2 BUTTON REMOTE CONTROL TRANSMITTER ACCESSORY INSTALLATION INSTRUCTIONS

NOTE: Before programming, read in the operating instructions about single and two oar mode operation. Some alarm systems will learn 2 different transmitter sedus, and some will learn 4 different transmitter sedus.

PROGRAMMING THE MODULE

- (1) Open door and leep open until module has been programmed.

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 (2) Turn lignition on.

 (3) Press and hold down the module disarm button (NOT BUTTON #1 ON THE TRANSMITTER). After 15 seconds the stren will emit 3 short chirps to indicate it is ready for programming. Keep the disarm button held down.

 (4) Press button 1 on your transmitter (the button pressed will be learned as arm/ charm for that transmitter). A single chirp will indicate that the module has learned the transmitters code. DO NOT PRESS BOTH BUTTONS ON THE TRANSMITTER.

 (5) Repeat (4) to learn a 2nd 4th transmitter code.

 (6) Release disarm button and lum lightion off. The system will now operate with all programmed formations.

MULTI-CAR OPERATION

SINGLE CAR OPERATION: In this mode each a anamitter can only control ONE car.

TWO CAR OPERATION:

in this mode an " "mamilter can control two cars.

Both cars must have alarms with 2 car capability(yellow jumper).





PRESS ROTH BUTTONS AT THE BAME TAME FOR PANK ON BOTH CARS.

BATTERY REPLACEMENT

The life expectancy of the transmitter battery is approximately 1 year and may be longer depending on actual use. "Decreasing transmitter range is assimplication of a weakering battery. To access the transmitter battery;

1. Use a small philips head screwdriver to remove the case screw on the back of the gramitter.

2. Flawrose 117 vol. 1574 to stocks the battery.

3. Carelly remove the battery and replace it with a 12V cigarette lighter battery (Duracet-Type MN21, Gold Peak-Type GP23A). Make sure the batterys (-). A (+) sides are placed into transmitter property.

DO-IT-YOURSELF UNDER HOOD ALARM; PROGRAMMING THE MODULE

- Double check all wiring, close doors and make sure dome light is off, then apply power to the module by plugging the unit's connector into the harness connector. Once power is applied to the alarm, it will 'learn' the first Micromitter code that it receives. Press button one (1) on the Micromitter supplied with the unit and a single sitem chipp' will be heard, indicating that the Micromitter bode has been termed. If only one Micromitter is used, press. button one again to arm the alarm
- If you have two Micromitters, press button one on the second Micromitter and you t a second siren "cirip". This procedure may be repeated as many times as desired by removing and restoring power to the unit by disconnecting and re-connecting the harnest connector halves or by removing and re-inserting the tuse on the power line, if installed. In either case, power should be removed from the unit for at least 20 seconds to insure that the unit has time to reset itself properly.
- If, after power is applied, the unit will not learn new micromitters, remove power, walt 20 seconds, restore power, and try again. If the unit will still not learn new micromitters, call your dealer.

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