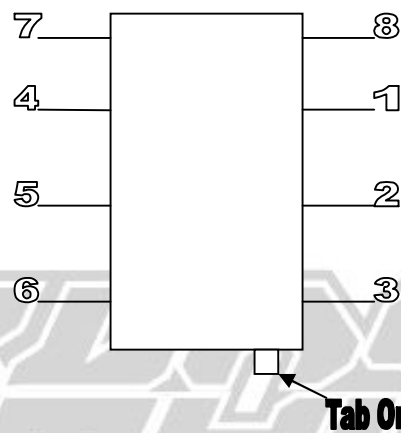




Typically, switches are mounted with the tab on the connector down, or on the bottom of the mounting position. There is a small hole on the switch body that the connector tab fits into.

The numbers below indicate terminal positions. These numbers are imprinted on the sides of the switch connector, and on the back of the switch body (although they are very hard to read on the switch body).



Switch ELE200301 <i>On-Off SPST Unlit</i>	#2 is power in #3 is power out
Switch ELE200302 <i>Mom On-Off SPST Unlit</i>	#2 is power in #3 is power out
Switch ELE200303 <i>On-Off-On SPDT Unlit</i>	#1 is power out with switch button down #2 is power in #3 is power out with switch button up
Switch ELE200304 <i>Mom On-off-Mom On SPDT Unlit</i>	#1 is power out with switch button down #2 is power in #3 is power out with switch button up
Switch ELE200305 <i>On-Off SPST One Light</i>	#2 is power in #3 is power out #7 is ground for the switch light

Switch ELE200306 <i>On-Off-On SPDT Two Lights</i>	#1 is power out with switch button down #2 is power in #3 is power out with switch button up #7 is ground for the switch lights
Switch ELE200321 <i>On-Off DPST Unlit</i>	#2 is power in for accessory 1 #3 is power out for accessory 1 #5 is power in for accessory 2 #6 is power out for accessory 2
Switch ELE200322 <i>Mom On-Off DPST Unlit</i>	#2 is power in for accessory 1 #3 is power out for accessory 1 #5 is power in for accessory 2 #6 is power out for accessory 2
Switch ELE200323 <i>On-Off-On DPDT Unlit</i>	#1 is power out for accessory 1 with the switch button down #2 is power in for accessory 1 #3 is power out for accessory 1 with the switch button up #4 is power out for accessory 2 with the switch button down #5 is power in for accessory 2 #6 power out for accessory 2 with the switch button up
Switch ELE200324 <i>Mon On-Off-Mom On DPDT Unlit</i>	#1 is power out for accessory 1 with the switch button down #2 is power in for accessory 1 #3 is power out for accessory 1 with the switch button up #4 is power out for accessory 2 with the switch button down #5 is power in for accessory 2 #6 power out for accessory 2 with the switch button up
Switch ELE200325 <i>On-Off DPST One Light</i>	#2 is power in for accessory 1 and for the switch light #3 is power out for accessory 1 #5 is power in for accessory 2 #6 power out for accessory 2 #7 is ground for the switch light
Switch ELE200326 <i>On-Off-On DPDT Two Lights</i>	#1 is power out for accessory 1 with the switch button down #2 is power in for accessory 1 and for the switch lights #3 is power out for accessory 1 with the switch button up #4 is power out for accessory 2 with the switch button down #5 is power in for accessory 2 #6 power out for accessory 2 with the switch button up #7 is ground for the switch lights

As always, if you have any questions, concerns, or suggestions please call us at 619-561-5000 or drop us an email at CustomerServices@BlackRhinoPerformance.com.

Now, go have fun on your Ride!