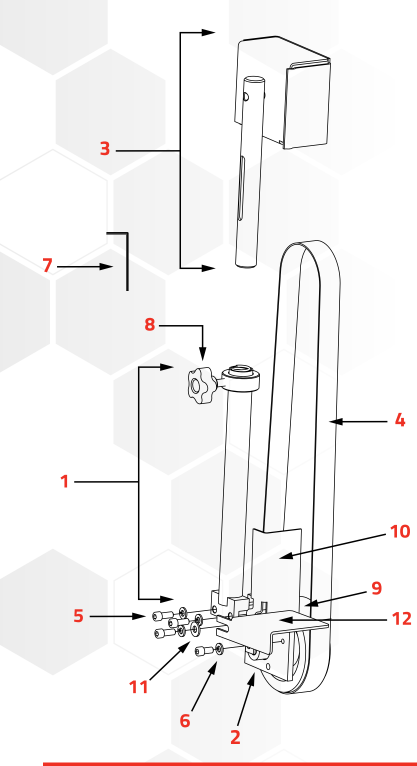


Shaft Cutting Machine



Package Contents

This package includes the following items:

- **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
- 8. Collar Locking Knob
- 9. Drive Pulley
- 10. Belt Bracket
- **11.** Flat Washer
- 12. Work Table

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Shown With Ferrule Turning Fixture



Getting Started: Operating Instructions

STEP 1

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 Washer(6) with suppled 5/32" Allen Wrench.

STEP 2

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).

STEP 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).

STEP 4

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).

STEP 5

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.