Warnings to Installers
Whelen’s emergency vehicle warning devices must be properly mounted and wired in order to be effective and safe. Read and follow all of Whelen’s written instructions when installing or using this device. Emergency vehicles are often operated under high speed stressful conditions which must be accounted for when installing all emergency warning devices. Controls should be placed within convenient reach of the operator so that they can operate the system without taking their eyes off the roadway. Emergency warning devices can require high electrical voltages and/or currents. Properly protect and use caution around live electrical connections. Grounding of electrical connections can cause high current arcing, which can cause personal injury and/or vehicle damage, including fire. Many electronic devices used in emergency vehicles can create or be affected by electromagnetic interference. Therefore, after installation of any electronic device it is necessary to test all electronic equipment simultaneously to insure that they operate free of interference from other components within the vehicle. Never power emergency warning equipment from the same circuit or share the same grounding circuit with radio communication equipment. All devices should be mounted in accordance with the manufacturer’s instructions and securely fastened to vehicle elements of sufficient strength to withstand the forces applied to the device. Driver and/or passenger air bags (SRS) will affect the safety of the equipment should be mounted. This device should be mounted by permanent installation and within the zones specified by the vehicle manufacturer, if any. Any device mounted in the deployment area of an air bag will damage or reduce the effectiveness of the air bag and may damage or dislodge the device. Installer must be sure that this device, its mounting hardware and electrical supply wiring does not interfere with the air bag or the SRS wiring or sensors. Mounting the unit inside the vehicle by a method other than permanent installation is not recommended as unit may become dislodged during swerving; sudden braking or collision. Failure to follow instructions can result in personal injury. Whelen assumes no liability for any loss resulting from the use of this warning device. PROPER INSTALLATION COMBINED WITH OPERATOR TRAINING IN THE PROPER USE OF EMERGENCY WARNING DEVICES IS ESSENTIAL TO INSURE THE SAFETY OF EMERGENCY PERSONNEL AND THE PUBLIC.

Warnings to Users
Whelen’s emergency vehicle warning devices are intended to alert other operators and pedestrians to the presence and operation of emergency vehicles and personnel. However, the use of this or any other Whelen emergency warning device does not guarantee that you will have the right-of-way or that other drivers and pedestrians will properly heed an emergency warning signal. Never assume you have the right-of-way. It is your responsibility to proceed safely before entering an intersection, driving against traffic, responding at a high rate of speed, or walking on or around traffic lanes. Emergency vehicle warning devices should be tested on a daily basis to ensure that they operate properly. When in actual use, the operator must ensure that both visual and audible warnings are not blocked by vehicle components (i.e.: open trunks or compartment doors), people, vehicles, or other obstructions. It is the user’s responsibility to understand and obey all laws regarding emergency warning devices. The user should be familiar with all applicable laws and regulations prior to the use of any emergency vehicle warning device. Whelen’s audible warning devices are designed to project sound in a forward direction away from the vehicle occupants. However, because sustained periodic exposure to loud sounds can cause hearing loss, all audible warning devices should be installed and operated in accordance with the standards established by the National Fire Protection Association.

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.
- Whelen Engineering requires the use of waterproof butt splices and/or connectors if that connector could be exposed to moisture.
- Any holes, either created or utilized by this product, should be made both air- and watertight using a sealant recommended by your vehicle manufacturer.
- Failure to use specified installation parts and/or hardware will void the product warranty.
- 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 the 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 owner’s 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 (this does not include products that use cigar power cords).
- If this product uses a remote device for activation or control, make sure that this device is located in an area that allows both the vehicle and the device 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
Running Board Mounting

Mounting:
2015-16 Ford Explorer  2015-16 Dodge Charger
2015-16 Ford Taurus     2015 Dodge Durango
2015-16 Chevy Caprice   2015-16 Dodge Ram 1500 Crew Cab
2015-16 Chevy Impala    Universal L-Bracket

1. Loosely install the brackets onto the Tracer as shown. Note that the flat bracket (if included) is designed to be used on the stud located nearest to the rear of the vehicle.

2. Position the Tracer assembly into its mounting location between the two factory jacking points on your vehicle. With the assembly properly positioned, and using the brackets as guides, mark the locations for the mounting holes. Using a #21 bit (Ø.159), drill and deburr mounting holes at each of the locations marked in the previous step.
   **Note:** Be sure to apply a generous, protective layer of RTV in and around each of these holes before continuing.

