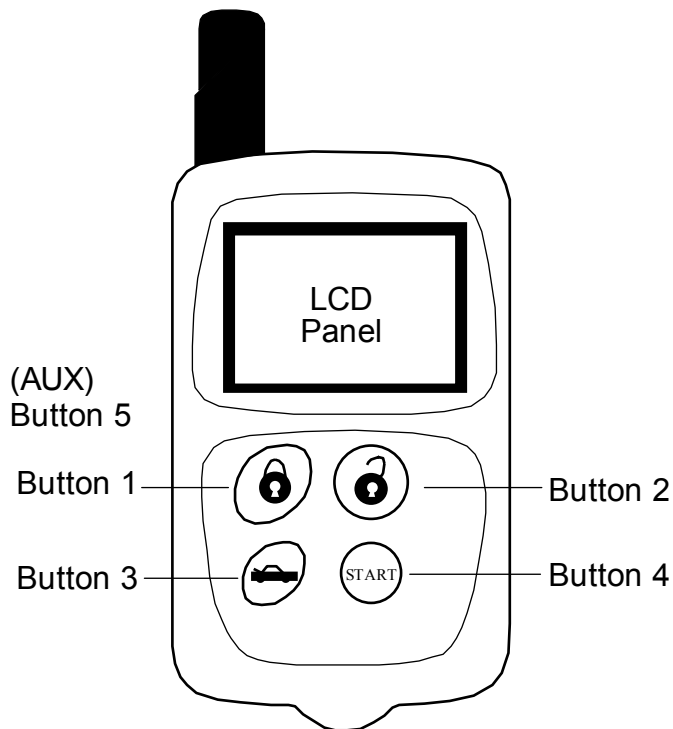


RW6400T 2 Way Transmitter (TR5) Operation manual

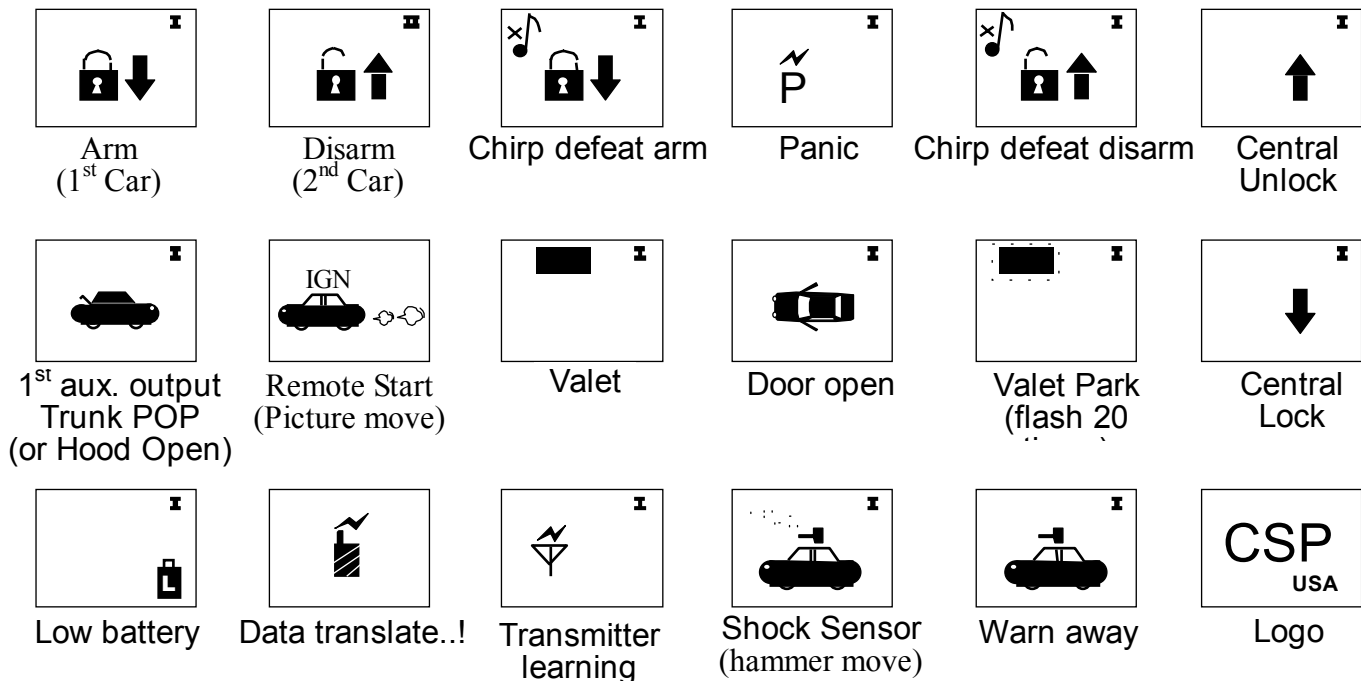
TR5 Layout Description



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 mode.
- Button 1+3 : To anti-car jacking.
Button 2+4 : Chirp defeat arm / disarm

LCD Panel Function Shown:







To Anti-Car Jacking: Main Unit Parking Flash 2 times and LED flash Quickly (no picture shown).

