

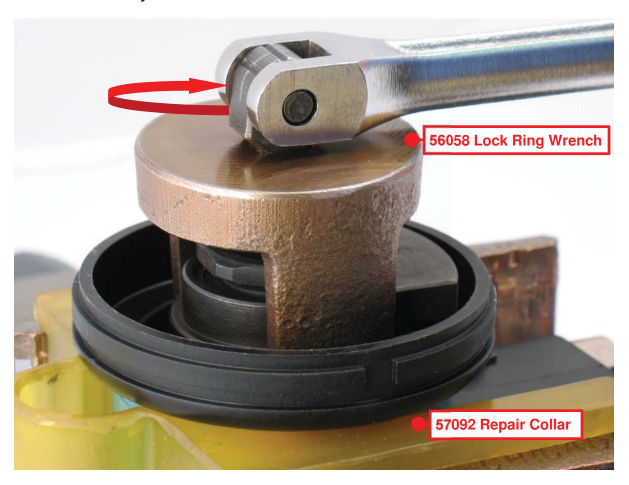
Disassembly Instructions - Dynorbital Spirit (H) Sander 2014

Important: Use these instructions along with the tool manual.

Notice: To avoid damage, use the Special Repair Tools designed for motor disassembly and assembly.

Disconnect tool from the air supply. Use **50679** Wrench (26 mm) to hold the balancer shaft stationary. Remove sanding pad and shroud.

Motor Disassembly:



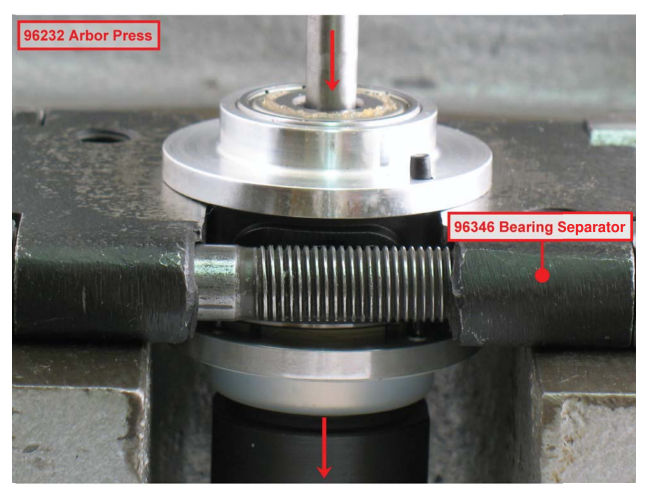
- 1. Invert sander and position **57092** Repair Collar around the housing. Fasten sander in a vise with balancer shaft pointing up. **Notice:** Do not over tighten sander in vise. Over tightening will make removal of lock ring difficult.
- 2. Use 56058 Lock Ring Wrench to remove 59058 Lock Ring. Turn counterclockwise.





- Remove motor from housing.Remove 01024 O-Ring from 59133 Cylinder Sleeve Adapter.





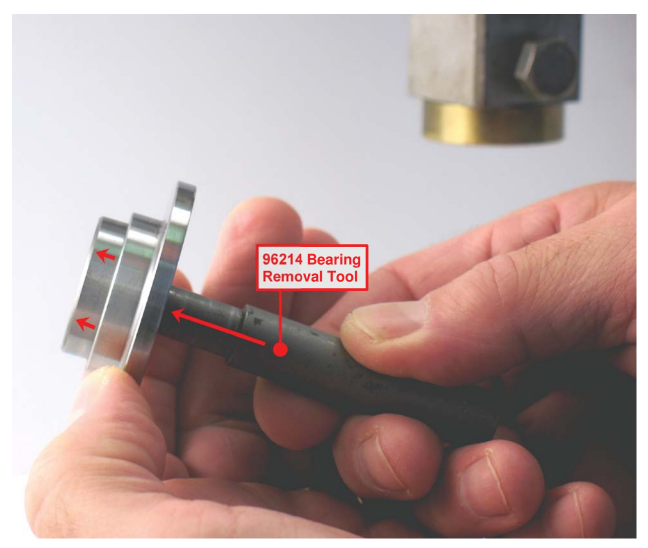
- 4. Fasten 96346 Bearing Separator (2") around 59134 Cylinder.
 Place bearing separator and motor in 96232 Arbor Press (#2) with counterweight pointing down.
 - Use arbor press and 5/16" or 8 mm diameter flat-end drive punch to push shaft out of **58368** Bearing.





