



NEW

BLADE[™]

LED TAILGATE LIGHT BAR

+

BLADE
QC
HARNESS
QUICK CONNECT

QUICK CONNECT HARNESS DIRECT FIT KITS

First & ONLY Model Specific Tailgate Light Bar

[MOST TECHNICALLY
ADVANCED
TAILGATE LIGHT BAR]

[DIRECT FIT & ERROR
FREE FOR SEAMLESS
FUNCTIONALITY]

[CLICK, CLICK FOR A
QUICK INSTALL
— NO WIRING —]



ALL NEW

With the addition of Putco's exclusive and proprietary Ford Plug and Play harnesses, Putco now offers the **ONLY** Plug and Play solution for all trucks.

QUICK CONNECT HARNESS - DIRECT FIT KITS



BLADE™ LED TAILGATE LIGHT BAR

EACH Model Specific Kit Begins with Putco's Patented Blade™ Tailgate Light Bar

BLADE FEATURES

- High power chip on board technology.
- Up to 2,000 LEDs in a 60" light bar.
- Brilliant defining LED light output in red, amber, and white.
- Custom designed to fit all full and mid sized trucks / suvs.
- Fully encapsulated in a tinted polycarbonate housing.
- IP69K rated - Fully sealed and weather proof.
- Operates with running lights, brake lights, reverse lights, and turn signals.
- 3 year warranty.

1 FLEXIBLE DESIGN

The flexible design allows for installation in a wide variety of locations. A curved surface or a standard straight mount both work seamlessly with our patented mounting clips.

2 5 FUNCTIONS

Our classic Blade® Tailgate light bar runs on the factory 4 pin harness providing your standard left & right turn signals, reverse, running, brake and hazard over-ride functions.

3 2000 LEDs

Our compact design allows us to mount LEDs in a dense pattern that yields a light pattern with indistinguishable output points. This creates a seamless blade of light.

4 IP69K RATING

Our light bars are fully encapsulated with a tinted polycarbonate housing to keep moisture, dirt, and dust out ensuring that our light bars will function consistently rain or shine.

5 COB LEDs

Resins are used to protect, insulate, and conceal circuitry, components, and devices. Formulated to satisfy the requirements of the many demanding applications.

17 PATENTS

#10,156,336 • #10,775,006 • #10,281,095 • #10,837,615 • #10,859,229 • #D642,952 • #3,001,587 • #3,001,578 • #11,022,268 • D922,672
CA PATENTS: #2,001,587 • #2,909,296 • #3,009,863 • #3,001,578 • #3,004,576

FULL TAIL LIGHT FUNCTIONALITY



QUICK CONNECT HARNESS - DIRECT FIT KITS



THE ULTIMATE PLUG-N-PLAY SOLUTION MAKES INSTALLATION QUICK WITH A CLICK!

Note: Harness design varies from model-to-model

EXCLUSIVE AND PROPRIETARY HARNESS AND OE CONNECTORS



ENJOY ERROR FREE FUNCTIONALITY:

Experience no codes from BLIS, Trailer detect, backup assist, or towing add ons & options.

ONLY AVAILABLE FROM PUTCO

QUICK CONNECT HARNESS FEATURES

- < 30 minute installation time
- 5 Wire Mod
- Power Wire Mod
- Provides a 4 Pin connector for your Blade® or Red Blade® while keeping your OEM connections intact
- Plug & Play, No cutting or splicing your factory harness
- Heavy duty 16 gauge, 100% copper trailering wire
- Weather pack connectors
- Custom fit connectors for direct fit vehicle specific application
- 3 Year Warranty

PLEASE NOTE: Proprietary harness - functions properly only with Putco® Blade Tailgate Light Bars

