

Route 145, Winthrop Road, Chester, Connecticut 06412 Phone: (860) 526-9504 Fax: (860) 526-4078

Internet: www.whelen.com

Sales e-mail: autosale@whelen.com

Canadian Sales e-mail: autocan@whelen.com Customer Service e-mail: custserv@whelen.com Installation Guide: LED Mirror-Beam™ MBLL98 (LED) MBML98 (Super-LED®) MBRL98 (LINEAR8 Super-LED®) 1998 Chevy Lumina

#### Safety First

This document provides all the necessary information to allow your Whelen product to be properly and safely installed. Before beginning the installation and/or operation of your new product, the installation technician and operator must read this manual completely. Important information is contained herein that could prevent serious injury or damage.

- Proper installation of this product requires the installer to have a good understanding of automotive electronics, systems and procedures.
- If mounting this product requires drilling holes, the installer MUST be sure that no vehicle components or other
  vital parts could be damaged by the drilling process. Check both sides of the mounting surface before drilling
  begins. Also de-burr any holes and remove any metal shards or remnants. Install grommets into all wire
  passage holes.
- If this manual states that this product may be mounted with suction cups, magnets, tape or Velcro™, clean the
  mounting surface with a 50/50 mix of isopropyl alcohol and water and dry thoroughly.
- Do not install this product or route any wires in the deployment area of your air bag. Equipment mounted or located in the air bag deployment area will damage or reduce the effectiveness of the air bag, or become a projectile that could cause serious personal injury or death. Refer to your vehicle owners manual for the air bag deployment area. The User/Installer assumes full responsibility to determine proper mounting location, based on providing ultimate safety to all passengers inside the vehicle.
- For this product to operate at optimum efficiency, a good electrical connection to chassis ground must be made. The recommended procedure requires the product ground wire to be connected directly to the NEGATIVE (-) battery post.
- If this product uses a remote device to activate or control this product, make sure that this control is located in an area that allows both the vehicle and the control to be operated safely in any driving condition.
- Do not attempt to activate or control this device in a hazardous driving situation.
- This product contains either strobe light(s), halogen light(s), high-intensity LEDs or a combination of these lights. Do not stare directly into these lights. Momentary blindness and/or eye damage could result.
- Use only soap and water to clean the outer lens. Use of other chemicals could result in premature lens cracking (crazing) and discoloration. Lenses in this condition have significantly reduced effectiveness and should be replaced immediately. Inspect and operate this product regularly to confirm its proper operation and mounting condition. Do not use a pressure washer to clean this product.
- It is recommended that these instructions be stored in a safe place and referred to when performing maintenance and/or reinstallation of this product.
- FAILURE TO FOLLOW THESE SAFETY PRECAUTIONS AND INSTRUCTIONS COULD RESULT IN DAMAGE TO THE PRODUCT OR VEHICLE AND/OR SERIOUS INJURY TO YOU AND YOUR PASSENGERS!

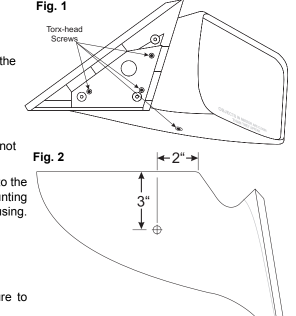
For warranty information regarding this product, visit www.whelen.com/warranty

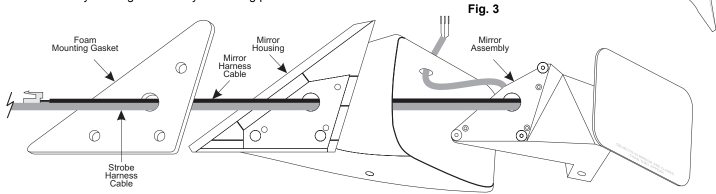
# To Remove the Side Mirror Assembly:

- 1. Remove the door panel from the vehicle.
- Remove the nuts that secure the mirror housing to the vehicle. Unplug the mirror's harness cable from the door's power harness.
- 3. Carefully remove the mirror housing from the vehicle.

### To Prepare the Mirror Assembly:

- 1. Carefully remove the mirror housing's foam rubber mounting gasket. Do not allow this gasket to tear.
- 2. Locate and remove the 4, torx-head screws that secure the mirror assembly to the mirror housing. Three of these screws are located in the mirror housing's mounting surface (Fig. 1). The other screw is located on the underside of the mirror housing.
- 3. Remove the mirror assembly from the mirror housing.
- 4. Locate the area indicated in Fig. 2, a top view of the passenger-side mirror.
- 5. After measuring the distances indicated, mark this location.
- 6. Using a 3/8" drill bit, carefully drill into the area marked in Step 5. Be sure to remove any shavings caused by the drilling process.





# Routing the harness:

- 1. Insert the socketed end of the cable through the mounting gasket, mirror housing and mirror assembly via the same pathway as the mirror power cable (Fig. 3).
- 2. Once the cable is through the mirror assembly, feed it through the hole drilled in the "To prepare the mirror assembly" section. There should not be more than 4 or 5 inches of harness sticking out of the hole. If their is, adjust harness length accordingly.
- 3. The wire terminals are now inserted into the supplied 2 or 3 position connector. (See wiring diagrams on last page) For detailed information, refer to the instruction tag attached to the harness)
- 4. Return the mirror assembly to its normal position in the mirror housing and re-mount using the original hardware. Make sure that neither of the cables are crimped or pinched. Tighten the Torx-head screws firmly.

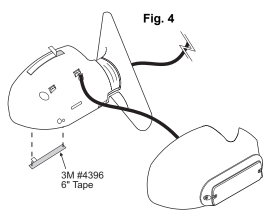
# Affixing the MirrorBeam to the Mirror Housing:

NOTE: The following procedure requires that the mirror housing be no colder than 60°F (18°C).

- 1. Thoroughly clean the plastic mirror housing and the inside surface of the MirrorBeam housing using a 50/50 mixture of isopropyl (rubbing) alcohol and water. Dry completely.
- 2. Locate the two, 6" strips of double-sided adhesive tape included with your MirrorBeam and position one 6" strip on the top of the mirror assembly. When properly positioned, the tape will be centered between the inboard and outboard ends of the mirror housing and the leading edge of the tape will be set back approximately 1/4" from the rear (mirror side) edge of the assembly. After the tape is positioned, it is important to apply pressure to the protective backing so that the tape adheres to the surface.
- 3. Cut the remaining 6" length of tape in half. Using the procedure outlined in the previous step, adhere one 3" length of tape to the bottom of the mirror housing and the remaining 3" length to the curved "neck" of the mirror assembly.
- 4. Fold the protective backing strips on the top and bottom tape strips so that 1/2" to 3/4" of backing is extended over the edge of the mirror housing. Trim and remove the exposed tape. Remove the protective backing from the tape strip on the "neck" of the mirror.

- 5. Place the mirror housing mirror-side down on your work area. Lower the MirrorBeam housing onto the mirror housing until the MirrorBeam is also in contact with the work table. **The housing must fully engage the mirror assembly.** Press the housing firmly onto the exposed tape on the "neck" of the mirror.
- 6. The remaining protective backing strips must now be removed. To accomplish this, the housing must not be in contact with the backing strips. Starting with the bottom strip, and using a small, flat blade screwdriver (or similar tool) gently pry the housing about 1/4" away from the mirror housing. Carefully pull the protective strip "tab" created in step 6, and gently remove it completely from the tape strip. Do not allow the strip to tear while being removed.
- 7. Repeat for the tape strip on the top of the housing.
- 8. Apply pressure to the MirrorBeam at the tape locations. Maintain pressure for a minimum of 20 minutes to allow the tape to properly setup. This can be accomplished by wrapping the MirrorBeam tightly with adhesive tape.

WARNING! The tape adhesive used in this procedure is fully bonded after 72 hours @ 70°F (21°C). During this period, do not expose the MirrorBeam to any un-necessary force, such as the high-pressure water from a car wash.



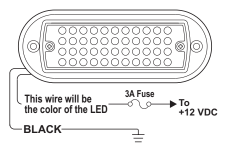
9. Locate the factory-drilled hole in the MirrorBeam housing. Using a 1/8" drill bit and the MirrorBeam housing as a template, drill a hole into the mirror housing. Locate the #8 x 1/2" sheet metal screw (included) and secure the MirrorBeam housing to the mirror housing.

#### Re-assembling the MirrorBeam Assembly:

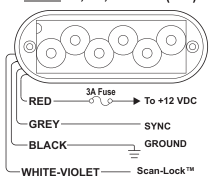
- Re-connect the mirror assembly to it's main power harness. Route the MirrorBeam harness through the door, along the same path
  as the vehicle's main power harness. Connect to a switched +12VDC power source. Install a 3 Amp fuse (customer supplied) within
  2 wire feet of this source.
- 2. Cut the non-insulated wire off the Mirror-Beam harness. After the connections are complete, confirm proper operation.
- 3. Using the original hardware, remount the mirror onto the vehicle.

IMPORTANT: The outer surfaces of this product may be cleaned with mild soap and water. Use of any other chemicals may void product warranty. Do not use a pressure washer.

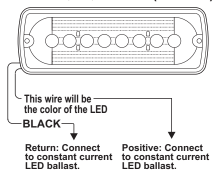
#### Items 5, 6, 7, 8 & 9 (LED)



#### Items 17, 18, 19 & 20 (TIR)



### <u>Items</u> 21, 22, 23 & 24 (LINEAR)



#### **OPERATION:**

Depending on which lighthead is installed in your Mirror-Beam, you may be able to change flash patterns or synchronize lightheads to flash simultaneously or alternately. This manual gives you basic wiring and installation. For information on the operation of your Mirror-Beam refer to the lighthead manual included.

WARNING! All customer supplied wires that connect to the positive terminal of the battery must be sized to supply at least 125% of the maximum operating current and FUSED at the battery to carry that load. DO NOT USE CIRCUIT BREAKERS WITH THIS PRODUCT!

ALL FUSES ARE CUSTOMER SUPPLIED.

QTY	QTY	QTY	ITEM	PART NUMBER	DESCRIPTION
		¥		01-068360()1L	MIRROR BEAM / LED / LUMINA
	*			01-068360()1T	MIRROR BEAM / TIR / LUMINA
*				01-068360()1R	MIRROR BEAM / LINEAR LED / LUMINA
2	2	2	1		SCREW / #10-24 X 3/4" PPHMS
2	2	2	2		SCREW / # 8 X 5/8"P.P.H. S.M.S. SS
2	2	2	3		#8 FASTEX SCREW GROMMET
1	1	1	4	11-763226-000	BLACK FLANGE
-	-	A/R	5	02-0383558513	ASSY / LED FLASHER / AMBER-CLEAR / 3 POS
-	-	A/R	6	02-0383558523	ASSY / LED FLASHER / BLUE-CLEAR / 3 POS
-	-	A/R	7	02-03835585C3	ASSY / LED FLASHER / WHITE-CLEAR / 3 POS
-	-	A/R	8	02-0383558543	ASSY / LED FLASHER / GREEN-CLEAR / 3 POS
-	-	A/R	9	02-0383558553	ASSY / LED FLASHER / RED-CLEAR / 3 POS
A/R	A/R	A/R	10	11-483108-R00	HOUSING / PASSENGER SIDE / LUMINA
A/R	A/R	A/R	11	11-483108-L00	HOUSING / DRIVER SIDE / LUMINA
1	1	1	12	15-08141A-080	SCREW / #8 X 1/2" PPHSMS BLACK PHOS
2	2	2	13	66-0416642-00	MOUNTING TAPE
-	1	1	14	46-0742172-15	CABLE ASSEMBLY 3/C
-	1	1	15	01-0415532-00	KIT / CABLE INSTALLATION 3/C
1	1	1	16	26-0315001-14	14 1/2" BLACK TY-WRAP
-	A/R		17	01-0663507123	ASSY / TIR FLASHER - AMBER-CLEAR 3 POS
-	A/R	-	18	01-0663507223	ASSY / TIR FLASHER - BLUE-CLEAR 3 POS
-	A/R		19	01-0663507C23	ASSY / TIR FLASHER - WHITE-CLEAR 3 POS
-	A/R	-	20	01-0663507523	ASSY / TIR FLASHER - RED-CLEAR 3 POS
A/R	-	-	21	01-0663709-12	ASSY / LINEAR LED - AMBER-AMP
A/R	-	-	22	01-0663709-22	ASSY / LINEAR LED - BLUE-AMP
A/R	-	-	23	01-0663709-32	ASSY / LINEAR LED - WHITE-AMP
A/R	-	-	24	01-0663709-52	ASSY / LINEAR LED - RED-AMP
1	-	-	25	46-0742993-15	CABLE ASSEMBLY 2/C
1	-	-	26	01-0442994-00	KIT / CABLE INSTALLATION 2/C

**IMPORTANT NOTE:** If your Mirror Beam housing has metal inserts where the lighthead mounts, you will use ITEM 1 to mount the lighthead. If it has no metal insert you will use ITEMS 2 and 3.

