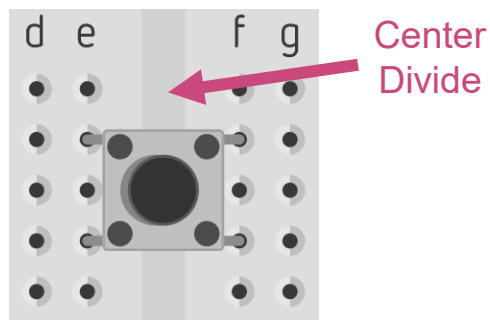


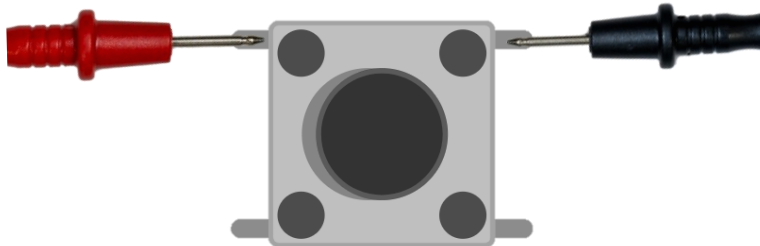
How a Push Button Switch Works

Set the multimeter to test for continuity.

Place the Push Button on the breadboard so that half the pins are on one side of the center divide and the other half are on the other side of the center divide. Place the leads from the multimeter to the various pins of the push button switch to test for continuity.



This is the Continuity position



No continuity
without button
pushed



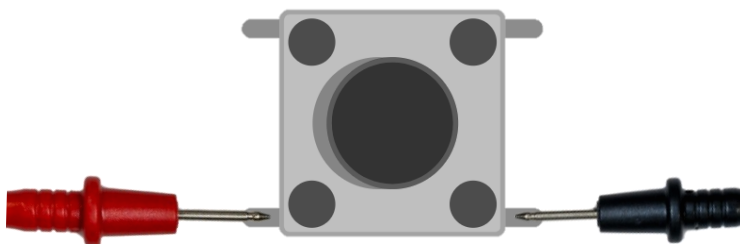
Continuity
without button
pushed



No continuity
with button
pushed



Continuity with
button pushed



No continuity
without button
pushed



Continuity
without button
pushed



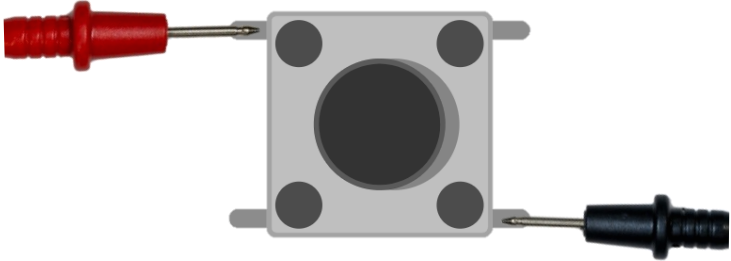
No continuity
with button
pushed



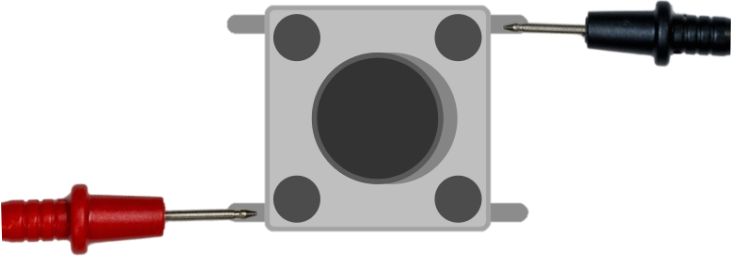
Continuity with
button pushed



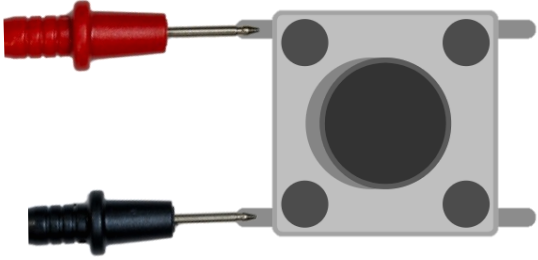
How a Push Button Switch Works



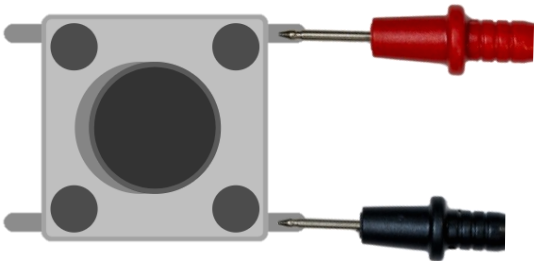
No continuity without button pushed	No continuity with button pushed
<input type="checkbox"/>	<input type="checkbox"/>
Continuity without button pushed	Continuity with button pushed
<input type="checkbox"/>	<input type="checkbox"/>



No continuity without button pushed	No continuity with button pushed
<input type="checkbox"/>	<input type="checkbox"/>
Continuity without button pushed	Continuity with button pushed
<input type="checkbox"/>	<input type="checkbox"/>



No continuity without button pushed	No continuity with button pushed
<input type="checkbox"/>	<input type="checkbox"/>
Continuity without button pushed	Continuity with button pushed
<input type="checkbox"/>	<input type="checkbox"/>



No continuity without button pushed	No continuity with button pushed
<input type="checkbox"/>	<input type="checkbox"/>
Continuity without button pushed	Continuity with button pushed
<input type="checkbox"/>	<input type="checkbox"/>

