# Settings & Preferences

\_\_\_\_\_

\_\_\_\_\_

### Upon the initial power up, PASSPORT Max International will ask you to select your preferred language.

Press the – VOLUME + button to scan through available languages. Press the SEN button once to select language. Press the SEN button a second time to confirm language.

NOTE: Selecting Language during the first startup will automatically select radar and laser band defaults for that market.

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
Display Color	Blue*/Green/Red/Amber	Set color to match your vehicle's dash display
Speed Display	On* Off	Displays current speed Displays battery voltage
Cruise Alert	Off / 20-160 KPH 20 KPH*	Offers double beep alert tones below specified speed
Over Speed	Off / 20-160 KPH 110 KPH*	Reminds you when you exceed a specified speed up to 160 KPM
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)
Tones	Standard* Mild	Standard ESCORT alert tones Mild doorbell chime alert tones
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
Language	English*/SPN/RN/CHN	Language for voice and text
Voice	On* / Off	Voice announcements
GPS Filter	On* / Off	Enables GPS-powered features
AutoPower	Off 1 Hour 2 Hours 4 Hours* 8 Hour	Power turns on or off depending on your vehicle's ignition type (constant power of automatically after 1 hour Powers off automatically after 2 hours Powers off automatically after 4 hours Powers off automatically after 4 hours NOTE: AutoPower only works with constant power ignition NOTE: flatup power is on, the display screen goes blank after 30 minutes to save screen life. Display screen will turn on automatically

Band Enables	On / Off*	D w

# Default Settings: International\*. Customize the bands you want to monitor.

NOTE: During Startup is the only time PASSPORT Max International automatically sets radar bands for different market using your choice of language.

Press SEN to go from one band category to the next			Press VOLUME + or – to change your setting within a category
	X Band	On / Off*	Freq: 10.475 - 10.575 GHz
	K Band	On* / Off	Freq: 23.950 -24.250 GHz includes Iskra 1/2 and K Pulse NOTE: Includes Iskra and K Pulse detection. When K Band is off you can select separate segments of the band to turn on or off
	K1 K2 K3	On* / Off On* / Off On* / Off	Freq: 23.950-24.109 GHz Freq: 24.110-24.174 GHz Freq: 24.175-24.250 GHz
	Strelka Band	On / Off*	Strelka Detection Freq: 24.150-24.160 GHz Std Meter bar.
NOTE: Exceptions for Band Default Settings:	MultaRadar CD Band	On*/Off	MultaRadar CD detection Freq: 24.080-24.120 GHz.
<ul> <li>English and Spanish markets use Standard Default Settings.</li> <li>Russian market bands use Default Settings with Strelka On and the entire Ka Band Off.</li> <li>China market bands use Default Settings with entire Ka Band On.</li> </ul>	Ka Band	On* / Off	Freq: 33.400-36.000 Ghz NOTE: When Ka Band is off, you can select separat seaments of the band to turn on or off
	KaN1 KaN2 KaN3 KaN4	On / Off* On / Off* On* / Off On* / Off	Freq: 33.400-33.700 GHz Freq: 33.700-33.900 GHz Freq: 33.900-34.200 GHz Freq: 34.200-34.400 GHz
	KaN5 KaN6 KaN7	On / Off* On* / Off On / Off* On* / Off	Freq; 34.400-34.600 GHz Freq; 34.600-34.800 GHz Freq; 34.800-35.400 GHz
	KaN8 KaN9 KaN10	On / Off* On / Off*	Freq: 35.400-35.600 GHz Freq: 35.600-35.800 GHz Freq: 35.800-36.000 GHz
	Laser	On* / Off	All laser guns 5- 40 KHz, Polyscan, Amata, and Tru-Cam
	Marker Enable	On* / Off	Other, Red Light Camera, Red and Speed Camera, and Average speed cams. Unit will be loaded with EU, AU-NZ, and China DEFENDER database
		Modified	Customize the types of locations you want to mark for future reference
Press SEN to go from one marker category to the next			Press VOLUME + or – to change your setting within a category
	Other Redlight Red & Speed Speed Cam Speed Trp Avg Speed Cam HOV Lane	On* /Off 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 Speed camera High Occupancy Lane Camera
	Clear Locations	Marked Lockouts Defender Format	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

\*Default Setting

after vou reach 10 KPH

7

Visit EscortRadar.com/manuals for the PASSPORT Max International Owner's Manual.

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

To restore PASSPORT Max International 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's red light, speed camera, and average speed camera 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, you must register your PASSPORT at www.EscortRadar.com/productregistration/

Once registered, you will receive email notifications that updates are now available for your firmware. Update monthly for the latest DEFENDER database. To handle your software and DEFENDER updates you need to connect your PASSPORT Max International to a computer first. You can connect Max to a computer via USB/USB Mini B cable.