- **5.** Remove rear plate, bearing, cylinder, **59133** Cylinder Sleeve Adapter with **95529** O-Ring, rotor, vanes, and key.
 - Use bearing separator and arbor press to remove front plate with **59057** Seal, bearing and felt.





6. By hand, or with arbor press, use **96214** Bearing Removal Tool to remove **58368** Bearing from **59138** Rear Plate.



- 7. Balancer Bearing and Shaft Disassembly:With hex of 57069 Balancer Shaft pointing up, fasten counterweight in a vise with aluminum or bronze jaws.
 - Use a thin slot-blade screwdriver to remove **95630** Snap Ring from motor shaft balancer.

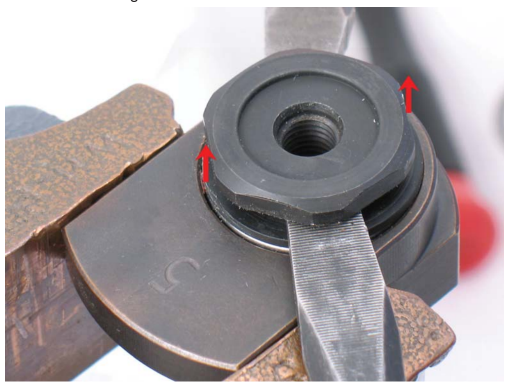








• To break adhesive bond, use two, large slot-blade screwdrivers to pry out balancer shaft and bearing. **Notice:** If necessary, use a HEAT GUN to warm counterweight and soften adhesive.

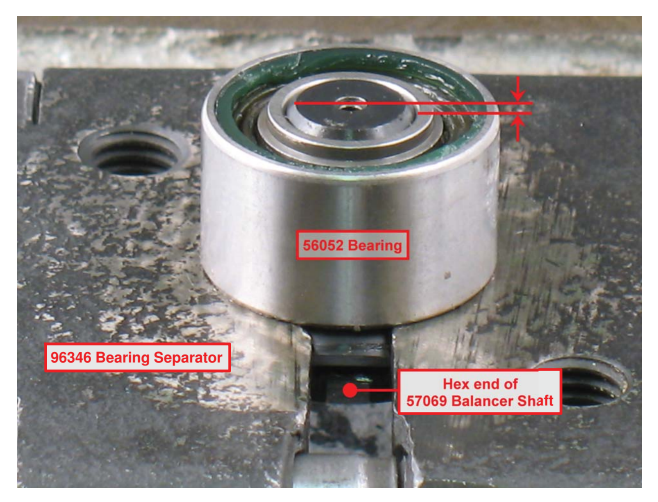






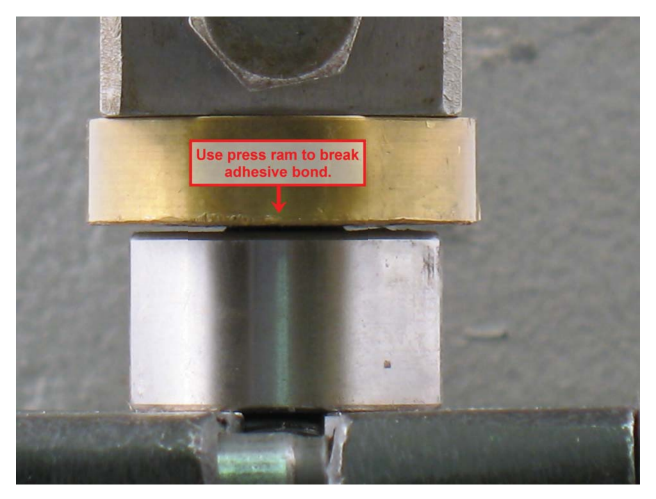
• Use **56056** Bearing Puller to remove balancer shaft and bearing.