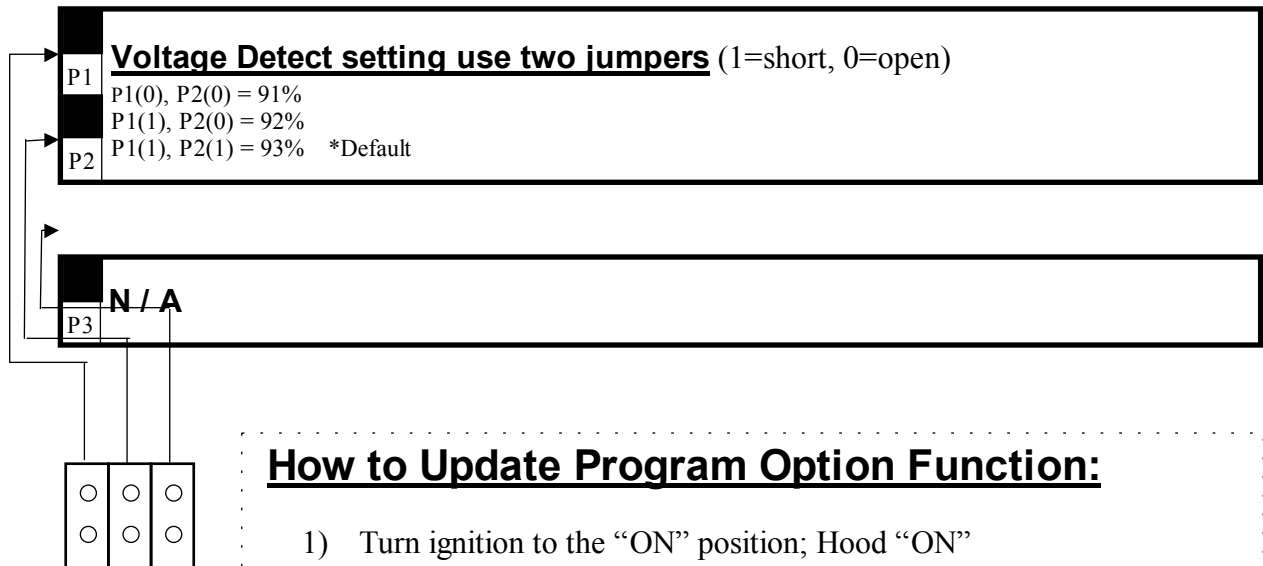
- Button 5: a. Show the company Logo or the last message.
b. Keep press 3" to Change Channel I or II (1st Car or 2nd Car).
c. Press 5 times to Voice or null voice prompt for button operation.

6400 Updated Program Option Chart

(RS Serial)

PROGRAM: RW6400C0.HEX

Option	Option Description	Fac. Pre-set	Tx Button 	Tx Button 	Tx Button 	Tx Button 
1	Tach Learning			Learning		
2	Auto Lock With Ignition	ON	OFF	ON		
3	Aggressive Arm Mode	OFF	ON	OFF		
4	Active Re-Arm Mode	OFF	ON	OFF		
5	Passive Lock	OFF	ON	OFF		
6	Parking Light Illumination on Disarm	ON	OFF	ON		
7	Valet Park Protection Mode or Trunk Mode	Trunk	Valet Park	Trunk		
8	Passive Car-Jacking Mode	Remote Car-Jacking	Passive Car-Jacking	Remote Car-Jacking		
9	Siren Confirmation for Remote Start	ON	OFF	ON		
10	Aux Disarm	ON	OFF	ON		
11	5/60 Second Warning Chirps (Normal Car/Dome Light Delay Car)	60 sec.	5 sec.	60 sec.		
12	Door Lock Pulse Time	0.75 sec.	3.0 sec.	0.75 sec.		
13	Double Unlock Pulse	1 Pules	2 Pules	1 Pules		
14	Remote Start Run Time	24 min.	12 min.	24 min.	36 min.	48 min
15	Option Reset			Reset		

