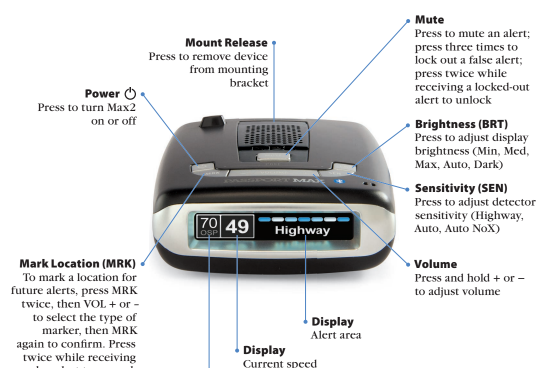
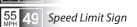
Controls & Features

marker alert to unmark



Display (OSP)

OverSpeed alert setting that can be adjusted in Preferences. **Bluetooth** icon will appear on display screen blue when paired to phone and Speed limit data will show here when ESCORT Live App is open.



Settings & Preferences

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

few seconds without pressi	ng a button. The unit w	ill display Completed to confirm your selections.		
Press MRK to go from one category to the next		Press VOLUME + or – to change your setting within a category		
User Mode	Advanced* Novice	Access and customize all Settings and Preferences Access and customize units and display color, (all other Settings are set to factory defaults) NOTE: Switch back to advance mode to view all Preferences		
Pilot	Scan Bar* Full Word	Scanning Bar with Full Word Full Word: Auto, Auto NoX, or Highway	Ba	
Display Color	Blue*/Green/Red/Amber	Set color to match your vehicle's dash display	Press SEN to go band category t	
Speed Display	On* Off	Displays current speed Displays battery voltage		
Cruise Alert	20 mph* Off / 20-90 mph	Offers double beep alert tones below specified speed		
Over Speed	70 mph* Off / 20-90 mph	Reminds you when you exceed a specified speed		
Meter Mode	Standard* Spec Expert Simple	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) Slow Down (if traveling above cruise alert limit)	Press SEN to go marker category t	
Tones	Standard* Mild	Standard ESCORT alert tones Mild doorbell chime alert tones	R _i	
AutoMute	On*/Off	Automatically reduces audio during alert		
AutoLearn	On* / Off	Automatically stores and locks out false alarms		
Units	English* / Metric	Units for distance and speed	Clea	
Language	English* / Espanol	Language for voice and text		
Voice	On*/Off	Voice announcements		
GPS Filter	On* / Off	Enables GPS-powered features	*Default Setting	

AutoPower	Off 1 Hour 2 Hours 4 Hours* 8 Hour	Power turns on or off depending on your vehicle's ignition type (constant power or switched) Powers off automatically after 1 hour Powers off automatically after 2 hours Powers off automatically after 4 hours Powers off automatically after 8 hours NOTE: AutoPower only works with constant power ignition Powers off automatically after 8 hours NOTE: If auto power is on, the display screen goes blank after 30 minutes to save screen life. Display screen will turn on automatically after you reach 10 MPH	
Band Enables	Default* Modified	Default Settings for North America Customize the bands you want to monitor	
Press SEN to go from one band category to the next	•	Press VOLUME + or – to change your setting within a category	
X Band K Band Ka Band Ka-POP Laser TSR	On*/Off On*/Off On*/Off On/Off* On*/Off	Automatically rejects traffic flow sensors-monitoring false alarms	
Marker Enable	On* / Off Modified	Other, Red Light Camera, Red and Speed Camera, and Speed Trap Customize the types of locations you want to mark for future reference	
Press SEN to go from one narker category to the next		Press VOLUME + or – to change your setting within a category	
Other Redlight Red & Speed Speed Cam Speed Trp Air Patrol	On* /Off On* / Off On* / Off On* / Off On* / Off On* / Off	Other location Red light camera Red light & speed camera Speed camera Speed trap Known aircraft patroled areas NOTE: User cannot mark an air patrol location	
Clear Locations	Marked Lockouts Defender	Clear all user Marked locations. Press SEN button to confirm Clear all lockouts. Press SEN button to confirm Clear all DEFENDER data. Press SEN button to confirm	

Clear DEFENDER database, all markers, and all lockouts.

Press SEN button to confirm

Notes for Settings & Preferences

For descriptions of features and functions available when connected to ESCORT Live and download the PASSPORT Max2 Owner's Manual.

To view serial number and software revision press MRK and MUTE while powering on

To restore PASSPORT Max2 to its original factory Settings, press and hold SEN and BRT while turning the power on. A "Restored" message will display, acknowledging the reset.

Software Updates

PASSPORT Max2's red light and speed camera DEFENDER database is easily updated using our exclusive detector software tools found on our web site. Firmware, or the operating software for the detector, can also be updated using these tools.

