



Hello!

You have purchased a digital file that is intended to be used for you to make this clamp on your CNC machine or 3d printer.

We designed and machined these clamps for use with our CNC machine. We made them out of Maple, any other hard wood would work. We use 1/4"-20 tee bolts the fasten to the table.

Overview:

- 5" long x 1.5" wide x 1/2" thick
- Machined from a single piece of 1/2" hardwood
- Designed in V-Crave Pro
- All toolpaths are cut using a 1/8" end mill
- We did not use tabs to hold the clamp as they were machined as we have a vacuum hold down table.
- You can adjust the cleat length as need. We like the shorter cleat as it doesn't get in the way.



Thanks for your purchase!

Nate Rat