

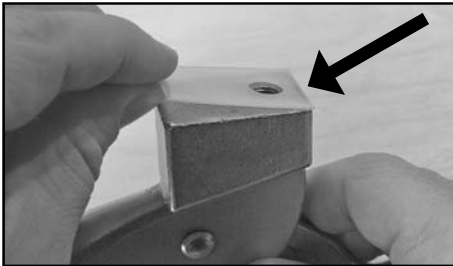


Bench Klamp™ Instruction Sheet

ITEM# KKS1010 - Bench Klamp™

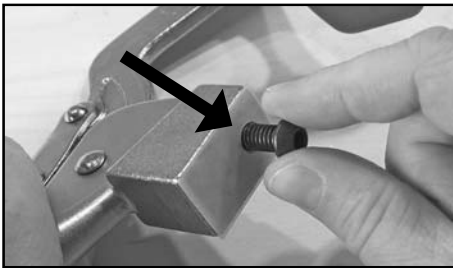


Assembly Instructions



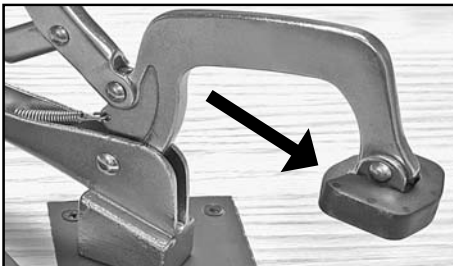
The Glide Pad.

This pad allows the Bench Klamp™ to slide smoothly across the Klamp Trak™ and Klamp Plate™. Begin by using a dry cloth or paper towel to remove any excess oil from the base of the Klamp. Separate the Plastic Glide Pad from its paper backing. Then, carefully center and adhere the pad to the base of the Bench Klamp™, as shown at left. Any part of the pad which extends beyond the Bench Klamp™'s base may be trimmed off.



The Anchoring Screw.

This Inter-Lok Anchoring Screw serves as the foundation of the entire Klamp System™. With it, the Bench Klamp™ can be moved to the Klamp Plate™ and Klamp Trak™ quickly and easily, and removed again to retain a flat work surface. Begin by threading the Anchoring Screw into the base of the Bench Klamp™. Start with the Anchoring Screw roughly 1/2 of the way in, and test the fit on the Klamp Plate™ or Klamp Trak™. Continue to adjust the Anchoring Screw until it 'slip-fits' into the slot without difficulty, and still rotates freely.



The Clamp Pad.

The Clamp Pad protects your workpieces from being marred or otherwise damaged by the Bench Klamp™. Depending on the type of work you are doing, and the hardness of your stock, you may add or remove the Clamp Pad at your discretion.

Practical Uses



Hold Pocket-Hole Jigs in place.
Firmly clamp your Pocket-Hole Jig to its workpiece while drilling. Learn more about Pocket-Screw Joinery at www.kregtool.com.



Frame construction.
Perfectly flush joints, every time! Great for edge-banding, joining miters, sanding, routing, and much more.



Sawhorse hold down.
Rout into a sawhorse for an extremely mobile clamping station. Great for clamping roofing-steel, vinyl siding, or framing stock on the job site.

See the entire system of Klamp System™ Components at: WWW.KREGTOOL.COM

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