



A/B Switch Box (Passive) Instructions

Version 2015February16

Copyright 2008, 2015 JD Sleep

Permission refused for posting/serving this file from any site other than www.generalguitargadgets.com



This is the A/B Switch Box kit. Simply a switch box to switch one input to two outputs or two inputs to one output. Some of the typical uses of this switch box are shown on the project page. It is called passive, since the signal paths do not have any active circuits (no boost or buffering, etc). The 9 volt power going into the box is only to control the LED indicator. You can build it without the LEDs and power jack if you prefer to have it simple with no power needed.

You can add the optional 100k resistors to the two A/B Jacks (J2 & J3) jacks. This should prevent any switch popping you may experience if you don't have them.

Use the project documents provided, starting with the General Build Instructions. Just wire the jacks, switch, resistor and LEDs according to the wiring diagram.

A/B Switch Box (Passive) Instructions

Version 2015February16

Copyright 2008, 2015 JD Sleep

Permission refused for posting/serving this file from any site other than www.generalguitargadgets.com

Here's an inside view of the unit we built to give you a real view of the construction.

