

GT 432 FITTING INSTRUCTIONS

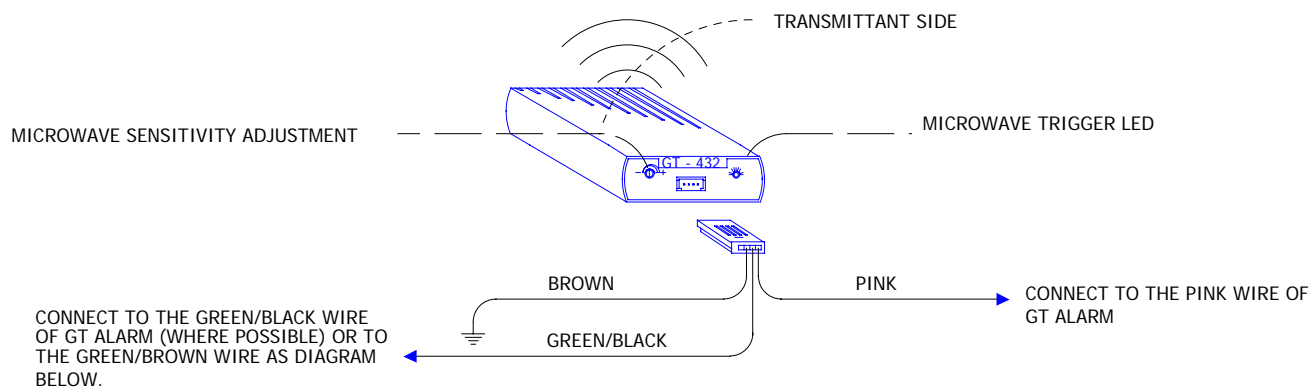


FIG. A

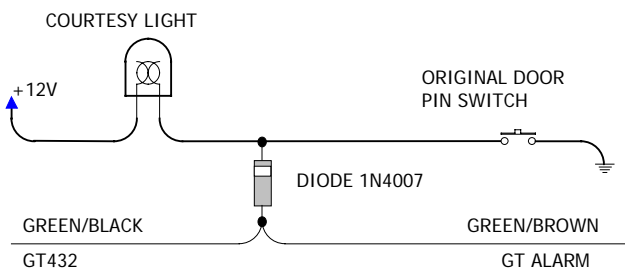
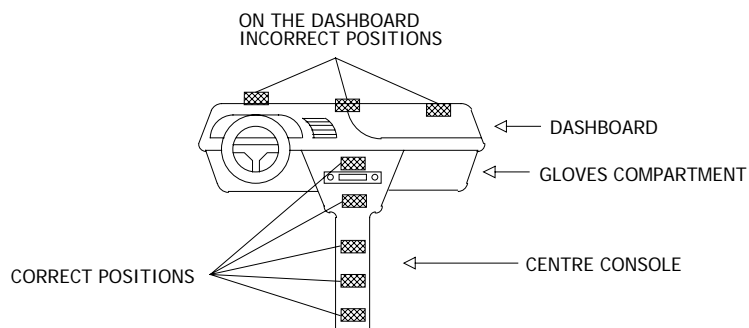


FIG. B

MICROWAVE MODULE POSITION



FITTING INSTRUCTIONS CONNECTIONS

1. Isolate the vehicle's battery prior to starting the installation.
2. Mount the module as stated in the paragraph "MODULE POSITION".
3. Connect the BROWN wire to a good earth.
4. Connect the PINK wire (positive when armed alarm) to the PINK wire of GT alarm.
5. Connect the GREEN/BLACK wire to the GREEN/BLACK wire of the GT alarm as indicated in FIG.A.

MODULE POSITION

Position the module in the passenger's compartment, behind the centre console (radio space). Face the module's transmitting side towards the rear seat or slightly turn it towards the roof (see FIG. B). For soft top vehicles only, it is advisable to secure the module under the centre console (near the hand brake lever) with it's transmitting side facing the roof.

NOTE: the position suggested above are indicative, therefore always find the optimum position of the module by testing during installation.

The module must not be mounted:

- a. on the dashboard;
- b. on the roof pointing towards the floor;
- c. near the glove compartments containing metal objects (coins, keys, etc);
- d. near metal

TESTING

Remove any items that may create false alarm through movement inside the vehicle. Close the doors but leave just enough room through each window to introduce an arm. "Set" the alarm and wait for a few minutes. Introduce your arm through the gap and move it around. The microwave trigger LED will illuminate and the alarm will activate. To increase the microwave sensor sensitivity turn the adjuster clockwise. Beware that it is possible to increase sensitivity to a point at which it will become too sensitive and may cause false alarms. To check that it is not over sensitive, move your arms across the outside of the windows and the soft top roof (where applicable). This should not trigger the alarm.

NOTE: only the introduction of an object should trigger the alarm, therefore it is possible to leave the roof open without causing false alarm.

TECHNICAL DATA

- | | |
|--|--|
| - Input voltage: 9VDC ÷ 15VDC. | - Current draw (when alarm is armed): < 5,5 mA @ 12VDC |
| - Frequency: 2,45 GHz. | - Working temperature: -40° C to +85° C |
| - Range: 20/30 cm. Min 1,4/1,5 mt. Max | |

N.B. The manufacturer reserves the right to modify or improve the specification. The manufacturer cannot accept liability for any damage to the unit, or to the vehicle, due to incorrect installation. The product is covered by 12 month warranty from the date of the retail purchase.