

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Woodpeckers](#) /

› [Woodpeckers Woodworking Rule, 6 Inch, L2R & Center Laser Engraved Scales, USA Made Precision Aluminum Woodworking Ruler with Beveled Edges Inch - 6 L2R & Center User Manual](#)

Woodpeckers WWR6

Woodpeckers Woodworking Rule User Manual

Model: WWR6 | Brand: Woodpeckers

INTRODUCTION

The Woodpeckers 6 Inch Woodworking Rule is engineered for precision and ease of use in woodworking projects. Designed to be straighter, heavier, and sit flatter than conventional rules, it simplifies accurate marking and measurement. Its laser-engraved scales offer exceptional accuracy, with a total accumulated error of .004 inches, making it an essential tool for detailed craftsmanship.



Image: The Woodpeckers 6 Inch Woodworking Rule, showcasing its red anodized aluminum finish and clear laser-engraved scales.

FEATURES

- Precision Engineering:** Machined from aircraft-grade aluminum for superior straightness and durability.
- Dual Scales:** Features both a standard left-to-right scale and a center scale for versatile measurement and layout tasks.
- Laser Engraved Markings:** Scales are laser-engraved with an engraving tolerance of .004" total accumulated error, ensuring high accuracy.
- Beveled Edges:** Both sides of the rule feature 30-degree bevels, reducing parallax for faster and more accurate marking.
- Anodized Finish:** Red anodized aluminum provides surface protection and enhances visibility.
- Ergonomic Design:** Includes center finger grooves to assist in positioning the rule securely.
- Compatibility:** Designed to integrate with Woodpeckers RS2 Rule Stop and Hook Stop accessories for enhanced functionality.

Woodpeckers® WOODWORKING RULES

These Tools RULE!



Image: A display of various Woodpeckers Woodworking Rules, highlighting the consistent design and quality across different lengths.

