# Universal Angle Guide and Height Gauge

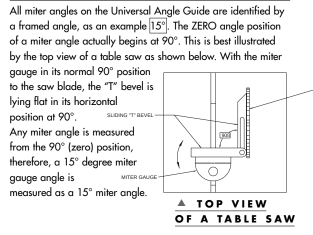
#### **BEVEL ANGLES DEFINED:**

All bevel angles on the Universal Angle Guide are identified by a framed angle, as an example 15°. The ZERO angle position of a bevel angle actually begins at 90°. This is best illustrated by the front view of a table saw as shown below. With the saw blade in its normal 90° position to the table top along with the "T" bevel set SUDING "T" BEVEL in a vertical standina position at 90°. 90B Any blade tilt is measured from the 90° (zero) position, therefore, a 15° degree saw blade tilt is measured as a 15° bevel angle.



## ▲ FRONT VIEW OF A TABLE SAW

### MITER ANGLES DEFINED:



More Woodworking Products from MasterGage

MasterPlate and SuperBar - Align, calibrate and troubleshoot your tablesaw. Eliminate binding, burn marks, kick back and minimize sanding.

MasterGage/Classic - Awarded "Top Tool" in 2003 by Wood Magazine. Align, calibrate, trouble shoot all your woodworking machinery with machine shop precision. Expand the capabilities of your Classic with many custom designed Accessories.

MasterGage/Professional - The Professional has all the capabilities of the Classic, PLUS a precision protractor, PLUS the revolutionary "Instant Recall" features for both the protractor and height gauge. Custom Accessories are also available for the MasterGage/Professional. Reduce machine set up time and boost productivity with the powerful features of the MasterGage/Professional.

All the above products are Patented in the United States of America.

Get control of all your woodworking machinery with the powerful features of the MasterGage System



Set or measure ANY ANGLE from 0° to 180° to 1/2° accuracy! Designed like a "fan" with the degree markings fanning out from course 5° lines - to fine 1/2° lines.

## BENEFITS

- No math or calculations required
- Eliminate gaps and misalignment in all your angle cuts
- Read any angle with your sliding "T" bevel, fast and accurately
- Designed for both right hand and left hand "T" bevel readings
- Set any angle, including bevel/miter angles, to 1/2° accuracy
- Set an angle and get the complementary angle automatically
- Measure both inside AND outside corners
- Ideal for setting/measuring angle cuts for crown molding, etc
- Transfer angles from your work to any machine
- Set/measure required angles on tablesaws, bandsaws, etc
- Handy Angle Chart gives required angles for multiple sided boxes
- Set measure saw blade/router bit heights to 1/32 inches or 1 millimeter accuracy with the Height Gauges
- OPTIONAL Height Gauge Block makes height measurements a snap
- Portability at home to the shop to the building site
- Great for chair makers, furniture makers, cabinetmakers, finish carpenters or anyone who works with angle making requirements

# FEATURES

- Precision scales generated by computer
- Permanently laser etched lines into 3/16" thick hardened aluminum
- Brushed, anti-glare black anodized surface for easy reading
- Angles marked from left to right, 0° to 180° to 1/2° accuracy
- Angles marked from right to left, 180° to 0° to 1/2° accuracy
- Both left and right hand, 90° to 0° bevel/miter angle scales
- Inch height gauge, 3.0 inches, graduated to 1/32"
- Metric height gauge to 8 centimeters, graduated to 1 millimeter
- Metric scale has convenient multiple 32mm index markings
- Height Gauge Block (optional) for blade & bit measurements · Convenient nail mounting hole for storage

