Operating Instructions

NOTE: This device complies with part 15 of ECC rules: Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device mus accept any interference received including interference that may cause undesired operation CAUTION: Modifications or parts not approved by Cobra Electronics Corporation may violate FCC Rules and void authority to operate this equipment.

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

e présent appareil est conforme aux CNR d'Industrie Canada applicables aux apparei l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter to brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le Thank you for purchasing Cobra's maximum performance

radar/laser/camera detector. The Cobra SPX 7800BT works with

iPod® touch (5th Generation)

iPod® touch (4th Generation)

iPhone® 5

iPhone® 4S

iPhone® 4

Android[™] smartphones running OS 2.1 or higher



Press to turn power On and Off.

· Push forward or pull back to adjust volume

Dim/ ■ Button · · Adjusts the display

 In Menu mode, steps backward through available

Suction Cup Mount -

This is the best option for portability and moving the detector from car to car. Make sure to thoroughly clean the suction cups and windshield mounting area to insure a tight seal.



unit. The unit will light up.

Powering







Press again to

Menu/Save Button

Press once to enter

Menu Mode.

Switches betwee

Highway and (

filtering modes

Mute/Set Button

Your detector should be mounted on the windshield or dashboard of

Hook & Loop Fastener

parallel to the road.



a 45° angle. The metal is designed to bend

without breaking. Adjust the angle so when mounted the detector is level with the road.

In Menu mode, s

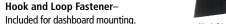
is attached

forward throug

Press once to manually mute audio alerts

. In Menu mode, press to save selected settings

Plug in your detector using the included your vehicle. Two mounting options are included: cigarette lighter adapter.



Your detector should be mounted so that it is oriented



Avoid blocking the detector's view by windshield wiper blades or dark tinting at the top of the windshield.

Note: Do not attempt to bend the mount while the detector

User and Alert Settings are available for customizing your

Note: the adapter includes a USB port that can be used to charge your smartphone or tablet using the manufacturer's charging

Turn your detector on/off by pressing the Power/Volume switch on the side of the

12V Power Jack

Power/Volume Contro



detector. When Menu is pressed, you will see the screen shown

below (Active mode icon will be enlarged/highlighted).



Types of Screens

1. Menu/Settings Screen



Factory Default

For customizing settings for: X-Band

Ku-Band

VG-2 RDD

Spectre RDD

Safety Alert

K-Band

POP Detection

Ka-Band

2. Standby Screens

No connection to phone

Indicates status of IntelliMute

for details.

Low Car Voltage

Radar bands consist of X-band, K-band, Ka-band, and Ku-band, Wit

3. Alert Screens

(PPS) of the corresponding laser gun being used.

Connected to phone



radar oun as well as relative proximity to the source. With Ka-band you will also be notified of the actual Ka-band radar oun frequency

Weakest S Note: Pressing Mute button while connected to an iPhone®/ Android™ smartphone will toggle between these two screens Strongest Signal

Compass Heading: Automatically displays GPS-based heading when connected to a smartphone*. If a GPS signal cannot be received through your smartphone, — will be displayed. With Laser signals, you will always receive full alert and pulse rate

Vehicle Speed: Automatically displays your current vehicle speed using your smartphone GPS. If a GPS signal cannot be received through your smartphone, **--** will be displayed.

City/Highway Indicator: Shows curent filtering mode.

Vehicle Battery Voltage: Displays your car battery voltage and automatically warns you if this drops below 11.9V.

IntelliMute Indicator:

*Works with iPhone and Androic See IntelliMute section

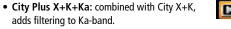
smartphones. Internet connection and data plan usage required.

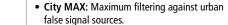
Ouad-level IntelliSheild™ False Signal Rejection: Highway Mode

Radar signals, the signal strength meter shows signal strength of the provides full immediate response to all signals detected. Use this mode when you are driving on interstate highways. Automatic door openers operate in X and K-band frequencies. minimize unwanted false alerts in an urban environment where these sources exist, use one of the City Filtering Modes below:

- City X: automatically mutes X-band audible alert

 until signal strength reaches level 3 or above until signal strength reaches level 3 or above.
- City X+K: combined with City X, automatically mutes K-band audible alert until signal strength reaches level 2 or above.







The City modes can also be adjusted by pressing the City buttor for 2 seconds.

