## WARNING

- DISCONNECT SAW FROM POWER SOURCE BEFORE FITTING OR REMOVING INSERT.
- ALWAYS WEAR EYE PROTECTION.
- BE SURE BLADE IS NOT IN CONTACT WITH INSERT BEFORE SWITCHING ON.
- DO NOT ATTEMPT TO TILT THE ARBOR WHILE THE BLADE IS IN THE INSERT. THE BLADE
  WILL BIND. FOR A BEVELED CUT, A SEPARATE DEDICATED INSERT MUST BE PREPARED. PRE -SET
  ANGLE AND THEN PROCEED AS INSTRUCTED BELOW
- INSERT MUST BE SECURELY CLAMPED DOWN WITH A BOARD AS LONG AS THE TABLE BEFORE RAISING BLADE UP THROUGH INSERT TO CUT KERF.
- IF USING BLADE STABILIZERS, CHECK CLEARANCE BEFORE RAISING BLADE.

## INSTALLING AND FITTING YOUR INSERT

- 1. Lower the blade completely.
- 2. Place the insert into the table with pin (when applicable) at the rear.
- 3. If the pin hits the solid part of the cast iron on the saw, drill a ¼" hole in the saw for the pin to set in.
- 4. Adjust leveling screws down until insert is stable and flush with the tabletop.
- S. If the insert will not go down flush with tabletop because it is resting on top of the saw blade ~ change blade to a smaller diameter size. This should provide you with adequate clearance for the blade.
- 6. SPLITTER; If your saw has a built in splitter, you will need to cut a slot at the rear of the insert to accommodate it. Trace the outline of the slot from your original metal insert, and cut the slot with a bandsaw or a hacksaw. Leave the bridge between the splitter slot and the blade slot as thick as possible.
- 7. A ¾" diameter finger hole can be bored into the front of the insert to facilitate removal

## CUTTING THE BLADE SLOT (KERF)

- 1. Check that the insert is fitted properly, and that the blade is clear of obstruction.
- 2. Fully cover the insert with a board as long as the tabletop, and clamp at each end to the table saw top.
- 3. Re-connect the power to the saw. Switch on, slowly and cautiously raise the blade up to cut its way through the insert. KEEP HANDS OFF THE TABLETOP AND STAY CLEAR, AND ALWAYS WEAR EYE PROTECTION WHEN USING MACHINERY. Now raise the saw blade to maximum cutting height.
- 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!

## ABOUT YOUR U.H.M.W INSERT

- 1. U.H.M.W. stands for Ultra High Molecular Weight plastic
- 2. U.H.M.W. is perfect for all types of jigs, fixtures, zero clearance inserts and more.
- 3. U.H.M.W. will not heat up or melt so it can be cut with a router or power saw with carbide tipped cutters.

## ZERO CLEARANCE TIP

U.H.M.W. will absorb the shape of the surface it is resting on. If the insert has a slight bow or cup to it, simply rest the cup side up on the corner of a table and apply pressure to both ends of the insert simultaneously until desired flatness is achieved.

# OOPS!

If you accidentally purchased the wrong zero clearance insert, Please return it to us at:

Peachtree Woodworking Supply Inc. 6684 Jimmy Carter Blvd. Suite 100 Norcross, GA 30071

## Please include the following information with your return:

- A paper tracing or outline of the zero clearance you need in exchange
- Your telephone number
- \$6.75 For a return shipping and handling fee