



Manual and Automatic Operating Modes



The Dawg Tag LED provides visual status of which “mode” the system is in: “Manual” or “Automatic”, as well as indicating the Dawg Tags battery condition.

Manual & Automatic Modes:

The 2 GO KEYLESS™ Intelligent Push Button Start has two modes of operation “Manual” and “Automatic”. In **Automatic mode** the functions of Enabling or Disabling your ignition occur without any action on your part, other than having the Dawg Tag present.

In **Manual mode** the Dawg Tags button must be pushed to transmit the code to disarm the system. Manual operation may be desirable at various times, initially during installation and set up, (*because it allows you to specifically test operation without Dawg Tag range being a factor*). Secondly, you may want to put the system into Manual mode at times when you are near your vehicle but do not want the system to disarm, such as at a car show. Changing between modes is accomplished through a simple sequence of pushes of the Dawg Tag button.

Note: Dawg Tags are shipped in Manual mode.

You will want to keep your Dawg Tags in manual mode until you have completed your system installation. Once you have completed initial system testing, you will switch your Dawg Tags into “Automatic” mode for final testing and be able to use your system in a “Hands Free” manner.

* If you purchased a “Spare” Dawg Tag and plan to store it as a back up, storing it in Manual mode will preserve battery life.

“Check” or “Change” modes.

To “Check” which mode you are in Manual or Automatic:

1. Firmly push and hold the label on the Dawg Tag until the LED goes OUT. (Approximately 6 seconds)
2. Quickly, depress the Dawg Tag label 3 times,
3. **Count the flashes**; The Dawg Tag will “Flash Back” at you either 3 or 5 flashes.

3 Flashes = Automatic Mode

5 Flashes = Manual Mode

To “Change” from Manual mode to Automatic mode:

Repeat the same sequence as you did to check the mode, **BUT** after the Dawg Tag finishes its “3 or 5 Flash Back” **QUICKLY** give the Dawg Tag 3 more pushes and look for the LED to “Flicker”. The flicker will confirm the mode has changed. Modes toggle from Manual to Auto then back again. If you are ever unsure if you completed a mode change you can always do a “mode check”.