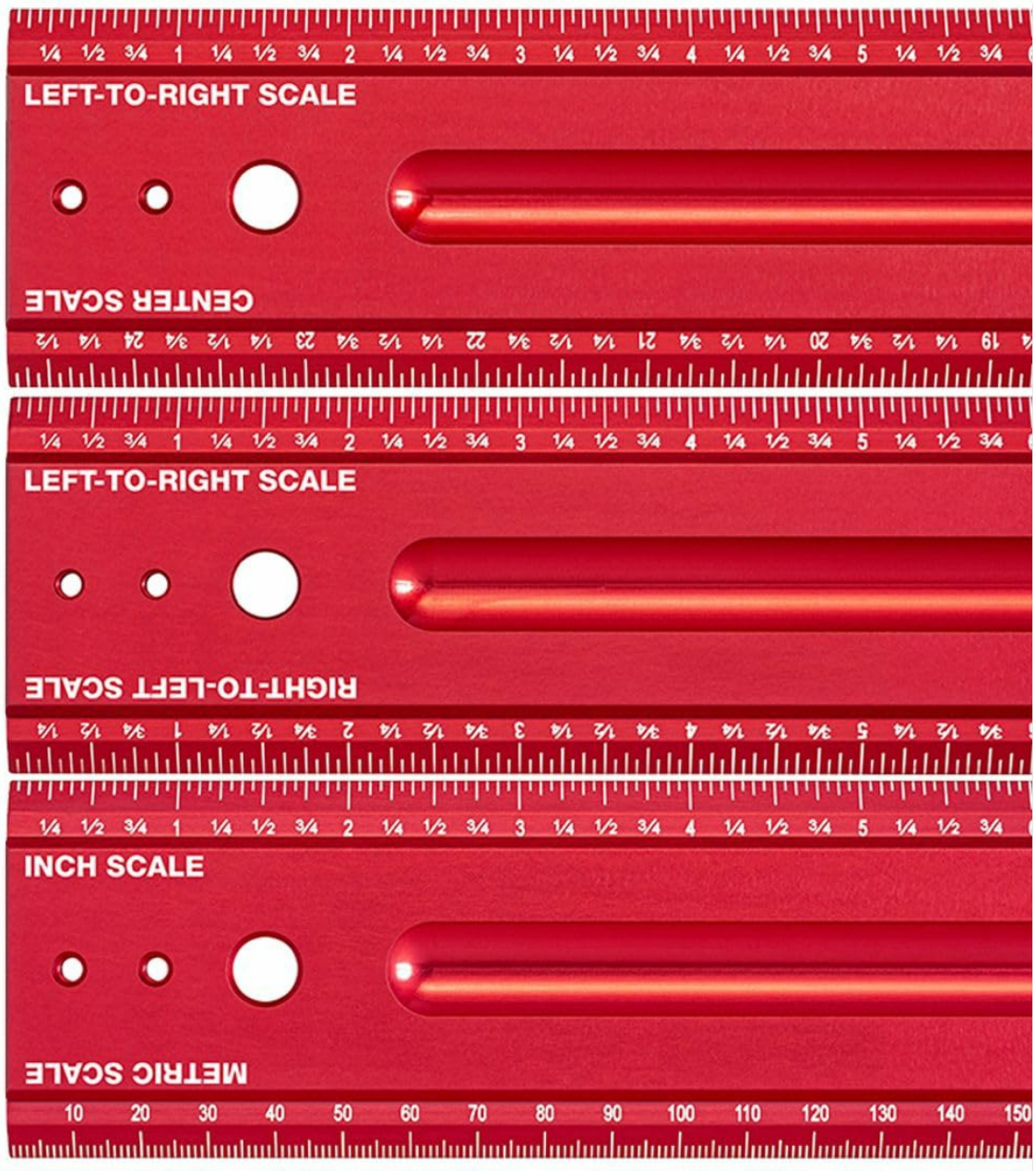
SETUP

The Woodpeckers Woodworking Rule is ready for immediate use upon unboxing. No assembly is required. For optimal performance, ensure the rule and your workpiece are clean and free of debris.

Optional Accessories Setup:

For enhanced functionality, the rule can be used with Woodpeckers RS2 Rule Stop and Hook Stop accessories (sold separately).

- RS2 Rule Stop:** This accessory can be positioned anywhere along the rule to create a repeatable reference point for marking. Simply slide the stop onto the rule and tighten its knob to secure it in place.
- Hook Stop:** For precise 90-degree referencing to the edge of a board, the Hook Stop attaches to the threaded holes at either end of the rule. Secure it with the provided screws using an appropriate hex key.



Available in
all sizes.

Available in
49.5", 36"
& 24".

49.5"/1257mm
Only.

Left-to-Right and Center is our most popular version,
but there are others, too.

Image: Detailed view of the ruler's scales, illustrating the Left-to-Right and Center Scale markings for precise measurements.

OPERATING INSTRUCTIONS

Basic Measurement and Marking:

- Positioning:** Place the rule firmly against the edge of your workpiece. Utilize the center finger grooves for a secure grip and stable positioning.
- Reading Scales:** The rule features both a standard left-to-right scale and a center scale. The standard scale measures from one end, while the center scale reads "0" at the center and extends outwards in both directions, ideal for symmetrical layouts.
- Marking:** Use a sharp pencil or marking knife along the beveled edge to transfer measurements to your material. The 30-degree bevels minimize parallax, ensuring accurate marks.



Beveled edge improves layout accuracy.

Image: A hand demonstrating the use of the ruler's beveled edge for accurate layout and marking on a wooden surface.

Using the Center Scale:

The center scale is particularly useful for finding the exact center of a board or for laying out symmetrical designs. Align the "0" mark of the center scale with the desired center point on your material, then mark measurements outwards from that point.



Center scale reads "0" at the center of the rule and goes out each direction.

Image: Illustrates the application of the center scale, showing how measurements can be accurately laid out from the central point of a workpiece.

Repeatable Marking with Rule Stop:

When using the RS2 Rule Stop, attach it to the desired measurement on the rule. This allows you to hook the rule to the board's edge and make multiple, consistently spaced marks without re-measuring each time.



Image: The Woodpeckers Rule Stop accessory, demonstrating its attachment to the ruler for repeatable measurements.

Ensuring Squareness with Hook Stop:

The Hook Stop provides a reliable 90-degree reference to the edge of your board, ensuring square and accurate markings for joinery or other precise applications.



Image: The Woodpeckers Hook Stop accessory, shown attached to the ruler to provide a precise 90-degree reference for marking.

Official Product Video:

Your browser does not support the video tag.

Video: An official product video from Woodpeckers Inc. demonstrating the features and various applications of the Woodworking Rules, including their precision, dual scales, and compatibility with accessories.

MAINTENANCE

- Cleaning:** Wipe the rule clean with a soft, dry cloth after each use to remove dust, wood shavings, and marking residue. For stubborn marks, a mild, non-abrasive cleaner can be used, followed by thorough drying.
- Storage:** Store the rule in a dry environment, away from excessive moisture or extreme temperatures. Keeping it in its original protective sleeve or a dedicated tool drawer will prevent scratches and damage to the anodized finish and engraved scales.
- Inspection:** Periodically inspect the rule for any signs of damage, such as bends, nicks, or wear on the scales. While highly durable, proper care ensures continued accuracy.

