

SWITCHES AUTOMOTIVE & MARINE

Automotive-Heavy Duty TOGGLE SWITCH-w/boots

A heavy switch that includes four different colored boots, use one of your choice black, blue, red, or yellow. The boot protects against dust and splashes.

Electrical Rating:

SPST snap action toggle, ON-OFF, die cast metal case.

Rated at 12-14 volts DC 50 amps.

Terminals: Copper with screws.

Mounting hole: 1/2" diameter.



No. 30-12244

High-Current Automotive TOGGLE SWITCHES

High current switches for automotive use, ideal for autos with arrays of spot lights, heavy sound system equipment or radios. Switch body is die-cast metal, terminals pure copper. Available with red, black or bright chrome actuator.

Electrical Rating:

type: SPST Toggle, ON-OFF

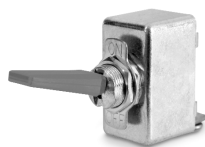
50 amps at 12-14 Volts DC

Contacts: silver plated.

Terminals: Copper, screw terminals

Actuator: 15/32" length

Mounting hole: 1/2"

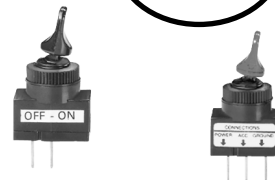
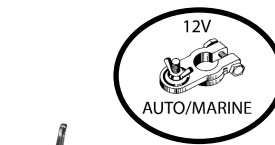


Part No.	Handle Color
30-12240	Black
30-12242	Red
30-12245	Chrome

ILLUMINATED DUCKBILL TOGGLE SWITCHES

for automotive applications.

Rated 30 amps at automotive (12-14 VDC) voltages, all but one in the series have illuminated handles which light when power is "on". These are three terminal devices, needing one connection for ground to power the LED "Glo" light in the handles. Actuators are the stylish "Duckbill" shape. All in this series are SPST, ON-OFF with .250" terminals for push-on lugs. Mounting hole size: 1/2"



No. 30-12170

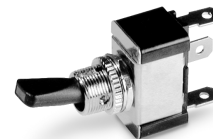
Part No.	Illumination Color
30-12170	Not illuminated
30-12174	Red Glo
30-12176	Amber Glo
30-12178	Blue Glo
30-12179	Green Glo

LED Illuminated TOGGLE SWITCHES STYLISH NEW LOOK with LED's in actuator handle tips.

This is a SPST, ON-OFF switch and designed for use at automotive (12-14V DC) voltages: rated at 30 amps. This is a popular new look in actuator styles. The handle (actuator) is Black and tipped with an LED; three color choices. The LED will draw only 20 mA at normal automotive voltages.

Mounting hole diameter: 1/2"

Terminals will accept 1/4" push-on solderless connectors or may be soldered.



Part No.	LED Color
30-12050	Red
30-12055	Green
30-12060	Blue

Automotive-Duckbill TOGGLE SWITCHES

A Tough switch design, with steel frame construction. Intended for use in demanding automotive applications. Actuator is popular new Duckbill shape.

Electrical Rating:

SPST snap action toggle, black plastic actuator.

Rated at 12-14 volts DC, 21 amps.

Terminals: .250" push-on terminals or solder.

Mounting hole: 1/2" diameter round.

NOTE: () = Momentary



Part No.	Action	Type
30-12004	ON - OFF	SPST
30-12005	ON-ON	SPDT
30-12006	ON-OFF-ON	SPDT
30-12007	(ON)-OFF-(ON)	SPDT

All switches in this group are

ON-OFF SPST

All rated @ 20 amps/12-14 volts DC

Part No.	LED Color
30-12145	No LED
30-12147	RED
30-12149	GREEN
30-12150	AMBER
30-12153	BLUE



AUTOMOTIVE APPLICATION ON-OFF TOGGLE SWITCHES WITH LED LIGHTED HANDLES

With plastic handles, heavy (20 amp) switch for various uses at automotive voltage of 12 to 14 volts. Choose from different color LED colors or no LED.

These are three terminal switches, connect to ground, power and your appliance. (The ground connection is needed for power to the LED light.)