IntelliMute®: IntelliMute allows you to avoid audible alerts you don't need to hear because you are stopped or moving slowly. Activation Point the arrow points up with the "i" blinking. sensing the RPMs of your engine, IntelliMute knows when you are at low speed and automatically mutes alerts. You can set your preferred engine RPM activation point and/or turn on/off IntelliMute by following simple steps that appear on your unit screen, under Settings and then IntelliMute

IntelliMute®continued

IntelliMute On/Below Set Engine RPM Activation Point.

especially hybrids or EVs because the detector cannot sense

ing or Auto Mute can help reduce unwanted audible alerts.

the engine RPMs. In such case, Quad-level IntelliShield City Filte

Note: IntelliMute may not work with some vehicles,

- IntelliMute Engine RPM Activation Point Not Set. IntelliMute On/Above Set Engine RPM Activation Point.
- tings with either a Voice or a Tone Alert. Voice Alert provides voice messages in addition to tones. Tone Alert provides tones only. The

Voice or Tone Mode

factory setting is Voice Alert.

conditions with five levels and Dark Mode:

- IntelliMute® Pro: IntelliMute Pro prevents detection by radar detector detectors (RDDs) such as VG-2, Spectre I and Spectre IV when traveling at slower speeds. It is intended for use by experienced users only
- When IntelliMute Pro is turned On and engine RPMs are below the IntelliMute Pro Activation Point, your detector's radar detec tion circuits are turned Off to prevent detection by RDDs.

IntelliMute Pro cannot be turned on until IntelliMute is turned on and set. The IntelliMute Pro icon will appear in the display when IntelliMute Pro is On and the Activation Point has been set. Whenever engine RPMs are below the Activation Point, the arrow points down with the "i" blinking. When RPMs are above the



setting for Auto Mute is On.

When Auto Mute is On, the audio volume of all alerts is automati-The factory setting is Multi-Color. cally reduced after 4 seconds. The signals will remain muted for as long as the signal is detected. When Auto Mute is Off, the alerts will sound at full volume for as long as the signal is detected. The factory

The display illumination intensity can be adjusted to suit driving

• Factory default is **Bright**, then Display Timeout after 1 minute

You can set your detector to sound alerts and confirm menu set-

- Dark to blank the screen for discreet use. In this mode, alerts
- will sound but not show. (The display scanner bar will move slowly back and forth near the bottom of the screen to indicate the unit is turned On).

You can adjust the illumination by pressing the **Dim** button and ther use the **→** and **→** buttons to step through the levels.



Your detector includes the Color Theme feature that allows you to

Customizable Display Colors

customize the display screen color scheme to match your car's dash illumination: Multi-Color, Red. Blue, Orange, White or Green.

Settings continued

Display Timeout

Your detector has a Display Timeout mode. When Display Timeout is turned On (factory default is 1 minute), the screen will change to Dark from Bright, Dim. or Dimmer after the time interval selected in Menu mode. The Display Timeout setting can be changed so the display is always On. In Display Timeout mode, the display scanner bar will move slowly back and forth near the bottom of the screen to indicate the unit is turned On and detecting.

Note: While at the Dark level under timer control, any alert will turn the display back on at the last brightness setting (Bright, Dim or Dimmer). Touching any button will also turn On the display.

SmartPower Mode

Your detector includes the SmartPower feature that, when turned On, will put the unit into Low Power mode 15 minutes after the car's engine has been turned Off.

Before SmartPower enters Low Power mode, you will hear three beeps and SmartPower will flash on the display. To return the unit to Normal Power mode and exit Low Power mode, start the car. press any button or turn the unit Off and then On again. The factory setting is SmartPower On.

Car Battery Low Voltage Warning

In addition to displaying system voltage, your detector can provide warning that battery voltage is low so that timely steps can be taken to correct the problem. The Car Battery Low alert is triggered when the voltage drops below 11.9 volts. Following the alert, the unit enters SmartPower mode to avoid further draining your car battery

Detection

Your detector is capable of detecting the following signals in addit to X, K, Ka, Ku-Band and Laser signals.

strobes and the special strobe detectors located on the traffic signals. Instant-On Signals: Your detector is designed to detect Instantintroduced fairly recently by 3M and Tomar, are already in use in more speed monitoring signals, which can suddenly appear at full strengt than 1000 cities nationwide. Cobra's exclusive Strobe Alert detector will on your detector's signal strength indicator. detect these special strobes and give an emergency vehicle alert. **POP Detection:** Your detector is designed to detect single pulse mode

radars. These radars are designed to have a low probability of detection You should note that these radar guns have a much shorter range while

Responding to Alerts*: spot users of radar detectors in a commercial vehicle. Your detector is able to identify signals from VG-2. Spectre I, and Spectre IV RDDs and can provide alerts when any of these or similar devices are in use near your vehicle. You can choose whether you want to be alerted to VG-2, Spectre I, & IV

