

Custom Dynamics® Micro Turn Signals Installation Instructions

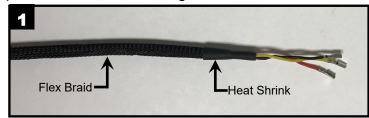
We thank you for purchasing the Custom Dynamics® Micro Turn Signals. Our products utilize the latest technology and high quality components to ensure you the most reliable service. We offer one of the best warranty programs in the industry and we back our products with excellent customer support, if you have questions before or during installation of this product please call Custom Dynamics® at 1(800) 382-1388.

Part Numbers: CD-MICRO-A-B CD-MICRO-R-B CD-MICRO-A-C CD-MICRO-R-C	
Package Contents: - Micro Turn Signal (Pair) - 48" Flex Braid (2) - Heat Shrink (2) - 4" Wire Tie (8)	
Fits: Universal, 12-16VDC systems with a negative ground.	 Installation: Please read the information in the Attention column before beginning installation. Determine desired place to mount the Micro Turn Signal Housings.
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	 Carefully unpack Micro Turn Signal Housings from the packaging. Be careful to not pull on any wires or damage the turn signal surface. Guide the wires through mounting bracket or fender wall and secure the mounting stud as shown in diagram below. Confirm the desired angle of the turn signal is correct before tightening. If using a mounting bracket, refer to the mounting bracket instructions for any additional installation information.
Questions? Call us at: 1 (800) 382-1388	M-TH 8:30AM-5:30PM / FR 9:30AM-5:30PM EST

Installation Instructions - Page 2.

Installation:

- 5. Slide the provided Flex Braid onto the wires of both turn signals.
- 6. Using the provided heat shrink, cut each piece of heat shrink in half and heat shrink both ends of the flex braid to prevent it from unraveling as shown in Photo 1.



- 7. Route wiring to the point of termination. Secure the wiring with the provided tie-wraps. Make sure the wiring does not come in contact with any moving or high heat parts. Ensure wiring cannot be pinched, cut or frayed.
- 8. Connect to vehicle lighting circuits, see Wiring Diagrams below for wiring connections.
- 9. Test all lighting for proper operation.