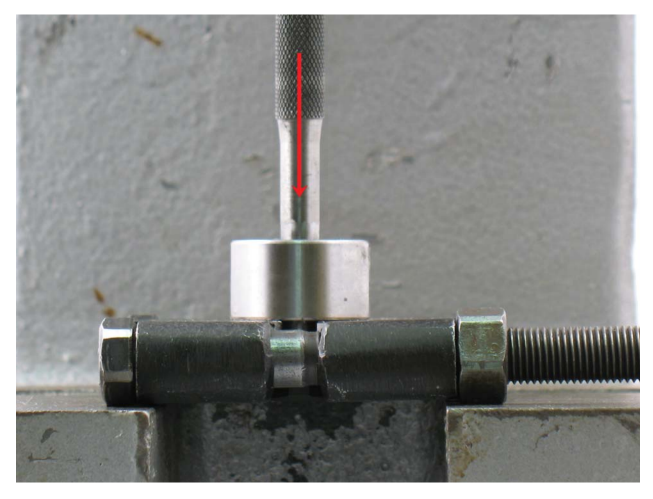
 Fasten bearing separator between 56052 Bearing and hex end of 57069 Balancer Shaft.





- With hex end of balancer shaft pointing down, place bearing separator with shaft and bearing in arbor press.
 Use press ram to break adhesive bond.





 Use 5/16" or 8 mm diameter flat-end drive punch as press tool to push balancer shaft out of 56052 Bearing.





Remove the 59084 V-Seal.
 Motor Disassembly Completed.



Clean and inspect parts before assembling.

Assembly Instructions – Dynorbital Spirit Sander

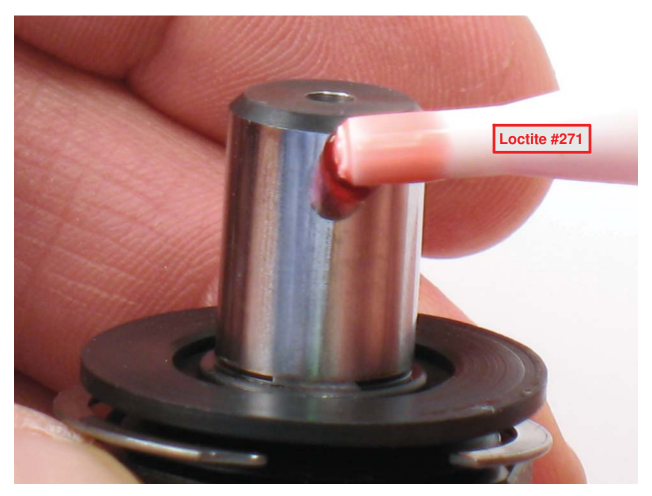
Motor Assembly:



1. Balancer Shaft and Bearing Assembly:

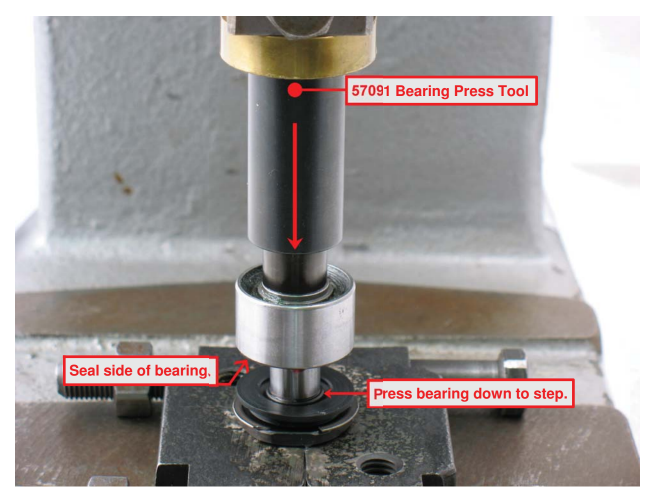
• Install the **95630** Snap Ring onto **59084** V-Seal.





