Mr Fuzzzy™ Module by Lee Jackson

Thank you for purchasing one of my favorite new products, these are the same designs as I use in my custom pedals.

These Modules are used by some of the top guitar players in the world, giving them the extra gain and edge to get their signature sounds.

Mr Fuzzzy™ was designed with the idea of being a combination of Vintage and Modern Fuzz. I worked for years on such a design, and have developed a circuit that doesn't degrade the original sound, Mr Fuzzzy™ enhances it with more Clarity and Definition., It can Clean up to a Sparkling Clean Sound by turning the volume of your guitar down. Mr Fuzzzy™ will enhance your great Rhythm sound without dropping out all your Low End. Get ready for Chocolately Luscious Solo's, and Endless Possibilities. Oh Yeah and for the Good part. Mr Fuzzzy™ is completely discrete Germanium and Silicon Transistors,

Operation:

1. You can wire it true bypass (needs a DPDT switch), you can also use a control pot with a DPDT switch on the back of the pot.

Fuzzz Control: (1k linear control pot - not included)
The Fuzz Control Sets the overall Fuzz and Gain

Master Control:

(Trim on back): Sets the overall Output of Mr Fuzzzy™

Power:

The modules can be powered by a single 9 v battery.

You can power multiple modules on one battery.

Make Sure you unplug the Instrument after use to preserve battery life.

These also can be use in self contained pedals, A couple jacks and a foot switch and your reedy to go.

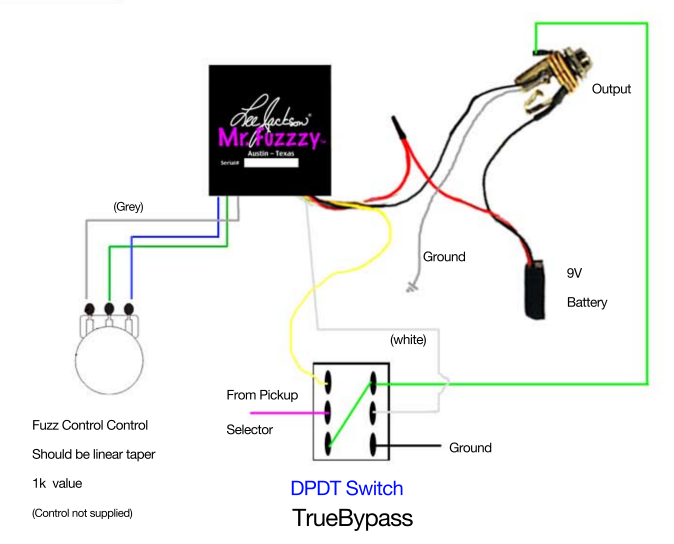
2201 North Lamar #200 Austin, texas 78705

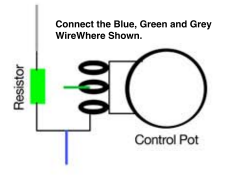
Lee Jackson and Metaltronix are registered Trademarks of Lee Jackson (R) 1983-2012



Mr Fuzzzy™ Effects Module







If you can not find a 1k Control pot, you can modify a pot by adding a 1k resistor.

Places to put the battery





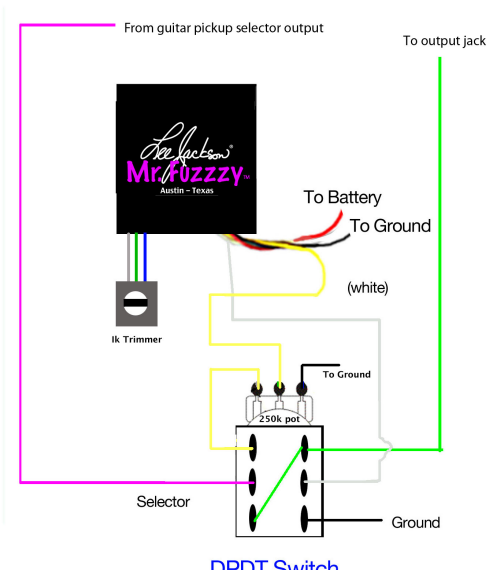




On the Treble side - A 9 v battery works perfect

(1K with long shaft):

f you need a pot with a dpdt there are not any 1k controls with push/pull with a long shaft available. The only option you have you have using a push/pull for guitar is to put a trimmer on the 1k leads. Then use a 250k with push/pull and wire it true bypass and put the 250k control on the input to the Mr Fuzzzy. This works extremely well, we did it on our original Crackpotz Mr Fuzzzy.



DPDT Switch

