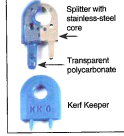


MicroJig™ Pro Steel Splitter

MicroJig's newest splitter system was designed in response to professional shops wanting a heavy-duty system suitable for both solid wood and sheet material. Like the original, it mounts in a zero-clearance insert (not included) and reduces the risk of kickback by preventing work from closing on, or rotating into, the blade. In contrast with the original, the polycarbonate splitters have a stainless-steel core and are used in tandem for sheetstock or with a kerf keeper in solid wood.



Each face of the reversible splitters (four different faces) presents a different degree of lateral offset from the blade centerline. For sheet goods, the splitters are offset in opposite directions - one acts as a miniature featherboard to keep work registered against the fence, the other ensures the offcut clears the blade. In solid wood, you use a single splitter to hold stock to the fence, plus a keeper that wedges the kerf open if released tension causes it to close. Splitters and keepers remove quickly for non-through or bevelled cuts.

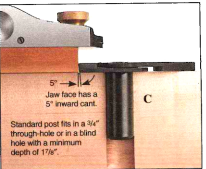
Available in regular kerf (0.118" to 0.145") and thin-kerf (0.090" to 0.118") versions, the kits include four steel-cored splitters, four kerf keepers, an installation jig, a drill bit, and detailed instructions. Made in USA

\$29.95 \$29.95

A. 03J80.25 MicroJig[™] Pro Splitter, Regular B. 03J80.26 MicroJig[™] Pro Splitter, Thin Kerf









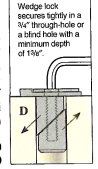
1/4" of iaw

Veritas® Bench Blade

This is essentially a low-profile bench dog with a quick-release sliding jaw for holding work. Dubbed a "blade" due to its flat design, it projects just 1/4" 1/8" of jaw above a work surface to permit maximum access to a workpiece. Used much like a toggle clamp, it has a thumb-operated eccentric cam lever to control the sliding jaw, so you can quickly secure or release work. With 1/4" range of travel, the jaw has limited throw, but applies up to 300 lb of clamping force. Flats on the cam provide secure stops at 1/8" and 1/4" of travel. The 11/2"x1/4" jaw face has a 5° inward cant to help hold wood securely. The cam and jaw are cast steel, heat-treated for surface hardness, and the post and wedge-lock mechanism are turned steel. The standard post version is for use in a 3/4" diameter through-hole (or blind holes that are at least 17/8" deep). The wedge-lock version is usable at any angle from horizontal to vertical, and anchors firmly in any 3/4" diameter through-hole in material as thin as 5/8" (depending on the strength of the material), or in blind holes that are a minimum of 13/8" deep. Made in

Canada. Patent pending. C. 05G22.10 Bench Blade, Standard Post D. 05G22.12 Bench Blade, Wedge-Lock Post

\$18.50 \$23.50



The cam has registered

stops for 1/8" and 1/4" of

jaw travel but clamps at

any point

E. Table-Saw Panel Lifter

Manipulating sheet stock onto a table saw is safest when you have a second pair of hands available. In their absence, this panel lifter provides an assist. Essentially a sturdy lever that clamps to the table edge or fence rail, it has a J-shaped hook at the end that captures the panel, keeping it stable and preventing it from tipping or twisting as you lift. As you tip the panel onto the table, the table edge acts as a fulcrum, employing leverage to reduce effort, prevent strain, and improve control. Tension on the

lifter's guide-arm is adjustable to ensure a controlled swing once the panel is released. An adhesive-backed UHMW bumper adheres to the table edge to prevent marring of the workpiece. Made in the USA from 1/8" thick epoxy-coated steel, the lifter measures 28" and works with sheet stock up to 11/4" thick. To improve safety and control on the table saw, this reliable workshop helper is well worth the investment. \$54.50

03K18.15 Table-Saw Panel Lifter



Table acts as a fulcrum as you lift. With panel resting on table, slide Set panel on lifter







Lifter releases

E