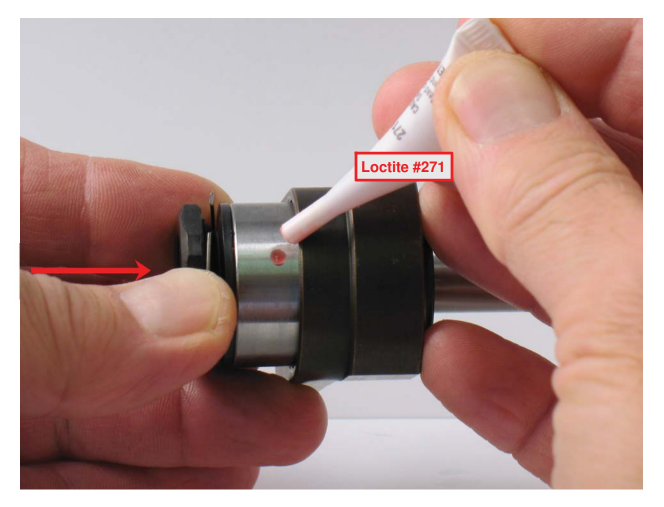
- Install **59084** V-Seal and **95630** Snap Ring onto **57069** Balancer Shaft.
- Place lip of seal toward hex end of balancer shaft and flat side toward 56052 Bearing.
- Apply a small amount of Loctite #271 or equivalent to outside diameter of 57069
 Balancer Shaft.





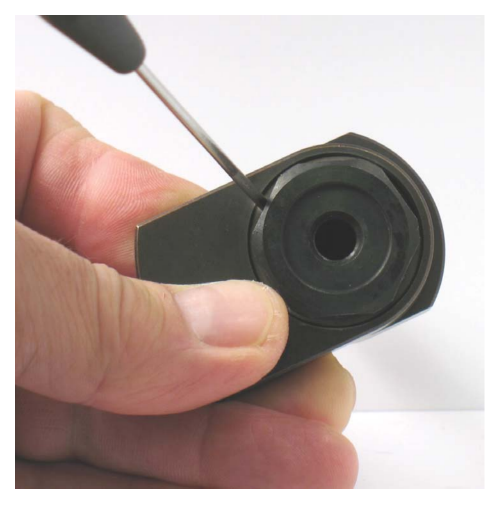
- Use small diameter of **57091** Bearing Press Tool and **96232** Arbor Press (#2) to install **56052** Bearing (seal side of bearing toward hex).
- Press bearing so that it sits tight on step of shaft.

Balancer Shaft and Bearing Assembly Completed.



2. Apply a small amount of Loctite #271 or equivalent to outside diameter of **56052** Bearing. Install balancer shaft with bearing into motor shaft balancer.

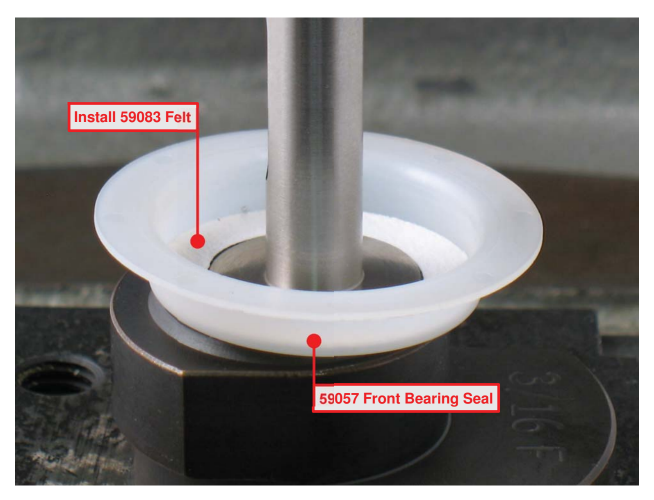




3. Compress and install 95630 Snap Ring in groove of motor shaft balancer.

IMPORTANT: For all 3/8" (~10 mm) orbit models, the **59058** Lock Ring must be installed onto the motor shaft balancer at this point. — For all other models, install lock ring at step #11.



