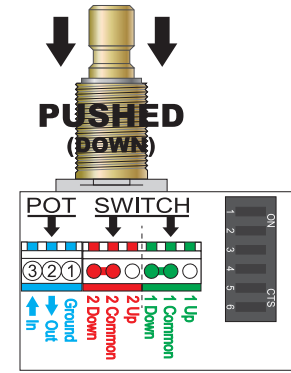
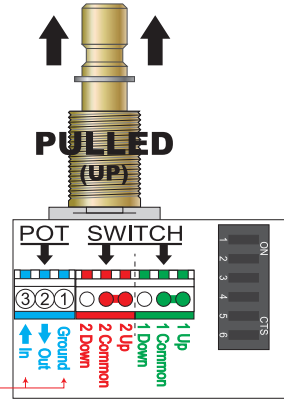


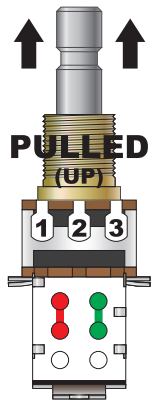
PP01 & PP02
1/3 CONNECTIONS
REVERSED



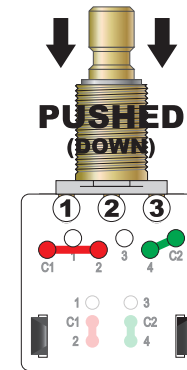
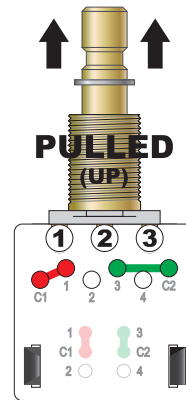
ToneShaper PP01

ToneShaper PP02

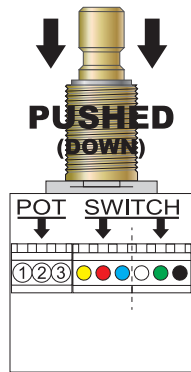
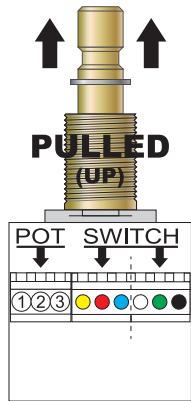
CONNECTIONS



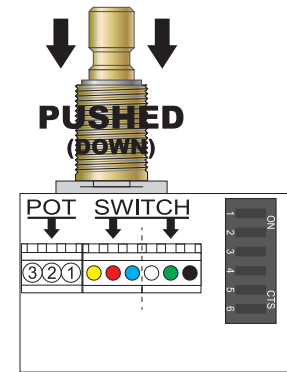
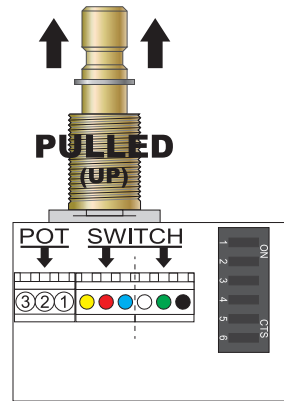
Typical Bourns



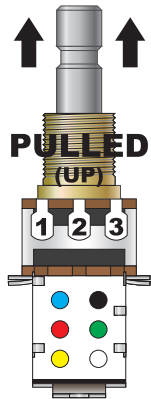
Typical CTS



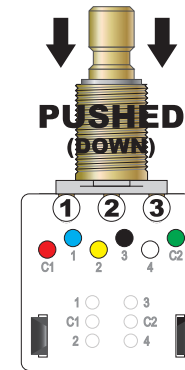
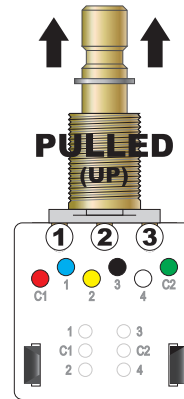
ToneShaper PP01



ToneShaper PP02



Typical Bourns



Typical CTS

COLOR MAPPING

All push/pull pots that we've seen work the same, so our ToneShaper PP01 and PP02 pots should map easily to any wiring diagram that uses push/pull pots.

The diagram on the reverse shows how connections are made with common push/pull pots, to help you better understand and compare what's happening when you use them.

The diagram on this side shows how to map our pots to other popular push/pull pots using color coding. Most push/pulls will look like either the CTS or Bourns pots shown. If your diagram shows a simple DPDT switch that looks similar to the Bourns pot, just without the switch, it works identically. So you can use this diagram to map simple DPDT switches to push/pull pots if that's what you need to do.



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