To confirm your selections.

Voice

Language

AutoLock

Over Speed

Cruise Alert

Speed Display

Settings are set to factory defaults.

Programming

On* / Off

On* / Off

English*/Espanol

English*/Metric

Mild

Standard*

Basic

Standard*

70 mph*

Off / 20-160 mp

Off / 20-160 mp

Novice

Advanced*

Display window

Language for voice and text

Automatically reduces audio during alert

Mild doorbell chime alert tones

Standard Beltronics alert tones

Simple messages replace bands:

Single band with numeric frequency

Single band with bar graph of signal strength

Remi

Ka-POP

Ka

K Band

X Band

Band Enables

Press SEN to go from one band category to the next band category

Press VOLUME + or – to change your setting within a category

Modified

Defender

Lockouts

Over Speed

Red & Speed

Redlight

Other

Red light & speed camera

Customize the types of locations you want to mark

Customize the bands you want to monitor

Powers off automatically after 4 hours

Powers off automatically after 1 hour

Power turns on or off depending on your vehicle's ignition

AutoPower

Clear Locations

Speed Trap

Band Enables

Clear all user Marked locations. Press SEN button to confirm

Press VOLUME + or – to change your setting within a category

Full Word: AutoScan, Auto NoX, or Highway

NOTE: Switch back to Advance mode to view all Preferences

Access and customize units and display color, (all other

Access and customize all Settings and Preferences

Notes for Programming

For descriptions of features and functions available when connected to Smartphone Live with EDRIVE, you may also have other rights which vary from State to State.

Software Updates

GT-7’s red light and speed camera database is easily updated using our exclusive detector software tools found on our web site. Firmware, or software updates are now available for your database that updates are now available for your database in Britain. To have your database updated using DEFENDER updates you need to connect your GT-7 to a computer and USB/MIB cable.

In order to have access to these updates, you must register your GT-7 at www.Beltronics.com. Once registered, you will receive email notifications that updates are now available for your database in Britain. To have your database updated using DEFENDER updates you need to connect your GT-7 to a computer and USB/MIB cable.

To view serial number and software version press MI and MA while powering on detector.

To restore GT-7 to original factory Settings, press and hold the M/L button and charge the battery for 5 minutes, this will restore all the settings you when you exceed a specified speed

For description of features and functions available when connected to Smartphone Live with EDRIVE, you may also have other rights which vary from State to State.

Software Updates

GT-7’s red light and speed camera database is easily updated using our exclusive detector software tools found on our web site. Firmware, or software updates are now available for your database in Britain. To have your database updated using DEFENDER updates you need to connect your GT-7 to a computer and USB/MIB cable.

In order to have access to these updates, you must register your GT-7 at www.Beltronics.com. Once registered, you will receive email notifications that updates are now available for your database in Britain. To have your database updated using DEFENDER updates you need to connect your GT-7 to a computer and USB/MIB cable.

To view serial number and software version press MI and MA while powering on detector.

To restore GT-7 to original factory Settings, press and hold the M/L button and charge the battery for 5 minutes, this will restore all the settings you
Congratulations

GT-7 Features

- GT-7's HD Performance accurately identifies real threats sooner than any other detector, providing more advanced warning when you need it.
- GT-7's GPS location-based intelligence automatically locks out false alerts and allows you mark locations for future reference.
- GT-7 gives you access to Defender Database, which pores into verified speed traps, speed cameras, and red light cameras.
- GT-7 is compatible with i-Sync, the award winning ticket protection network that warns you of impending citations reported by other users in the area, and gives you access to high speed data for over-speed alerts.
- GT-7 gives you access to DEFENDER Database, which warns you of verified speed traps, speed cameras, and red light cameras.

Installation

1. To mount the detector in your vehicle:
   - Remove backing from StickyCup mount.
   - Slide the detector onto the mounting bracket fully and that's it. To remove the detector from the mount, simply pull the detector off the mount bracket.
   - To remove mount from windshield, release locking clamp and pull tab on top of StickyCup.

StickyCup Care Instructions:
- To clean your StickyCup, simply rinse under warm water, gently wipe off any debris and allow to air dry.
- Avoid windshield wipers and heavily tinted areas.
- Ensure clear view of road ahead and sky above.
- Mount in dry.

Controls & Features

Using GT-7:

1. Press and hold SmartCord into modular jack on GT-7 and large end of SmartCord into your car’s lighter/accessory socket.
2. GT-7 should power on automatically. If not, press the device’s power button.
3. Upon initial power up, GT-7 will ask you to confirm some basic Settings and Preferences. Press MRK and SEN to confirm these Settings (or press VOLUME + to add/edit).

NOTE: You can easily access and customize all of your Settings and Preferences by pressing and holding the MRK and SEN buttons. See Settings and Preferences for details.

Using SmartCord:

1. To mark a location for future alerts, press MRK button to scroll through and OK

Features

- Power Light: Lights blue when receiving power.
- Alert Light: Blinks orange when receiving an alert.
- Mute Button: Press to mute an alert; press twice while receiving a locked-out alert to unlock.
- AutoScan: Auto NoX)
- AutoScan: Auto NoX)

Using SmartCord:

1. To mark a location for future alerts, press MRK button to scroll through and OK

Features

- Power Light: Lights blue when receiving power.
- Alert Light: Blinks orange when receiving an alert.
- Mute Button: Press to mute an alert; press twice while receiving a locked-out alert to unlock.

Features

- Power Light: Lights blue when receiving power.
- Alert Light: Blinks orange when receiving an alert.
- Mute Button: Press to mute an alert; press twice while receiving a locked-out alert to unlock.
- AutoScan: Auto NoX)
- AutoScan: Auto NoX)