

**POP Mode Alerts**

- **POP Mode** detects POP™ Mode signals. Because most POP Mode signals are not displayed on the unit's front panel, they must be displayed as regular alert signals.

**LASER/RADAR Alerts**

- **Speed Warning**
  - When, X, or Ka sources detect an alert, the POP Laser Ultra Lyte displays the alert in the visual area.

- **Auto Quiet Mode**
  - If presence of a VG-2 signal is detected, the unit beeps twice to warn the user. The unit will return to normal operation when the VG-2 signal is no longer present.

- **Stealth Mode**
  - The POP Laser Ultra Lyte utilizes an advanced signal processing algorithm to provide the user with a high level of protection against the latest in-car detection systems.

**Care and Maintenance**

- **Radar Guns**
  - Do not operate the equipment during the daytime.
  - If you are operating the equipment at night, ensure that you are not a threat to others.
  - Use the correct settings for the best performance.

- **Laser**
  - Do not operate the equipment in a manner that is not legal.
  - Use the correct settings for the best performance.

**FAQ**

- **What is the setup on the unit?**
  - The unit is pre-set to a factory default setting.

- **What is the purpose of the unit?**
  - The unit is intended to provide a warning of potential radar and laser signals.

- **How does the unit work?**
  - The unit utilizes advanced signal processing algorithms to detect and warn the user of potential radar and laser signals.

**ACCESSORIES**

- **Unit Options**
  - Additional accessories can be ordered directly from Whistler by calling 1-800-551-0004 or visiting our online store at www.whistlergroup.com.

**OPERATION**

**Compass Calibration Set-up**

- **Set-up**
  - Use the included calibration tool to ensure accurate compass calibration.

**Warning**

- **Wrongly Calibrated Compass**
  - A wrongly calibrated compass can result in incorrect warnings.

**Navigation**

- **Navigation Mode**
  - The navigation mode provides information about your current location and destination.

**Radar/Laser Warning System**

- **Radar/Laser Detector**
  - The radar/laser detector is designed to detect and alert the user to potential radar and laser signals.

**Operating Instructions**

- **Operating Instructions**
  - Detailed operating instructions are available on the unit.

**Warranty Information**

- **Warranty Information**
  - The manufacturer's warranty is valid for the original purchaser of the unit.

**Package Contents**

- **Package Contents**
  - The package contains the unit, user manual, and accessories.

**Specifications**

- **Specifications**
  - Detailed specifications are available on the unit.

**Price List**

- **Price List**
  - A list of current prices is available on the unit.

**Order Information**

- **Order Information**
  - Detailed order information is available on the unit.

**Owner’s Manual**

- **Owner’s Manual**
  - The owner’s manual is available on the unit.

**Legal Information**

- **Legal Information**
  - The legal information is available on the unit.

**Contact Information**

- **Contact Information**
  - Contact information is available on the unit.

**Customer Support**

- **Customer Support**
  - Detailed customer support information is available on the unit.

**Purchasing Information**

- **Purchasing Information**
  - Detailed purchasing information is available on the unit.

**Technical Support**

- **Technical Support**
  - Technical support information is available on the unit.

**About Whistler**

- **About Whistler**
  - The Whistler Group is dedicated to providing the best in radar/laser detection technology.

**CR75**

- **CR75**
  - A high-performance radar/laser detector designed to provide advanced protection against all types of radar and laser signals.

**Laser-Radar Detector**

- **Laser-Radar Detector**
  - A high-performance radar/laser detector designed to provide advanced protection against all types of radar and laser signals.

**Specifications**

- **Specifications**
  - Detailed specifications are available on the unit.

**Price**

- **Price**
  - The price is available on the unit.

**Shipping Information**

- **Shipping Information**
  - Detailed shipping information is available on the unit.