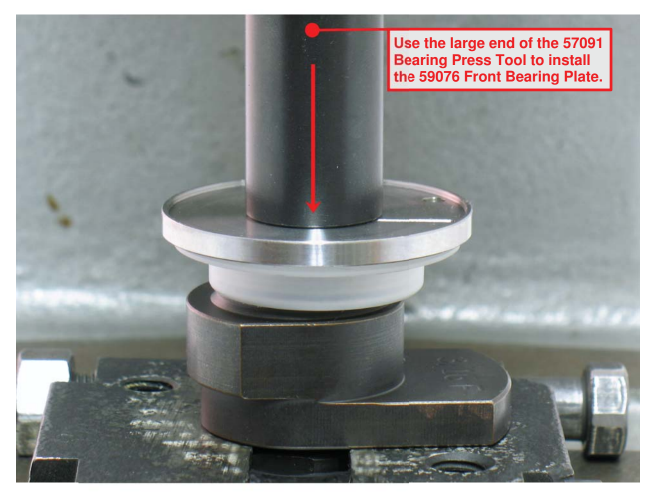


- 4. Install 59083 Felt in 59057 Front Bearing Seal.Install onto motor shaft balancer.





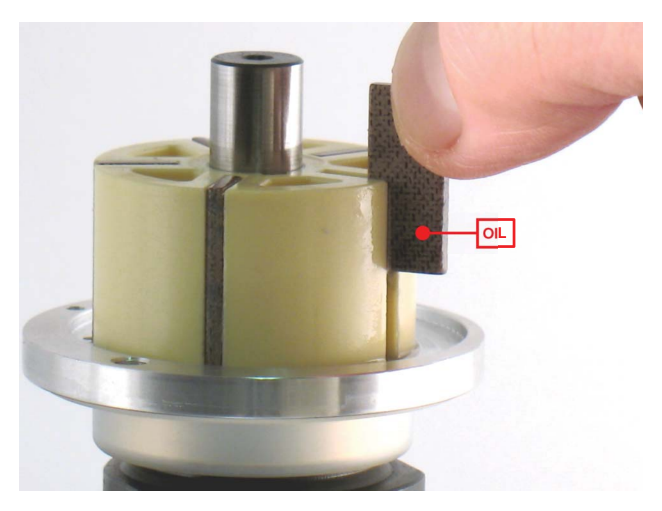
5. Use small diameter of **57091** Bearing Press Tool and arbor press to install **58368** Bearing onto motor shaft balancer.



6. Use large diameter end of **57091** Bearing Press Tool, and the arbor press to install **59137** Front Bearing Plate.

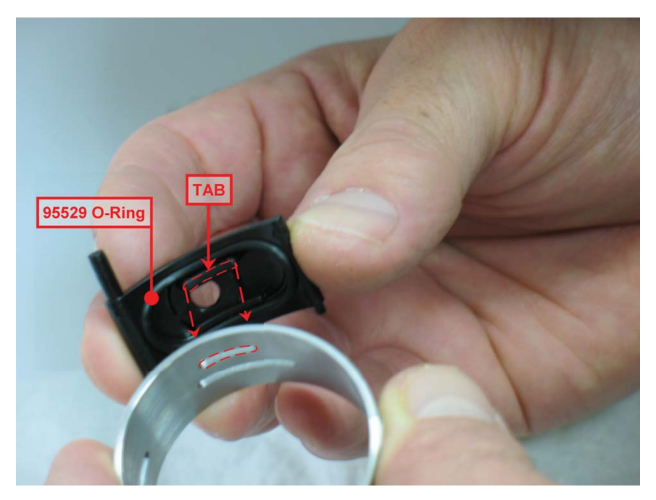






- 7. Install 56047 Key and rotor onto motor shaft balancer.
 Apply 95842 Dynabrade Air Lube 10W/NR or equivalent to vanes and install.