3. Using the hardware provided, secure the Tracer assembly to the vehicle as shown (Fig 3). Tighten the hardware used to secure the brackets to the Tracer.

4. Wire the Tracer as outlined in the Wiring section.
1. Using #6-32 x ¼ self-tapping screws (included), loosely install the six stand-off blocks onto the mounting bracket as shown (Fig. 1).

2. Slide the bracket assembly into either end of the extrusion. Note that the Tracer may be installed so that the end with the cable is oriented towards either the front or the rear of the vehicle (Fig. 2). Note that applying a light coating of WD-40 to the inside track of the extrusion will allow the assembly to slide more easily.

3. **Expedition/Silverado**: Slide the mounting bracket into the extrusion until it is centered on the Tracer. **Tahoe**: Slide the mounting bracket into the extrusion until the end of the Tracer extends 1" beyond the edge of the bracket. This end, when installed, will be nearest to the rear of the vehicle (Fig. 3).

4. Tighten each of the 6 screws firmly to lock the Tracer into position. The Tracer assembly may now be installed onto the appropriate running board.

5. There are several brackets used to mount the running board to the vehicle. Remove all of the lower bolts used to secure the running board to the vehicle (Fig. 4). **Note**: On Expedition models, the “lower” bolts are outboard; “upper” bolts are inboard.

   Loosen but **do not remove** the upper mounting bolt for each bracket. This allows the running board to be lowered so that the Tracer assembly can be installed between the rocker panel and the running board.

6. Position the Tracer assembly between the running board and the vehicle rocker panel (Fig. 5). Align the Tracer’s mounting bracket holes with the lower mounting bolt holes in the running board. **Important!** During reassembly, tighten all vehicle hardware to the recommended torque values specified in the Factory Service Manual for your vehicle.

7. Return the lower mounting bolts removed in Step 4 to their original location. Tighten these bolts so that the Tracer assembly is drawn up against the rocker panel. The upper mounting bolts should now be tightened.

8. Wire the Tracer as shown in the Wiring section.
1. Remove and retain the hardware used to secure the running board/mounting bracket assembly to the backside of the rocker panel. Remove the running board/bracket assembly from the vehicle (Fig. 1). **Note:** For F-250/350, plastic bracket covers must be removed.

2. Using the hardware shown in Fig. 2, loosely install the three Tracer mounting brackets onto the Tracer.

3. **F-150:** Using the hardware removed in Step 1, install these brackets onto the vehicle in the same location as the existing running board brackets (Fig. 3). **Note:** The Tracer cable should exit towards the rear of the vehicle.

4. Adjust the position of the Tracer fore and aft until it is in the desired location. Tighten the hardware firmly to lock the Tracer in position.

5. Using the hardware provided, secure the running board/mounting bracket assembly to the Tracer mounting brackets (Fig. 4).

6. Fig. 5 shows the general appearance of the finished assembly. When all of the components are in their proper location, tighten all hardware. **Important! During reassembly, tighten all vehicle hardware to the recommended torque values specified in the Factory Service Manual for your vehicle. Tighten all Whelen hardware using similar values.**

7. Wire the Tracer as shown in the Wiring section.
IMPORTANT: Add a mounting bracket between each Tracer module when installing a Tracer with more than one module.

NOTE: Holes are provided to secure loose wires. Mounting brackets will mount to the lightbar extrusion using the track that runs the length of the lightbar in the same manner as the mounting feet.

Mounting the brackets:

Fig. 2

1. Flip the lightbar upside-down and place the bracket onto the track in the middle of the extrusion, sliding one side of the bracket under one of the lips on the extrusion (Fig. 2). Rotate the bracket 90° so that the edges of the bracket swing into position under both lips.

2. Slide the brackets into position on the extrusion and loosely secure them with the 2 supplied allen screws.

NOTE: A single Tracer will only need a mounting bracket at each end. When you mount any of the larger units they will need a mounting bracket on each end as well as an extra bracket where each module meets (Fig. 1).

3. Place the Tracer into the position it will be mounted. With the Tracer in position, slide the mounting brackets along the extrusion so that they will line up with the mounting screws on the Tracer then tighten the allen screws on the mounting brackets firmly.