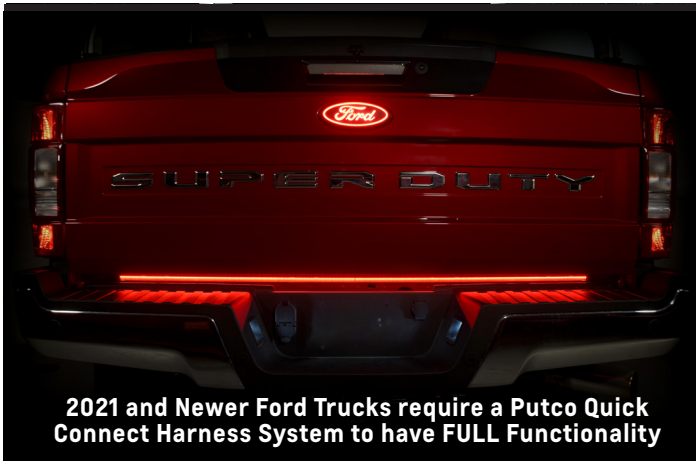


**CLICK, CLICK FOR A QUICK INSTALL
— NO WIRING INVOLVED —**

QUICK CONNECT HARNESS - DIRECT FIT KITS

FORD DIRECT FIT KIT INCLUDES

60IN OR 48IN BLADE® OR RED BLADE® LED LIGHT BAR



ONLY TAILGATE LIGHT BAR WITH FULL FUNCTIONALITY FOR ALL FORD TRUCKS

VEHICLE SPECIFIC QUICK CONNECT HARNESS



PLEASE NOTE: HARNESS MAY VARY FROM THE ONE SHOWN DEPENDING ON SPECIFIC VEHICLE



Patented Mounting Clips for No-drill Install & 3m Automotive Tape

GM DIRECT FIT KIT INCLUDES

60IN OR 48IN BLADE® OR RED BLADE® LED LIGHT BAR



QUICK CONNECT HARNESS (529005 OR 529004)



Patented Mounting Clips for No-drill Install & 3m Automotive Tape

DODGE, JEEP, NISSAN, TOYOTA DIRECT FIT KITS

60IN, 48IN OR 18IN BLADE® OR RED BLADE® LED LIGHT BAR



QUICK CONNECT HARNESS



Patented Mounting Clips for No-drill Install & 3m Automotive Tape

BLADE QUICK CONNECT DIRECT FIT KIT APPLICATION GUIDE

CHEVROLET

MODEL	YEAR	FACTORY TAILLAMP	AMBER BLADE KIT	RED BLADE KIT	BLADE SIZE
Silverado LD	2007-2018	ANY	9201960-04	9202060-04	60in
Silverado LD	2019-2021	ANY	9201960-05	9202060-05	60in
Silverado HD	2007-2019	ANY	9201960-04	9202060-04	60in
Silverado HD	2020-2022+	ANY	9201960-05	9202060-05	60in
Colorado	2015-2022+	ANY	9201948-04	9202048-04	48in

GMC

MODEL	YEAR	FACTORY TAILLAMP	AMBER BLADE KIT	RED BLADE KIT	BLADE SIZE
Sierra LD	2007-2018	ANY	9201960-04	9202060-04	60in
Sierra LD	2019-2021	ANY	9201960-05	9202060-05	60in
Sierra HD	2007-2019	ANY	9201960-04	9202060-04	60in
Sierra HD	2020-2022+	ANY	9201960-05	9202060-05	60in
Canyon	2015-2022+	ANY	9201948-04	9202048-04	48in

DODGE

MODEL	YEAR	FACTORY TAILLAMP	AMBER BLADE KIT	RED BLADE KIT	BLADE SIZE
Ram LD/HD	2009-2019	ANY	9201960-04	9202060-04	60in
NEW Ram	2019-2021	ANY	9200918-04	9201018-04	18in (Pair)
Classic Ram	2019-2021	ANY	9200918-04	9201018-04	18in (Pair)
Dakota	2009-2011	ANY	9201948-04	9202048-04	48in

FORD

MODEL	YEAR	FACTORY TAILLAMP	AMBER BLADE KIT	RED BLADE KIT	BLADE SIZE
F150	2015-2020	LED	9201960-09	9202060-09	60in
F150	2015-2020	Halogen	9201960-10	9202060-10	60in
F150	2021-2022+	LED	9202960-13	9203060-13	60in
F150	2021-2022+	Halogen	9201960-12	9202060-12	60in
F150	2004-2014	Any	9201960-04	9202060-04	60in
Super Duty	2017-2019	Any	9201960-06	9202060-06	60in
Super Duty	2020-2022+	Any	9202960-11	9203060-11	60in
Super Duty	2008-2016	Any	9201960-04	9202060-04	60in
Ranger	2019-2023	LED	9202948-07	9203048-07	48in
Ranger	2019-2023	Halogen	9202948-08	9203048-08	48in

JEEP

MODEL	YEAR	FACTORY TAILLAMP	AMBER BLADE KIT	RED BLADE KIT	BLADE SIZE
JK	2009-2017	ANY	9200918-04	9201018-04	18in (Pair)
JL	2018-2022+	ANY	9200918-04	9201018-04	18in (Pair)
JT	2020-2022+	ANY	9201948-04	9202048-04	48in

NISSAN

MODEL	YEAR	FACTORY TAILLAMP	AMBER BLADE KIT	RED BLADE KIT	BLADE SIZE
Titan	2003-2022+	ANY	9201960-04	9202060-04	60in

TOYOTA

MODEL	YEAR	FACTORY TAILLAMP	AMBER BLADE KIT	RED BLADE KIT	BLADE SIZE
Tundra	2007-2022+	ANY	9201960-04	9202060-04	60in
Tacoma	2005-2022+	ANY	9201948-04	9202048-04	48in

Learn more about accessory lighting we have.