**Order Information**

- **Order Information**
  - Detailed order information is available on the unit.
**WHISTLER FEATURES**

2. Speaker — Provides audio warning for X, K, Ka, & Speed Camera Warning System.
3. Mounting Bracket — Includes mounting hardware & accessories.
4. Radar Antennae — High gain optical lens provides increased sensitivity and field of view for reading edge laser detection.
5. Rear Laser Antennae — An integrated optical lens is used to detect false laser signals transmitted from behind.
6. Cigarette Lighter — To remove the audio alert for laser or VG-2.
8. Quiet Button — Press during Audible Warning to cancel.
9. Power/Volume — Includes ON, OFF or Blinking.
10. Alert Periscopes — When the alert periscopes appear, the driver must press either the City, Highway, or Off button to engage.
11. Menu Button — Enters option select mode.
12. Numeric Icon Display — Provides additional attention getting visual alert.
13. Power — Provides connection for the power cord.

**OPERATION**

**WHISTLER FEATURES**

2. Speaker — Provides audio warning for X, K, Ka, & Speed Camera Warning System.
3. Mounting Bracket — Includes mounting hardware & accessories.
4. Radar Antennae — High gain optical lens provides increased sensitivity and field of view for reading edge laser detection.
5. Rear Laser Antennae — An integrated optical lens is used to detect false laser signals transmitted from behind.
6. Cigarette Lighter — To remove the audio alert for laser or VG-2.
8. Quiet Button — Press during Audible Warning to cancel.
9. Power/Volume — Includes ON, OFF or Blinking.
10. Alert Periscopes — When the alert periscopes appear, the driver must press either the City, Highway, or Off button to engage.
11. Menu Button — Enters option select mode.
12. Numeric Icon Display — Provides additional attention getting visual alert.
13. Power — Provides connection for the power cord.

**OPERATION**

**WHISTLER FEATURES**

2. Speaker — Provides audio warning for X, K, Ka, & Speed Camera Warning System.
3. Mounting Bracket — Includes mounting hardware & accessories.
4. Radar Antennae — High gain optical lens provides increased sensitivity and field of view for reading edge laser detection.
5. Rear Laser Antennae — An integrated optical lens is used to detect false laser signals transmitted from behind.
6. Cigarette Lighter — To remove the audio alert for laser or VG-2.
8. Quiet Button — Press during Audible Warning to cancel.
9. Power/Volume — Includes ON, OFF or Blinking.
10. Alert Periscopes — When the alert periscopes appear, the driver must press either the City, Highway, or Off button to engage.
11. Menu Button — Enters option select mode.
12. Numeric Icon Display — Provides additional attention getting visual alert.
13. Power — Provides connection for the power cord.

**OPERATION**

**WHISTLER FEATURES**

2. Speaker — Provides audio warning for X, K, Ka, & Speed Camera Warning System.
3. Mounting Bracket — Includes mounting hardware & accessories.
4. Radar Antennae — High gain optical lens provides increased sensitivity and field of view for reading edge laser detection.
5. Rear Laser Antennae — An integrated optical lens is used to detect false laser signals transmitted from behind.
6. Cigarette Lighter — To remove the audio alert for laser or VG-2.
8. Quiet Button — Press during Audible Warning to cancel.
9. Power/Volume — Includes ON, OFF or Blinking.
10. Alert Periscopes — When the alert periscopes appear, the driver must press either the City, Highway, or Off button to engage.
11. Menu Button — Enters option select mode.
12. Numeric Icon Display — Provides additional attention getting visual alert.
13. Power — Provides connection for the power cord.

**OPERATION**

**WHISTLER FEATURES**

2. Speaker — Provides audio warning for X, K, Ka, & Speed Camera Warning System.
3. Mounting Bracket — Includes mounting hardware & accessories.
4. Radar Antennae — High gain optical lens provides increased sensitivity and field of view for reading edge laser detection.
5. Rear Laser Antennae — An integrated optical lens is used to detect false laser signals transmitted from behind.
6. Cigarette Lighter — To remove the audio alert for laser or VG-2.
8. Quiet Button — Press during Audible Warning to cancel.
9. Power/Volume — Includes ON, OFF or Blinking.
10. Alert Periscopes — When the alert periscopes appear, the driver must press either the City, Highway, or Off button to engage.
11. Menu Button — Enters option select mode.
12. Numeric Icon Display — Provides additional attention getting visual alert.
13. Power — Provides connection for the power cord.

