



Installation Instructions

8890500- HIDEAWAY STROBE CONVERSION KIT FOR 2010-2015 FORD® F150 & 2011-2016 FORD® SUPER DUTY

This kit is designed to turn your factory turn signals and reverse lights into warning lights while keeping everything functioning normally when not in warning mode.

This kit comes with:

1. LED Flasher Module
2. Two switches
3. An add-a-fuse
4. Three BCM adaptor harnesses
5. Two jumpers

Installation time should be 30 minutes provided the vehicle has LED lamps.

Please check with your local laws to ensure this kit is legal in your area

FLASHER SPECIFICATION	
Input Power	90W
Operating Voltage	DC 12-14V
Flasher patterns	6 patterns
IP Rate	IP68
Main Material	Aluminum 6063
Operating Life	> 30000 hrs
Operating Temperature	(-40°F ~ +185°F)

AFTER SALE SERVICE			
Purchase Date	Year:	Month:	Date:
Warranty period	2 Years		
Purchase Store	Please paste the store's stamp and guarantee barcode here, Please notice the purchase date should be confirmed when you buy the product		

WARRANTY	
Buyers Products Company warranties all LED Strobe and LED Work Light products to the original owner against defects in workmanship and material for a period of two (2) years from the date of purchase unless otherwise specified. Buyers Products must review each warranty claim and reserves the right to offer a refund for the original sale price of the product or replace the defective light. The two (2) year warranty is non transferable, applies to the original owner, and is subject to the following terms and conditions. The warranty will be void in cases of misuse, severe abuse, and failure to properly install the LED Light. Breakage of the lens or housing, corrosion at the plug, wire wicking, voltage spikes, and product failure caused by road chemicals and acid type washes are not warrantable claims. This warranty gives you specific legal rights and you may also have other legal rights that vary from state to state.	

INSTALLATION INSTRUCTIONS:

1. Please read the instructions before starting.
2. Make sure the vehicle has LED bulbs. If not, please purchase and install LED lamps before proceeding.
3. For safety precautions, please disconnect the vehicle battery.
4. Under the steering wheel above the brake pedal you will see the BCM (Body Control Module) See Figure 1 for plug locations.
5. Unplug the factory plug (plug A) for front turn signals. Insert the Buyers plug into "A" location on the BCM. Connect the factory plug into the Buyers adapter.
6. Unplug the factory plug (plug B) for the mirror turn signals. Insert Buyers plug into "B" location on the BCM. Connect the factory plug into the Buyers adapter.
7. Unplug the factory plug (plug C) for the rear turn signals and reverse lights. Insert Buyers plug into "C" location on the BCM. Connect the factory plug into the Buyers adapter.
8. Locate the black three-wire plug that plugs into the flasher module.
Connect the black wire to a vehicle ground. Connect the red wire to a 12-volt fused switch or a factory switch if equipped. Connect the blue wire to one side of the included momentary switch, connect the other side of the momentary switch to a fused 12-volt circuit. (**Note: The blue wire does not have to be connected, just briefly touch 12-volts to the blue wire to advance to the next flash pattern**)
9. Plug the seven plugs from the three adaptors AND the black three wire plug into the flasher module. See Figure 2. (**Note: these are not specific**)
10. If you do not want the front turn signals, or third brake/cargo lights to be in warning mode, do not use the adaptors.
11. If you do not want the reverse lights to be in warning mode, use one of the included jumper plugs.
12. If you do not want the rear signal lights to be in warning mode, use two of the included jumper plugs.

NOTE: If you wish to include your rear turn signal lamps into the flashing function, check your local and/or state laws if and where they prohibit the use of RED flashing lights.

MODE SWITCH:

Insert a paper clip or something similar in size into the hole to switch modes. See Figure 3.

- When the mode switch is in Position A with warning mode activated, the vehicles factory functions will override the warning lights.
- When in warning mode and the switch is in Position B with the warning mode activated, the vehicles normal function will not override the warning lights. It is not advised to run this in Position B when on public roads.

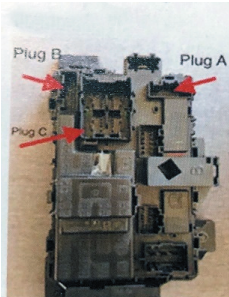


Figure 1

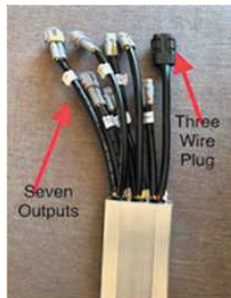


Figure 2

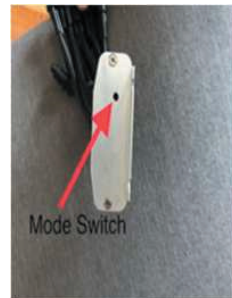


Figure 3