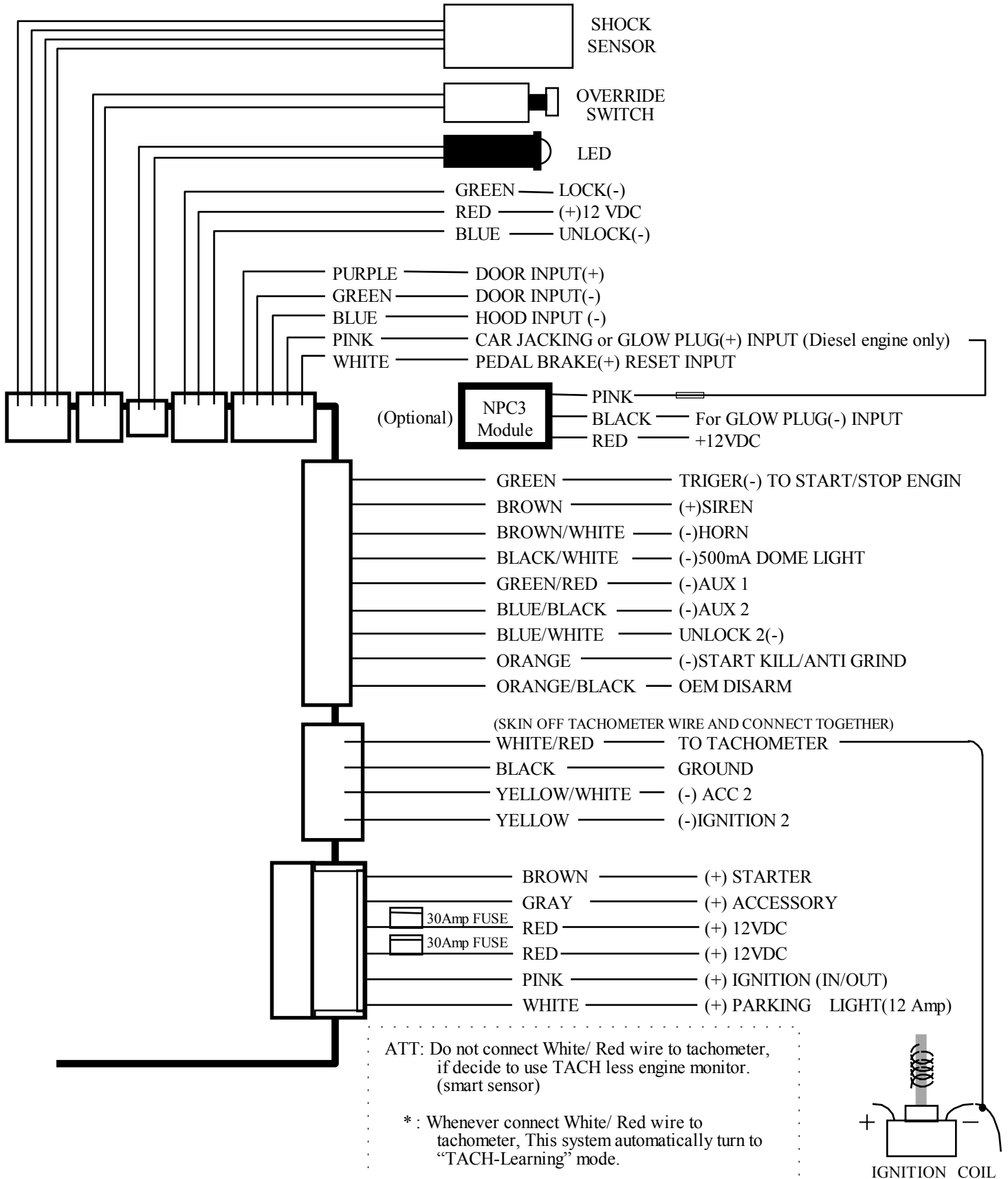


How to Update Program Option Function:

- 1) Turn ignition to the "ON" position; Hood "ON"
- 2) Press valet override switch 5 times
- 3) Press valet override switch the number of times corresponding to the "feature setting chart".
- 4) Press the "Lock" button to change to feature setting
Press the "Unlock" button to return to default setting

RW6400 WIRING DIAGRAM

(F2WA-1)
(NPC3)



This system has TACH less engine monitor feature, even without connect any detection wire, still will have smart cranking ability, cranking time auto-adjust depends on voltage changing .

How to use the “Code Learning” for RW6400

Please following step by step

1. Turn ignition (on) and turn hood (on) (waiting for 5 second for signal feed back)
2. Press the override switch 4 times (then the parking light will flashed 4 times, led steady light on)
3. Presses the button ① (lock) and button ② (unlock) at same time, for new transmitter for learning, siren chirps 2 times than waiting the LCD shows picture of “attain” it means this transmitter is completed for code learning.
4. Presses the button ① (lock) and button ② (unlock) at same time, for 2nd new transmitter for learning siren chirp 3 times than waiting LCD shows picture of “attain” it means this transmitter is completed for code learning.
5. A main unit can at most accept for 4 transmitters code learning.

How to update program option function of RW6400

Please following step by step

1. Turn ignition (on) and turn hood (on) (waiting for 5 second for signal feed back)
2. Press the override switch 5 times (then the parking light will flash 5 times, led steady light on)

For example, program the option function #12 ”door lock pulse time” when finished above 2 steps, then keep following the below steps:

- ★ Press override switch 12 times (means program the option function #12) each time press the override switch, the Parking Light will flash once, for this #12 programming totally will be flashed 12 times by 12 times pressing the override switch. When saw the 12th flash means the system programming mode is on the #12 option function programming status.
- ★ after above, press the remote “lock” button, by the mean time, the parking light will flash once for signal, that means the programming procedure for set-up the option function #12 is finished. Please reference the ”update program option chart” the system was set-up the central door lock/unlock as “3 seconds pulse”, that means every lock/unlock pulse is 3 seconds, this is for match the original setting for central door lock/unlock on the MERCEDES, BENZ.

- Notice: 1. The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
2. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.