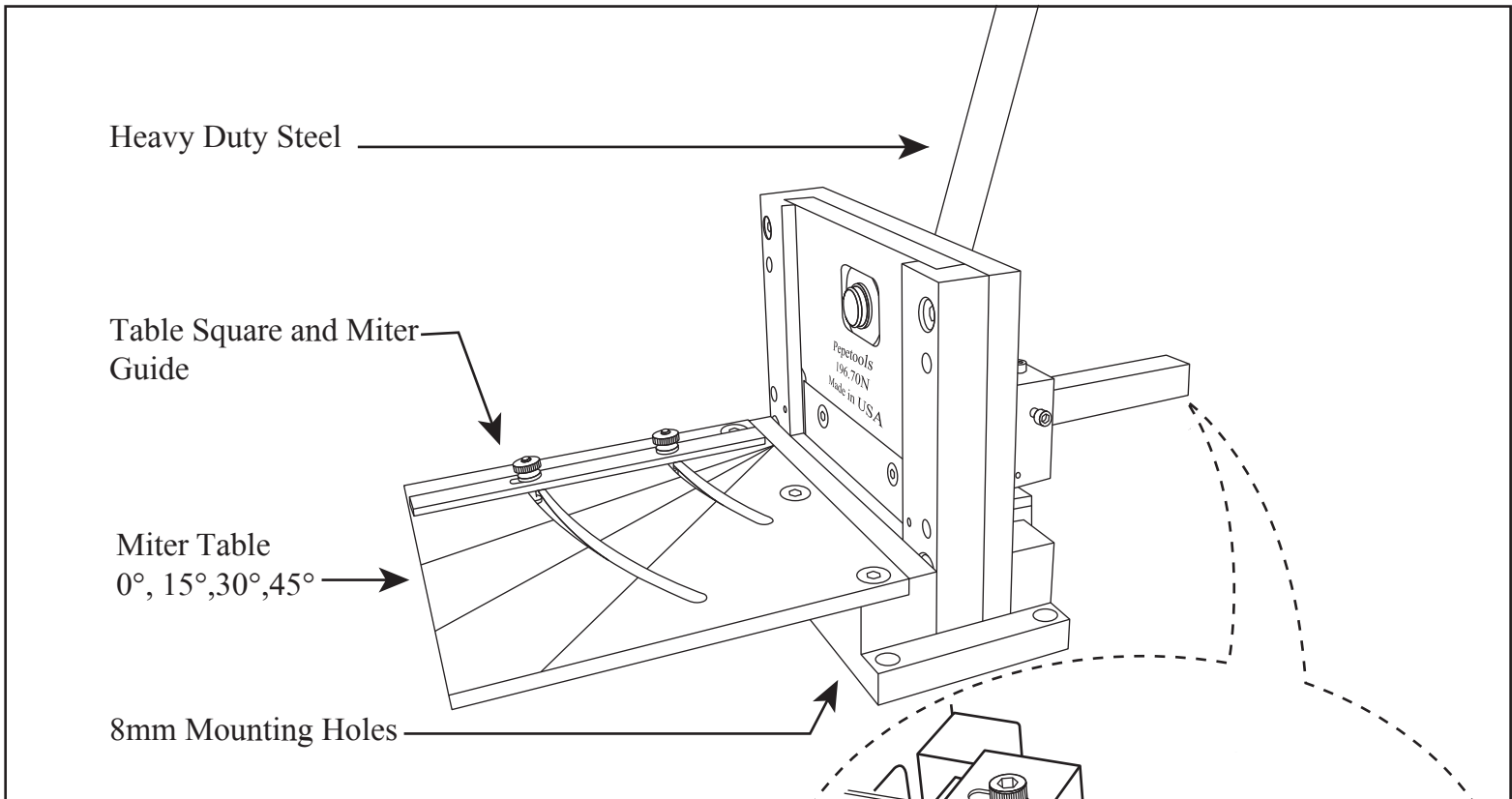




4" Guillotine #196.70N

Manufactured by Pepetools, INC in Oklahoma
USA

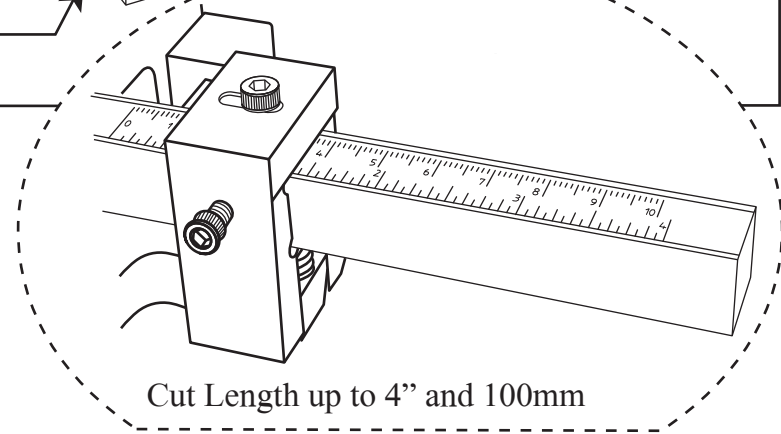


Exclusive Features

Unlike other cutters of this type, the Pepetools unit unique design allows it to be operated from standing on the side and not on the front side of the guillotine. This has been designed in this manner simply with the thought of the safety for the operator. Once all measurements have been made, slide the material into the cutting surface and pull cutting blade handle down. Please note that if the cut is narrow, $\frac{1}{2}$ " or less, the narrow piece may have a very slight twist. This is due to the scissor action of the cutting blades. Blades are designed to cut 10,000 times before sharpening may be required.

Exciting New Feature

This new guillotine features a miter table. To cut your sheet on an angle simply loosen the two wing nuts on the guide bar and line it up with one of the three other angles scribed into the table and retighten. This unit will include miter guides necessary for clearance when cutting angles. Simply place the guides along the mounted guide bar and insure that the piece you are cutting can pass under the blade unimpeded. The maximum cut for a 45 degree cut is approximately 2 inches



Unpack the Guillotine.

Be certain to remove all components from packing material before discarding it. Place Guillotine on workbench and bolt guillotine to bench. (Use as large bolts as guillotine and bench will permit.) The only assembly necessary before using your new guillotine will be to attach the handle. To attach the handle place it in the hole with the indented side facing the screw. Use the provided allen wrench to lock the set screw into place. Installation is now complete and the guillotine is now ready for use.

Please note: Maximum capacity 20ga nonferrous metals. NEVER Cut stainless steel, heat-treated or hardened metals. Work SAFELY, keep machine and work area clean. The unit must be securely bolted when in use. Always wear safety glasses.