

The diagram illustrates the wiring for a guitar pickup system. It shows two pickups: a Neck Pickup and a Bridge Pickup. The Neck Pickup is connected to the Bridge Pickup via a blue "Hot" wire. The Bridge Pickup is connected to the Output Jack via a white "Hot" wire. A capacitor is connected to the Output Jack. The diagram also shows the connection of the shields (metal wire sheath) to ground. The background features a large, stylized "Pit Bull" logo.

Labels in the diagram include:

- Neck Pickup
- Bridge Pickup
- Output Jack
- Capacitor
- Hot wire (blue)
- Hot wire (white)
- Shield (metal wire sheath)
- Neck Pickup Vol (*)
- Bridge Pickup Vol (*)
- Master tone (*)
- Ground to bridge

* Capacitor values -
RD-4 250K,
EX-4 & TB-4 500K

- No wires pre soldered at factory.
- Purple wires may not be required if cavities are shielded and Pots are in contact with the shielding.