



## 2018 Djangobucker Owner's Manual

---

### Thank you for buying a Djangobucker Humbucking pickup for Gypsy Jazz guitar.

---

The new 2018 Djangobucker significantly improves on my [critically-acclaimed](#) design. My 2018 model features higher output (6K Ohms) and improved string to string balance. Additionally, individual string volumes are now adjustable with a standard slotted screwdriver, so you never need to worry about forgetting or losing a specialized wrench. Lastly, the 2018 Djangobucker is 30% smaller in size!

**(Available in clip-mount, and *petit bouche* versions for oval-hole gypsy guitars).**

→

If you ever have any questions regarding your *Djangobucker*, please

email me at: [krivopickups@gmail.com](mailto:krivopickups@gmail.com) or visit [www.krivopickups.com](http://www.krivopickups.com)



—Jason Krivo Flores, 2018

---

---

## To install your *Djangobucker* simply follow these steps:

---

Take two small lentil sized pieces of the included putty, and apply to each side of the pickup as shown. Flatten the putty as much as you can to avoid adding any unnecessary height to the pickup. It only takes a tiny amount of putty to securely adhere the pickup to the guitar. →



Place your pickup on the guitar such that the magnetic pole-pieces are aligned under each string. Gently, but firmly, press the pickup down using a slight rocking motion until it is securely affixed to the guitar. →




---

### Balancing your New Pickup

Your *Djangobucker* should be well balanced right out of the package. However, bringing a pole *closer* to the strings (i.e., loosening it) will *increase* the volume of that string; bringing the pole *farther* from the strings (i.e., tightening it) will *decrease* the volume of the string. For best results adjust the other strings as needed to match the volume of the “b” string which is typically the loudest string.



Finally, simply plug the attached 1/4" cable in to your amplifier and you are ready to play. Placing the pickup close to the fretboard results in a warmer sound, while a placement closer to the bridge results in a brighter sound. Experiment to see which placement you prefer.



*Copyright 2018: Krivo Pickups*

[www.krivopickups.com](http://www.krivopickups.com)

---