



U.H.M.W Zero Clearance Installation

Safety First



Disconnect saw from power source before fitting or removing insert.



Always wear proper ear protection when working with machinery.



Use caution when handling sharp objects (saw blades, router bits, drill bits and so on). Use protective gloves whenever possible.

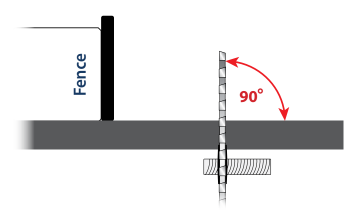


Always wear proper eye protection when working with machinery and tools.



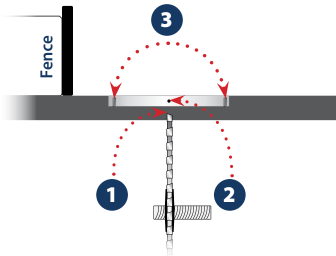
Always wear proper respiratory protection when working near airborne dust particles. Please read and fully understand any and all safety materials that came with your power tools or machinery before operation. Always follow all safety guidelines set in place by the power tool or machine manufacturer.

1. Square up your saw blade



It is important to make sure that your table saw blade is square to your table top. If the blade is not square prior to the zero clearance installation process, the slot will be off and cannot be corrected once the slot cut is made.

2. Insert Placement & Proper Fitting



1. Lower the table saw blade completely. Place the insert into the table with pin (when applicable) pointing toward to the back end of the table saw.

Shop Note: If the insert doesn't sit flush because of the blade, remove the blade and replace it with a smaller diameter blade.

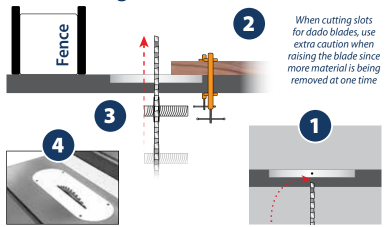
- **2.** If the pin hits the solid part of the cast iron on the saw, drill a $\frac{1}{4}$ " hole in the saw for the pin to set in.
- **3.** Adjust leveling screws down until the insert is stable and flush with the tabletop.

Shop Tip: Cut out the Splitter/Riving Knife Slot



If your saw has a built in splitter or riving knife you need to cut a slot at the rear of the insert. Trace the outline of the slot from your original metal insert, and cut the slot with a bandsaw or a jigsaw. Leave the bridge between the splitter slot & the blade slot as thick as possible.

3. Cutting the saw blade kerf slot



- **1.** Check that the insert is fitted properly, and that the blade is clear of obstruction.
- **2.** Partially cover the insert with a board as long as the tabletop, and clamp at each end to the table saw top. Make sure the board will NOT contact the blade as it passes through the insert.
- **3.** Re-connect the power to the saw. Switch on, slowly raise the blade up to cut its way through the insert. Raise the saw blade to maximum cutting height.

DO NOT STAND DIRECTLY BEHIND THE INSERT WHILE RAISING THE BLADE. KEEP HANDS OFF THE INSERT AND WOOD WHILE RAISING THE BLADE

Shop Note: If your are using a smaller diameter blade, you must score the bottom of the insert enough to fit the full diameter size blade. Once scored, power down, unplug and swap out blades and follow the previous step 3 "Cutting the saw blade kerf slot" from the beginning.

4. Lower the blade, turn off saw and wait for blade to come to a complete stop, remove the board and your tablesaw zero clearance is ready for use!

... I bought the wrong size insert...

Returns 6684 Jimmy Carter Blvd Suite 100 Peachtree Woodworking Supply Inc. Accessories at the following address: If you accidentally purchased the wrong zero clearance insert, Please return to Fulton Woodworking Tools and

Please Include the following information with the return: Peachtree Corners GA 30071

A paper tracing \ outline of your factory zero clearance for correct matching purposes 2. Your telephone number 3. Your telephone and handling



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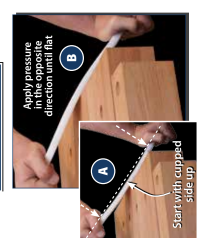
surface or objects it is resting on. If the insert has a J.H.M.W will absorb or remember the shape of the slight bow or cup to it (1), simply rest the cup side up on the comer of a table (2) and apply pressure to both Shop Tip; U.H.M.W. has it's own memory... ends until the desired flatness is achieved (3).

the insert past the cup in the opposite direction to Please Note: You may have to physically bend achieve the proper flatness.

1. Cupped insert



2. Bend it to shape





will minimize the chances of this occurring. The second duty that zero clearances perform is tearout port for your stock against the cutting edge. This Zero clearance inserts perform double duty once nstalled on to your table saw. First and most imporantly, the inserts prevent small pieces of stock from falling down between the blade and the insert *(old* 'actory insert with a sizeable gap). This helps prevent kick back. Kick back is one of the most dangerous outcomes while using a saw. Installing a zero clearance orevention. The zero clearance insert provides supirtually eliminates tearout.



This type of plastic can be milled or cut into many other materials. U.H.M.W. is perfect for all types of makes it perfect for all types of applications. U.H.M.W shapes and holds up much better than wood or ligs, fixtures, zero clearance inserts and more. This is very durable and the more you use it the slicker it J.H.M.W. stands for Ultra High Molecular Weight. material provides a smooth, slick surface which

You must use carbide cutters when milling U.H.M.W.