

# ECCENTRIC ASSEMBLY REPAIR KIT

#### **What You Will Need**

☐ Eccentric Assembly Repair Kit

☐ Impact Driver

7/16" Socket

5/32" Allen Wrench

☐ 1/2" Socket

### OLD ALUMINUM DRIVER PLATE WITH THROUGH HOLE



NEW ALUMINUM DRIVER PLATE
WITHOUT THROUGH HOLE



THE NEW ALUMINUM DRIVER PLATE PREVENTS LIQUID CONTAMINANTS FROM ACCESSING THE ECCENTRIC BEARING SYSTEM.

Be sure you have all of the pieces to install your Eccentric Assembly Repair Kit. Items included should be: Included, but not pictured: Anti-Seize .04oz

- 1. Aluminum driver plate.
- 5. Isolators with spacers (4)

- 100% Silicone 2.8oz Loctite
  - 6. Isolator Bolts (4)
  - 7. New eccentric assembly.
  - 8. Crush Washer.
  - 9. Eccentric assembly key.

4. Bearing -Bolts (8).

2. Motor shaft

spacer.

3. 1/4-28 motor

shaft cap bolt.



- 10. White grip face.
- \*28" kits will include 4 additional Isolators, spacers, & bolts.

Square Scrub recommends watching the Eccentric Assembly Repair Kit Video before proceeding.

www.squarescrub.com/how-to-videos.html

Step 1 - First, remove machine weights. Using a 1/2" socket, remove the four isolator nuts.



Step 2 - Lay the machine back, and remove the blue pad.

- Remove the center piece of velcro for access to center area of the plate.
- Using a 5/32" allen wrench, remove the 8 bearing bolts.



**Step 3** - Remove the aluminum plate.



Step 4 - Using a 7/16" socket, remove the cap bolt from the motor shaft.



**Step 5** - Remove the crush washer from the bearing.



Step 6 - Remove bearing from the motor shaft. May require a two-jawed pulley puller.



Step 7 - Remove the motor shaft spacer, and replace it with the new spacer included in the eccentric assembly repair kit.

 Do not reuse old motor shaft spacer.



Step 8 - Apply a thin layer of anti-seize to the motor shaft.



### Step 9 - Install the new eccentric assembly onto the motor shaft.

 Line up key notches on the motor shaft and bearing to insert key.



## Step 10 - Run a bead of 100% silicone on the surface of the bearing cup.

- Install new motor shaft crush washer, and 1/4-28 cap bolt.



Step 11 - Using an impact driver, tighten the cap bolt until the crush washer becomes recessed.



\*Once recessed, cap bolt clearance must be less than 3/16" from the bearing surface.



#### Step 12 - Install Isolators

- Thread the isolator bolts through the bottom of the driver plate.
- Place isolator spacers as shown here.



#### Step 13 - Install Isolators

- Apply a small amount of the included Loctite onto the isolator bolt.
- While holding the isolator, tighten with a 3/16 allen wrench.



\* The 28" kit will include 4 additional isolators, spacers, & bolts.

#### Step 14 - Install aluminum driver plate.

- Using a small screwdriver, align the aluminum plate holes with bolt holes on the eccentric assembly.
- Tighten the 8 bearing bolts.



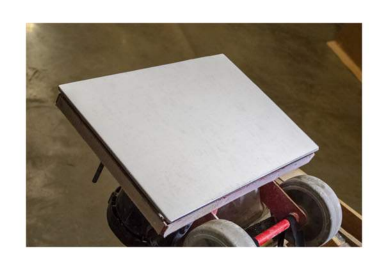
### Step 15 - Set machine upright, and tighten isolator nuts.

-With weights on and a blue driver pad, ensure machine is functioning properly.



#### Step 16 - Install new white grip face.

 For detailed information on installing the new white grip face visit the links below.



#### **Detailed White Grip Face Instructions - PDF**

www.squarescrub.com/assets/white-grip-face-replacement.pdf

#### **Detailed White Grip Face Instuctions - Video**

www.squarescrub.com/how-to-videos.html

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