

# HOT FEED

Information on New Products from Cole Hersee Company

**NEW**

## Guard for Toggle Switches

*Safety cover prevents accidental actuation, or damage to switch handle.*

The Switch Guard is a manual 'lock-out' for a toggle switch. It covers the switch and secures it in the Off (or On) position until the operator deliberately raises the Switch Guard cover. This protects against accidental actuation of the switch.

This handy Switch Guard is easily added to an installed switch by simply unscrewing then replacing the switch face nut.

Spring-loaded snap action holds the Switch Guard positively in the Up or Down position. On returning to the Down position, the Switch Guard cover automatically moves the handle of the switch to the Down position (usually Off), and secures it in that position. The switch cannot be operated with the cover down.

The switch guard cannot rotate relative to the switch because it engages with the keyway of the switch stem.

Rugged melamine cover material is color-fast at temperature extremes and resistant to exposure to most contaminants, like fuel oil.

Recommended for use with standard bat handle two-position Off-On and On-On toggle switches.

### SPECIFICATIONS

- Face plate is steel, with black glossy finish, to blend with panel. Spring-loaded switch cover is red melamine. Other colors are available by special order. Contact Cole Hersee.
- Dimensions: Height closed 1.08" (27.39mm), height open 1.71" (43.48mm), 1.80" (45.82mm) long, 0.67" (17.00mm) wide. Accepts standard 11/16" (17.46mm) switch handles.
- Mounting hole diameter: 0.47" (11.90mm). Accepts switches with standard 15/32" diameter mounting stems.
- Part No. 82468 is the Guard only: it does not include a switch.
- Use with a keyed or indexed panel, and toggle switches with an indexed bushing.

### RECOMMENDED USES

- For situations where accidental switch actuation may cause an undesired or hazardous condition, such as the 'hose rewind' function on an oil delivery truck.
- Applications where an important switch is rarely used, such as in an emergency cut-off, or to actuate an alarm or distress signal.



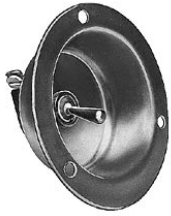
No. 82468



**Cole Hersee Co.**

20 Old Colony Avenue, Boston, MA USA 02127-2467 • (617) 268-2100 • Fax (617) 268-9490  
See our interactive product catalog at [www.colehersee.com](http://www.colehersee.com)

# Other Associated Products

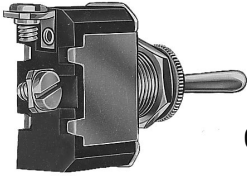


## No. 5543 Toggle switch in recessed plate

An alternative solution to the Switch Guard. Necessitates cutting of a 2" (50.80mm) diameter hole to sink the plate into. Recessed plate is available alone as No. 5543-15.

## Heavy Duty Switches

Nickel-plated brass, silver contacts. 25A at 12V DC.



On-Off SPST: 5582 screw terminals.

55014 blade terminals.

5520 screw terminals, O-ring seal.

55014-05 blade terminals, short mounting stem 11/32" (8.73mm).

5582-10 plasticized, 8" leads.

On-Off DPST: 5588 screw terminals.

55017 blade terminals.

55017-02 blade terminals, O-ring seal.

On-On SPDT: 5584 screw terminals.

55015 blade terminals.

## Medium Duty SPST On-Off Switches

Silver contacts, 10A at 12V DC, 6A at 125V AC, 3A at 250V AC.

Chrome-plated brass: M-484, screw terminals.

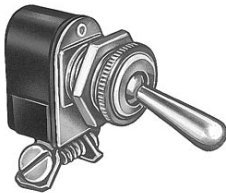
M-586, blade terminals.

M-584, 6" leads.

Nickel-plated brass: 5558, screw terminals.

55013, blade terminals.

5570, 6" leads.



## No. 82465 Switch Guard

Easily added to installed toggle switches. Two side flanges provide protection but to a lesser degree than No. 82468.

## Cole Hersee Co.

20 Old Colony Avenue, Boston, MA USA 02127-2467 • (617) 268-2100 • Fax (617) 268-9490  
See our interactive product catalog at [www.colehersee.com](http://www.colehersee.com)