-THEFT ADT12 MODULE INSTALLATION INSTRUCTIONS



INSTALLATION INSTRUCTIONS

MOUNTING

The Anti-Theft Module should be installed near the steering column within wire length of the ignition switch. The deactivation switch should be installed in a convenient location.

CONNECTING THE WIRES

BLACK WIRE

Connect this wire to a convenient, reliable ground point.

RED WIRE

Locate the *IGNITION RUN* wire, coming out from the *IGNITION SWITCH*. Tap the RED wire into it.

VIOLET WIRE

If is needed an external ON/OFF visual indicator, connect the cathode of an LED to this wire and the other lead of the LED connect to +12VDC. (LED not factory supplied).

WHITE WIRE

Connect this wire to the Anti-Theft deactivation switch. The switch needs to supply momentary +12VDC and it will deactivate the antitheft module.

ORANGE WIRE

Locate the vehicle's *DOOR SWITCH*. Tap the ORANGE wire to the door switch. The switch needs to supply GND and it will activate the Anti-Theft Module).

GREEN WIRE

This is the common contact of the AUX output. Connect to +12VDC or GND, to provide the desired AUX output.

BROWN WIRE

Provides access to the NORMALLY CLOSED contact of the AUX output.

YELLOW WIRE

Provides access to the NORMALLY OPEN contact of the AUX output.

BLUE WIRES

Locate the GEAR SHIFTER SOLENOID and identify the 2 wire contacts of the solenoid. Cut and strip the connection wire from one side of the solenoid and connect the blue wires from the ADT12 unit to the two ends. When the ADT12 is activated the GEAR SHIFTER SOLENOID will be deactivated, which will stop the car to be put in gear.

OPERATING INSTRUCTIONS

Follow the instructions below to activate the Anti-Theft Module.

1. Start the vehicle.
2. With the engine operating, the Anti-Theft Module will be automatically activated when the driver's door is opened. The **RED** LED from the ADT12 will come ON when the Anti-Theft Module is activated. If there is an external LED indicator installed, that LED will come ON also. The gear shifter solenoid is deactivated.
3. The engine will continue to run, the car doors are locked. If the doors are unlocked, the car cannot be put in gear until the antitheft deactivation switch is pressed.

NOTE: The system will not activate unless the vehicle transmission is placed in the "PARK" position. For installation in manual transmission vehicles contact D & R Electronics.

WARRANTY

D & R Electronics warrants its new products to be free from defects in material and workmanship, under normal use and service, for a period of three years on parts replacement, and one year on labour.

This warranty applies only to original purchasers acquiring the product directly from D & R Electronics, or its authorized dealers. Warranty will not be recognized without proof of purchase or bill of sale. This warranty is not transferable.

The warranty begins on the date of delivery to the first user/purchaser.

This warranty shall not apply to products which must be repaired due to normal wear and tear, negligence, improper installation, abuse, misuse, or which have been altered or modified at a facility other than D & R Electronics, or its authorized depot center.

Units demonstrated to be defective within the warranty period, based on an examination by D & R Electronics, will be replaced or repaired at D & R Electronics' option.

This warranty does not cover travel expenses or labor charges for removal or installation. Lamps, flash tubes or batteries are not covered under warranty.

THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES. D & R ELECTRONICS MAKES NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, THAN THE EXPRESS WARRANTIES CONTAINED HEREIN.

IN NO EVENT SHALL D & R ELECTRONICS BE LIABLE FOR OTHER DAMAGES INCLUDING CONSEQUENTIAL OR INDIRECT OR SPECIAL DAMAGES WHETHER LOSS IS DUE TO NEGLIGENCE OR BREACH OF WARRANTY.

**D & R ELECTRONICS CO. LTD
8820 George Bolton Pkwy
Bolton, Ontario
L7E 2Y4**

**ADMINISTRATION: (905) 951-9997 FAX: (905) 951-0019
www.dandrelectronics.com**