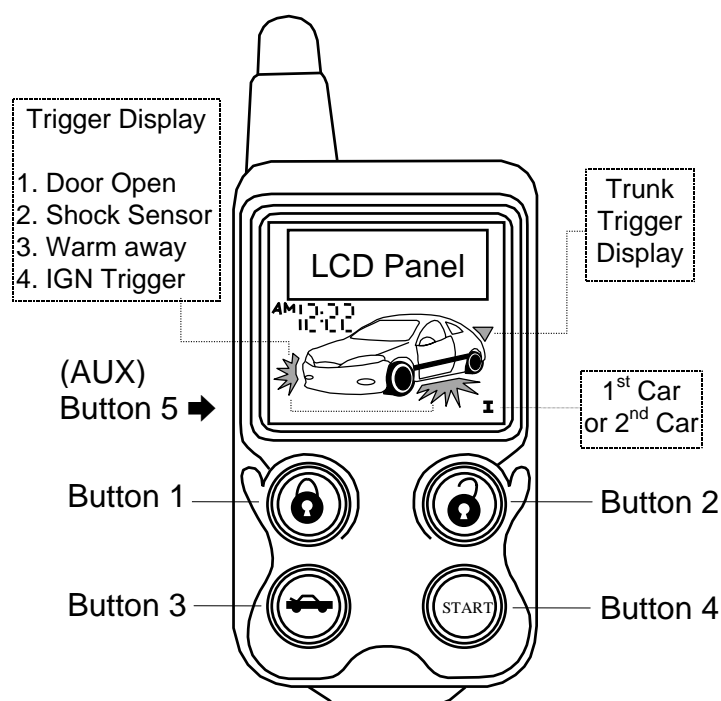


RW6500T 2 Way Transmitter (TR5B) Operation manual

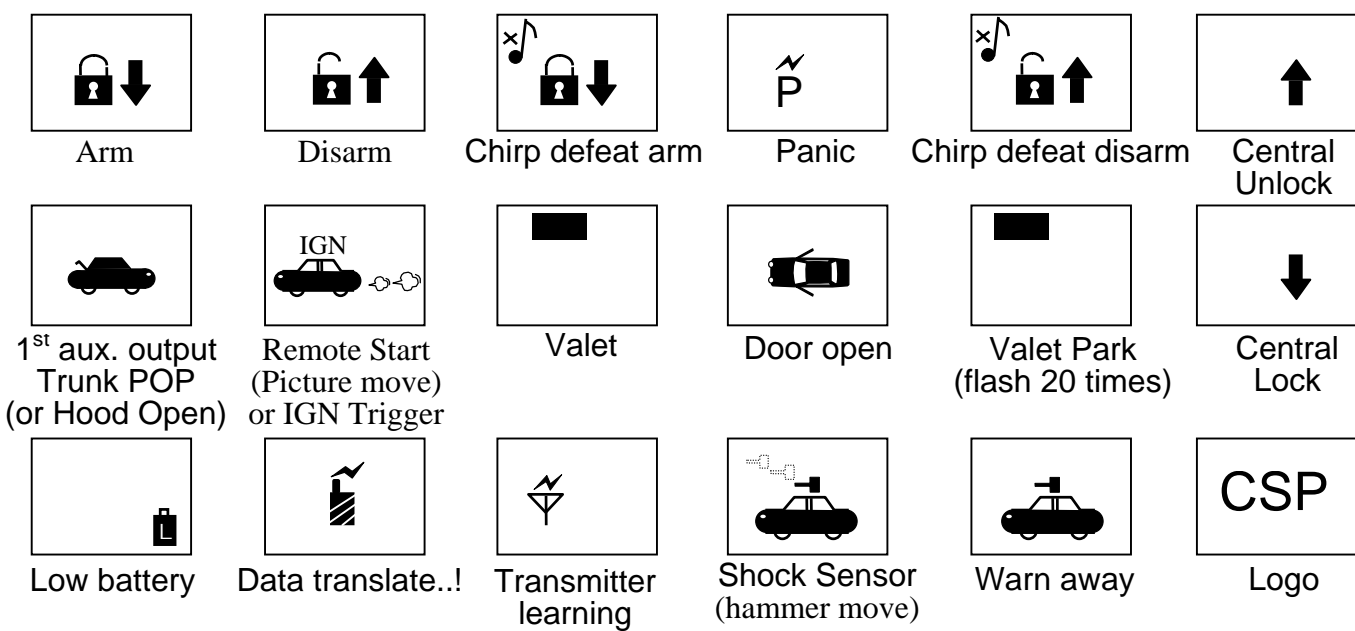
TR5B Layout Description



Basic function of button :

- Button 1 : a. Arm.
b. Keep press 3 second to Panic.
- Button 2 : Disarm (and it will open the central lock on driver side.) than press one more time in 5", it will open the central lock on other doors.
- Button 3 : a. Remote 1st aux. output (Trunk pop).
b. Keep press 2-3" to remote 2nd aux. output.
- Button 4 : Remote start --- press again to off.
- Button 1+2 : a. When arming --- keep press 3" to all (shock & option) sensor bypass.
b. When disarm --- press 3" to valet mode, when keep 6" to valet park mode.
- Button 1+3 : To anti-car jacking.
- Button 2+4 : Chirp defeat arm / disarm

LCD Panel Function Shown:



How to setup time:

1. Press 4 buttons together and monitor "minutes" will flash to confirm that meaning come into Time-Setup procedure then press "Lock Button" to increase or "Unlock Button" decrease for minutes adjust.
2. Press "Trunk" button going to "hours" setup, monitor "hours" will flash to confirm then press "Lock Button" to increase or "Unlock Button" decrease for hours adjust..
3. Press "Trunk" again go back to "minutes" setup.
4. Transmitter will automatic exit Time-Setup procedure for Wait for 5 seconds.

To Anti-Car Jacking: Main Unit Parking Flash 2 times and LED flash Quickly (Remote Start picture shown).

- Button 5:
- a. Show the company Logo or the last message.
 - b. Keep press 3" to Change Channel I or II (1st Car or 2nd Car).
 - c. Press 5 times to Voice or null voice prompt for button operation.

Notice 1

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Notice 2

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.