RAYNOR® REPLACEMENT BEAMS

MODEL CR-2154

MANUFACTURED TO REPLACE THE BEAM SENSORS FOR THE R-160 & R-170

This device has been designed for residential use and is not suitable for use in extremely dusty or high moisture conditions. It is the responsibility of the consumer to periodically test the reversing system of the opener as described in the instructions for the opener as well as the test for the photoelectric reversing device as described below.

- 1) Disconnect power from opener head.
- 2) Unplug original beams sensors at the connector.
- 3) Remove old beam sensors and brackets and install the new brackets.
- (Beam lens must be no higher than 6" off the floor per UL325)
- 4) Mount replacement beams to the appropriate sides of the overhead door.
- 5) Plug the replacement beams into their existing companion connector.
- 6) Power-up the opener.

The receiver LED will light if the beams are in alignment. The sender LED will light to show you have power.

Make sure your thumb screws are tight!

TO TEST

STAND CLEAR OF THE OPENING AND MOVING DOOR WHILE CONDUCTING THIS TEST

Damage to the door may result if it is not properly balanced or if the primary reversing system is not properly adjusted.

Begin the test with the door fully open and the opening clear of any obstructions. Start the door closing from the wall button. As the door begins to close, move an object into place to break the beam across the bottom of the opening. The door should reverse direction and travel to the fully open position. If the door does not reverse, check all wiring and connections or contact your garage door professional for service.

Proudly made in the U.S.A.