

Press to mute an alert. When connected to ESCORT Live App, press three times to lock out a false alert; press twice while receiving a locked-out alert to unlock

## Display

 Bluetooth icon appears in grey when not paired to phone and ESCORT Live App.

- Bluetooth icon will appear on
- When connected to Escort Live

#### MARK

When connected to ESCORT Live App, press the MARK button to report Live Police, Speed Camera, Red-Light Camera, or simply any locations for future references

#### **Brightness (BRT)**

Press to adjust display brightness (Dark, Min, Med, Max)

#### Sensitivity (SEN)

Press to adjust detector sensitivity (Highway, AutoScan, Auto NoX)

Press and hold + or - to adiust volume

Alert Area

- When paired to phone a
- display screen in blue.

# \* -- His

the speed limit data and actual speed will display on screen.

**Important!** Actual speed and live alerts will not be shown on your Beltronics GT-1 if your smart phone does not have good GPS reception.

## **Settings & Preferences**

Press and hold the MUTE and SEN buttons to access Programming. To exit Programming, simply wait a few seconds without pressing a button. The unit will display Completed to confirm your selections band category to the next

Press SEN to go from one

Press VOLUME + or - to change

your setting within a category

TSR On\*/Off Automatically rejects traffic flow sensors-monitoring false alarms

NOTE: When K Band is off, you can select separate segments of the band to turn on or off.

NOTE: When Ka Band is off, you can select separate segments of the band to turn on and off.

KaN6 On\*/Off Freq: 34.806 - 35.166 GHz

KaN7 On\*/Off Freg: 35.143 - 35.383 GHz

KaN8 On\*/Off Freq: 35.378 - 35.618 GHz

KaN9 On\*/Off Freq: 35.595 - 35.835 GHz

KaN10 On\* / Off Freg: 35.830 - 35.998 GHz

Offers double beep alert tones below specified speed

seconds without pressing a button. The unit will display <b>Completed</b> to confirm your selections.			band category to the next	your setting within a category			
Press MUTE to go from ne category to the next		Press VOLUME + or – to change your setting within a category		On*/Off On*/Off	Freq: 24.050-24.250 GHz NOTE: When K Band is off, you car	n select senarate seaments i	of the h
User Mode	Advanced* Novice	Access and customize all Settings and Preferences in Advanced Mode  NOTE: Switch back to Advance mode to view all Preferences	KN2 KN3	On*/Off On*/Off	Freq: 24.050 - 24.110 GHz Freq: 24.110 - 24.175 GHz Freq: 24.175 - 24.250 GHz Freq: 23.950 - 24.050 GHz	rsciectseparatesegments	Ji die o
Pilot	Scan Bar* Full Word	Scanning Bar with Full Word Full Word: AutoScan, Auto NoX, or Highway	Ka Band KaN1	On*/Off On*/Off	Freq: 33.400-36.000 GHz NOTE: When Ka Band is off, you can Freq: 33.392 - 33.704 GHz	KaN6 On*/Off	Freq:
Display Color	Copper*/Blue/Green/Red	Set color to match your vehicle's dash display	KaN3	On*/Off	Freq: 33.704 - 33.896 GHz Freq: 33.886 - 34.198 GHz Freq: 34.184 - 34.592 GHz	KaN7 On*/Off KaN8 On*/Off KaN9 On*/Off	Freq: Freq:
Meter Mode	Standard* Tech Threat Basic	Single band with bar graph of signal strength Single band with numeric frequency Multiple bands with bar graph of signal strengths Simple messages replace bands: Caution (if traveling below cruise alert limit)	Laser TSR	On*/Off On*/Off os within ES	SCORT Live App when connected to Beltronics GT-1		
Tones	Standard* Mild	Slow Down (if traveling above cruise alert limit) Standard Beltronics alert tones Mild doorbell chime alert tones	Speed Display	20 mph* On*	Displays current speed		
AutoMute	On* / Off	Automatically reduces audio during alert		Off	Displays	battery voltage	
Language	English*/Espanol	Language for voice and text	Units	English*/I	Metric Units for distance and speed		
Voice	On* / Off	Voice announcements	*Default Setting				
Band Enables	Default*	Default Settings for North America	•				
	Modified	Customize the bands you want to monitor					

## **Notes for Settings & Preferences**

For descriptions of features and functions available when connected to ESCORT Live, visit Beltronics.com and download the Beltronics GT-1 Owner's Manual.

