

Adjustable Fingerboard Clamp

Instructions for Use

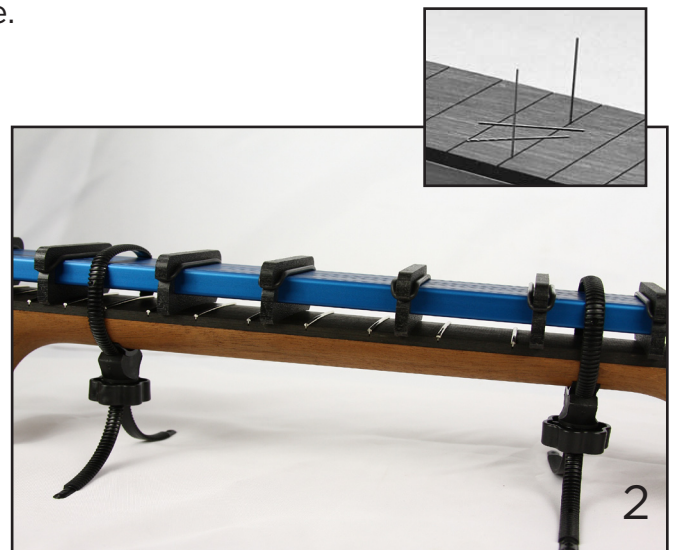
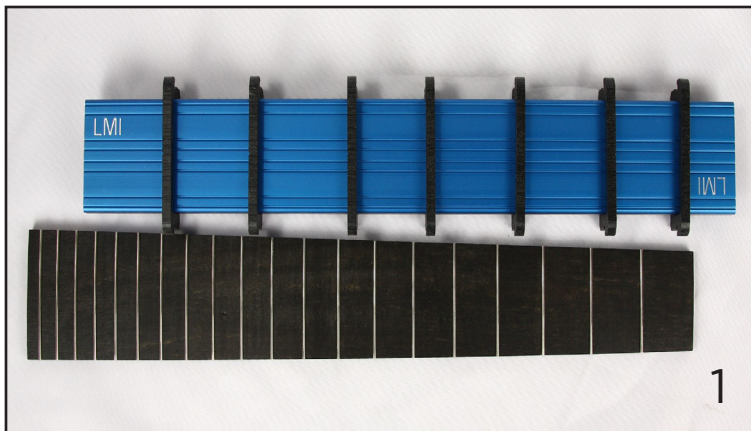
The LMI Adjustable Fingerboard Clamp comes with a blue anodized extruded bar and the CNC precision machined caul set of your choice:

- AFCC10 - 10 inch radius
- AFCC12 - 12 inch radius
- AFCC16 - 16 inch radius
- AFCC20 - 20 inch radius

Additional caul sets can be purchased individually. Each set includes 7 cauls and bands..

Setup

- Select the caul set that matches the radius of your fingerboard. Any set can be used upside-down for an unradiused fingerboard.
- Slide the cauls onto the blue extruded bar, with the flat/hooked side on the engraved side of the bar (see photo #1).
- Place the clamp assembly next to the fingerboard (see photo #1) and position the cauls so that they clear the frets and are comparatively evenly spaced.
- Hook a band across each caul to hold in place.



Use

- Position the fingerboard on the neck (see photo #2). LMI's SPPIN Locating Pins & Drills (inset photo) work well for this, but there are many other methods that are also appropriate.
- Place the Fingerboard Clamp on the fingerboard making sure the cauls are flush against the fingerboard.
- Attach hold-down clamps and tighten evenly. LMI's CLF Fingerboard Clamps are shown in this photo.