### Router Table ProFence Instructions

**PARTS list - Router Table ProFence**

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<td>G</td>
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Feed Direction
Always feed the workpiece against the cutter rotation, as shown in Figure 1. Feeding the workpiece with the cutter rotation is called “climb cutting”. Climb cutting is very dangerous, because the cutter will grab the workpiece and thrust it the same direction as the cutter rotation. Even small router bits will overpower your ability to hold onto the workpiece during a climb cut.

Do not use this router table until you understand proper feed direction and bit rotation. If climb cutting is still unclear, ask your retailer for help, give us a call, or reference a book on router table usage.

**CAUTION: NEVER CLIMB CUT!**

Avoiding Fence Traps
Fence traps occur when the work piece is fully “trapped” between the router bit and fence. Fence traps pose two real concerns: the possibility of climb feeding, and human exposure to the router bit. As stated earlier, climb cutting should be avoided as loss of control of the operation is a possibility!

Figure 2 shows a classic trap to be avoided. What appears as a normal feed direction (working from right to left) is wrong, and will instead produce a climb cut. Because the work piece is trapped it can easily be pulled from one’s grip and thrown with great velocity. Feeding the stock from left to right will eliminate the climb cut but not the danger. It will be difficult to keep the stock tight against the fence as the bit’s rotation will thrust the stock away from the fence. Also, your body will be dangerously exposed to the spinning router bit. The bit guard will not protect you against flying stock, nor guard against this level of exposure.

Whereas Figure 3 is not a trap, as long as the router bit cuts only partially into the stock. In other words, the router bit must not completely cut through the workpiece. In this cut, the bit will grab and push the stock toward the fence. This is good, as the fence will control the workpiece better than your hands. Typical dado cuts resemble this set-up, and are commonly performed on router tables. If the dado is to be widened with two (or more) passes, be careful not to set a classic trap or climb cut.

Adjusting the Subfences
The (2) MDF (medium density fiberboard) subfences are designed to slide along the fence approximately 2”. This results in a router bit opening from 0 to 4”.

A. “Close” Setting Many applications require adjusting the subfences close to the router bit. This accomplishes nearly the same benefits of a true “zero clearance” setting (“B”) without cutting the subfences. Before the router is turned on, and after the fence and router bit height are properly adjusted, slide the subfences toward the bit to reduce the gap. Confirm that the router bit can freely rotate without touching the subfences!
B. “Zero Clearance” Setting
Cutting the subfences into the router bit profile produces “zero clearance”.
Zero clearance eliminates the gap between the fence and router bit. This prevents
the workpiece from getting pulled into the fence just before the router bit. Moreover,
a zero clearance setting achieves a cleaner cut because the subfence supports the workpiece fibers.

If a true zero clearance setting is desired, follow these steps:

1. Adjust the bit height and fence position.
   **Note:** The subfences must NOT contact the router bit at this time.

2. Install the bit guard and secure.

4. Start router, and use dust collection. From the back of the fence, slightly loosen the subfence
   knobs and carefully slide the infeed subfence into the spinning router bit. Hold onto the subfence
   knobs.

5. After the subfence has reached the guide bearing of the router bit, fully tighten the knobs on the subfence.
   **Note:** If the bit does not have a guide bearing (i.e. vertical raised panel bits), slide the subfence half-way
   into the bit, then tighten the subfence knobs.

   **Caution:** Never adjust or slide the subfences from the front! Always work from the back with both hands on the adjustment
   knobs.

**Important Notes:**
The outfeed subfence is rarely set to zero clearance, because doing so has little performance benefit and can damage the subfence.
A “close” setting is more desirable for most applications. Setting the outfeed subfence to zero requires great care because the router bit can cause a portion of the subfence to chip or break. If an outfeed zero clearance is absolutely necessary, slide the outfeed subfence very slowly into the bit to minimize the chipping and tearing.

MDF works very well as a subfence because it is softer than most woods and is much less likely to damage expensive router bits. MDF also retains the shape of delicate profiles and thus allows proper support for zero clearance settings.

When adjusting the fence, ensure that no part of the aluminum fence body could contact the router bit.

**Jointing**
Jointing is the process of making flat, square and straight mating edges. Jointing is necessary when two boards are edge glued to create a larger panel. It is also used to “fit” pieces together, as well as to trim stock to size.
**Note:** Jointing on a router table is not intended to replace a free standing power jointer, especially for stock wider than 1.25". However, jointing with the router table does have advantages over the jointer. First, small and short pieces of wood can be safely jointed because the opening of the fence can be made very small: about 1/2". Second, the quality of the cut is usually better because the router bit spins much faster than the jointer’s cutter head. A faster cutter speed is especially useful on woods prone to tear-out, like bird’s eye maple and quilted cherry. Be sure not to move too slowly, as this will leave burn marks in your workpiece.

Your fence has built-in jointing slots to accept the (2) small aluminum jointer bars that shipped with your router table. Installed in pairs, these bars “shim out” the out feed subfence either 1/16" or 1/32".
**Adjusting the Subfences**

Unplug router and install a 1/2” diameter straight or spiral up-cut router bit.

**Caution:** Use only 1/2” shank bits for jointing. The bit’s cutting length must not exceed 1.25”. Set the bit height to 1.25” or less.

Loosen the outfeed subfence mounting knobs and slide both aluminum jointer bars (always installed in pairs!) under the outfeed subfence in either the 2nd and 4th slots, or the 1st and 3rd slots (see illustration).

Use a straight edge to adjust the router bit and outfeed subfence to the same plane (see illustration below). Readjust if necessary. Remove straight edge when done.

Slide both subfences toward the bit to decrease the amount of gap around the router bit. Be sure the subfences are not touching the router bit. Also be sure the router bit is not touching the fence's aluminum body.

Tighten the subfence knobs and place the bit guard in position. First make a test cut in scrap stock. Readjust if necessary.

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**Important Safety Instructions**

Before operating your router table please read this manual thoroughly. Safety and use tips are contained in the manual. This page is not the sole source of safety information. Retain the manual for future reference. Refer to your router owner’s manual for safety instructions regarding use of that tool. This manual is not an instruction book on how to do woodworking with a power tool. We encourage all woodworkers to continually seek improvement in their woodworking skills, regardless of their craftsmanship or years of experience. The router table, fence and accessories must only be used for their intended purpose: woodworking via normal routing operations. "Normal operations" means basic shaping of wood in conditions where grounded electricity, sharp tools, dust, and rapidly spinning parts can be used or encountered safely. The following instructions elaborate on this concept.

1. Do not use your router table as a step or seat.
2. The top and cabinet must be properly secured, and must be level before use. Inspect your table and base for damage and levelness prior to each use.
3. Keep work area clean, dry and well lit.
4. The hardware affixing the insert to the router top must be installed for safe use. Tighten insert hold-down screws before each use.
5. Safe operation requires a router table fence, bit guard, dust collection system, starting pin or fulcrum, and speed reducer for large diameter bits. We recommend reducing router speed for 1” or larger diameter bits. Consult your bit manufacturer for the exact speed.
6. Use the right tool for the job. Do not force a tool or attachment to do a job for which it was not designed.
7. Secure your work with a featherboard, clamps, or a vice when appropriate. The use of inappropriate accessories may cause injury.
8. Wear safety glasses, dust mask, face shield and ear protection. This is not an exhaustive list. Every-day eye glasses do not substitute for safety glasses.
9. Do not wear gloves or jewelry while using a power tool.
10. Maintain your equipment and its accessories in good working condition. Look for wear, poor alignment of moving parts, binding of moving parts, breakage, poor mounting, or other conditions that may affect operation and safety. Repair or replace any damaged parts.
11. Disconnect the power before moving, adjusting, or repairing parts, or otherwise maintaining your router table and any accessories you may be using.
12. Keep children, pets, and those who may disregard safety away from work area, cords, sockets and tools.
13. Wear snug fitting clothes and keep long hair back to avoid catching in moving parts.
15. Stay alert. Use common sense.