

# COLORFUL BOOT COVERS FOR TOGGLE SWITCHES



## Description

Toggle boot covers protect switches against dirt and moisture and are recommended for use on construction and agricultural vehicles, boats and many other applications.

Littelfuse boot covers are made from highly-durable silicone rubber which is tightly bonded to a standard (15/32"-32 thread) nickel-plated hex nut. When the nut is tightened to the stem of a toggle switch, the rubber forms an o-ring seal with the panel. The boot completely covers the handle of the toggle switch (standard length: up to 11/16", 17.46mm)

## Applications

Bright colors help an operator quickly identify a specific switch or component, such as:

- Emergency warning switch
- Emergency stop switch
- Door switch
- Foglight switch
- Activate tail lift
- Raise/lower snow plow
- Thousands of other applications

## Ordering Information

PART NUMBER	COLOR
81264	Gray
81264-01	Black
81264-02	Blue
81264-03	Clear
81264-04	Green

PART NUMBER	COLOR
81264-05	Red
81264-06	Brown
81264-07	Yellow
81264-08	Orange

## Also Available



### 81255 Half-Boot Cover

Allows toggle handle to protrude, and accommodates all lengths and shapes of toggle handles.



### Toggle Handle Extensions

Molded plastic snaps on to standard bat or ball handles, providing extra length, and color-coding each switch. With the extension, the handles become 1 7/8" long (47.62mm).

Red: 81271, Fluorescent colors  
 Yellow: 81272, Green: 81261,  
 Black: 81273. Blue: 81262,  
 White: 81263



### Lighted Toggle Switches

These switches can be used to provide Red/White color-coding, and can be wired for dependent or independent illumination. (Dependent = illuminated only when switch is actuated). With screw or blade terminals. See 54109, 54109-01, 54110, 54110-01 in our catalog.



### Toggle Switch Faceplates

8250 (pictured) is constructed from nickel-plated steel. M-518 is similar to 8250, except chrome-plated brass. M-503 plate is chrome-plated brass, unstamped. 8255 chrome-plated brass plate is stamped On Off. 5543-15 steel plate allows the switch to be recessed into the panel. 82465 Switch Guard has left and right projecting flanges to help prevent accidental actuation.



Visit [Littelfuse.com](http://Littelfuse.com) for the most up-to-date product information. Littelfuse products are designed for specific applications and should not be used for any purpose (including, without limitation, automotive applications) not expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse product documentation. Littelfuse shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse product documentation.