

EASY-GO EG3000 USER MANUAL

EG3000 MAIN FEATURES:

1. SYSTEM ARM / DISARM

Press the transponder main button to Arm / Disarm the system:

Arm: LED flashes once, parking light flashes once and the car horn honks once

Disarm: LED flashes twice, parking light flashes twice.

Press and hold the transponder side button for 0.6 seconds for trunk release.

* If all doors are not closed upon Arming, car horn honks 5 times and the parking light flashes 7 times to warn the user.

2. DYNAMIC IMMOBILIZER

The system checks with the transponder every time during Ignition ON. The vehicle CANNOT be started with just the key as the transponder must be present as well when attempting to start the vehicle.

3. SMART ANTI-HIJACK

When the Anti-Hijack Mode is set to ON, if any doors are opened and closed anytime after Ignition ON, 2 minutes later, the system will page the transponder every 30 seconds for 10 times. If the transponder responds to any one of the paging, then Anti-Hijack mode will be disabled. If the system does not receive a feedback from the transponder after 10 times, the car horn honks for 30 seconds then the system enters Anti-Hijack mode.

* The use of Starter Disable or Petroleum Pump Disable is recommended instead of Engine Block Disable

4. ADAPTIVE SYSTEM RE-ARM

The system will Re-Arm the vehicle in the conditions below:

1) Upon Ignition OFF: If the doors remain closed, the system will NOT page the transponder. If the doors are opened and closed, the system will count down 6 seconds and page the transponder. If the transponder is not present, the system will Re-Arm the vehicle.

2) Upon Disarm: Within 10 seconds, if the doors remain closed, the system will page the transponder. If the transponder is present, then the system will page again in 10 seconds. If the transponder is not present, the system will Re-Arm the vehicle.

5. IGNITION-CONTROLLED DOOR LOCKS

The system automatically **Locks** the vehicle 5 seconds after Ignition ON and **Unlocks** the vehicle upon Ignition OFF.

TEMPORARY EASY-GO DISABLE

The above Easy-Go Features can be temporarily disabled/resumed anytime:

To Disable: Press and Hold the main transponder button for **3 seconds** to disable all Easy-Go features temporarily.

To Resume: Press the main transponder button again (short press) to resume all Easy-Go features.

SYSTEM LEARNING & CONFIGURATION:

TRANSPOUNDER LEARNING:

1. Insert the key and turn to IGNITION.
2. Press and Hold Override Switch for 5 seconds, LED stays solid ON indicating Learning Mode.
3. Press the transponder button.

4. LED flashes ONCE indicating transponder learned, LED then stays on solid.
5. Repeat Step 3 until all transponders are learned by the system (Maximum of 4 transponders can be learned).
6. The system exits Learning Mode after 10 seconds, to exit at any time, turn the IGNITION to **OFF**.