**OPERATION**

**WHISTLER FEATURES**

2. Speaker — Provides audio warning for X, K, Ka, & Speed Camera Warning System.
3. Mounting Bracket — Includes mounting hardware & accessories.
4. Radar Antennae — High gain optical lens provides increased sensitivity and field of view for reading edge laser detection.
5. Rear Laser Antennae — An integrated optical lens is used to detect false laser signals transmitted from behind.
6. Cigarette Lighter — To remove the audio alert for laser or VG-2.
8. Quiet Button — Press during Audible Warning to cancel.
9. Power/Volume — Includes ON, OFF or Blinking.
10. Alert Periscopes — When the alert periscopes appear, the driver must press either the City, Highway, or Off button to engage.
11. Menu Button — Enters option select mode.
12. Numeric Icon Display — Provides additional attention getting visual alert.
13. Power — Provides connection for the power cord.

**OPERATION**

**WHISTLER FEATURES**

2. Speaker — Provides audio warning for X, K, Ka, & Speed Camera Warning System.
3. Mounting Bracket — Includes mounting hardware & accessories.
4. Radar Antennae — High gain optical lens provides increased sensitivity and field of view for reading edge laser detection.
5. Rear Laser Antennae — An integrated optical lens is used to detect false laser signals transmitted from behind.
6. Cigarette Lighter — To remove the audio alert for laser or VG-2.
8. Quiet Button — Press during Audible Warning to cancel.
9. Power/Volume — Includes ON, OFF or Blinking.
10. Alert Periscopes — When the alert periscopes appear, the driver must press either the City, Highway, or Off button to engage.
11. Menu Button — Enters option select mode.
12. Numeric Icon Display — Provides additional attention getting visual alert.
13. Power — Provides connection for the power cord.

**OPERATION**

**WHISTLER FEATURES**

2. Speaker — Provides audio warning for X, K, Ka, & Speed Camera Warning System.
3. Mounting Bracket — Includes mounting hardware & accessories.
4. Radar Antennae — High gain optical lens provides increased sensitivity and field of view for reading edge laser detection.
5. Rear Laser Antennae — An integrated optical lens is used to detect false laser signals transmitted from behind.
6. Cigarette Lighter — To remove the audio alert for laser or VG-2.
8. Quiet Button — Press during Audible Warning to cancel.
9. Power/Volume — Includes ON, OFF or Blinking.
10. Alert Periscopes — When the alert periscopes appear, the driver must press either the City, Highway, or Off button to engage.
11. Menu Button — Enters option select mode.
12. Numeric Icon Display — Provides additional attention getting visual alert.
13. Power — Provides connection for the power cord.

**OPERATION**

**WHISTLER FEATURES**

2. Speaker — Provides audio warning for X, K, Ka, & Speed Camera Warning System.
3. Mounting Bracket — Includes mounting hardware & accessories.
4. Radar Antennae — High gain optical lens provides increased sensitivity and field of view for reading edge laser detection.
5. Rear Laser Antennae — An integrated optical lens is used to detect false laser signals transmitted from behind.
6. Cigarette Lighter — To remove the audio alert for laser or VG-2.
8. Quiet Button — Press during Audible Warning to cancel.
9. Power/Volume — Includes ON, OFF or Blinking.
10. Alert Periscopes — When the alert periscopes appear, the driver must press either the City, Highway, or Off button to engage.
11. Menu Button — Enters option select mode.
12. Numeric Icon Display — Provides additional attention getting visual alert.
13. Power — Provides connection for the power cord.