To restore Beltronics GT-1 to its original factory settings, press and hold **MUTE** and SEN while powering on detector. Restored message will display, acknowledging the reset.

#### Software Updates

Beltronics GT-1 is easily updated using our exclusive detector software tools found on our web site. Firmware, or the operating software for the detector, can be updated using these tools.

In order to have access to these updates, please register your Beltronics GT-1 at www.Beltronics. com. Once registered, you will receive email notifications that updates are now available for your firmware. To handle your software updates you need to connect your Beltronics GT-1 to a computer.

You can connect Beltronics GT-1 to a computer via Micro USB/USB A cable (not included)

**ESCORT Live Compatible** 





The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ESCORT is under license.

## **Contact Us**

### 866.468.0322 • Beltronics.com

Beltronics USA, Inc.

5442 West Chester Road, West Chester OH 45069

#### **Beltronics One Year Limited Warranty**

What this warranty covers: Beltronics USA, Inc. ("Beltronics") warrants your Product against all defects in materials and workmanship. For how long: One (1) year from the date of original purchase from an

What we will do: If a breach of warranty occurs, Beltronics, at its discretion, will either repair or replace your Product free of charge. What we will not do: Beltronics will not pay shipping charges that you incur for sending your Product to us.

What you must do to maintain this warranty: Show original proof of purchase or receipt from an authorized Beltronics dealer. Warranty exclusions: This warranty does not apply to your product

under any of the following conditions: 1. The serial number has been removed or modified. 2. Your product has been subjected to misuse or damage (including water damage, physical abuse, and/or improper installation). 3. Your product has been modified in any way, 4. Your receipt or proof-of-purchase is from a non-authorized dealer or internet auction site, including E-bay, U-bid, or other non-authorized resellers 5. You are not the original purchaser of the Product from an authorized dealer or did not receive it as a gift from the original purchaser of the Product from an authorized dealer.

To obtain service: 1. Contact Beltronics (1-800-341-2288) to obtain a Return Authorization Number. 2. Properly pack your Product and include: your name, complete return address, written description of the problem with your Product, daytime telephone number, and a copy of the original proof of purchase or receipt. 3. Label the outside of the package clearly with your Return Authorization Number. Ship the Product pre-paid (insured, for your protection) to: Beltronics USA, Inc., 5442 West Chester Rd., West Chester, OH 45069. LIMITATION OF WARRANTY: The obligations set forth above are

Beltronics' sole obligations and your exclusive remedy. Beltronics makes no other express warranty. Any implied warranty of merchantability or fitness for a particular purpose that may be applicable to the Product is limited in duration to the duration of this warranty. Some States do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you, BELTRONICS SHALL NOT BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INCIDENTAL DAMAGES INCLUDING. WITHOUT LIMITATION, DAMAGES ARISING OUT OF THE USE, MISUSE OR MOUNTING OF THE PRODUCT. Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Beltronics is not responsible for products lost in shipment between the owner and our service center. Other legal rights: This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.

©2018 Beltronics USA, Inc. Beltronics®, GT-1™, Escort Live!™, Defender®, AFR®, TrueLock™, SmartShield®, SpecDisplay™, AutoSensitivity™ and ExpertMeter™ are trademarks of Beltronics USA, Inc., Manufactured in the Philippines, Features, specifications and prices subject to change without notice. FCC NOTE: Modifications not expressly approved by the manufacturer could

void the user's FCC granted authority to operate the equipment. 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

Live life in the passing lane. BELTRONICS || GT-1 MUTE — VOL + SEN 65 Ka

App Integration Provides Crowd-Sourced Alerts



Powerful Digital Signal Processor | Instantly clear voice alerts | Convenient magnetic mount system

(Note: Must be paired with ESCORT Live ticket protection App to receive posted speed limit data.)

Quick Reference



## **Congratulations**



You've purchased the all-new Beltronics GT-1 which is the one of the most advanced high performance radar and laser detector on the market. The Beltronics GT-1 provides long-range warning on all radar and laser bands.

Go to Beltronics.com for the full featured Beltronics GT-1 Owner's Manual.

Guía de Referencia Rápida Española traducida v manual con todas las funciones también son disponibles a www.Beltronics.com





Images shown above appear when GT-1 is connected to your phone and ESCORT Live App.

