Using the WTX Clamp Edge

1. Note how the locking mechanism works for the moving clamp *(pull the “I” part out to move, and push in to lock.)*

2. Move the movable clamp until the space between it and the fixed lever clamp is wider than your work material.

3. Place the clamp edge over your work material where you wish it to be *(make sure the handle is up).* Snug the fixed clamp end to the side of the material. Do not lock the handle yet.

4. Slide the moving clamp jaw snug against the other side of the material and lock it. Now push down the lever on the fixed clamp. This should lock the clamp edge into place. To test, slightly lift the clamp edge – it should lift the material as well. To release material or to reposition the clamp edge, simply pull the handle up to unlock it. *(Photos 3 & 4 show clamps underside to detail clamps attaching to the boards. Actual Clamp Edge use is placed on top of board for your cut.)*

5. One of the unique design features of the WTX Clamp Edge allows you securely clamp the WTX slightly off 90 degrees to accommodate situations where you want to cut on a slight angle such as trimming a door to fit. Now check that the clamp is square to the material you are clamping by lining up a square with the edge of the clamp. If not adjust the clamp accordingly and check again. Once you have insured that the straight edge is square fully engage the clamp.

6. Your clamp edge is now ready to use. Note: if you are using a Bora Saw Plate, the plate’s underbody rail is meant to fit over *(and slide along)* the clamp edge.
1. First, setup your Bora Clamp Edge (note: in a few steps, we will be suggesting you make a test cut the first time you use the Jigsaw plate, so you may wish to use the clamp edge on a piece of scrap first.)

2. Facing the way you will be cutting, slide the tongue of the Jigsaw plate into the right hand groove of the Clamp Edge – ensure both front and rear tongue pieces are fully slid into the clamp edge’s groove.

3. Unscrew the screw handle, and slide the plate holder open (to the right). Make sure it’s larger than your jigsaw’s plate.

4. Lay your jigsaw in the opening, resting the left side of your jigsaw’s plate on the “shelf edge” of the opening.

5. Slide the plate holder closed so, ensuring the right hand shelf is also under your saw’s plate, and the right side is snug against your saw’s plate. Tighten. Note that your saw and its plate simply rests on the Bora Jigsaw Plate, and is never actually attached to it.

6. You can now make a test cut. Slide your jigsaw forward as shown and make a cut.

7. You can now lift your saw out and put it aside, unscrew the blade guide, line it up with your cut, and tighten.

8. Place your saw back into the Jigsaw plate (you should be able to simply place it back in without untightening the screw handle, although always make sure it’s snug against the sides of the plate.) You’re ready to work.