Congratulations

You've just purchased our first and only radar/laser detection system offering 360° ticket protection with high-definition performance and accuracy—the all-new ESCORT Max 360.

Visit EscortRadar.com to access the comprehensive Owner's Manual.

ESCORT Max 360 Features

- NEW Front and rear receivers offer 360° ticket protection
- **NEW threat location arrows** report the direction the alert is coming from
- **NEW magnetic mount** allows for easy attachment and removal of unit from windshield bracket
- **HD Performance** identifies real threats sooner than any other detector, providing more advanced warning when you need it
- **GPS location-based intelligence** automatically locks out false alerts and allows you to mark locations for future reference
- **Built-In Bluetooth**[®] technology give you access to ESCORT's award-winning real-time ticketprotection app, ESCORT Live!

Registration

Before downloading ESCORT Live! you must first register your ESCORT Max 360. Be sure to have your device nearby, as you will need the serial number. To view the serial number and software revision, press the MRK and MUTE buttons while powering on the detector.

- 1. Visit EscortRadar.com, scroll to the bottom of the page, and click Product Registration.
- 2. Click the link under ESCORT Live! Ready Devices.
- 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 and download ESCORT Live! (You will also receive an email with this information, once you have registered your device.)

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 ESCORT Max 360.

Pairing to Your Smartphone

To pair your smartphone to ESCORT Max 360:

1. Ensure detector power is on.

- 2. On your smartphone, go to Bluetooth settings.
- 3. Ensure Bluetooth is on.
- 4. Tap Scan for Devices or wait for the Devices list to populate. ESCORT Max 360 should appear under devices.
- 5. Tap ESCORT Max 360 to pair the device to your phone. The Bluetooth icon on the detector will appear blue when paired to your phone.
- 6. Open the ESCORT Live! App, walk through the tutorial, and you're ready to hit the road!

For Bluetooth pairing tips and more information on using ESCORT Live! visit EscortRadar.com.

Installation

ESCORT Max 360 comes with our new Magnetic Mount feature. Simply slide the detector all the way onto the mounting bracket, and that's it. To remove, gently pull the detector off the mounting bracket.

Mounting Tips

- Place in 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 the detector in your vehicle:

- 1. Remove backing from StickyCup mount.
- 2. Firmly press StickyCup onto windshield and flip locking clamp to secure.
- 3. Slide the detector onto the mounting bracket until it's fully engaged. The magnet inside holds the detector in place.
- 4. To adjust view, loosen thumb wheel and adjust angle of mounting bracket. Tighten thumb wheel to secure.
- 5. To remove detector, gently pull it off the mounting bracket.
- 6. To remove mount from windshield, release locking clamp and pull tab on top of StickyCup.

Sticky Cup Care Instructions

To clean Sticky Cup, rinse under warm water, gently wipe off any debris and allow to air dry.

Controls & Features

Using ESCORT Max 360

Plug small end of SmartCord into modular jack on ESCORT Max 360 and large end of SmartCord into your vehicle's lighter/accessory socket. ESCORT Max should power on automatically. If not, press the device's power button.

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

Using SmartCord

- Mute Button
 - Press to mute an alert
 - Press three times to lock out a false alert

- o Press twice while receiving a locked-out alert to unlock
- When connected to ESCORT Live! press and hold 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 alert
- Power Light: Lights blue when receiving power
- Magnetic Mount

Simply slide detector on or off mounting bracket

- Mark Location (MRK)
 To mark a location for future alerts, press MRK twice, then VOLUME + or to select the type of marker, then MRK again to confirm. Press twice while receiving marker alert to unmark
- Power
 Press to turn detector on or off
- 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

- Threat Location Arrows Report the direction the alert is coming from
- Volume
 Press and hold + or to adjust volume
- Sensitivity (SEN) Press to adjust detector sensitivity (Highway, Auto, Auto NoX)
- Brightness (BRT) Press to adjust display brightness (Min, Med, Max, Auto, Dark)
- Alert Area

Max 360 offers seven different settings for displaying front and rear alerts. See Preferences for details

- Current Speed Shows battery voltage when Speed Display is off
- Speed Display

Over Speed Alert setting that can be adjusted in Preferences. Displays Bluetooth icon when paired to phone, and posted speed limit for current location when connected to ESCORT Live!

Settings & Preferences

Press and hold BRT 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.

