



## Triple screw mount endpin jack upgrade

### Installation instructions;

Tools you will need;

A drill

A 1/2 drill bit

Soldering iron

Needle-Nose pliers

Heat gun (or cigarette lighter)

### Installation of the endpin jack:

1. Drill or widen the endpin hole to 1/2" using protective tape to cover the area around the hole. This helps to prevent chips and scratches.
2. Feed the pickup cable out through the jack hole from inside the guitar.
3. Slide the heat shrink tube over the cable on the outside of the guitar.
4. Solder the signal wire to the shorter solder lug on the jack.
5. Place ground cable inside the crimp-connector, crimp together using a pair of needle-nosed pliers, then solder the ground connection.
6. Trim away any excess cable that protrudes from each connection.
7. Crimp (or bend) two metal tabs over pickup cable to secure.
8. Slide the heat shrink tube over the connections and shrink it by carefully applying heat. You can use a heat gun or a cigarette lighter for this step. If you choose to use a lighter, do not place the flame directly on the tubing. Hold the lighter approximately 2-3" below the tubing.
9. Insert the jack into the endpin hole.
10. Replace the 3 screws that were formerly used to secure your guitars strap button.
11. Continue with installation instructions for your pickup system, disregarding any steps relating to installation of any other jack.

We cannot be responsible for guitar damage caused by installation.

