

CUSTOM DYNAMICS CD-LPF-TA License Plate Frame With Tag Light Installation Guide

Home » Custom Dynamics » CUSTOM DYNAMICS CD-LPF-TA License Plate Frame With Tag Light Installation Guide ™



Custom Dynamics® SXS LED Plate Frame Kit Installation Instructions



Contents

- 1 CD-LPF-TA License Plate Frame With Tag Light
- 2 Package Contents:
- 3 Installation:
- 4 Documents / Resources
 - 4.1 References

CD-LPF-TA License Plate Frame With Tag Light

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-LPF-TA

Package Contents:

- License Plate Frame (1)
- Mounting Hardware Kit (1)
- Y Harness Adapter (1)

Fits: All 2019-2021 Honda Talon 1000R, 1000X & 1000X-4 models (including Fox Live Valve & Special Edition). Compatible with Custom Dynamics Talon License Plate Mount PN: 2030-2156 (sold separately).

⚠ ATTENTION **⚠**

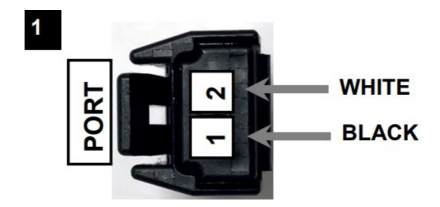
Please read all Information below before Installation

Warning: Disconnect negative battery cable from battery; refer to owner's manual. Failure to do so may result in electrical shock, injury, or fire. Secure negative battery cable away from positive side of battery and all other positive voltage sources on vehicle.

Safety First: Always wear appropriate safety gear including safety glasses when performing any electrical work. It is highly recommended that safety glasses be worn throughout this installation process. Be sure vehicle is on level surface, secure and cool.

Important: Before beginning installation, disconnect the negative battery cable from the battery to prevent damage to the LEDs or module during installation. Damage to either as a result of direct shorting is not covered under warranty.

Important: For Proper fitment, the license plate may need to be cut or notched to allow the wiring from the frame to pass through. Take care when using power tools. Improper use can cause serious injury.



Installation:

- 1. Secure vehicle on a level surface. Disconnect negative battery cable from the battery.
- 2. Left of the air cleaner box, locate and unplug the rear lighting harness connector to the taillights at the rear of the vehicle.
- 3. Plug the Y Harness Adapter, inline, into the rear lighting harness connectors.
- 4. Mount License Plate Frame in desired location with the provided hardware. Notch the license plate and or any mounting surface to allow for wires to pass though, and ensure wires are protected from any sharp edges.
- 5. Route the License Plate Frame wiring towards the Y Harness Adapter. Secure wiring properly with tie-wraps or

other appropriate method.

Note: Pinched, pulled, cut or frayed wires are not covered under warranty.

- 6. Install the provided Male JAE connector onto the License Plate Frame pre-pinned wires by pushing the pins into the connector ports according to Figure 1. Pins should click in place and not pull back out of connector when installed correctly. The black wire goes into Port 1 and the white wire goes into Port 2.
- 7. Connect the Male JAE connector of the Plate from into the Y Harness Adapter.
- 8. Reconnect the negative battery cable and reinstall any panels needed to access wiring.
- 9. Test operation of all lighting before operating the vehicle.



Questions? Call us at: 1 800-382-1388 M-TH 8:30AM-5:30PM / FR 9:30AM-5:30PM EST 01-2024

Documents / Resources



CUSTOM DYNAMICS CD-LPF-TA License Plate Frame With Tag Light [pdf] Installation Guid

CD-LPF-TA License Plate Frame With Tag Light, CD-LPF-TA, License Plate Frame With Tag Light, Plate Frame With Tag Light, Tag Light, Tag Light, Light

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.