Press BRT to go from one category to the next		Press VOLUME + or – to change your setting within a category
User Mode	Advanced*	Access and customize all
		Settings and Preferences
	Novice	Access and customize units and
		display color (all other Settings
		are set to factory defaults)

		Note: Switch to Advanced mode
		to view all Preferences
Pilot Mode	Scanning*	Scanning Bar with Full Word
	Full Word	Full Word only: Auto, Auto No
		X, or Highway
Arrow Mode	Single*	Displays threat location arrow
		for primary alert
	Multiple	Displays threat location arrows
		for multiple alerts
	Band	Displays threat location arrows
		for multiple alerts, with colors
		representing bands: X=green,
		K=blue, Ka/Laser=red
Display Color	Blue* / Green / Red / Amber	Set color to match your
	•	venicie's dash display
Speed Display	On*	Displays current speed
	Off	Displays battery voltage
Cruise Alert	20 mph*	Offers double-beep alert tones
		if traveling below specified
		speed
	Off / 20*–160 mpn	
Over Speed	/0 mph*	Reminds you when you exceed
	Off / 20, 160 mmb	a specified speed
Matar Mada	OII / 20-160 mpn	Drimany alort hand with har
Meter Mode	Standard	graph of signal strongth
	Stand EP1*	Brimany alort hand with
		locational bar graphs of signal
		strength
	Stand ER2*	Primary and secondary alert
	Stand The	hands with har graphs of signal
		strength for each
	Spec FR1	Primary alert hand with
	Spectra	numeric frequency and
		locational bar graphs of signal
		strength
	Spec FR2	Primary and secondary alert
		bands, with numeric
		frequencies and locational bar
		graphs of signal strength for
		each
	Expert FR	Multiple alert bands, with
		locational bar graphs of signal
		strength for each
	Simple	Simple messages replace bands:
		Caution (if traveling below
		Cruise Alert limit)

		Slow Down (if traveling above Cruise Alert limit)
Tones	Standard*	Standard ESCORT alert tones
	Standard+	Standard ESCORT alert tones for
		primary alert and double-beep
		tones for additional alerts
	Mild	Mild doorbell chime alert tones
AutoMute	Low / Med* / High / Off	Automatically reduces audio to
	,, ,, ,, ,,	preferred volume during alert
Autolearn	On* / Off	Automatically stores and locks
		out false alarms
Units	English* / Metric	Units for distance and speed
	English* / Espanol	Language for voice and text
Voice	On* / Off	Voice appouncements
GPS Filter	On* / Off	Enables GPS-nowered features
AutoPower		Power turns on or off
Autorower	011	depending on your vehicle's
		ignition type (constant nower or
		switched)
	1 Hour	Powers off automatically after 1
	THOU	hour
	2 Hours	Powers off automatically after 2
	2 110013	hours
	1 Hours*	Powers off automatically after A
	4 110013	hours
	8 Hour	Powers off automatically after 8
	8 11001	hours
		NOTE: AutoPower only works
		with constant nower ignition If
		AutoPower is on the display
		screen ages blank after 30
		minutes to save screen life
		Display screen will turn on
		automatically after you reach
		10 mph
Band Fnables	Default*	Default settings for North
		America
	Modified	Customize the bands you want
		to monitor
Press SEN to modify band		Press VOLUME + or – to change
preferences and go from one		your setting within a category
category to the next		
X Band	On* / Off	Frequency: 10.475–10.575 GHz
(2) K Band	On* / Off	Frequency : <mark>24.050</mark>– 24.250 GHz
Ka Band	On* / Off	Frequency: 33.400–36.000 GHz
Ka POP	On / Off*	

Laser	On* / Off	All laser guns used in North America
TSR	On* / Off	Automatically rejects traffic
		flow sensor false alarms
Marker Enables	Default*	All markers on
	Modified	Customize the types of
		locations you want to mark for
		future reference
Press SEN to modify marker		Press VOLUME + or – to change
preferences and go from one		your setting within a category
category to the next		
Other	On* / Off	Other location
Redlight	On* / Off	Red-light camera
Red & Speed	On* / Off	Red-light & speed camera
Speed Camera	On* / Off	Speed camera
Speed Trap	On* / Off	Speed trap
Air Patrol	On* / Off	Known aircraft-patrolled areas
		NOTE: User cannot mark an air
		patrol location
Clear Locations	Marked	Clear all user-marked locations.
		Press SEN to confirm.
	Lockouts	Clear all lockouts. Press SEN to
		confirm.
	Defender	Clear all Defender Database
		data. Press SEN to confirm.
	Format	Clear Defender Database, all
		markers and all lockouts. Press
		SEN to confirm.

*Default Setting

Note for Settings & Preferences

For descriptions of features and functions available when connected to ESCORT Live, visit EscortRadar.com and download the ESCORT Max 360 Owner's Manual.

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

To restore ESCORT Max 360 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

ESCORT Max 360'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.

To access these updates, please register your ESCORT Max 360 at EscortRadar.com. Once registered, you will receive email notifications that updates are available for your database or firmware. To handle

your software and database updates, you will need to connect your Max 360 to a computer via USB A / Mini B cable (not included).

Contact Us

Accessories

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Designed in the USA

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FCC NOTE: Modifications not expressly approved by the manufacturer could void the user's FCC-granted authority to operate the equipment.

FCC ID: QKLM6. Contains FCC ID: QKLBT1

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.

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