Mounting the Tracer to the lightbar:

1. Slide the supplied #10 - 24 X 3/4" Hex Head Machine Screws into the track on the back of the Tracer. Make sure you have the correct amount of screws to accommodate the Tracer(s) you are mounting.

2. Mount the lightbar(s) to the brackets using the supplied mounting hardware (Fig. 3).

3. Wire the Tracer as shown in the wiring section on the next page.
Wiring

1. Extend the Tracer’s cable to your switch/controller location. It is important for the in-line driver module to be secured to the vehicle so that it is not able to move. Make sure that the module is not exposed to excessive heat and is protected from any potential damage that could be incurred by vehicle operation.

SYNC (DUO and TRIO Models Only)

The Tracer offers several SYNC patterns (see Pattern List) that enables the displays from two Tracers to be synchronized. To coordinate the display patterns, the SYNC wire (WHT/GRN) from each Tracer must be connected to each other.

As you will see, each of the available SYNC patterns allows the Tracer displays to be either Simultaneous (SIM) or Alternating (ALT). For example:

For Simultaneous display - Configure each Tracer to display the SIM version of the same pattern. (e.g. SignalAlert (SIM)).

For Alternating display - Configure one of the Tracers to display the SIM version of a given pattern and configure the other Tracer to display the ALT version of that same pattern.

2. Extend the cable to your switch/control panel (user supplied) and make the necessary electrical connections as shown in the wiring diagram below.

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The in-line driver module must be positioned so that it is protected from potential harm. Cable ties (included) may be used to secure this module to a safe, protected location.

Important! Do not locate the module any closer than 3-inches from any part of the exhaust system.

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WHT/GRN - SYNC (not used on the SOLO Tracer)
ORG - Flash 1 (‘Left’ on the SOLO Tracer)
BLU - Flash 2 (‘Right’ on the SOLO Tracer)
VIO - Cruise
WHT/YEL - Mode (‘Flash’ on the SOLO Tracer)
WHT/VIO - Scan-Lock
RED - Power
BLK - Ground

= Single Pole/Single Throw Switch
= Normally Open Momentary Switch

Note: Use a SP/ST switch with SOLO tracer
### Operation

#### Tracer TRIO

<table>
<thead>
<tr>
<th>Input Wires</th>
<th>WHT/VIO (ScanLock)</th>
<th>WHT/YEL (Mode)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORG* (Flash 1)</td>
<td>When the ORG wire is active, ScanLock is used to select the Flash 1 pattern (default = SignalAlert ALT) see 'Pattern List' for details.</td>
<td>When the ORG wire is active, Mode is used to select the Flash 1 Color(s) (default = Mode 1) see 'Mode List' for details.</td>
</tr>
<tr>
<td>BLU* (Flash 2)</td>
<td>When the BLU wire is active, ScanLock is used to select the Flash 2 pattern (default = SignalAlert ALT) see 'Pattern List' for details.</td>
<td>When the BLU wire is active, Mode is used to select the Flash 2 Color(s) (default = Mode 2) see 'Mode List' for details.</td>
</tr>
<tr>
<td>ORG+BLU* (Flash 3)</td>
<td>When the ORG+BLU wires are both active, ScanLock is used to select the Flash 3 pattern (default = Steady) see 'Pattern List' for details.</td>
<td>When the ORG+BLU wires are active, Mode is used to select the Flash 3 Color(s) (default = Mode 3) see 'Mode List' for details.</td>
</tr>
<tr>
<td>VIO (Cruise)</td>
<td>When the VIO wire is active, ScanLock is used to select from 1 of 7 Cruise light intensity levels (default intensity = 2)</td>
<td>When the VIO wire is active, Mode is used to select the Cruise Color(s) (default = Mode 1) see 'Mode List' for details.</td>
</tr>
</tbody>
</table>

**Mode List - TRIO:**
- Mode 1. Color 1
- Mode 2. Color 2
- Mode 3. Color 3
- Mode 4. Color 1 then Color 2
- Mode 5. Color 1 then Color 3
- Mode 6. Color 2 then Color 3
- Mode 7. Color 1 then Color 2 then Color 3

