

Toggle Switches & Accessories

Medium-Duty Toggle Switch (Weather-Resistant) *NEW

SPST with Standard 11/16" 'Bat' Handle. Mounting stem: 15/32". Rating 20A @ 12VDC

Type	1 PC/PK	25 PCS/PK
2 Position (ON-OFF)	*765010	*765010B

Feature	Benefit
O-Ring Seal + Plastic Coating	Weatherproofs the switch
On/Off Face Plate	Easily identifies the current function of switch
Wire Leads – Tin Plated Copper (14GA, 8" Long)	Tin Plating on the copper prolongs life of switch



Toggle Switch Accessories

Toggle Switch Flip Cover Guard[†] *NEW

- Spring loaded snap action holds this Cover Guard in the Up or Down position Switch cannot be operated with the cover in the down position
- Can easily be added to an already installed toggle switch by unscrewing and replacing the face-nut • Faceplate is steel with black glossy finish
- Recommended for use with Toggle Switches with:
 - A standard 15/32" mounting stem
 - On-Off or On-On Functions
 - An 11/16" standard 'Bat' handle
 - A Keyway in the bushing

Description	1 PC/PK	25 PCS/PK
Toggle Switch Flip Cover Guard	*765004	*765004B



[†] Toggle switch is not included (for illustrative purposes only)

Toggle Switch Boot Seals

Made from silicone rubber that is bonded to a standard 15/32" – 32 thread nickel plated brass hex-nut. The rubber actually forms an O-Ring when the nut is tightened onto the stem of a toggle switch. Boot seals help protect toggle switches from dirt, moisture and salt spray.

Full-Boot Seals (Closed)

Covers Toggle Switches with a 15/32" diameter mounting stem and an 11/16" 'Bat' Handle

Colour	1 PC/PK	25 PCS/PK
Black	765001	765001B
Grey	*765005	*765005B
Red	*765006	*765006B



Full-Boot Seals (Closed)

Half-Boot Seals (Open)

Covers all Toggle Switches that have a 15/32" diameter mounting stem. Not to be used with Toggle Switches with square-ended handles.

Colour	1 PC/PK	25 PCS/PK
Black	765003	765003B
Grey	*765011	*765011B



Half-Boot Seals (Open)

Toggle Switch Face Plate

Type	1 PC/PK	25 PCS/PK
On-Off	765000	765000B



765000

Toggle Switch Face Plate

