

Disassembly Instructions – Mini Dynorbital EXTREME

Models: X32V

Important: Disconnect sander from the air supply.

Notice: Use these instructions along with the tool manual. To avoid damage, use the **special repair tools** designed for motor disassembly and assembly. Position **57092 Repair Collar** around the housing. Fasten sander in vise with sanding pad facing up. Do not over tighten sander in vise. Use **95263 Wrench** (17 mm) to hold the balancer shaft stationary.



To remove sanding pad, turn counterclockwise.







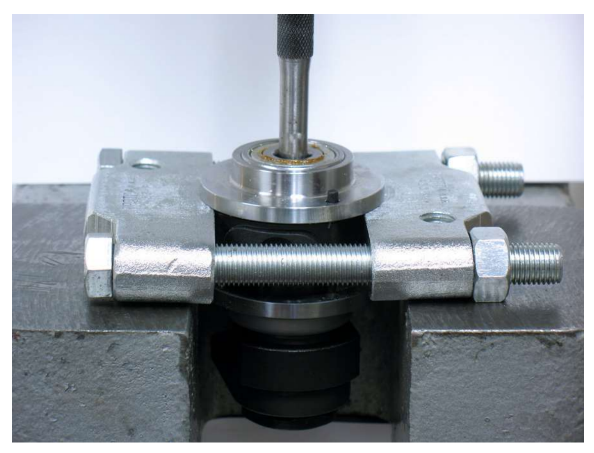
- 1. Use 56061 Lock Ring Wrench to remove 59415 Lock Ring.
 - Turn counterclockwise.





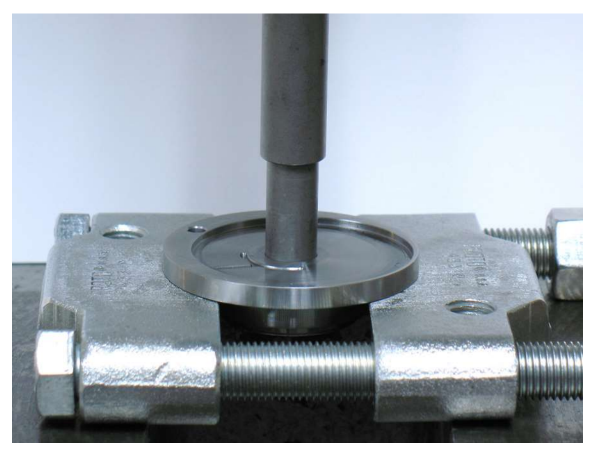
- 2.
- Remove motor from housing.
 Remove 01024 O-Ring from 59412 Cylinder Sleeve Adapter.
 Remove lock ring 59415 from motor assembly





- 3. Fasten **96346** *Bearing Separator* (2") around **59411** Cylinder Sleeve. 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 **01139** Bearing.
 - Remove **59411** Cylinder Sleeve & **59412** Cylinder Sleeve Adaptor





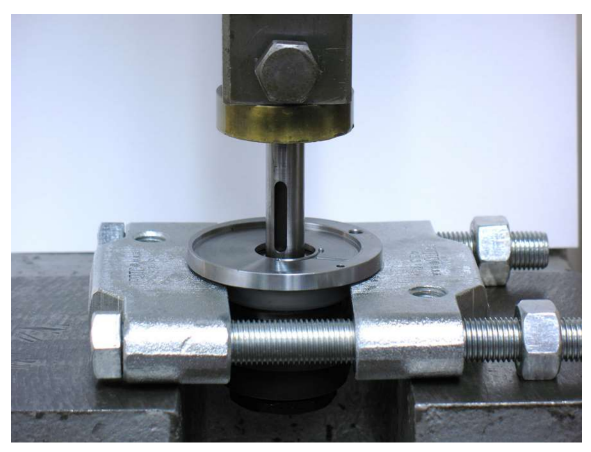
4. Use **96214 Bearing Removal Tool** to remove **01139** Bearing from **59405** Rear Bearing Plate.





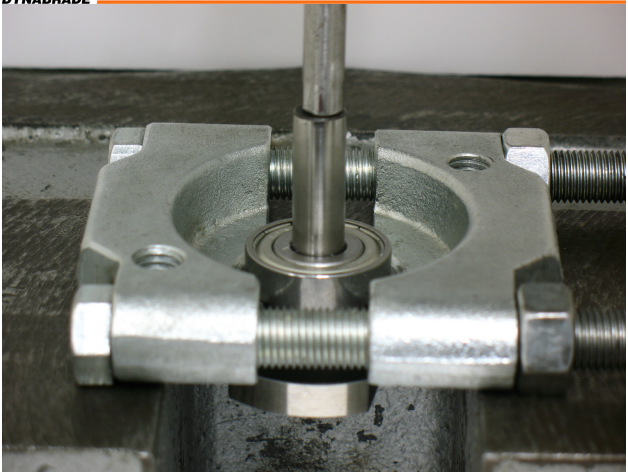
5. Remove vanes, rotor and key.





