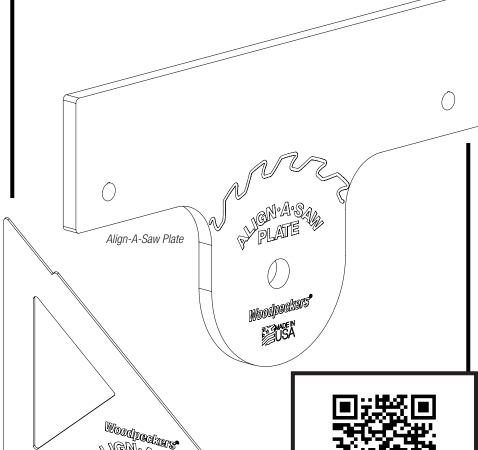
Woodpeckers® **ALIGN-A-SAW SYSTEM**



Align-A-Saw Gauge



Scan the OR code above to watch the video or visit woodpeck.com under the video tab towards the bottom of the product page.



I. ALIGN-A-SAW PLATE

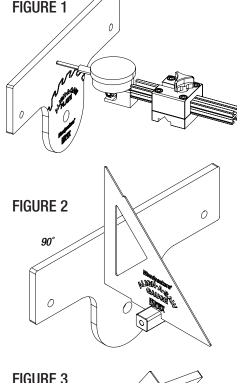
Replace your saw blade with Align-A-Saw Plate whenever making critical adjustments to your table saw. The precision-ground surface is longer and straighter than a saw blade plate.

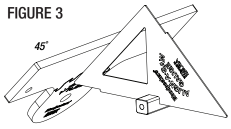
For table to arbor alignment, measure from the miter slot to the Plate with a precision measuring device such as either of Woodpeckers Saw Gauges (sold separately) at the front and rear of the Plate. Adjust according to your saw manufacturer's instructions. FIGURE 1

II. ALIGN-A-SAW GAUGE

Drop the red base into the miter slot of your table saw and install the Align-A-Saw Gauge into the base. The base holds the gauge perpendicular to the miter slot for accurate 45° adjustment. Cut-outs on the Gauge are designed to step over the table insert and reference accurately from the table surface to the Align-A-Saw Plate or your saw blade. FIGURE 2-3

The plates have been lightly waxed. To keep plates from rusting, use a non silicone wax or T9.





Woodpeckers[®]

Woodpeckers, LLC Strongsville, Ohio woodpeck.com

© 2023 Woodpeckers, LLC





At Woodpeckers we are constantly reviewing & improving our tools. The most current version of our instruction manuals are always available to download at woodpeck.com.

woodpeck.com (Located in the bottom section of the tool's page under the "Additional Information" or "Instructions" tabs.)

©CLUBBe the first to know all the new products, OneTIME Tools & sales by subscribing to our eClub. (Located at the top center of our webpage woodpeck.com.)

➤ YouTube Subscribe to our YouTube channel to stay up-to-date on all the latest tool tips & tricks.

INTERACT WITH US! Follow us on Facebook, Instagram & TikTok!

Enjoy shop tips, project ideas, tool techniques & more in our Woodworking Resource Center/Blog. (Located at the bottom center of our webpage woodpeck.com.)

