ESCORT



Quick Start Guide

GPS vehicle security, recovery and location awareness

Welcome!

Thank you for purchasing the ESCORT® Entourage CIS™ vehicle security, recovery & GPS locator system powered by Blackline GPS™ Corp.

Once installed, please follow these steps to get started:

Step 1: Visit: www.Blacklinegps.com/start

Step 2: Create a Blackline GPS Network account, or Log in to your existing Blackline GPS Network account

Step 3: Activate your Entourage CIS system within your account

Your Entourage CIS will be ready to use within eight hours of activation.

Step 4: While waiting for activation, please configure security alert and notification settings within your account

Please note: Your MyPass™ wireless key fob is activated within your account after your Entourage CIS system is active. Activation instructions are provided within your account.

About MyPass: The MyPass key fob automates the arming and disarming of the Entourage CIS security feature. Please keep it with you on your keychain.

1

Need help?

For helpful resources, please visit: www.Blacklinegps.com/support
Helpful information is also available within your Blackline GPS Network account,
located on the Help page.

If you have any questions or comments, please contact Blackline GPS Customer Care: www.Blacklinegps.com/contact

Legal Notices

© Copyright 2009 Blackline GPS Corp. All rights reserved. Information in this document is subject to change without notice. Blackline GPS reserves the right to change or improve its products and to make changes in the content without obligation to notify any person or organization of such changes or improvements. Visit the Blackline GPS Web site (www.blacklinegps.com) for current updates and information concerning the use and operation of this and other Blackline GPS products.

The Blackline GPS families of related marks, images and symbols, including Entourage CIS, MyPass, and Blackline GPS are the exclusive properties and trademarks of Blackline GPS Inc. ESCORT and the ESCORT logo are trademarks and/or registered trademarks of Escort, Inc., in the U.S., Canada, and/or other countries and used under license. All other brands, product names, company names, trademarks and service marks are the properties of their respective owners.

This document is provided "as is," and Blackline GPS Inc. ("Blackline GPS or Blackline") and its affiliated companies and partners assume no responsibility for any typographical, technical or other inaccuracies in this document. Blackline GPS reserves the right to periodically change information that is contained in this document. However, Blackline GPS makes no commitment to provide any such changes, updates, enhancements or other additions to this document to you in a timely manner, or at all.

FCC Notice

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. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

FCC RF Exposure statement

This device is only authorized for use in Mobile applications. At least 20cm (8 inches) of separation between the antenna and the user's bodymust be maintained at all times. This Class B digital apparatus complies with Canadian ICES-003.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- · Increase the separation between the equipment and receiver
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for further assistance