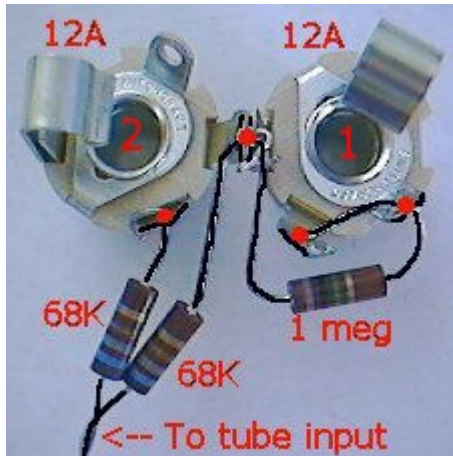
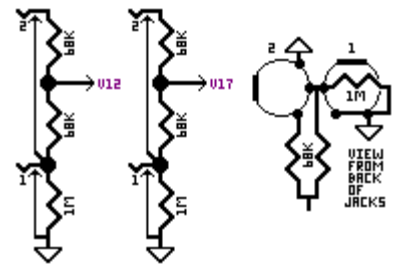


# Input jack wiring

## Hi/Lo jacks:

This is a diagram of a Hi/Lo jack pair.  
 One pair usually goes to valve one, Pin 2.  
 The other pair usually goes to valve one, Pin 7.



## Hi/Lo jacks:

The photo to the left shows a Hi/Lo pair of jacks. Two Switchcraft 12A jacks are arranged with the solder tabs lined up. The red dots indicate where there will be solder connections made.

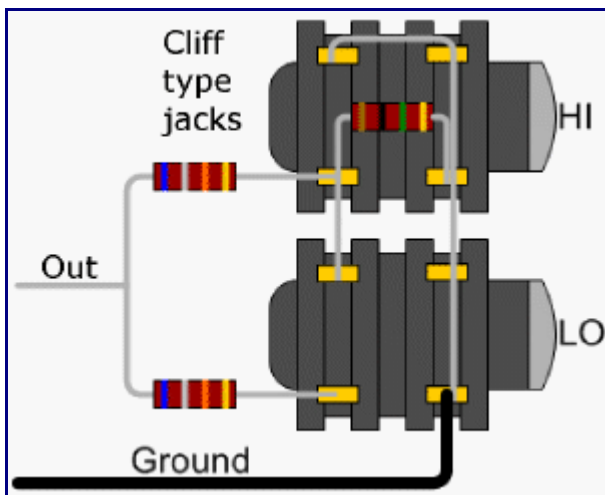
The #1 jack on the right is the High input jack.  
 The #2 jack on the left is the Low input jack.

**Note:** I do not solder the joining tabs outside the amplifier because they may not line up with the amplifiers holes properly. I solder the tabs in place inside the amp itself.



## Single input jack:

You can also just use one input jack, you do not have to have a Hi and Lo input.  
 The 68K can be other values like 33K, 47K, etc.



Hi/Lo jacks using "Cliff" jacks  
 (image courtesy of Sluckey)