Beltronics will not pay shipping charges that you incur in returning defective products to us.

If a breach of warranty occurs, Beltronics, at its option, will either, at no charge to the Buyer, repair or replace any component of the Product that is found to be defective in materials or workmanship during the applicable warranty period. Any replacement will be warranted for the remainder of the original warranty period or 90 days from the date of replacement, whichever is longer. THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Beltronics USA, Inc. (“Beltronics”) warrants to the original consumer purchaser of the Product that the Product(s) will be free from defects in material and workmanship for a period of One (1) year from the date of original purchase from an authorized Beltronics dealer.

The obligations set forth above are Beltronics’ entire obligation and liability for defects in the Product, and Beltronics’ entire liability for damages resulting from the sale, lease, or use of the Product. Beltronics shall not be liable for any special, indirect, incidental, or consequential damages, including lost profits or lost savings, whether or not Beltronics has been advised of the possibility of such damages or losses. This warranty is void if: 1. The Product has been tampered with, modified, repaired, or altered by anyone other than an authorized Beltronics dealer or service facility; 2. The serial number has been removed or altered; or 3. The Product has been subjected to misuse, mishandling, abuse, neglect, improper usage, or accident. Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

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.

What you must do to maintain this warranty:

Beltronics reserves the right to determine whether the Product is defective and whether warranty service is warranted. Before you ship your Product to us, contact Beltronics Customer Service at 1-800-521-7867 or visit www.beltronics.com to determine if warranty service is warranted and for Return Authorization Number. You must 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. If warranty service is warranted, Beltronics will, at its option, repair or replace the Product. Beltronics will pay for labor and parts and will pay reasonable return shipping charges. Note: You are responsible for insurance or other charges incurred for sending your Product to us.

What we will do:

Beltronics USA, Inc. shall repair or replace the Product, as determined above, free of charge to the Buyer (subject to the limitations stated above). After warranty service is provided, your Product will be warranted for the remainder of the original warranty period or 90 days from the date of replacement, whichever is longer. Any replacement or repaired Product will be warranted for the remainder of the original warranty period or 90 days from the date of replacement, whichever is longer. Any replacement or repaired Product will be warranted for the remainder of the original warranty period or 90 days from the date of replacement, whichever is longer.

What this warranty covers:

Beltronics warrants the Product will be free from defects in material and workmanship for the period set forth above. This warranty covers defects arising under normal use and does not include defects resulting from alteration or modification, abuse, mishandling, misuse, neglect, improper usage, failure to follow Beltronics’ instructions, application, or malfunctions of the Product due to electrical, mechanical, or other external causes.

To obtain service:

To obtain warranty service, return the defective Product along with a copy of the original proof of purchase or receipt to an authorized Beltronics dealer or to Beltronics USA, Inc. at 5442 West Chester Rd., West Chester, OH 45069. Ship the Product to us at your expense, or if Beltronics determines that the Product was purchased from an authorized Beltronics dealer or did not receive it as a gift from the original purchaser of the Product, Beltronics will pay all return shipping charges. You may be required to present evidence of the original purchase of the Product prior to obtaining warranty service. In addition, you may be required to sign a sworn statement acknowledging that the warranty service is for the purpose of repair or replacement of the Product and is not for the purpose of returning or recovering a loss or theft.

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. Beltronics creates updates you need to connect your Beltronics GT-1 for your firmware. To handle your software updates, you must first download the Beltronics GT-1 Software Updates tool from our web site. After the software updates tool is downloaded and installed, your GT-1 can connect to the computer and automatically check for firmware and software updates. It’s that easy! You can also update your detector software using the ESCORT Live web site; Firmware, or the operating software for the detector, can be updated using these tools. To view more information on your software updates, please access our web site.

FCC ID: QL4G1S5

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.

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.

Features:

- Long range radar/laser detection.
- App Integration Provides Crowd-Sourced Alerts (Note: Must be paired with ESCORT Live ticket protection App to receive posted speed limit data.)
- Live App, press three times to lock out a false alert; press ESCORT Live App.
- Displays current speed.
- Offers double beep alert tones below specified speed.
- When paired to phone a Bluetooth icon appears in grey.
- Displays Brightness (BRT) references locations for future reports.
- When connected to phone a Bluetooth icon appears in grey.
- When paired to phone a Bluetooth icon appears in grey.
- Displays Brightness (BRT) references locations for future reports.
Beltronics GT-1 Features

High Definition Radar Performance

You’ve purchased the all-new Beltronics GT-1 Owner’s Manual. Go to Beltronics.com for the full featured version online.

Congratulations when GT-1 is connected to your phone and ESCORT Live App.

Features when connected to ESCORT Live:

Exclusive Tech Mode provides actual numeric frequency for any radar signal and highway, auto scan, and auto no X settings.

Exclusive Threat Mode tracks and displays up to 20 warning of verified speed traps, speed cameras, red light 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 of non-threatening alerts.

Defender Database, which warns you of verified speed traps, speed cameras, red light cameras, and red light cameras.

Our exclusive real-time ticket protection once you have registered your device.)

Follow these easy steps to install your device.

1. Ensure Beltronics GT-1 power is ON.

2. Follow the onscreen instructions to download the App.

3. Open the App, walk through the tutorial, and then open ESCORT Live Radar to populate, and make sure that Bluetooth is ON.

4. Press Scan for devices and wait for the device list to appear.

5. Press the Bluetooth icon on the display will appear to confirm that the Bluetooth® is ON and red light cameras.

6. When prompted, enter the username and password you created when registering your device.

7. You should see the device entry and then open GT-1 device entry and then open GT-1.

8. Open Google Play on your smartphone and search for ESCORT Live Radar.

9. Follow the onscreen instructions to download, install, and launch the App.

Installation

Beltronics GT-1 comes with a complete kit to get you on the road quickly. Copy of any device and allow it to automatically detect your car’s lighter/accessory socket.

Using GT-1

To calibrate your radar detector, simply align and place your radar detector to the radar dome. Set your Radar Mode to Off and your Target Alert Mode to High. Press Scan for devices and wait for the device list to appear. When prompted, enter the username and password you created when registering your device.

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 or reflective areas that might obstruct the radar antenna or laser lens.

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.

Controls & Features

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.

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 or reflective areas that might obstruct the radar antenna or laser lens.

For optimum detection performance, we recommend the following:

• Using GT-1 Radar Mode, set your Radar Mode to Off and your Target Alert Mode to High.

• To calibrate your radar detector, simply align and place your radar detector to the radar dome. Set your Radar Mode to Off and your Target Alert Mode to High.

• To eliminate false alerts, automatically detect your car’s lighter/accessory socket.

• Using GT-1 Radar Mode, set your Radar Mode to Off and your Target Alert Mode to High.

• To calibrate your radar detector, simply align and place your radar detector to the radar dome. Set your Radar Mode to Off and your Target Alert Mode to High.

• To eliminate false alerts, automatically detect your car’s lighter/accessory socket.

• Using GT-1 Radar Mode, set your Radar Mode to Off and your Target Alert Mode to High.

• To calibrate your radar detector, simply align and place your radar detector to the radar dome. Set your Radar Mode to Off and your Target Alert Mode to High.

• To eliminate false alerts, automatically detect your car’s lighter/accessory socket.

• Using GT-1 Radar Mode, set your Radar Mode to Off and your Target Alert Mode to High.