6. Use bearing separator and arbor press to remove the front bearing plate.





- 7. Fasten bearing separator between **58368** Bearing and the counterweight.
 - Place bearing separator in arbor press with counterweight pointing down.
 - Push shaft balancer from **58368** Bearing.

Motor disassembly completed.



Balancer Shaft and Bearing Disassembly:

- 1. Fasten counterweight in vise with hex of **59406** Balancer Shaft pointing up.
 - Use a thin slot-blade screwdriver as a pick to remove 95613 Snap Ring. (Next three views.)













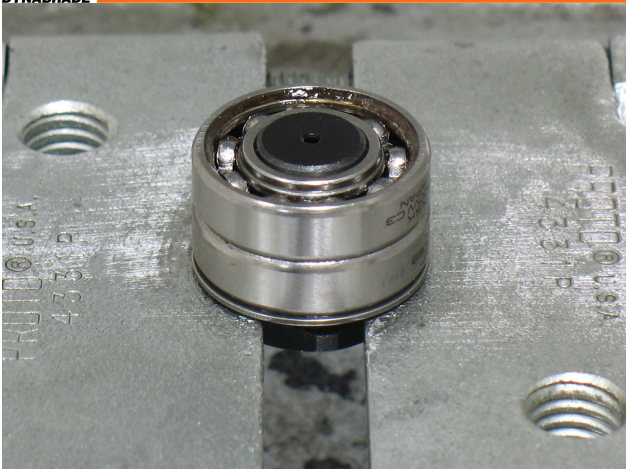
2. To break adhesive bond, use two, large slot-blade screwdrivers to pry out balancer shaft and bearing. **Notice:** If necessary, use a HEAT GUN to warm counterweight to soften adhesive.





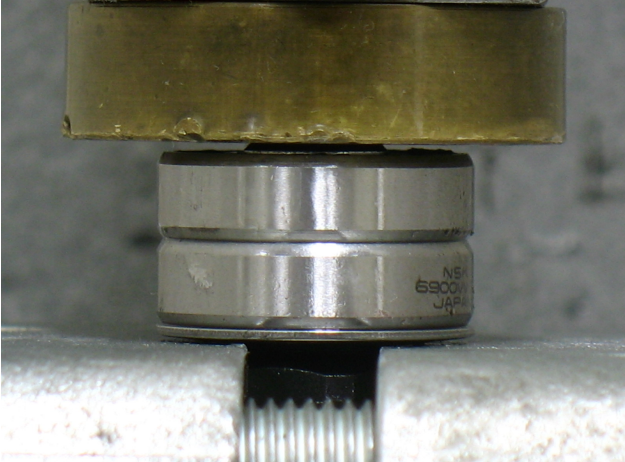
3. Use **54141 Bearing Puller** to remove balancer shaft and **59416** Bearings (2).





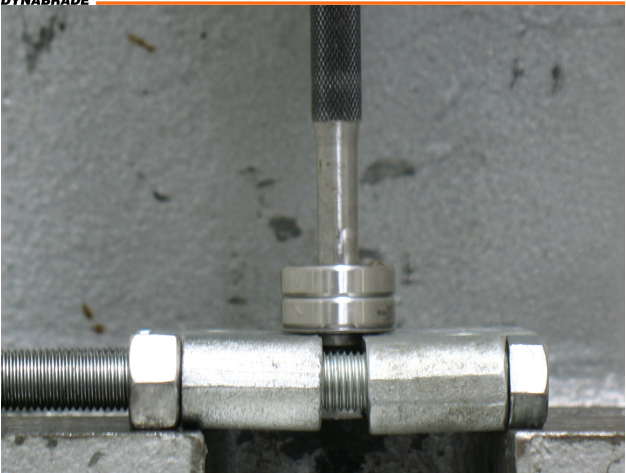
4. Fasten bearing separator between **95612** Spring (Bearing Shield) and hex end of balancer shaft.





- 5. Place bearing separator and balancer shaft in arbor press with hex end pointing down.
 - Use the arbor press to break the adhesive bond.





6. Use a 5/16" or 8 mm diameter flat-end drive punch as a press tool to push balancer shaft out of **59416** Bearings.





Balancer shaft and bearing disassembly completed.

Clean and inspect parts before assembling.



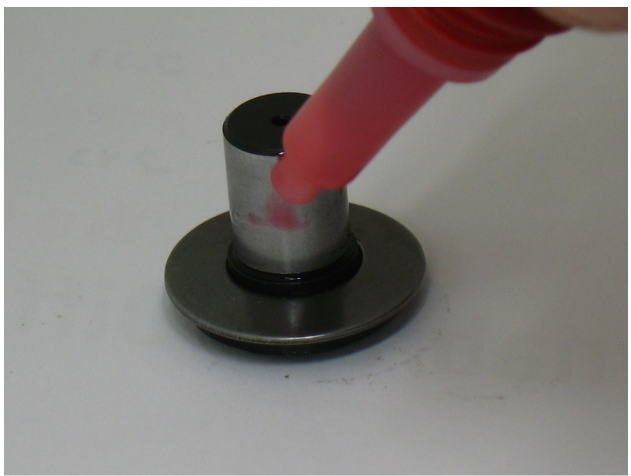
Assembly Instructions - Dynorbital EXTREME

Balancer Shaft and Bearing Assembly:



1. Install **95612** Spring (Bearing shield) onto the **59405** balancer shaft. Face the convex side of the spring (bearing shield) toward the hex end of the balancer shaft





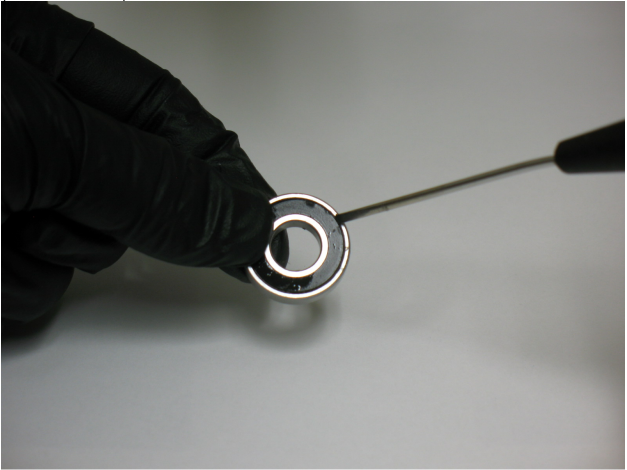
2. Apply a small amount of Loctite #271 or equivalent to outside diameter of balancer shaft.



 DYNABRADE
 Disassembly/Assembly Instruction

 3a.
 Use thin slot blade screwdriver to remove 3 of the 4 seals from the 59416
 bearings

(next three views)











- 3b. First, install the **59416** bearing with the seal. Face the sealed side of the bearing toward the 95612 Spring (Bearing Shield).
 - Use raised inside diameter of **96244 Bearing Press Tool** and arbor press to install **59416** Bearing.
 - Press bearing to step on shaft.





3c. Use small diameter of **96244 Bearing Press Tool** and arbor press to install second **59416** bearing with no seals, in the same manner as the first.





- 4. Apply a small amount of Loctite #271 or equivalent to outside diameter of **59416** Bearing.
 - Place **95613** Snap Ring over the hex end of the balancer shaft
 - Install balancer shaft with bearings into shaft balancer.





5. Use a thin slot-blade screwdriver to compress and install **95613** Snap Ring into groove of shaft balancer.

Balancer shaft and bearing assembly completed.

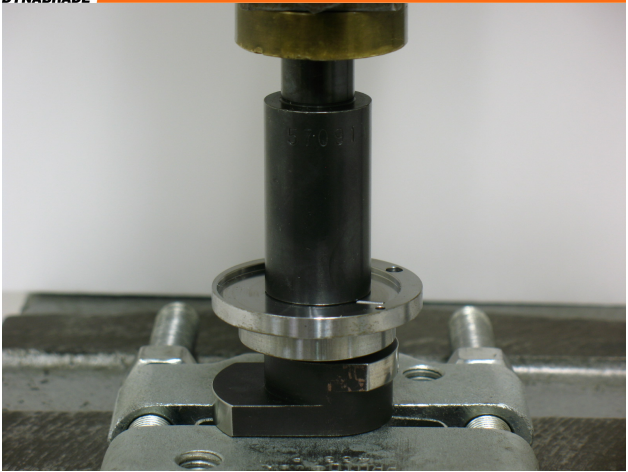


Motor Assembly:



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





2 Use large diameter end of **57091 Bearing Press Tool**, and arbor press to install **59408** Front Bearing Plate.





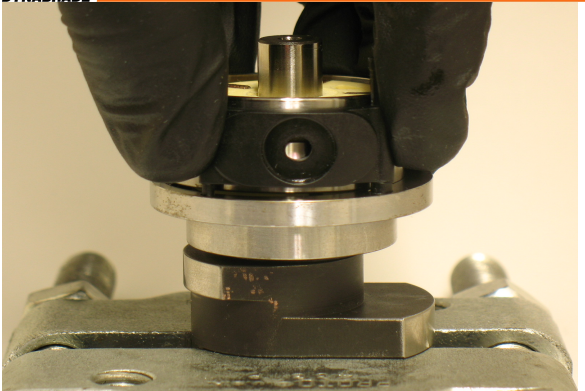
- 3.
- Install Key, and Rotor onto shaft balancer.Apply **95842** Dynabrade Air Lube 10W/NR or equivalent to vanes and install.





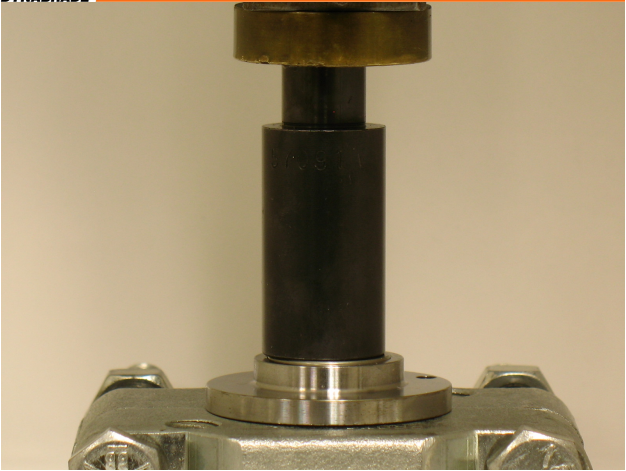
- 4.
- Install 95526 O-Ring into 59412 Cylinder Sleeve Adapter.
 Line-up tab on cylinder sleeve adapter with large single slot in 59411 Cylinder . Sleeve.





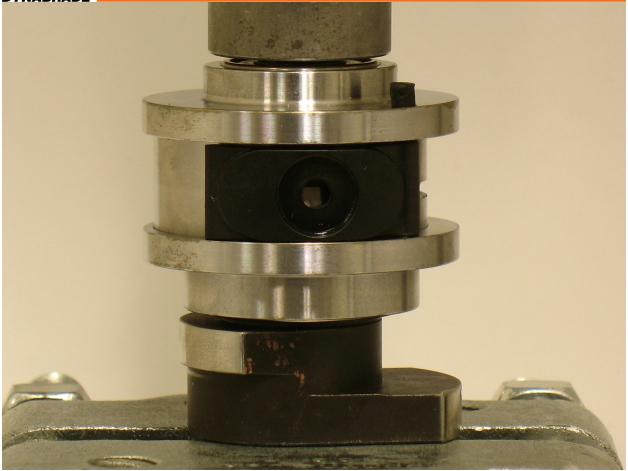
5. Install **59411** Cylinder Sleeve and **591412**Cylinder Sleeve Adapter so that short pins fit into front bearing plate.





6. Use LARGE DIAMETER END of 57091 Bearing Press Tool and arbor press to install 01139 Bearing into 59409 Rear Bearing Plate.





7. Use **RAISED INSIDE DIAMETER** of **96244 Bearing Press Tool** and arbor press to install bearing and plate onto shaft balancer.

- **Notice:** Carefully press bearing/plate down until it just touches the cylinder. This will produce a close fit between the bearing plates and cylinder sleeve.
- Apply **95842** Dynabrade Air Lube 10W/NR or equivalent to **01024** O-Ring and install into **59412** Cylinder Sleeve Adapter.





- 8. Place **57092** *Repair Collar* around housing. Fasten housing in vice with opening pointing up. **Notice:** Do not over tighten sander in vise or it will be difficult to install **59058** Lock Ring.
 - Install 59415 Lock Ring over counterweight.
 - Sight line-up pin with notch inside housing. Keep finger pressure against lock ring and install motor.





- 9. Use **56061** Lock Ring Wrench to tighten lock ring. Turn clockwise.
 - Torque to 23 N•m/~200 lbs. in.

Motor assembly completed.

To install sanding pad, use **95263 Wrench** (17 mm.) to hold balancer shaft stationary. Turn pad clockwise.

IMPORTANT:

To verify the correct RPM and tool performance, follow instructions on page 2 of tool manual. Refer to: "<u>Maintenance Schedule</u> - <u>Every 20 Hours/Once a Week</u> - <u>First Bullet</u>: • <u>Measure RPM</u>" and follow the instructions.