I or IV+ or VG-2 nearby. Safety Alert Traffic Warning System: FCC-approved Safety Alert transmi lar Spectre Lor IV+ or VG-2 nearby has been ters emit microwave radar signals that indicate the presence of a safetyrelated concern. Depending on the frequency of the signal emitted, it can Tone reneats slowly as Probably police radar beyond | FIII | AI FRT you approach a hill or the hill or bridge. indicate a speeding emergency vehicle or train, or a stationary road hazard. bridge, then speeds up sharply as you reach i Because these microwave signals are within the K band frequency, most conventional radar detectors will detect Safety Alert signals as standard band radar. Your detector, however, is designed to differentiate between Laser alerts are standard K band and Safety Alert signals, and give separate alerts for each. never false alarms. ou are nearing an When you receive such an alert, please watch for emergency vehicles ahead emergency vehicle, railroa of you, on cross streets and behind you. If you see an emergency vehicle apcrossing or road hazard construction, accident, etc.) proaching, please pull over to the right side of the road and allow it to pass.

When you receive such an alert, please watch for an approaching emer gency vehicle and pull over to allow it to pass. To inquire about coverage in your area, contact your local fire and police departments. VG-2. Spectre 1. & IV+: Police use radar detector detectors (RDDs) t

Tone repeats slowly at Probably police radar.

AURA® Location-based Alerts (LBAs) and

iRadar Community Your detector is capable of providing you with LBAs and iRadar Community threat sharing data when connected to iPhone or Android phones. The detector uses the GPS in your smartphone to connect to and obtain the latest and then select iRadar. LBA's and alert you to them. Vehicle speed and compass headings use your phone's GPS as well. Follow these steps to enable these features.

Downloading the App connected" will be shown on Android products. To download the app you must enter the iTunes Store or Google Play and search for "Cobra iRadar". Follow the onscreen instructions to

Cobra iRadar® App The iRadar app is what separates Cobra from any

other detectors out there.

Make sure to check out the Tutorial for a full explanation of app features. The Tutorial can be accessed from the Menu.

download and install the Cobra iRadar app.

Information on specific settings and explanations of radar bands can be found by pressing the buttons in the settings menus.

*These alerts can be turned on or off within the Alert Settings branch of the Menu

FIII I AI FRT

Strobe Alert: Special strobes mounted on the light bars of authorized

emergency vehicles (fire trucks, police cars, ambulances) automatically

change traffic signals as the vehicle approaches an intersection. These

Pairing/Connecting with Your Detector

In order to pair your detector to your smartphone, go to the

Bluetooth Settings Menu on your phone/tablet. For most devices this is found by pressing; **Settings** ▶ **Bluetooth** Press Scan for Devices and/or wait for the Device list to populate

Size of the icons for different alert types will become progressive Pairing can take up to 30 seconds. If you are prompted to "Accept larger as you approach the Location-based Alerts (LBA) Area. password to pair" press **Confirm**. When iRadar is properly paire 'Connected" will be shown on iOS products and "Paired but not

When your detector is properly paired and connected to your phone the **Bluetooth** icon on your display

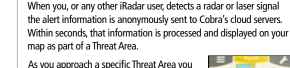
For more information on pairing with

and Location-based alerts happen at the same time, both will be displayed side by side. If you are having trouble initializing or maintaining your **Bluetooth** connection completely turn off your smartphone and

Now that you are paired with iRadar app you're ready to start receiving AURA® and Threat Center Alerts.

detector device, wait 30 seconds, and then turn them back on.

iRadar Community



will hear a short beep and then the app will indicate the Cobra's assessment of the reli ability of the threat. High-Threat Area means multiple reports

Known Speed Trap Areas

Photo-enforced Areas (Red-light & Speed Cameras)

Caution Areas (High Accident Areas)

Medium or Low-Threat Area means signals have been detected but have either not been confirmed or have not been reported lately.

area recently

have confirmed a legitimate threat in the

BAs will start as you approach the actual location. If both a rada Paying attention to threat areas will allow you to be warned of notential threats before you enter radar detection range. Community Radar/Laser alert sharing means that you have an entire network of users working to keep you and your wallet safe

Threat Area Alert

Threat Area alerts will be displayed on the screen. The Detection Scanner will stop moving and become a solid bar that will blink. You can report to the iRadar Community when you see an active police speed enforcement by pressing the **MENU** button for 2 seconds



Product and Customer Service

Should you encounter any problems with this product, or not understand For any questions about operating or installing this new Cobra product. parts are missing...PLEASE CALL COBRA FIRST...do not return this pro to the store. See customer assistance below.

