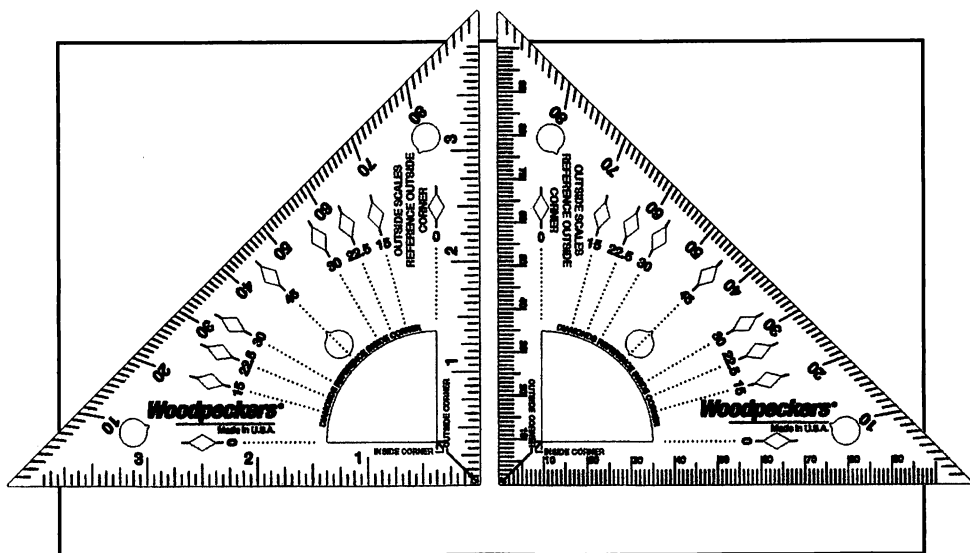


Woodpeckers, Inc.®

OneTIME Tool®

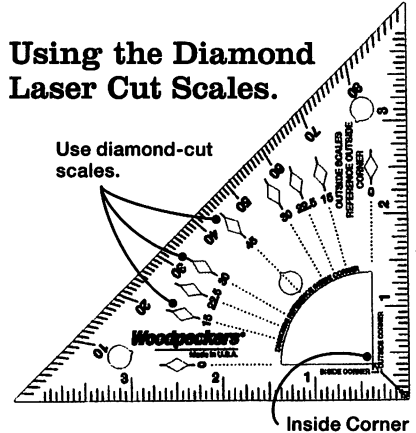
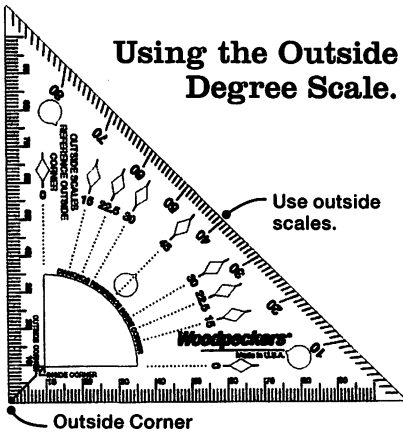


45-90 SS Triangle

Owner's Manual

As woodworkers, we've been hampered drawing accurate angles because the available tools leave much to be desired. Until now! Congratulations on owning Woodpeckers precision 45-90 Stainless Steel Triangle. Take a few minutes to review this owner's manual to familiarize yourself with some key points on its use.

Two Degree Scales for Can't-Miss Accuracy.



The degree scale engraved along the outside edge of the hypotenuse is in 1° increments. When using this scale, the reference point is the outside edge of the triangle's square (90°) corner.

The second scale uses precise, laser cut diamond shapes for can't-miss marking. When using the diamond cutout scales, the reference point is the triangle's

inside 90° corner. All three sizes of our new triangles have diamonds for the most commonly used angles: 0°, 22.5°, 30°, 45°, 60°, 67½° and 90°. The larger 8" and 16" models also have diamonds in 1° increments arrayed in three arcs. We have also added diamonds at 15° on all models. This was done when many customers suggested it would be a useful addition – we agree!

Don't Overlook All The 45-90 SS Triangle Features.

These triangles are more than a precision angle layout tool. Because they are a perfectly machined isosceles right triangle, the shape gives you square 90° and 45° miter square reference edges.

The two shorter triangle legs are laser engraved with 1/16" Imperial or 1mm metric scales.

Made to Last. These tools are fully engraved on both sides and are built to last, made from heavy-duty, 16-gauge Full Hard 301 Stainless Spring Steel with a non-glare satin finish. This hardened steel makes the tool very resistant to permanent deformation from bending.

Woodpeckers, Inc.®

PRECISION WOODWORKING TOOLS MADE IN THE USA
Woodpeckers, Inc., Strongsville, Ohio ■ woodpeck.com

© 2016 Woodpeckers Inc.

California Proposition 65 Warning: This product may contain chemicals known to the State of California to cause cancer and birth defects and other reproductive harm.