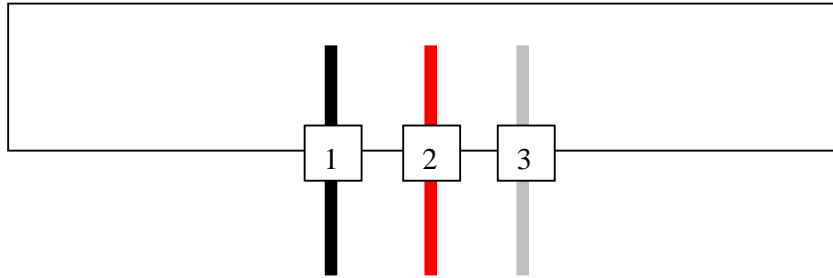


RECON

Part # 264111BK & CL – Ford F150 2009-2012

Ford F150 LED 3rd Brake Lamp with Cargo Lights (Wiring Instructions)



1. Please reference the table below to determine where the wires coming out of the back of your new **RECON LED 3rd Brake Lamp** are to be connected on your truck:

Wire #	RECON 3 rd Brake Light	Factory Wiring Connection Point
1	Solid BLACK Wire	Splice to ground for Brake Light & Cargo Light – This wire is also solid BLACK on your 2009-2012 Ford F150
2	Solid RED Wire	Splice to positive 12V for Brake Light – This wire is also solid RED on your 2009-2012 Ford F150
3	Solid WHITE Wire	Splice to positive 12V for Cargo Light – This wire is solid LIGHT BLUE on your 2009-2012 Ford F150

2. There are two options to properly connect the **RECON LED 3rd Brake Lamp** to your O.E. wires:

Option 1: Cut off your three O.E. bulb connectors, and connect the wires of your new **RECON LED 3rd Brake Lamp** to your O.E. wires as depicted in the wire color cross reference chart shown above.

Option 2: If you want to retain your O.E. connector plug, you must splice the wires a few inches before the O.E. connector plug by peeling back the O.E. wire covering/insulation and connect the wires as depicted in the wire color cross reference chart shown above.

Simply re-use your factory screws when mounting your new RECON LED 3rd brake light. **DO NOT OVERTIGHTEN THEM.** Remember you are screwing down into a plastic housing and care is needed to ensure a nice snug fit that isn't so tight that you crack the plastic housing. Apply a little RTV silicone in the screw holes and on the gasket before you install to ensure a nice water-tight seal & enjoy your new RECON LED 3rd brake light & remember to Light'Em Up w/ RECON Truck Accessories!!!

ATTN: Ford Raptor 2010 to 2012 Owners must follow Different Wiring Instructions which are as follows:

RECON WHITE connect to OEM BLACK on cargo socket (not the BROWN)

RECON RED connect to OEM RED from center plug

RECON BLACK connect to OEM WHITE from center plug