ing the product. This will ensure the fastest turn-around time on any rep If Cobra asks that the product be sent to its factory, the following must be furnished to have the product serviced and returned:

- a mechanical reproduction or carbon of a sales receipt. Make sure th date of purchase and product model number are clearly readable. originals are sent, they cannot be returned; 773-622-2269 (fax)
- Send the entire product;
 - Enclose a description of what is happening with the product, Includ typed or clearly printed name and address of where the product is returned, with phone number (required for shipment);
 - Pack product securely to prevent damage in transit. If possible, use the original packing material:
 - 5. Ship prepaid and insured by way of a traceable carrier such as United Parcel Service (UPS) or Priority Mail to avoid loss in transit to: Cobra Fa
- tory Service, Cobra Electronics Corporation, 6500 West Cortland St Chicago, Illinois 60707 U.S.A.:
- 6. If the product is in warranty, upon receipt of the product it will either be thnology, Inc. Prol aser™ and Prol aser III™ are trademarks of Kustom Signals, Inc. Bee III™ a repaired or exchanged depending on the model. Please allow approxi Inc. Spectre I[™] and Spectre IV+[™] are trademarks of Stealth Micro Systems Ptv. I td. mately 3 - 4 weeks before contacting Cobra for status. If the product i eedLaser[™] is a trademark of Laser Atlanta, LLC, Interceptor VG-2[™] is a trademark of out of warranty, a letter will automatically be sent with information a TechniSonic Industries LTD, Tomar® is a registered trademark of TOMAR Electronics, Inc. the repair charge or replacement charge. iPhone® and iPod® touch are trademarks of Apple. Inc. registered with the U.S. and

its many features, please refer to this owner's manual. If you require further assistance after reading this manual. Cobra Electronics offers the following customer assistance services: If this product should require factory service, please call Cobra before se For Assistance in the U.S.A.

Automated Help Desk English only, 24 hours a day, 7 days a week 773-88 Customer Assistance Operators English and Spanish For Warranty Renair include some form of proof-of-purchase, such a

> 773-889-3087 (phone). Questions English and Spanish, Faxes can be received at

- Technical Assistance English only, www.cobra.com (on-line: Frequently
 - English and Spanish: productinfo@cobra.com (e-mail)
 - For Assistance Outside the U.S.A. Contact Your Local Dealer
 - Trademark Acknowledgment

Opticom[™] is a trademark of 3M Corporation, 20-20[™] and Ultra-Lyte[™] are trademarks of Lase

The Bluetooth® word mark is a registered trademark owned by Bluetooth SIG. Inc. and

Android™ is a trademark of Google, Inc. Use of this trademark is subject to Google permission.

use of such marks by Cobra Electronics Corporation is under license. Other trademarks

trade names are those of their respective owners.

For any questions, please call 773-889-3087 for assistance

8:00 a.m. to 5:30 p.m. Central Time Mon. through Fri. (except holidays)

- In the event of misuse or abuse of the product or as a result of Traffic Warning System, Strobe Alert®, VG-2 Alert®, Xtreme Range Superheterodyne® and the snake design are registered trademarks of Cobra Electronics Corporation, USA.
- If the owner of the product resides outside the U.S.A Xtreme Range Superheterodyne™. S-XRS™. UltraBright™. and Voice Alert™ are trademarks

Cobra shall not be liable for any incidental, consequential or other damages

including, without limitation, damages resulting from loss of use or cost

For Products Purchased in the U.S.A.

Limited 1-Year Warranty

Cohra Electronics Cornoration warrants that its Cohra Radar/Laser Detector and the component parts thereof, will be free of defects in workmanship and materials for a period of one year from the date of first consumer purchase

This warranty may be enforced by the first consumer purchaser, provided that the product is utilized within the U.S.A.

Cobra will, without charge, repair or replace, at its option, defective Radar/Lase Detectors products or component parts upon delivery to the Cobra Factory Service Department, accompanied by proof of the date of first consumer purchase, such as a duplicated copy of a sales receipt.

You must pay any initial shipping charges required to ship the product for warranty service, but the return charges will be at Cobra's expense, if the product is repaired

This warranty gives you specific rights, and you may also have other rights which vary from state to state.

Exclusions: This limited warranty does not apply:

To any product damaged by accident.

replaced under warranty.

- unauthorized alterations or repairs. 3. If the serial number has been altered, defaced or removed

All implied warranties, including warranties of merchantability and fitness for a particular purpose are limited in duration to the length of this warranty

Some states do not allow limitations on how long an implied warranty lasts

and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations may not apply to you.