



GFS Acoustic Preamp Installation Guide



Tape off the upper bout of your guitar. Leave the edges exposed for now so you can accurately measure the center point.



Take your preamp and fit the underside to the contours of your guitar. Different types of acoustic profiles will require differing placement of the preamp.



Mark the top and bottom of the preamp once you determine the perfect spot. This will be your guide when you are ready to cut the opening.



Measure the center point of your guitar at the top AND bottom of the preamp. These measurements will be different. Draw a line connecting the two points and match up to the center line on the cutting template.



Using a very sharp Xacto knife, follow the black line for the outline of the preamp. You want to cut through the tape AND score the finish.



Once you cut through, peel off the tape to reveal the part you will cut out. Drill the four corners first with a 1/4" drill bit. This is the hole you will use to insert your jigsaw blade.



Using a very sharp Xacto knife, follow the black line for the outline of the preamp. You want to cut through the tape AND score the finish.



Once the hole is cut, test fit your preamp. It should fit like this - perfectly flush. If the hole is too tight, use a Dremel tool and sanding drum to slightly open it up for a smooth install.