#### Tracer DUO

<table>
<thead>
<tr>
<th>Input Wires</th>
<th>WHT/VIO (ScanLock)</th>
<th>WHT/YEL (Mode)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORG* (Flash 1)</td>
<td>When the ORG wire is active, ScanLock is used to select the Flash 1 pattern (default = SignalAlert ALT) see 'Pattern List' for details.</td>
<td>When the ORG wire is active, Mode is used to select the Flash 1 Color(s) (default = Mode 1) see 'Mode List' for details.</td>
</tr>
<tr>
<td>BLU* (Flash 2)</td>
<td>When the BLU wire is active, ScanLock is used to select the Flash 2 pattern (default = SignalAlert ALT) see 'Pattern List' for details.</td>
<td>When the BLU wire is active, Mode is used to select the Flash 2 Color(s) (default = Mode 2) see 'Mode List' for details.</td>
</tr>
<tr>
<td>ORG+BLU* (Flash 3)</td>
<td>When the ORG+BLU wires are both active, ScanLock is used to select the Flash 3 pattern (default = SignalAlert ALT) see 'Pattern List' for details.</td>
<td>When the ORG+BLU wires are active, Mode is used to select the Flash 3 Color(s) (default = Mode 3) see 'Mode List' for details.</td>
</tr>
<tr>
<td>VIO (Cruise)</td>
<td>When the VIO wire is active, ScanLock is used to select from 1 of 7 Cruise light intensity levels (default intensity = 2)</td>
<td>When the VIO wire is active, Mode is used to select the Cruise Color(s) (default = Mode 1) see 'Mode List' for details.</td>
</tr>
</tbody>
</table>

**Mode List - DUO:**
- Mode 1. Color 1
- Mode 2. Color 2
- Mode 3. Color 1 then Color 2

#### Tracer SOLO

<table>
<thead>
<tr>
<th>Input Wires</th>
<th>WHT/VIO (ScanLock)</th>
<th>WHT/YEL (Mode)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORG* (Left)</td>
<td>When the ORG wire is active, ScanLock is used to select the Left pattern, when the ORG wire is active, ScanLock is used to select the Right pattern (default = 3 Lamp-Sequence). See 'Traffic Advisor Pattern List' for details.</td>
<td>When the ORG wire is active, Mode is used to select the Left Color(s) (default = Mode 1) see 'Mode List' for details.</td>
</tr>
<tr>
<td>BLUE* (Right)</td>
<td>When the ORG+BLU wires are both active, ScanLock is used to select the Split pattern (default = 3 Lamp-Sequence Split). See 'Traffic Advisor Pattern List' for details.</td>
<td>When the ORG+BLU wires are active, Mode is used to select the Split Color(s) (default = Mode 2) see 'Mode List' for details.</td>
</tr>
<tr>
<td>ORG+BLU* (Split)</td>
<td>When the ORG wire is active, ScanLock is used to select from 1 of 7 Cruise light intensity levels (default intensity = 2)</td>
<td>When the ORG wire is active, Mode is used to select the Cruise Color(s) (default = Mode 1) see 'Mode List' for details.</td>
</tr>
</tbody>
</table>

**Pattern List (All Tracer Models):**

1. SignalAlert™ SIM 16. SingleFlash 300 ALT
2. SignalAlert ALT 17. ModuFlash™ SIM
3. Comet Flash® SIM 18. ModuFlash ALT
4. Comet Flash ALT 19. FilmFlam™ SIM
5. DoubleFlash SIM 20. FilmFlam ALT
7. SingleFlash 75 SIM 22. SingleFlash 75 ALT 23. ZigZag ALT
8. SingleFlash 75 ALT 24. ZigZag™ Right
9. LongBurst™ ALT 25. ActionScan™ Left
11. PingPong ALT 27. ActionScan™ Right
12. SingleFlash 120 SIM 28. ActionScan™ Right
13. SingleFlash 120 ALT 29. Steady Sim
14. SingleFlash 300 SIM 30. Steady ALT

**Traffic Advisor Patterns (SOLO-only):**

1. Sequence to Solid
2. Sequence On, Sequence Off
3. Three Lamp Sequence
4. Two Lamp Sequence
5. Single Lamp Sequence

**Note:** Left, Right and Split are only available in 4, 5 & 6 module Tracers.

**Pattern Reset**

*Pattern Reset* To reset to the default pattern, turn off the main power switch. With +12VDC applied to both the desired input wire(s) and the Scan-Lock wire, turn the main power switch on and wait for 5 seconds. The default pattern for that input should now be displayed.