



CONGRATULATIONS.

You just purchased a Lindy Fralin Customizable Prewired Pickguard.
We've done a lot of the work for you, but in order for you to get rocking, you have
a few easy steps to complete. Let's get into it:

TOOLS NEEDED:

SOLDERING PENCIL
LEAD-BASED SOLDER
WIRE CUTTERS
PHILLIPS HEAD SCREWDRIVER

BEFORE INSTALL:

REMOVE GUITAR STRINGS
REMOVE EXISTING PICKGUARD SCREWS
UNINSTALL OUTPUT JACK

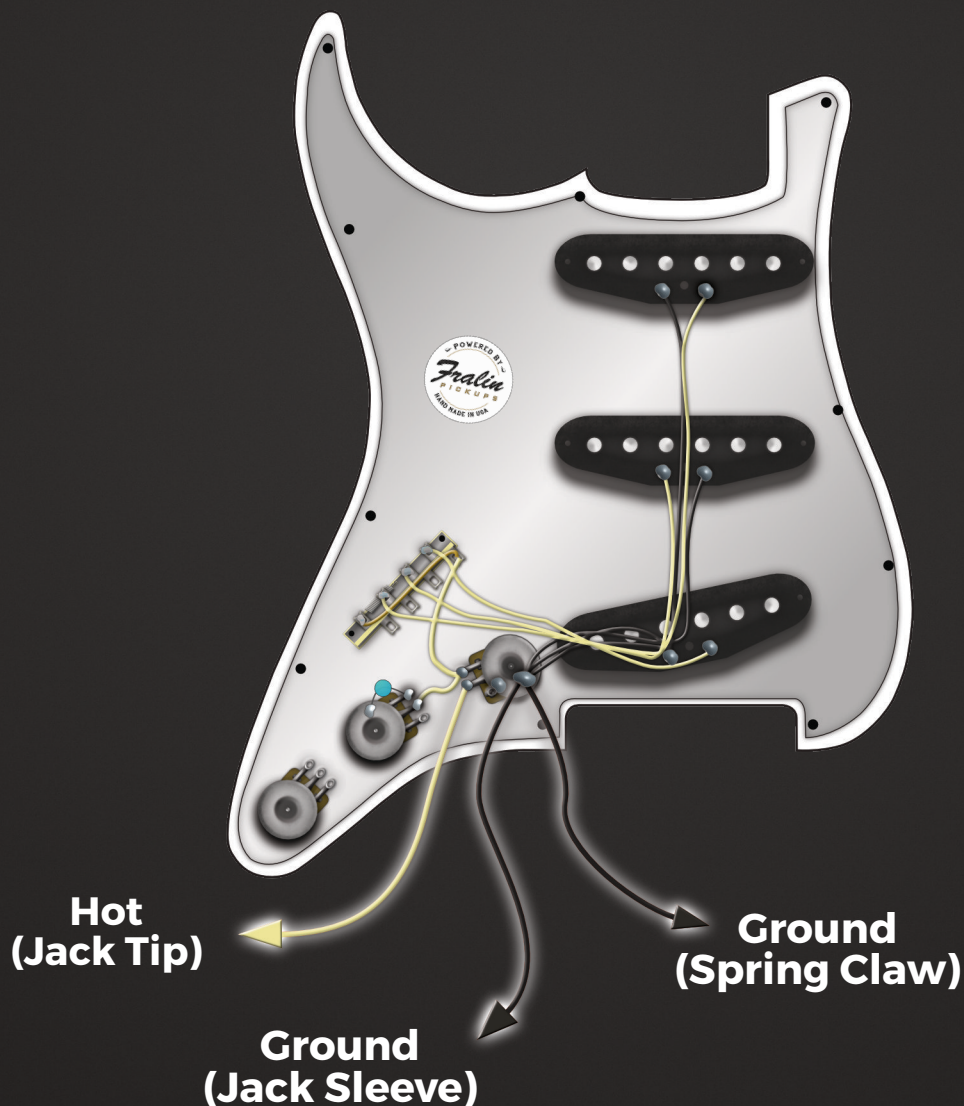


DON'T FEEL CONFIDENT INSTALLING? TAKE THIS TO AN EXPERIENCED LUTHIER FOR INSTALLATION.

