

**S-15 Button**  
"Doo Dad" Button

# \*S-15\*

Turn on your "Doo-Dad", your gizmo, whatchama-callit, or any other electric gadget your heart desires. Riders possessing a little imagination coupled with Yankee know-how always seem to find some electrical widget that makes riding all the more fun. Until now, hooking that electric gizmo up was one thing; finding a way to turn it on and off was another case entirely.

"The Button" fills the creative void facing the motorcycle gadgeteer by providing a classy way to momentarily turn his Doo-Dads on or off. "The Button" can be wired as push to turn off or push to turn on.

"The Button" is a single throw, double pole, precision push button momentary switch rated for 3 amps at 6, 12 or 24 volts. The handlebar mount enclosure is injection molded polycarbonate with a black satin finish and fits 7/8" and 22 mm handlebars.

Inst # R00799-095

Rev B

[www.progressivesuspension.com](http://www.progressivesuspension.com)  
Copyright© 2003 by Progressive Suspension®, Inc. All Rights Reserved.

**S-15 Button**  
"Doo Dad" Button

# \*S-15\*

Turn on your "Doo-Dad", your gizmo, whatchama-callit, or any other electric gadget your heart desires. Riders possessing a little imagination coupled with Yankee know-how always seem to find some electrical widget that makes riding all the more fun. Until now, hooking that electric gizmo up was one thing; finding a way to turn it on and off was another case entirely.

"The Button" fills the creative void facing the motorcycle gadgeteer by providing a classy way to momentarily turn his Doo-Dads on or off. "The Button" can be wired as push to turn off or push to turn on.

"The Button" is a single throw, double pole, precision push button momentary switch rated for 3 amps at 6, 12 or 24 volts. The handlebar mount enclosure is injection molded polycarbonate with a black satin finish and fits 7/8" and 22 mm handlebars.

Inst # R00799-095

Rev B

[www.progressivesuspension.com](http://www.progressivesuspension.com)  
Copyright© 2003 by Progressive Suspension®, Inc. All Rights Reserved.

**S-15 Button**  
"Doo Dad" Button

# \*S-15\*

Turn on your "Doo-Dad", your gizmo, whatchama-callit, or any other electric gadget your heart desires. Riders possessing a little imagination coupled with Yankee know-how always seem to find some electrical widget that makes riding all the more fun. Until now, hooking that electric gizmo up was one thing; finding a way to turn it on and off was another case entirely.

"The Button" fills the creative void facing the motorcycle gadgeteer by providing a classy way to momentarily turn his Doo-Dads on or off. "The Button" can be wired as push to turn off or push to turn on.

"The Button" is a single throw, double pole, precision push button momentary switch rated for 3 amps at 6, 12 or 24 volts. The handlebar mount enclosure is injection molded polycarbonate with a black satin finish and fits 7/8" and 22 mm handlebars.

Inst # R00799-095

Rev B

[www.progressivesuspension.com](http://www.progressivesuspension.com)  
Copyright© 2003 by Progressive Suspension®, Inc. All Rights Reserved.

**S-15 Button**  
"Doo Dad" Button

# \*S-15\*

Turn on your "Doo-Dad", your gizmo, whatchama-callit, or any other electric gadget your heart desires. Riders possessing a little imagination coupled with Yankee know-how always seem to find some electrical widget that makes riding all the more fun. Until now, hooking that electric gizmo up was one thing; finding a way to turn it on and off was another case entirely.

"The Button" fills the creative void facing the motorcycle gadgeteer by providing a classy way to momentarily turn his Doo-Dads on or off. "The Button" can be wired as push to turn off or push to turn on.

"The Button" is a single throw, double pole, precision push button momentary switch rated for 3 amps at 6, 12 or 24 volts. The handlebar mount enclosure is injection molded polycarbonate with a black satin finish and fits 7/8" and 22 mm handlebars.

Inst # R00799-095

Rev B

[www.progressivesuspension.com](http://www.progressivesuspension.com)  
Copyright© 2003 by Progressive Suspension®, Inc. All Rights Reserved.