

If you have any questions concerning the operation of this Whistler product please call:

CUSTOMER SERVICE

1.800.531.0004

Monday - Friday • 8:00 am - 5:00 pm CT
or visit our website

www.whistlergroup.com

Please keep the receipt in a safe place. **You may register your product online at www.whistlergroup.com.** For warranty verification purposes, a copy of your dated store receipt must still accompany any unit sent in for warranty work. If the unit is returned without a dated store receipt an out-of-warranty service charge applies.

NOTE: Your warranty period begins at the time of purchase. The warranty is validated **only** by the dated store receipt! Now is the time to record the serial number of the unit in the space provided in the warranty section of this user guide.

1

Thank you for purchasing the RLC-360.

Adding this module to the Pro-3700/Pro-3750 provides you with unique features not found on units without GPS.

Important Information

WARNING: It is the user's responsibility to use this product prudently and maintain safe driving practices at all times.

The Global Positioning System (GPS) is operated by the government of the United States, which is solely responsible for its accuracy and maintenance. The system is subject to changes which could affect the accuracy and performance of all GPS equipment.

2

Camera Database

For database updates and registration, visit **www.whistlerupdates.com**.

The Veri-Light™ database was developed to give you accurate data to approved camera locations.

You may note from time to time that a camera may not be present at the location of the alert.

This is normal as the camera installation may have been postponed; however the location is approved for use by the local city or town.

The unit can be updated with the latest database anytime.

Free updates will be available for up to 1 year from the date of registration. After 1 year, updates can be purchased.

3

Mounting Guidelines

- Unit needs a clear view of the sky above.
- Some windshields have an Instaclear™ or Electriclear™ type coating, which can affect GPS signals. Consult the vehicle's dealer or the owner's manual supplied with the vehicle to determine if the windshield has this coating.

Installation

- Select a location on the dash or center console so that it doesn't interfere with normal driving operation. (Remember the unit needs to be able to "see" the sky).
- GPS module has a magnetic base to make installation easy – simply place on a metal area.
- Run the cable from the location selected to the iBox, so that it doesn't interfere with normal driving operation.

4

- Plug the cable into the GPS Port on the iBox. **IMPORTANT:** Do not connect this cable into any other port or damage will occur, voiding the warranty.

Operation

The GPS module must be turned on in Option Mode in order to function.

Getting a Satellite Lock

The unit will flash a "-" while it is searching for satellites. Any GPS related features displayed will not function during this time.

Please allow several minutes for the unit to lock onto the satellites. This delay is normal when the unit is turned on at least 500 miles from when the unit last received a satellite lock or if several days have passed since its last usage.

NOTE: Driving while initially searching for satellites will take longer than if you are stationary. Acquiring satellites takes much longer the first time.

5

The Pro-3700/Pro-3750 can display the following information:

Compass Heading, Vehicle Speed, Clock

Each function must be enabled in Option Mode.

The default units are MPH and Yards. Optionally, KMH and Meters can be selected.

Features

Many features of the Pro-3700/Pro-3750 are accessible when the GPS module is connected. Some features are informational only, other have multiple options. Again, these features must be enabled in Option Mode.

Clock - Display the current time

H SPD (High Speed or Max Speed) - Display the highest speed reached.

ET (Elapsed Time) - Display the elapsed trip time.

6

ODO (Odometer) - Display the trip mileage. H SPD, ET and ODO can be individually reset in Option Mode.

Compass - Displays Compass Headings and direction via pointer arrow. Voice announcements can be turned on to indicate general direction of travel, keeping your eyes on the road. See Option Mode for turning on Compass Voice.

SPD (Speed) Select MPH or KMH - Switches from Standard to Metric units.

O SPD (Over Speed) - Select the speed warning threshold that the unit will announce "Attention reduce speed now". The default setting is 80 MPH. The Option Mode selection range is 40 MPH to 120 MPH (65 to 195 KMH) in 5 MPH increments.

7

GPS MODULE LASER/RADAR DETECTOR



CORPORATE HEADQUARTERS
1716 SW Commerce Dr. Ste. 8
Bentonville, AR 72712
Toll Free (800) 531-0004
TEL (479) 273-6012
www.whistlergroup.com

CUSTOMER RETURN CENTER
1412 South 1st St.
Rogers, AR 72756
Customer Service Tel 800.531.0004

P/N 202907
07A17 © 2017 The Whistler Group, Inc.

This Whistler product is warranted to the original purchaser for a period of one (1) year from the date of original purchase against all defects in materials and workmanship, when purchased from an authorized Whistler retailer. This limited warranty is void if the unit is abused, misused, modified, installed improperly, or if the housing and/or serial numbers have been removed. There are no express warranties covering this product other than those set forth in this warranty. All express or implied warranties for this product are limited to one (1) year. Whistler is not liable for damages arising from the use, misuse, or operation of this product including but not limited to loss of time, inconvenience, loss of use of your product or property damage caused by your product or its failure to work, or any other incidental or consequential damages including personal injury.

DO NOT RETURN ITEM TO STORE WHERE PURCHASED.

For warranty information, contact
Whistler Customer Service
Toll Free (800)531-0004 / Tel (479)273-6012
Representatives are available to answer your questions
Monday - Friday from 8:00 a.m. to 5:00 p.m. CT

NOTE: Manual entries must be approximately 100 yards apart.

To manually enter a location, press and hold the PWR button for approximately 2 seconds and the unit will announce "user position logged". When approaching a user logged location, the unit will announce "warning user position ahead". Manual entries can be deleted individually, within a radius or all. The radius or all delete can be selected in Option Mode. Individual deletion can be done by pressing the PWR button for 2 seconds during user position alert.

Consumer Warranty
See the Pro-3700/Pro-3750 user guide for more information on the warranty issues.

Record the serial number of the GPS module S/N_____

Camera Alerts
When approaching a known camera location, the unit will announce the type of alert (Red Light Camera, Traffic Camera, Speed Camera, or User Location). For example, "Warning, traffic camera ahead" will be announced and the display will indicate TRF CAM # then count down the distance to the camera. The # will indicate the number of cameras related to that location / intersection. (Example: if there are 2 cameras at that intersection, the display will indicate TRF CAM 2).

Once past the camera location, the unit will provide an "all clear" beepbeep audio tone and the word PASS will be shown on the display.

Manual Entry
The unit will save a special location if you enter it manually. The unit will store 1000 user locations.

Radar Options with the GPS module.
AQSPD - Auto Quiet speed engagement. Select the speed that when the vehicle goes below, the radar alerts are provided at a reduced volume level. The Option Mode selection range is 0 MPH to 40 MPH (10 to 65 KPH) in 5MPH increments.

AFSPD (Auto Filter Mode) - Select the speed that when the vehicle goes below the unit will automatically engage the highest level of filtering. In Option Mode selection is 0 MPH to 40 MPH (10 to 65 KPH) in 5 MPH increments.

LOCAL - 5 Select the proper time (GMT). North America is generally a minus (-) number.
Atlantic = - 04 East = - 05
Central = - 06 Mountain = - 07
Pacific = - 08 Alaska = - 09
Hawaii = - 10.

DST (Daylight Saving Time) - If DST is observed in your area select one of the following: Spring = "YES", Fall = "NO".

ALARM - Select "top of the hour" announcement. When the time reaches a new hour, the unit will announce; "GPS time check – 6 o'clock" for example.

Rest - Select Stay Alert warning. After 2 hours of movement a "get rest" announcement will be heard.

Radius - Select the alarm radius:
600/400/200