# **Contact Us**

••••••



Designed in the USA. Manufactured in Canada. ESCORT Inc. 5440 West Chester Road West Chester OH 45069

©2014 ESCORT Inc. Escort<sup>®</sup>, Passport<sup>®</sup> Max, Defender<sup>®</sup>, AFR<sup>®</sup>, TrueLock<sup>™</sup>, SmartShield<sup>®</sup>, SpecDisplay<sup>™</sup>, AutoSensitivity<sup>™</sup>, ExpertMeter<sup>™</sup> and Cincinnati Microwave are trademarks of ESCORT Inc. Manufactured in Canada. 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. FCC ID: OKLM5MAX

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.



**ESCORT** 

 $\sim$ 

OR

8

2

Š

GPS Powered for Speed and Location Intelligence



Open 🔿

# PASSPORT MAX

# 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 Max International**.

Go to EscortRadar.com/manuals for full featured Owner's Manual.



PASSPORT Max features a new multi-color OLED display. Brilliant graphics illuminate intuitive icons that identify the type of threat at a glance.

# **Max International Features**

- PASSPORT Max International's HD Performance accurately identifies real threats sooner than any other detector, providing more advanced warning when you need it.
- Voice and text alerts for multiple languages including English, Spanish, Chinese, Russian.
- High-performance detection of latest radar threats including Strelka, Iskra and MultaRadar.
- High-performance detection of latest laser threats including Amata, Laser TruCam and Polyscan.
- PASSPORT Max DEFENDER ESCORT International gives you access to ESCORT's

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

 PASSPORT Max International's GPS locationbased intelligence automatically locks out false alerts and allows you to mark locations for future reference.

# Installation

# Mounting Tips:

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

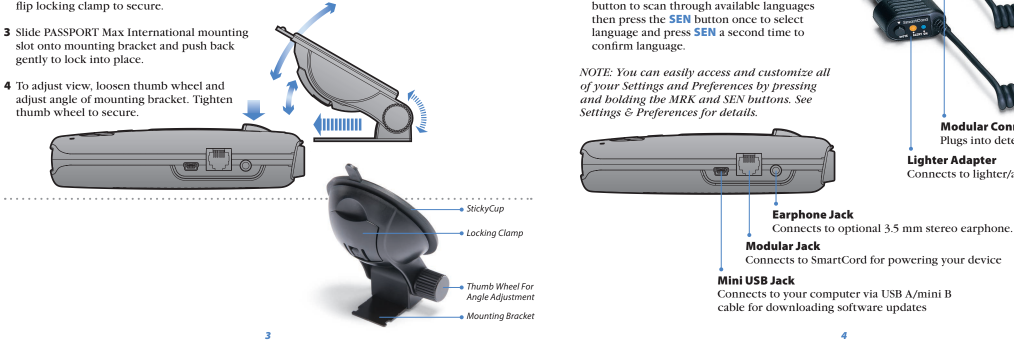
# To mount Max International in your vehicle:

- **1** Remove backing from StickyCup mount.
- **2** Firmly press StickyCup onto windshield and flip locking clamp to secure.
- **3** Slide PASSPORT Max International mounting slot onto mounting bracket and push back gently to lock into place.
- **4** To adjust view, loosen thumb wheel and adjust angle of mounting bracket. Tighten thumb wheel to secure.

- **5** To remove detector, press mount release button on PASSPORT Max International and slide device off mount.
- **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.



### E R N Α T 0 HIGH DEFINITION RADAR PERFORMANCE

# **Controls & Features**

# Using PASSPORT Max International

- **1** Plug small end of SmartCord into modular jack on PASSPORT Max International and large end of SmartCord into your car's lighter/ accessory socket.
- **2** PASSPORT Max International should power on automatically. If not, press the device's power button.
- **3** Upon initial power-up, PASSPORT Max International will ask you to select your preferred language. Press the - VOLUME + button to scan through available languages

# 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.
- Alert Light: Blinks orange when receiving an alert.
- Power Light: Lights blue when receiving power



Modular Connector Plugs into detector jack

# Lighter Adapter Connects to lighter/accessory socket



# 70 49 Highway

**Mount Release** 

from mounting

bracket

Press to remove device

# Mute

Press to mute an alert: press three times to lock out a false alert: press twice while receiving a locked-out alert to unlock

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

# SEN

Press to adjust detector sensitivity (Highway, Auto, Auto Lo K)

# Volume

Press and hold + or to adjust volume

# Display OverSpeed alert setting

Display

that can be adjusted in Preferences

KPH or MPH

Showing current speed in

## Continued ->