SPEED MONITORING
Other Speed Detection Systems
Several techniques other than radar or laser are used to measure vehicle speeds. When these methods are used, it is possible that your Whistler detector may provide a warning. These techniques include:
• Panning — Several car driven behind you and is out of radar
• Laser — Laser used to measure vehicle speeds. When this method is used, it is possible that your Whistler detector may provide a warning. These techniques include:
• Panning — Several cars driven behind you and is out of radar
• Laser — Laser used to measure vehicle speeds. When this method is used, it is possible that your Whistler detector may provide a warning. These techniques include:

SPEED MONITORING

WARRANTY INFORMATION
Consumer Warranty
Your Whistler detector is warranted to the original purchaser for a period of two years from the date of purchase of the original detector. During this warranty period, if your detector is determined by Whistler Technical Service to be defective as a result of materials or workmanship, Whistler will, at its option, repair or replace your detector for no charge. This warranty applies only to the detector housing and/or internal components. Whistler will not be responsible for any labor charges or other expenses incurred in connection with the installation or repair of the detector, including battery and alternator.

Warranty Claims
To obtain warranty service, contact your Whistler Technical Service representative and report the problem. The representative will give you a return authorization number. Whistler will pay the return shipping charges for defective units under warranty. All claims must be received in writing within the space provided on the Accessory page of this manual, or the original purchase receipt. Return the defective unit and its accessories, with the return authorization number, to your Whistler Technical Service representative.

RETURN AUTHORIZATION:

ELIMINATE THEEHICLE FROM THE SHIELD OF ACTIVITY

PROBLEM: THEY HAVE BEEN ALARMED WITHlacMesT SCreen

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFTER 30 SEC.

PROBLEM: ALARM AFT
null