ESCORT. MAX Ci



Exclusive Digital LNA Design



Laser Shifters Provide Speed of Light Protection



True Stealth Operation Lets You Drive 100% Undetected



ESCORT Live App Provides Crowd Sourced Alerts



GPS Intelligence Rejects False Alerts

Features Benefits

EXCELLENT TICKET PROTECTION		
Long-Range Detection	Superior sensitivity on all conventional and instant-on radar bands plus maximum laser range and off-axis coverage.	
Fastest Response	ESCORT's Ultra DSP technology provides the earliest warning of speed-monitoring threats.	
ALERT INTELLIGENCE		
Patented AutoLearn®	Proprietary anti-falsing design uses the power of GPS to learn and automatically reject fixed position false alarms.	
Updatable IVT Filter™	Sophisticated system automatically reduces false alerts from moving In-Vehicle Technology sources such as collision avoidance systems.	
Variable Speed Sensitivity	Patented GPS technology adjusts sensitivity to vehicle speed to provide alerts meaningful to your changing driving situation.	
RICH DATA		
App Compatible	Built-in Bluetooth allows you to connect to the ESCORT Live™ app for real-time, crowd-sourced speed trap information*.	
Built-in Defender Database	Access the largest, most up-to-date database of speed camera, red-light camera and speed trap locations and add your own "hot spots"	
Web Ready	Update your MAX Ci with new camera locations and software revisions using the USB port and our EscortRadar.com website	
ADVANCED COMMUNICATION		
Crystal Clear Voice Alerts	Voice alerts provide clear communication for alerts and menu options, allowing driver to focus on the road.	
FULLY EQUIPPED		
Front Radar Receiver	Weatherproof radar receiver includes multiple LNA (low noise amplifier) receivers using Ultra DSP technology.	
Front Laser ShifterMax Sensors	Twin weatherproof sensors with 6-foot cables, mounting hardware and bubble level.	
ShifterMax Bridge Box	Weatherproof Bridge Box is used to connect ShifterMax Sensors to main Interface.	
GPS Antenna	Weatherproof magnetically mounted GPS antenna with 30-foot cable.	
Display Module	Display mounts easily to instrument pod, dashboard, or console. Adhesive pads provided for secure mounting.	
In-dash Display Bezels	For a factory-installed look, use either the black or platinum in-dash bezel for easy mounting to instrument pod, dashboard, or console. Integrated adhesive backing for secure mounting.	
Control Module	Controller mounts easily to instrument pod, dashboard, or console. Adhesive pads provided for secure mounting.	
Interface	Interface module connect to switched 12-volt power. All components plug directly in using modular connectors.	
Concealed Alert Indicator	Multi-color indicator is bezel-mounted to instrument pod, dashboard or console.	
Also Included	Radio Mute Cable, Download Data Cable, Owner and Installation Guides and Built-in Diagnostics.	

Unit Specifications - General

Unit Dimensions	NA	Master Pack 20 x 23 x 9.75 Dimensions	
SKU#	0100027-1	Master Pack 31.8 lbs. Weight	
Model	ESCORT MAX Ci		
UPC	737795 00271 0	Radar Signals X, K, Ka, Ka-POP	
Gift Box Dimensions	9.50 x 11 x 8.75	Laser Signals 904nm, +/- 33nm	
Weight	7.9 lbs.	*Specifications subject to change without notice* *All dimensions (L x W x H)*	
Master Pack Qty.	4		





Limited One Year Warranty, Three Years from authorized installer • Designed in the USA by ESCORT • Manufactured in Canada ©2017 ESCORT INC. ESCORT®, ESCORT MAX Ci®, TotalShield™, AutoLearn®, Laser ShifterMax®, CruiseAlert™, ESCORT Live®, DEFENDER®, TrueLock™, SpecDisplay™,

 ${\sf ExpertMeter^{TM}, SmartMute^{TM}, and \ IVT \ Filter^{TM} \ ARE \ TRADEMARKS \ OF \ ESCORT \ INC.}$

Apple and the Apple logo are trademarks of Apple, Inc. Registered in the U.S. and other countries. App Store is a service mark of Apple, Inc.

Android, Google Play, and the Google Play logo are trademarks 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 Live Compatible