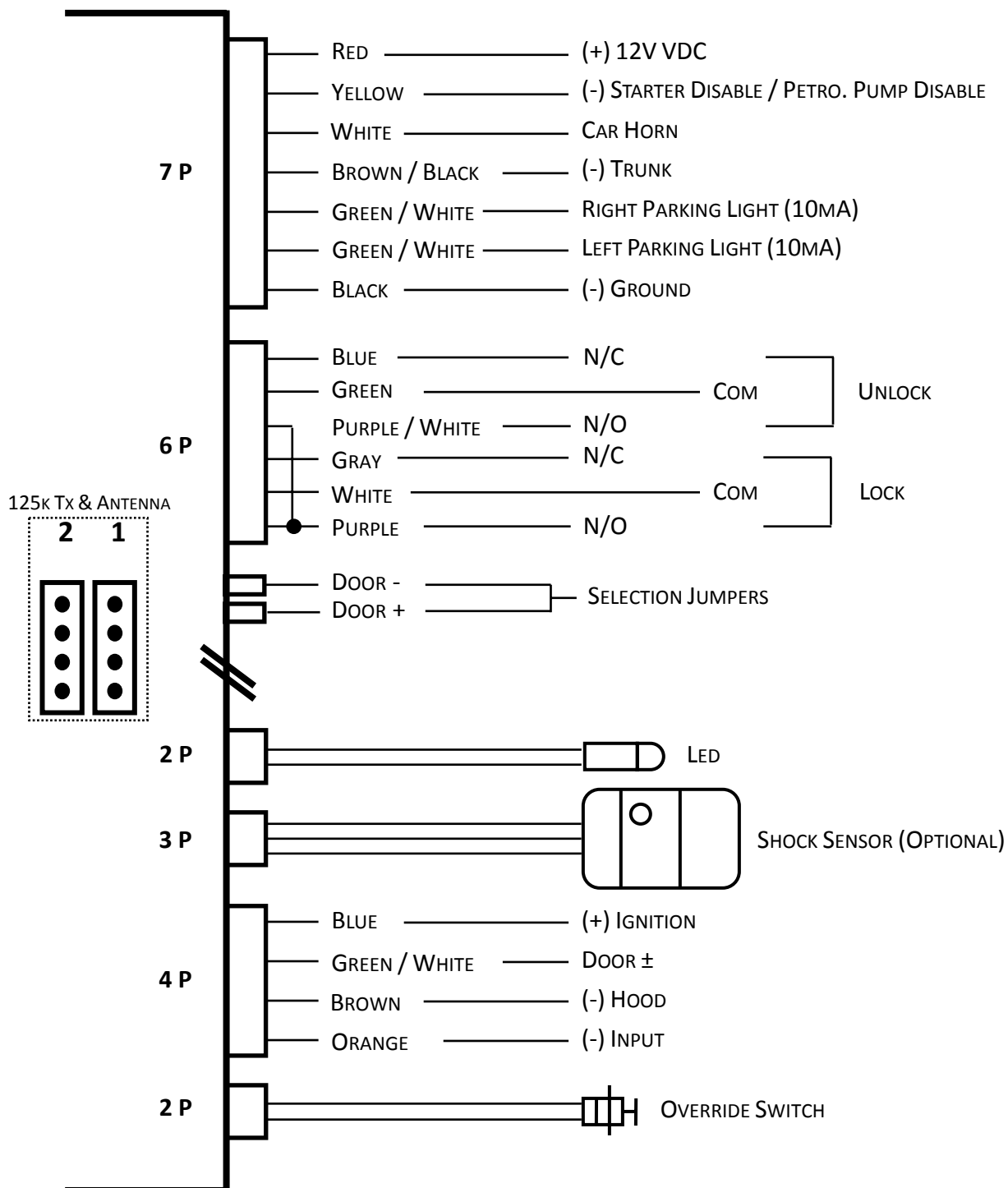
USER PROGRAMMABLE FUNCTIONS:

1. Insert the key and turn to IGNITION.
2. Press Override Switch 5 times, car lamp flashes 5 times, car horn honks 5 times, LED stays solid ON, indicating Factory Settings Mode.
3. Press Override Switch ONCE to enter Anti-Hijack Mode Setting (Car Horn honk ONCE) then press the transponder button to TOGGLE the feature ON/OFF. The LED flashes ONCE to indicate **ON** and flashes TWICE to indicate **OFF**.
4. Refer to the Programming Table below for the number of Override Switch PRESS for each setting.

PROGRAMMING TABLE: (**v** indicates Factory Default settings for each feature)

Override Switch	Chirp	Press Transponder Button to Toggle the Functions ON/OFF			
Press Once	1	v	Anti-HiJack Mode		Disable
Press Twice	2	v	Complete Easy-Go Functions		Disable
Press 3 Times	3	v	Central Door Lock Trigger (0.6 sec.)		Central Door Lock Trigger (3 sec.)
Press 4 Times	4	v	1 Chirp after Arming		No Chirp after Arming
Press 5 Times	5	v	5 Sec. Automatic Door Lock on Ignition		Disable
Press 6 Times	6	v	Door Unlock on Ignition OFF		Disable
Press 7 Times	7	v	Car Horn		Alarm Siren
Press 8 Times	8		Press the transponder button ONCE again to confirm reset all settings to Factory Default		

SYSTEM WIRING DIAGRAM:



Federal Communications Commission (FCC) Statement

15.21

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.

15.105(b)

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. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.