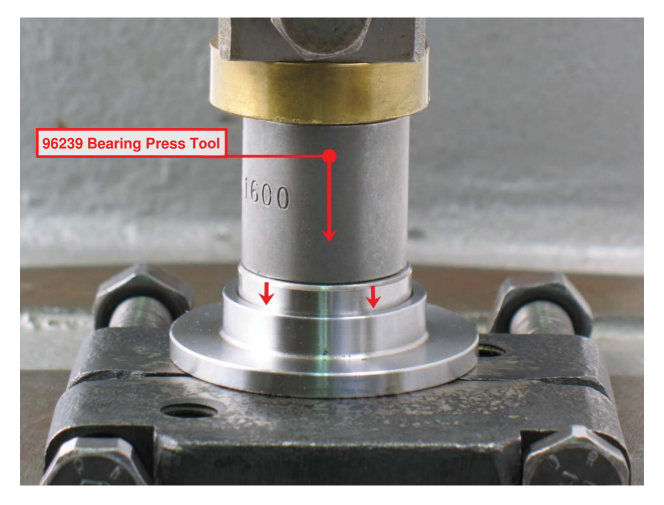
- 8. Install 95529 O-Ring in 59133 Cylinder Sleeve Adapter.
 Line-up tab on cylinder sleeve adapter with small slot in 59134 Cylinder.





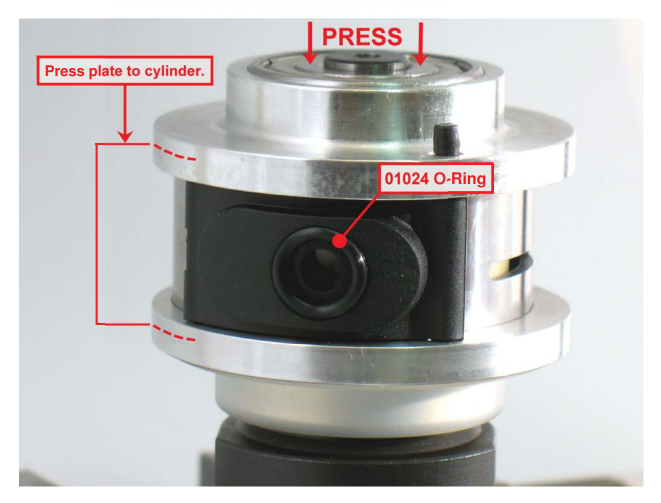
9. Install **59134** Cylinder and **59133** Cylinder Sleeve Adapter so that short pins fit into front bearing plate.





10. Use **RAISED OUTSIDE DIAMETER** of **96239** Bearing Press Tool and arbor press to install **58368** Bearing into **59138** Rear Bearing Plate.





11. Use small diameter end of **57091** Bearing Press Tool and arbor press to install bearing and plate onto motor shaft balancer. **Notice:** Carefully press bearing and plate down until it **just touches the cylinder**. This will produce a close fit between the bearing plates and cylinder.





12. Apply oil to **01024** O-Ring and install in cylinder sleeve adapter.

- Install **59058** Lock Ring over counterweight.
 Sight cylinder line-up pin with notch on inside of housing.
 Keep finger pressure against lock ring and install motor.





- **13.** Invert sander and place **57092** Repair Collar around housing. Fasten sander in vise with counterweight pointing up. **Notice:** Do not over tighten sander in vise or it will be difficult to install **59058** Lock Ring.
 - Use **56058** Lock Ring Wrench to tighten lock ring. Turn clockwise.
 - (**T** to 23 N•m/~200 in. lbs.)

14. Install shroud.

- Use **50679** Wrench to hold balancer shaft stationary.
- Install sanding pad. Turn pad clockwise.

Motor Assembly Completed.

Vacuum & Exhaust Assemblies:

To identify vacuum and exhaust components, refer to exploded view and parts list found in tool manual.

Tool Assembly Completed.