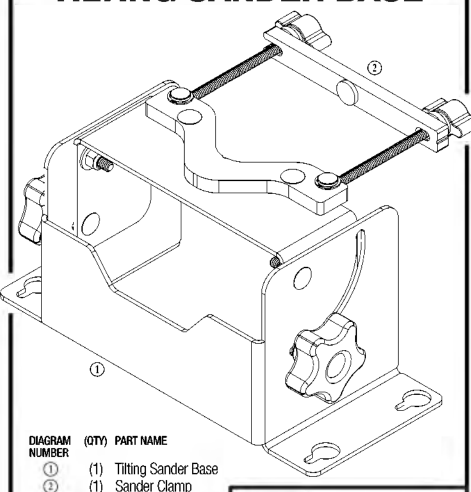
- Woodpeckers[®] SANDSTAND TILTING SANDER BASE



- - Carriage Bolt
 - Washer
 - Lock Nut



Scan the OR code above to watch the video or visit woodpeck.com under the video tab towards the bottom of the product page.

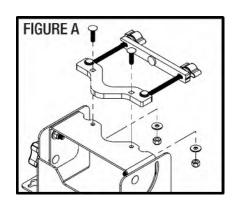
I. ASSEMBLY

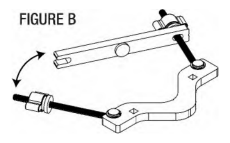
- 1. Place two Carriage Bolts into the square holes of the Sander Clamp ②. FIGURE A
- 2. Place the Sander Clamp on the Tilting Sander Base ①, sliding the Carriage Bolts through the holes in the top of the base.
- 3. Put a Washer and a Lock Nut on both Carriage Bolts and tighten all the way with a 7/16" wrench.

II. SETUP

1. To open the Sander Clamp, loosen the two-lobe knobs and spread the arms apart. Place your sander into the "V" notch of the Sander Clamp and move the arms back together placing the clamping strap opening over the arm and tighten both knobs. FIGURE B

NOTE: ENSURE THAT THE WASHER STAYS BETWEEN THE CLAMPING STRAP AND THE KNOB.





III. ŲSE

1. Once your sander is installed, attach the SandStand to a sturdy work surface either by clamping down the flanges to the edge of a work bench or screwing/bolting down through the key holes on the flanges for a more permanent mounting.

IV. ADJUSTING

1. To change the angle that your sander is held in the SandStand, loosen both five-lobe knobs and move your sander to the desired angle and then re-tighten the knobs to lock it in place. Note: If you would like to adjust the amount of drag in the pivot, simply tighten the Lock Nuts on the pivot to add drag or loosen them a little to make the pivot move more freely.

Woodpeckers*

Woodpeckers, LLC Strongsville, Ohio woodpeck.com

