

# SPEC-D

## Turning

### UNIVERSAL DRL **LEDS** LIGHTS

#### INSTALLATION INSTRUCTIONS

If you experience any difficulties that the instruction did not cover, Please seek assistance at a local automotive shop

Please wear protection before you work on any vehicle.



An assistant is useful when removing the front bumper from your vehicle.

Please be cautious when working with the bumper or any parts belonging to the vehicle's body to prevent scratching.

Do not make direct contact with the halogen bulbs or the wire assembly until the unit has cooled down after use.

#### TOOLS AND SUPPLIES REQUIRED



Drill and Drill Bit

Marker

Screwdriver

#### DRL wiring, you also need:



Wire Stripper

Wire Crimper

4 Blue Quick Splice Wire Connectors

4 Blue Male Quick Wire Connectors



4 Blue Female Quick Wire Connectors

2 Red Wires (8 inch)

2 Black Wires (8 inch)

### Product Part Numbers:

LF-102LED-WT-SD

LF-114LED-WT

LF-115LED-WT

LF-108LEDJM-WT

LF-108LED-WT



## UNIVERSAL DRL LEDS LIGHTS INSTALLATION INSTRUCTIONS

If you experience any difficulties that the instruction did not cover, Please seek assistance at a local automotive shop

Please wear protection before you work on any vehicle.



An assistant is useful when removing the front bumper from your vehicle.

Please be cautions when working with the bumper or any parts belonging to the vehicles's body to prevent scratching.

Do not make direct contact with the halogen bulbs or the wire assembly until the unit has cooled down after use.



1. Before



2. Locate suitable sureface to the mount DRL



3. Remove the mounting bracket from the DRL assembly



4. Remove the mounting bracket





5. Place the mounting bracket onto the mounting surface



6. Mark the mounting hole location



7. Mark the mounting hole location



8. Drill mounting holes



9. Mounting holes drilled



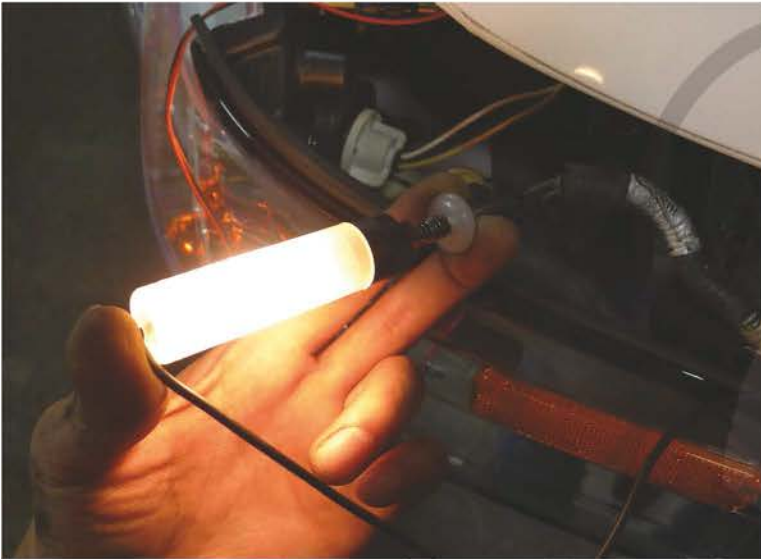
10. Secure the mounting bracket with the hardware



11. Secure the DLR to the mounting bracket



12. Locate suitable 12v power wire and negative wire



13. Locate 12v power wire with the test light or voltmeter



14. Connect the DRL wires to the 12v power wire



15. Check the DRL operation  
Please repeat the steps from 1 to 15 for the opposite side



16 The Installation now is complete