In order to have access to these updates, please register your PASSPORT Max2. Once registered, you will receive email notifications that updates are now available for your database or firmware. To handle your software and DEFENDER updates you need to connect your Max2 to a computer first. You can connect Max2 to a computer via USB A / Mini B cable (not included).





Made for iPhone 4, iPhone 4s, iPhone 5, iPhone 5c, iPhone 5s. iPhone is a trademark of Apple Inc., registered in the U.S. and other countries, "Made for iPhone" means that an electronic accessory has been designed to connect specifically to iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPhone may affect wireless performance. Android is a registered trademark of Google Inc. 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.

ESCORT

GPS Powered for Speed and Location Intelligence



Open →



High Definition Radar Performance











RADAR · LASER · SAFETY CAMERA · DETECTOR

Quick Reference

Congratulations



You've just purchased the first and only radar/ laser detector to offer high-definition (HD) performance and accuracy—**the all-new** PASSPORT Max2.

Go to EscortRadar.com for the full featured PASSPORT Max2 Owner's Manual.



PASSPORT Max2 Features

- PASSPORT Max2's HD Performance accurately identifies real threats sooner than any other detector, providing more advanced warning when you need it.
- PASSPORT Max2's GPS location-based intelligence automatically locks out false alerts and allows you to mark locations for future reference.
- PASSPORT Max2 gives you access to ESCORT's PASSPORT Max2 gives DEFENDER Database. which warns you of verified speed traps, speed cameras, and red light cameras.
- The PASSPORT Max2 now with built in **Bluetooth**[®] technology gives you access to ESCORT's award-winning app, ESCORT Live. Our exclusive real-time ticket-protection, the network which warns you of upcoming alerts received and reported by other users in the area, and gives you access to local speed limit data for over-speed alerts.



Registration

Before downloading ESCORT Live, you must first register your PASSPORT Max2 device. Be sure to have your Max2 unit nearby, as you will need the serial number. To view serial number and software revision press MRK and MUTE button while powering on detector.

- 1 Visit EscortRadar and click Product Registration.
- **2** Click the link for Escort Live Ready devices.
- **3** Follow the onscreen instructions to register vour device.

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

Downloading ESCORT Live!

1 Enter the iTunes App Store or Google play store on your smartphone and search for ESCORT Live radar!



- **2** Follow the onscreen instructions to download.
- **3** When prompted, enter the username and password you created when registering your PASSPORT Max2 device.



Pairing with your Smartphone

To pair your Smartphone with PASSPORT Max2:

- **1** Ensure PASSPORT Max2 power is ON.
- **2** On your Smartphone go to Bluetooth Settings.
- **3** Ensure Bluetooth is ON.
- 4 Press Scan for devices and/or wait for the device list to populate, PASSPORT Max2 should appear under devices.

- **5** Tap PASSPORT Max2 to pair the device to your phone.
- 6 Bluetooth icon on the PASSPORT Max2 display screen will appear blue when paired to the phone.
- **7** Open the app, walk through the tutorial, and you're ready to hit the road!

For Bluetooth pairing tips and more information on using ESCORT Live!

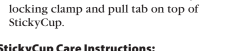
Installation

Mounting Tips:

- Center of windshield between driver and
- Ensure clear view of road ahead and sky
- Avoid windshield wipers and heavily tinted

To mount PASSPORT Max2 in your vehicle:

- **1** Remove backing from StickyCup mount.
- **2** Firmly press StickyCup onto windshield and flip locking clamp to secure.
- **3** To adjust view, loosen thumb wheel and adjust angle of mounting bracket. Tighten thumb wheel to secure.
- **4** To remove detector, press mount release button on PASSPORT Max2 and slide device off mount.



To clean your StickyCup, simply rinse under warm water, gently wipe off any debris and allow to air dry.

StickyCup

Locking Clamp

Thumb Wheel For

Angle Adjustment

Mountina Bracket

6 To remove mount from windshield, release

StickyCup Care Instructions:

2 PASSPORT Max2 should power on automatically. If not, press the device's power

> of your Settings and Preferences by pressing and holding the MRK and SEN buttons. See Settings & Preferences for details.

Controls & Features

Using PASSPORT Max2

- 1 Plug small end of SmartCord into modular iack on PASSPORT Max2 and large end of SmartCord into your car's lighter/accessory
- button.(1)

NOTE: You can easily access and customize all

Using SmartCord

- Mute Button: Press to mute an alert; press three times to lock out a false alert; press twice while receiving a locked-out alert to unlock. (When connected to ESCORT Live!) Press and hold mute button on unit or cord to manually report to other users a verified X or K-band alert, or a police officer observing traffic.
- Alert Light: Blinks orange when receiving an
- Power Light: Lights blue when receiving



Plugs into detector jack

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

Mini USB Jack

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

Continued →

HIGH DEFINITION RADAR PERFORMANCE