## **Beltronics GT-1 Features**

The Beltronics GT-1 introduces the following state-of-the-art performance and features:

- Long-range K and Ka-band radar performance including instant-on radar guns.
- Highway, AutoScan, and Auto No X settings.
- Exclusive Threat Mode tracks and displays up to 4 radar signals simultaneously.
- Exclusive Tech Mode provides actual numeric frequency for any radar signal and alert bar.
- The Beltronics GT-1 with built in Bluetooth<sup>®</sup> technology gives you access to ESCORT's award-winning App, ESCORT Live. Features when connected to ESCORT Live:
- Our exclusive real-time ticket protection network, which warns you of upcoming alerts received by other users in the area. Our DEFENDER Database, which warns
- you of verified speed traps, speed cameras, and red light cameras.
- Our most popular GPS-powered features, including speed-limit data for over-speed alerts, live traffic data for your current location, and manual lock-out to help eliminate false alerts.

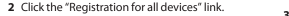




## Registration

Follow these steps to register your Beltronics GT-1. For iPhone: You will need the detector's serial number to complete the registration. is ON.

1 Visit www.Beltronics.com and click Product 2 Open the App Store on your Registration. iPhone and search for **ESCORT** Live Radar.



**3** Follow the onscreen instructions to register your device.

Be sure to write down the username and password you create, as you will need this information to access the ESCORT Live ticket protection App. (You Devices. will also receive an e-mail with this information. once you have registered your device.)

NOTE: GT-1 comes with 1-year free premium subscription to ESCORT Live $^{\text{TM}}$ .

#### **ESCORT Live ESCORT Live** continued

1 Ensure Beltronics GT-1 power



- 3 Follow the onscreen instructions to download **ESCORT Live Radar** and then open the App.
- 4 When prompted, enter the username and password you created when registering your product at Beltronics.com.
- **5** Press the Settings button then select
- 6 You should see GT-1 listed with Not Connected underneath. Press the **GT-1** device entry and when prompted select Pair.
- 7 The Bluetooth icon on the **GT-1** display will appear to confirm that it is paired to your iPhone.







- 5 The Bluetooth icon on the Beltronics GT-1 your smartphone.
- 6 Open Google Play on your smartphone and search for Escort Live Radar.
- to download Escort Live Radar and then open the App.
- password you created when registering your product at Beltronics.com

Beltronics GT-1 comes with a versatile EZ Mag

**3** Slide the detector onto the mounting

inside holds the detector in place.

1 1 0 0 0 0

bracket until it's fully engaged. The magnet

### For Android based smartphones:

- 1 Ensure Beltronics GT-1 power is ON.
- 2 On your smartphone go to Bluetooth® Settings To mount the detector in your vehicle: and make sure that Bluetooth® is ON. 1 Remove backing from StickyCup mount.
- 3 Press Scan for devices and wait for the device list to populate, **GT-1** should appear under 2 Firmly press StickyCup onto windshield and Available devices. flip locking clamp to secure.
- display will appear to confirm that it is paired to
  - ESCORT
- 7 Follow the onscreen instructions
- **8** When prompted, enter the username and
- 9 Open the App, walk through the tutorial, and you're ready to hit the road!

#### 4 To adjust view, loosen thumb wheel and adjust angle of mounting bracket. Tighten thumb wheel to secure.

- **5** To remove detector, simply pull the detector device off the mount bracket.
- **6** 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.

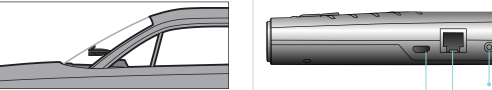


### For optimum detection performance, we recommend the following

 Using the EZ Mag Mount, mount your Beltronics GT-1 level, and high enough on your front windshield to provide a clear view of the road from the front and rear.



• Mount Beltronics GT-1 away from windshield wipers, other solid objects, and heavily tinted areas that might obstruct the radar antenna or laser lens



## **Controls & Features**

#### Using GT-1 1 Plug small end of SmartCord into modular jack

- on GT-1 and large end of SmartCord into your car's lighter/accessory socket.
- **2** GT-1 should power on automatically. If not, press the device's power button. (1)

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

## Using SmartCord

- Mute Button: Press to mute an alert.
- Alert Light: Lights red when receiving an alert.
- Power Light: Lights green when receiving



Plugs into detector jack

Continued →

**Lighter Adapter** Connects to lighter/accessory socket



## **Earphone Jack**

Connects to optional 3.5 mm stereo earphone.

## Modular Jack

Connects to SmartCord for powering your device

### Micro USB Jack

Connects to your computer via Micro USB/USB A cable for downloading software updates

HIGH DEFINITION RADAR PERFORMANCE

graphics illuminate