TROUBLESHOOTING

The Woodpeckers Woodworking Rule is a passive tool and typically does not require troubleshooting. However, if you encounter issues with accuracy or performance, consider the following:

- **Inaccurate Markings:**

- Ensure the rule is held firmly and flat against the workpiece.
- Verify that your marking tool (pencil, knife) is sharp and making a precise line.
- Check for any debris or foreign material between the rule and the workpiece that might cause misalignment.

- **Difficulty Reading Scales:**

- Ensure adequate lighting in your workspace.
- Clean the scales to remove any accumulated dust or grime that might obscure the markings.

- **Damage to Rule:**

- Avoid dropping the rule or subjecting it to impacts, as this can affect its straightness and accuracy.
- If the rule is bent or significantly damaged, its precision may be compromised, and replacement might be necessary.

SPECIFICATIONS

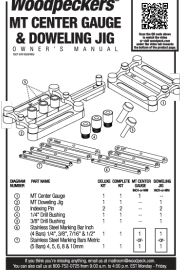
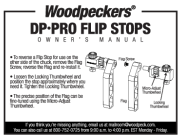
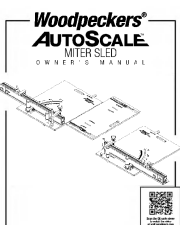
Property	Detail
Product Dimensions	6 x 6 x 0.1 inches
Item Model Number	WWR6
Manufacturer	Woodpeckers
Country of Origin	USA
Material	Anodized Aluminum (L2R & Center)
Color	Red
Style	Inch - 6
Graduation Range	6 Inches

WARRANTY AND SUPPORT

Woodpeckers products are known for their high quality and precision. For specific warranty information and customer support, please refer to the official Woodpeckers website or contact their customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.

Manufacturer: Woodpeckers

Website: www.woodpeck.com (Please note: This is a general link, specific support pages may vary.)

 <p>Woodpeckers® MT CENTER GAUGE & DOWELING JIG OWNER'S MANUAL</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p>	<p>Woodpeckers MT Center Gauge & Doweling Jig Owner's Manual - Precision Woodworking</p> <p>Comprehensive owner's manual for the Woodpeckers MT Center Gauge & Doweling Jig, detailing its use for precise centering, mortise and tenon layout, and drilling operations in woodworking.</p>
 <p>Woodpeckers® DP-PRO FLIP STOPS OWNER'S MANUAL</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p>	<p>Woodpeckers DP-PRO FLIP STOPS Owner's Manual - Precision Woodworking Tool Instructions</p> <p>Owner's manual for Woodpeckers DP-PRO FLIP STOPS, detailing setup, operation, and orientation for precision woodworking. Includes safety warnings and contact information.</p>
 <p>Woodpeckers® STAIR TREAD & SHELF GAUGE OWNER'S MANUAL</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p>	<p>Woodpeckers Stair Tread & Shelf Gauge Owner's Manual</p> <p>Owner's manual for the Woodpeckers Stair Tread & Shelf Gauge, providing instructions for assembly, creating templates, and transferring shapes to materials for stair treads, risers, and shelves.</p>
 <p>Woodpeckers® SPLINE JIG OWNER'S MANUAL</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p>	<p>Woodpeckers Spline Jig Owner's Manual: Assembly and Usage Guide</p> <p>Comprehensive owner's manual for the Woodpeckers Spline Jig, detailing assembly steps, usage instructions, and tips for woodworking projects using table saws and routers.</p>
 <p>Woodpeckers® AUTOSCALE MITER SLED OWNER'S MANUAL</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p>	<p>Woodpeckers AutoScale Miter Sled Owner's Manual - Assembly, Calibration, and Usage Guide</p> <p>Comprehensive owner's manual for the Woodpeckers AutoScale Miter Sled. Includes detailed instructions for assembly, calibration of fence and scales, drop zone setup, optional sled block creation, and usage guidance for precise woodworking cuts.</p>
 <p>Woodpeckers® CAST ALUMINUM ROUTER MOUNTING PLATE OWNER'S MANUAL</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p> <p>WOODPECKERS.COM</p>	<p>Woodpeckers Cast Aluminum Router Mounting Plate Owner's Manual</p> <p>Comprehensive owner's manual for the Woodpeckers Cast Aluminum Router Mounting Plate, detailing installation, mounting, and leveling procedures for woodworking enthusiasts. Includes part lists and contact information.</p>