OPERATION

WHISTLER FEATURES

1. Bracket Release Button
2. Speaker
3. Radar Armrest
4. Radar Armrest
5. Antenna
6. Radar - an integrated optical waveguide provides superior detection of laser signals transmitted from a sensitized speed enforcement vehicle or other laser operators.
7. Adjustable Filter
8. Vehicle Speedometer

Model: Feature Summary

- Auto Dim Mode
- Auto Dim Mode
- Radar Armrest
- Radar Armrest
- Radar Armrest
- Radar Armrest
- Antenna
- Radar - an integrated optical waveguide provides superior detection of laser signals transmitted from a sensitized speed enforcement vehicle or other laser operators.
- Adjustable Filter
- Vehicle Speedometer

How to use the Whistler Auto Dim feature:

1. Press the Auto Dim button to engage the feature.
2. The display will enter Auto Dim mode.
3. Pressing the Auto Dim button again will turn off the Auto Dim feature.

Powering up the WHISTLER Radar Detector:

- Press and hold City button for 10 seconds to switch to City Mode.
- Press and hold City button for 10 seconds to switch to City Mode.
- Press the Auto Dim button to engage the feature.
- The display will enter Auto Dim mode.
- Pressing the Auto Dim button again will turn off the Auto Dim feature.

Understanding the Display:

- The display is divided into two sections: the upper section shows the speed, while the lower section displays other information.
- The display is designed to provide real-time data to the driver.
- The display is also equipped with a backlight to make it easier to read in low light conditions.

Radar Warning System:

- The Radar Warning System (RWS) is designed to detect and alert the driver to any potential radar or laser signals in the area.
- The RWS is equipped with a high-sensitivity optical sensor that can detect and alert the driver even in low light conditions.

Vehicle Speedometer:

- The Vehicle Speedometer is designed to display the vehicle's current speed in real-time.
- The speedometer is equipped with a backlight to make it easier to read in low light conditions.

Setting the Radar Armrest:

- The Radar Armrest is designed to provide additional support and comfort for the driver.
- The armrest is equipped with a high-sensitivity optical sensor that can detect and alert the driver to any potential radar or laser signals in the area.

Radar Armrest:

- The Radar Armrest is designed to provide additional support and comfort for the driver.
- The armrest is equipped with a high-sensitivity optical sensor that can detect and alert the driver to any potential radar or laser signals in the area.

Auto Dim Mode:

- The Auto Dim mode is designed to reduce the display's brightness in low light conditions.
- The display will automatically adjust its brightness to the surrounding environment.

Radar Armrest:

- The Radar Armrest is designed to provide additional support and comfort for the driver.
- The armrest is equipped with a high-sensitivity optical sensor that can detect and alert the driver to any potential radar or laser signals in the area.

Auto Dim Mode:

- The Auto Dim mode is designed to reduce the display's brightness in low light conditions.
- The display will automatically adjust its brightness to the surrounding environment.