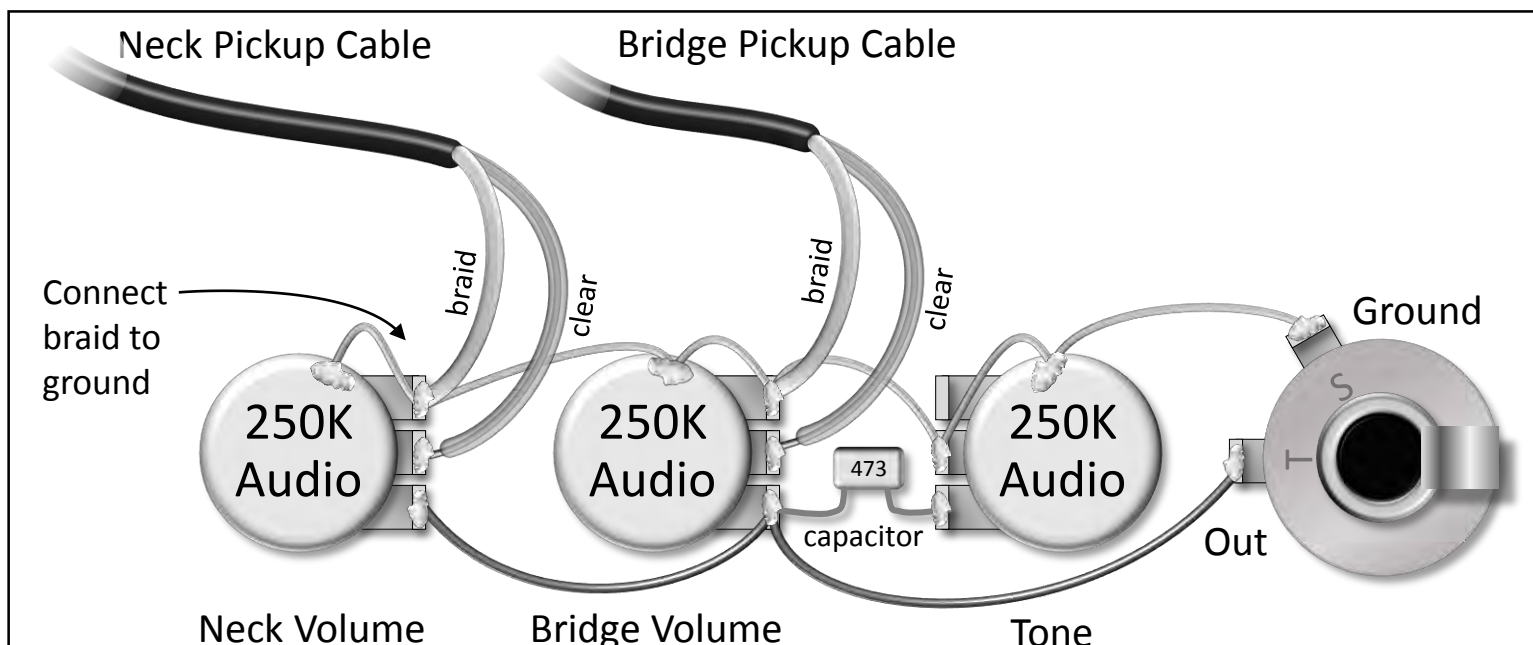


Wiring of Pickups with 1-Conductor Coaxial Cable

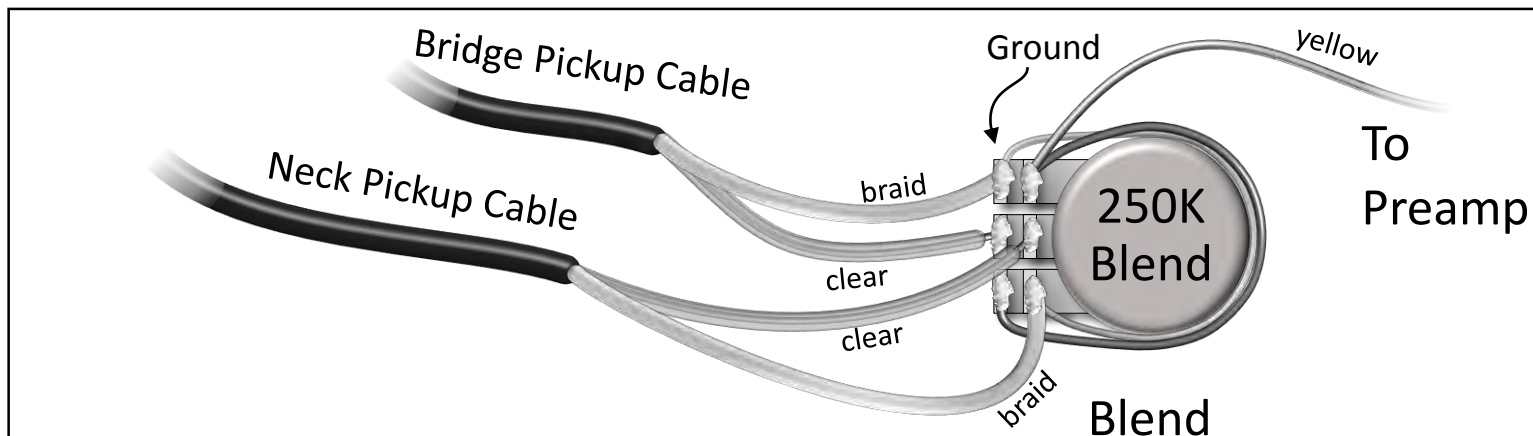
Bartolini pickups are precision magnetic transducers designed and built to bring out the fullest response from electric guitars and basses. They are hand assembled in California from quality materials and carry a 1 year warranty against defects in materials and workmanship.

Most Bartolini pickups can be used with standard passive tone and volume controls. The diagram below is a very simple setup for passive tone and volume with 2 pickups using 1-conductor coaxial cable.

A capacitor of lower value will provide brighter tone. Common values are between 0.068uf (darker) and 0.022uf (brighter) for bass and between 0.033uF and 0.01uF for guitars.



This diagram shows how to connect 2 pickups to a blend pot as part of a Bartolini pre-wired harness.



Grab more wiring diagrams including switch wiring from our web site:

www.bartolini.net/pickups-wiring-diagrams/