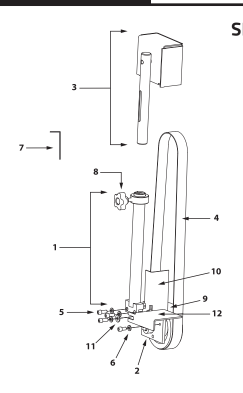


INSTRUCTIONS #SCM



## SHAFT CUTTING MACHINE **PARTS** 1. Sanding Arm Assembly 2. Mounting Plate 3. Upper Pulley Assembly 4. Belt 5. 1/4-20 x 5/8 Cap Screw 6. Lock Washer 7. 5/32" Allen Wrench Shown With 8. Collar Locking Knob Ferrule Turning Fixture 9. Drive Pulley 10. Belt Bracket 11. Flat Washer 12. Work Table

## **Install Sanding Belt Assembly**

- Place Sanding Arm Assembly (#1) on inside edge of Mounting Plate (#2) (already attached to motor) and attach using (2) 1/4-20 x 5/8 Cap Screws (#5) and Lock Washers (#6) with supplied 5/32" Allen wrench.
- Loosen Collar Locking Knob (#8), install Upper Pulley Assembly (#3) into Sanding Arm Assembly (#1) and tighten Collar Locking Knob (#8) with Upper Pulley Assembly (#3) compressed in Sanding Arm Assembly (#1) (knob should lock at top of slot).

  CAUTION: Spring under compression, make sure Collar Locking Knob (#8) is secure before releasing Upper Pulley Assembly (#3).
- Install Belt (#4) onto Drive Pulley (#9) (already attached to motor) and idler pulley, located in the Upper Pulley Assembly (#3). Loosen Collar Locking Knob (#8) to allow Belt (#4) to tighten. With Belt (#4) tight, rotate by hand to help center Belt (#4), rotate Upper Pulley Assembly (#3) as needed. After Belt (#4) looks centered, snug Collar Locking Knob (#8).
- Install Belt Bracket (#10) to inside of Mounting Plate (#2) and behind front portion of Belt (#4). Attach with 1/4-20 x 1/2 Cap Screw (#5) and Lock Washer (#6) in bottom mounting hole. Do not fully tighten screw. Install 1/4-20 x 5/8 Cap Screw (#5), Lock Washer (#6), Flat Washer (#1) and Work Table (#2) to inside of Belt Bracket (#10) at top mounting hole. Do not fully tighten screw. With light pressure, hold Belt Bracket (#10) flush against backside of front portion of Belt (#4) and tighten screws. Adjust Work Table (#12) to level position that is not touching Belt (#4).
- Plug the machine into outlet. Turn the unit on to test the sanding belt tracking. If additional adjustment is needed, loosen the Collar Locking Knob (#8) and turn the Upper Pulley Assembly (#3) right or left to center the Belt (#4). Re-tighten the Collar Locking Knob (#8). **NOTE:** Be careful not to touch the belt (#4) while the unit is running.

## In Addition

It is recommended that motor be mounted to workbench using (2) two 1/4"-20 bolts & nuts. (Not Included)

**NOTE:** Always wear safety glasses when operating.