

LitePLATETM Installation Document

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Off Road Only

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This document designed to aid in installation of LitePLATE™

Parts in kit:

- LitePLATE™ License plate light
- 3 solder seal connectors

Tools Needed to install in most applications:

- Tool to remove license plate from mount
- Wire cutter
- Wire Stripper
- Heat gun (High heat hair dryer may work)

Additional supplies possibly required:

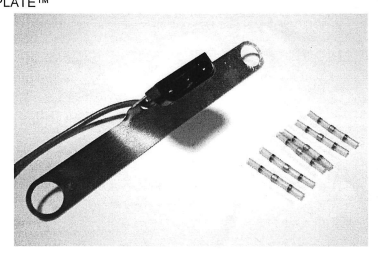
4-8 foot of small gauge (20-24) insulted wire, determined by where the license plate is mounted.

On the LitePLATE™, the wiring is color coded as follows:

Brake ----- Red Ground ----- Black

wire connection. Heat gently until the tube and solder rings melts.

Tail / License plate light ----- Green



JK wiring harness can be found passenger side

Green-----White/Violet Red-----White/Brown

Black-----Black

Wiring color code:

	Thank you for your purchase of the ORO LitePLATE		
Off Road Only rec	ommends "Lights On for Safety" while the vehicle	es are in m	otion.
	Thank you for your purchase of LitePLATE <u>Please Detach Below for Warranty</u>		
	ORO LiteDOT's Warranty Certificate		
Please mail the following information to:			
Off Road Only Warranty	or		email to: litedots@offroadonly.con
1971 Seneca Roa,d, Unit E			
Eagan, MN 55122	Date of Purchase_		
			Off Road Only warranties this product for one year from date of purchase provided this information has been sent to Off Road
Dealer Business Name	<u> </u>		Only
Customer Name			
Address			
City			
Phone			
Email Address			
Reference #	D 100712	海洋集工艺 。	

Simply connect your original license plate light wire to the GREEN wire on the LitePLATE. Ground the BLACK wire and the license plate should light. If you wish to use the optional RED rear facing lights as a 3rd brake you'll need to bring a wire from the stoplight switch to the RED wire. Or if you wish to use the RED lights as a marker light, tie the RED wire in with the GREEN.

Slide the solder seals over the wire before making the connection, twist the wires together and then center the solder ring on the