

## OPERATION INSTRUCTIONS

DEFIANCE MODEL : 750HP

FCC ID : N2R750HPTX

1. Pressing the button 1 of transmitter : Arming/Disarming and panic button.  
( door lock/door unlock output )
2. Pressing the button 2 : the trunk release output. (Channel #2)
3. Pressing the button 1&2 Simultaneously : Turn the shock sensor off.
4. Pressing the button 3 : Channel #3 output.

# Circuit Illustration of RF Transmitter

DEFIANCE MODEL : 750HP  
FCC ID : N2R750HPTX

The TX-750 is a remote control unit transmitting RF by loop antenna in the PCB pattern.

It is operate by SW1 and SW2, SW3 ON.

R1 & C4 are IC power circuit and Four Pattern Terminal is a code programming of IC.

If the IC1 is operated, it will be 64bit code Hopping and is modulated (AM) and transmitted through Q1 (transistor).

C5 is a filter use and the radiating is done by C6 and the transmitting frequency of 310MHZ is controlled by C7, TC&loop antenna.

The transmitting frequency is adjustable by TC1 and is transmitting to loop antenna.

C1, C2&C3 are capacitors for power filter use and L1 is a high-frequency choke coil.

LED1 is a indicating lamp and is connected to the power by series and turning on by the operation of IC1 and Q1.