INSTALLING YOUR NEW PICKGUARD:

INSTALLING YOUR NEW PICKGUARD INVOLVES 3 STEPS:

- 1.) INSTALLING THE OUTPUT JACK
- 2.) INSTALLING THE CLAW GROUND WIRE
- 3.) ADJUSTING PICKUP HEIGHT



INSTALLING THE OUTPUT JACK:

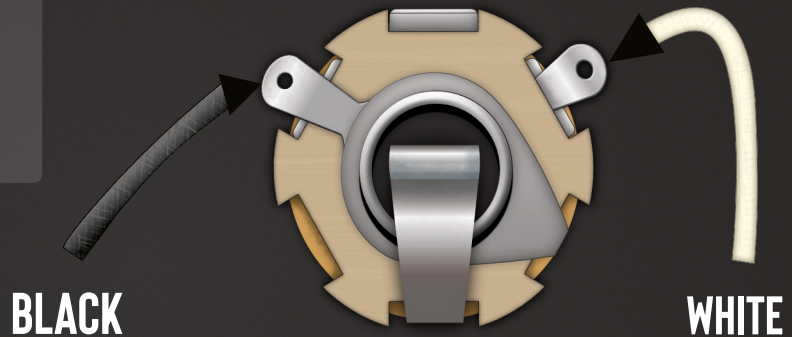
1.) LOCATE WHITE WIRE AND BLACK WIRE

2.) CREATE MECHANICAL CONNECTION

3.) SOLDER ACCORDING TO THE INSTRUCTIONS BELOW:

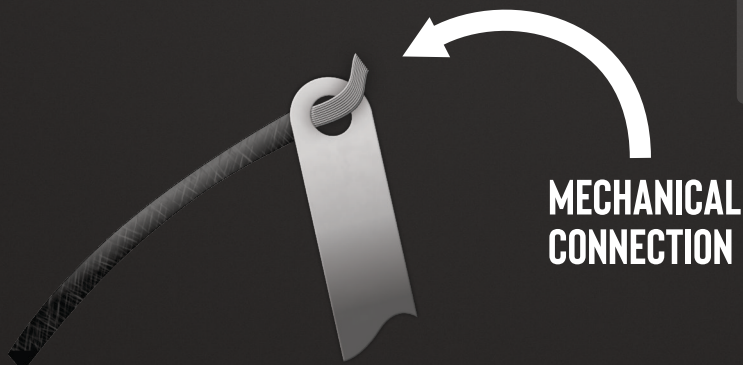
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PRE-TINNING THE WIRES &
THE TERMINALS WILL MAKE
IT EASIER TO INSTALL



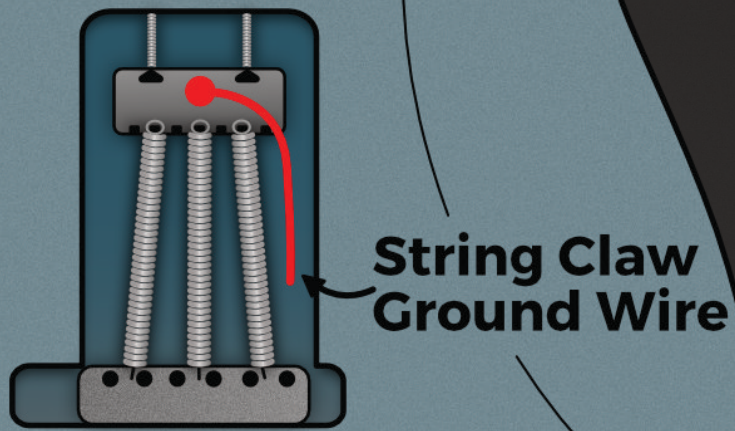
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MAKE SURE YOU CREATE A
MECHANICAL CONNECTION
FOR THE BEST RESULTS



INSTALLING THE CLAW GROUND WIRE:

THE CLAW GROUND WIRE GROUNDS OUT YOUR STRINGS AND BRIDGE. YOU CAN EITHER USE YOUR EXISTING CLAW GROUND WIRE, OR THREAD THE NEW GROUND WIRE THROUGH THE BODY AND SOLDER TO THE CLAW, PICTURED BELOW.



ADJUSTING PICKUP HEIGHT:

AFTER INSTALLATION, THE FINAL STEP IS TO ADJUST YOUR PICKUP HEIGHT. SCREW IN YOUR NEW PICKGUARD, STRING IT UP, AND ADJUST TO THE RECOMMENDED PICKUP HEIGHT BELOW.

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MEASURE BY HOLDING STRINGS DOWN AT THEIR HIGHEST FRET

