

Woodpeckers® JOINER'S MARKING GAUGE

O W N E R ' S M A N U A L

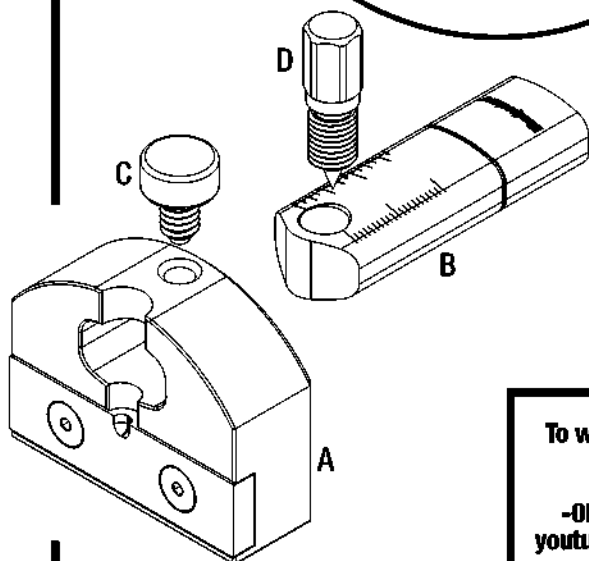
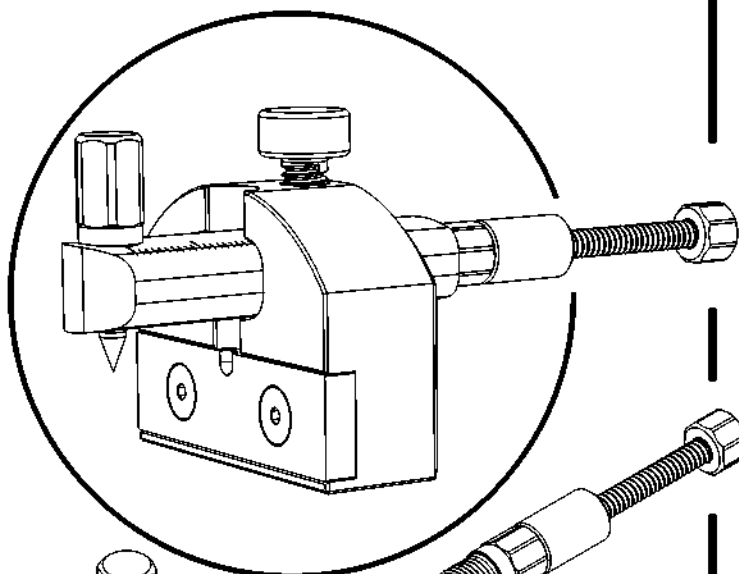


DIAGRAM	PART NAME
A	Edge Guide Body
B	Adjustable Arm
C	Arm Clamp
D	Scribe
E	Mechanical Pencil


To watch video on this product
visit woodpeck.com
on the product page
-OR- visit our YouTube page
youtube.com/@WoodpeckersLLC

If you think you're missing anything, email us at mailroom@woodpeck.com.
You can also call us at 800-752-0725 from 9:00 a.m. to 4:00 p.m. EST Monday - Friday.

CHANGING MARKING METHODS

The Joiner's Marking Gauge provides two markers, a hardened steel Scribe and a Mechanical Pencil. The Scribe is generally preferred when laying out lines that will be cut with hand tools such as chisels. The indentation from the Scribe provides a physical "stop" that your chisel will fit into. **FIGURE 1.**

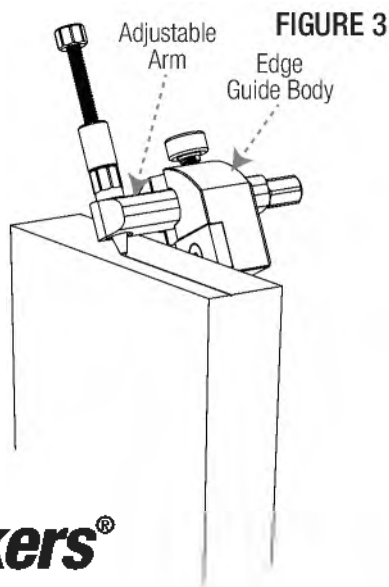
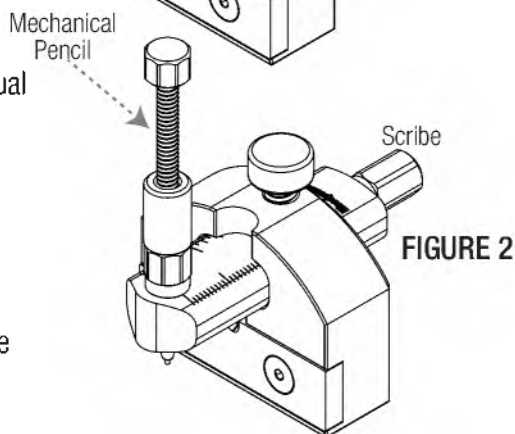
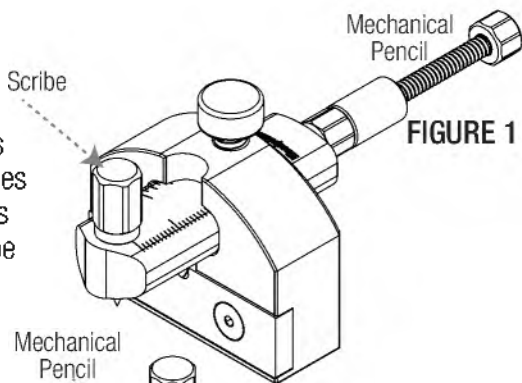
The Mechanical Pencil is generally preferred for machine work, where visual reference is more important than physical reference. **FIGURE 2.**

Both the Scribe and the Mechanical Pencil thread into both holes in the Adjustable Arm. The hole in the end (parallel with the arm) is for storage of whichever marker you're not using. The marker you are using is threaded into the hole adjacent to the scale. **FIGURE 2.**

USING THE JOINER'S MARKING GAUGE

Adjust the Adjustable Arm to your required dimension. Hold the Edge Guide Body against your stock. Slide along the edge.

The oval shape of the Adjustable Arm can be used to support the tool while marking. Roll the tool on its axis until the Adjustable Arm contacts the surface of your material. **FIGURE 3.** This will support the gauge by adding an additional contact point.



Woodpeckers®

PRECISION WOODWORKING TOOLS

Woodpeckers, LLC Strongsville, Ohio · woodpeck.com

© 2024 Woodpeckers, LLC



WARNING! This product can expose you to chemicals, including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov