

WARNING! Unplug before starting.

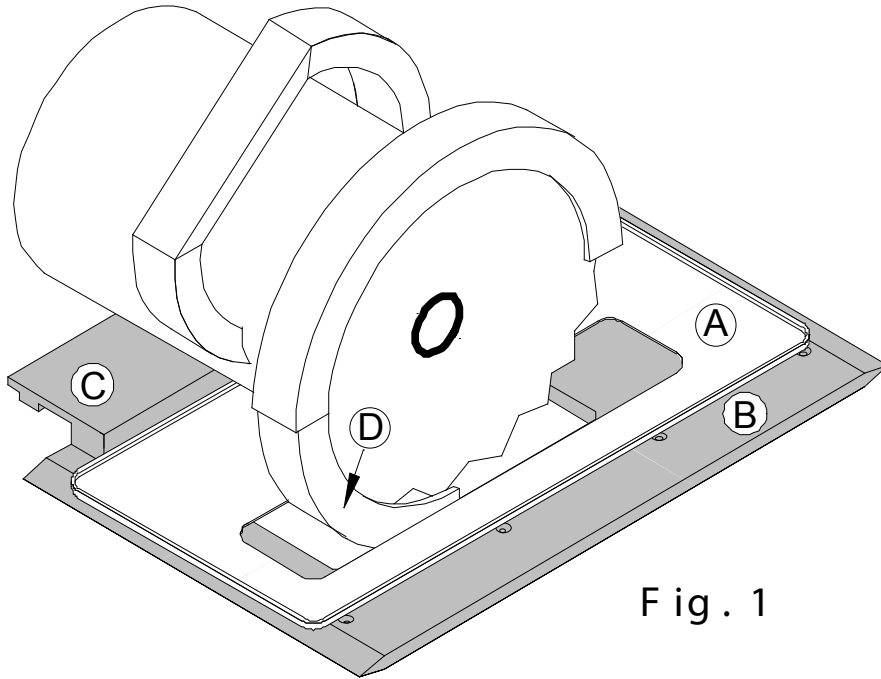


Fig. 1

1. Lift blade on saw and lock into up position.
2. Position saw on saw plate (B) so as to allow proper operation of blade shield (D). It will be necessary in the final step to cut down through leading edge of the saw plate (B). This is acceptable and actually reduces splintering when making cuts.
3. Determine if existing holes in plate (B) and any pre-drilled holes in the saw base (A) align or are usable for your particular application. It will likely be necessary to drill holes in the saw base (A). It may also be necessary to drill and countersink matching holes in saw plate (B).
4. Attach your AIO Straight Edge Clamp to a piece of scrap. Place saw plate slider (C) in clamp channel and position saw as determined in step 2. In one corner, drill down through saw base (A) and saw plate (B) into scrap. Countersink hole from underside of saw plate (B), see Fig. 2, and attach saw plate to saw base with one screw.

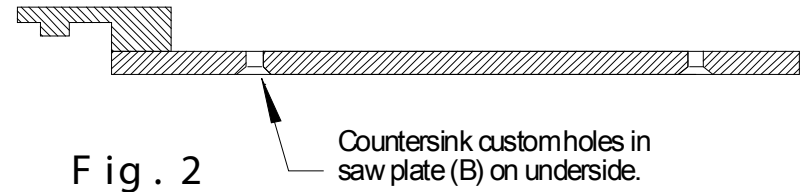


Fig. 2

Countersink customholes in saw plate (B) on underside.

5. Return the saw plate with attached saw to the AIO Clamp. Saw should pivot slightly on saw plate to allow for the minor adjustments necessary to insure that the saw blade is parallel with the slider (C) of saw plate. Use a bent nail or other locating device to register the position of one edge of the blade, see Fig. 3.

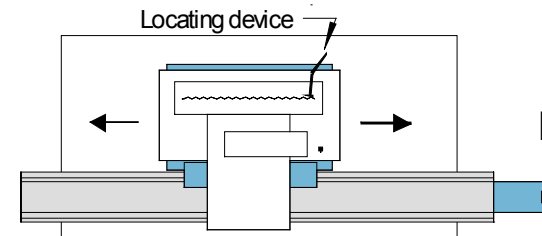


Fig. 3

Move the saw and plate assembly back and forth along the clamp, making slight adjustments until the blade is parallel to the saw plate slider (C). (This is true when the nail or locating device stays in contact with the blade through the sliding movement.)

6. Once positioned, drill down through saw base (A) and saw plate (B) in the three remaining corners. Countersink holes on underside and attach with screws.
7. Plug in saw and cut down through saw plate (B).

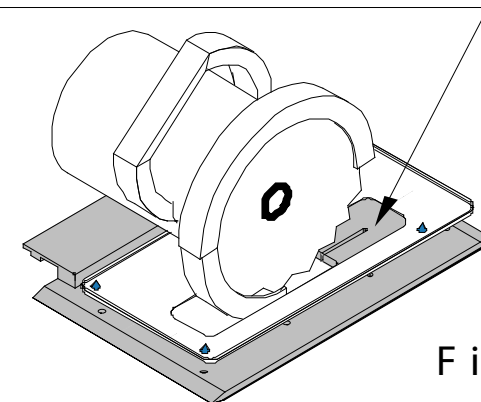


Fig. 4