

Box Joint Cutter Set

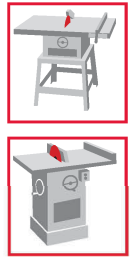
SBOX8 Series



Features TiCo™
Hi-Density Carbide
Crosscutting Blend For
Clean, Crisp Grooves

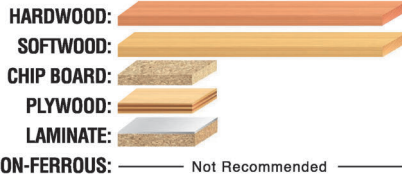


Set Creates perfect 1/4" & 3/8" Box Joints.



Use On All Table Saws for Cutting Grooves to Create Box Joints in Softwood or Hardwood

Recommended Use & Cut Quality



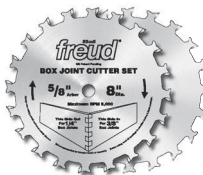
CUT QUALITY: Fair → Good → Excellent
(Not recommended for ferrous metals or masonry)

Freud has developed a method of creating perfectly square, flat-bottom box joints, on a table saw without using a dado set or saw blade. The SBOX8 Box Joint Cutter Set makes box joint construction easy, producing strong, accurate joints without shims or awkward adjustments. This patent pending innovation enables users to produce perfectly square, precise box joints quickly and cleanly the very first time – and every time. Includes instructions for making box joints and building a box joint jig.

Application

Set Includes:

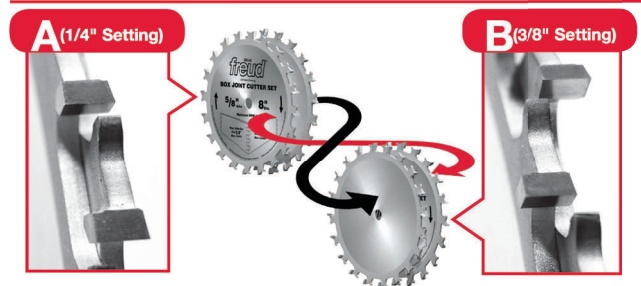
2 Blades



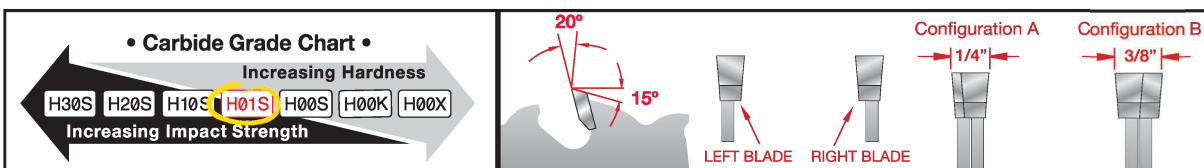
Caution: Carbide tips should never come into contact with each other. Always use both outside blades.

How It Works:

The set is easy to use, simply install the two 8" diameter, 5/8" arbor blades on a table saw with the blades back to back for 1/4" box joints (A), or face to face for 3/8" box joints (B).



Item	Dia.	Teeth	Arbor	Hook Angle	Width of Cut
SBOX8	8"	20	5/8"	20°	1/4" Groove & 3/8" Groove



Make test cuts and sample joints with your new SBOX8 before using it on your first project. Whenever possible, plan projects to use stock with a width that is an even multiple of either 1/4" or 3/8", resulting in joints with all pins and tails at full width.

Tips
Techniques