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SAW BLADE

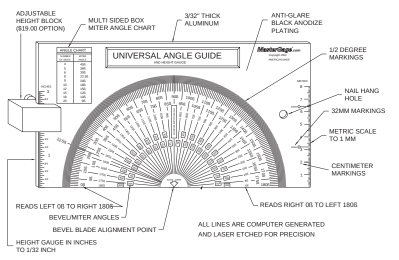




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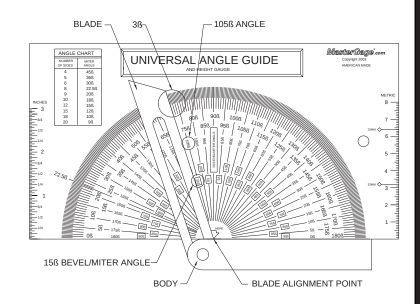
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#### INTRODUCTION TO THE UNIVERSAL ANGLE GUIDE Designed to be used with a Sliding Bevel Gauge

The Angle Guide is very "user friendly"– designed for both right and left handed craftsmen. Setting/reading angles and heights is a snap - let's take a look. Start at the center arrow labeled "ALIGN HERE" and "fan" out to the Bevel and Miter angles, framed in boxes. These angles are conveniently marked in both right hand and left hand directions. Moving further out in the "fan", are angles starting at 0 degrees at the lower RIGHT SIDE and ending at 180 degrees on the lower LEFT SIDE. Advancing to the outer angles in the "fan" are angles graduated from 0 degrees on the lower LEFT SIDE to 180 degrees on the lower RIGHT SIDE. Located in the upper corner is a handy Miter Angle Chart that lists required angles for multiple sided boxes. On each side of the gauge are Height Gauges, one on the left marked in inches and one on the right in millimeters. Perfect for setting/measuring blade and bit heights. An OPTIONAL Adjustable Height Block helps you set/measure any blade or bit height precisely.

Angle reading with the Sliding Bevel Gauge body positioned to the LEFT side. Align the Sliding Bevel blade on the center arrow point labeled "ALIGN HERE" as illustrated. • Reading a BEVEL/MITER angle. In the illustration, read the framed 15° BEVEL/MITER, then ADD the 3° indicated at the top of the blade for a sum total of 18°. • Reading a STANDARD angle. With the Sliding Bevel Gauge body positioned on the LEFT SIDE, read from the scale that starts at 0° on the LOWER LEFT side. In the illustration, read the blade setting at 105°, then ADD the 3° 60<sup>15</sup> indicated at the top of the blade for the sum total of 108°. 656 50B 659 *ENLARGED DETAIL* 105ßANGLE-- 3ß BLADE ANGLE CHART MasterGage.com UNIVERSAL ANGLE GUIDE Copyright 2003 AMERICAN MADE NUMBER OF SIDES MITER ANGLE AND HEIGHT GAUGE 458 368 308 22.58 208 188 158 128 108 98 METRIC 10 12 15 18 INCHES 3 1/2 1/2 1/4 1/2 1/4 1/2 1/4 1/2 ann (1056 156 BEVEL/MITER ANGLE **BLADE ALIGNMENT POINT** BODY



Angle reading with the Sliding Bevel Gauge positioned to the RIGHT side.
Align the Sliding Bevel blade on the center arrow point labeled "ALIGN HERE" as illustrated.
Reading a BEVEL/MITER angle. In the illustration, read the framed 15°.
BEVEL/MITER, then ADD the 3° indicated at the top of the blade for a sum total of 18°.

MITER ANGLE CHART

FOR MULTIPLE SIDED BOXES

Reading a STANDARD angle. With the Sliding Bevel Gauge body positioned on the RIGHT SIDE, read from the scale that starts at 0° on the LOWER RIGHT side. In the illustration, read the blade setting at 105°, then ADD the 3° indicated at the top of the blade for a sum total of 108°.

#### SET PRECISE ANGLES ON MACHINES • CREATE LIGHT TIGHT MATCHUP ON JOINTS • SET/MEASURE ANGLES TO 1/2° ACCURACY

ANGLE CHART NUMBER MITER OF SIDES ANGLE 4 45ß 5 36ß 6 30ß 8 22.5ß 9 20ß 10 18ß 12 15ß 15 12ß 18 10ß 20 9ß