

To use the AARC Bearing Cleaner to clean a wheel roller bearing:

1. Ensure the black gasket is in place inside the yellow cone.



2. Ensure the piston and U-cup seal are sufficiently lubricated.



3. Select a suitable container and cleaning fluid. Remove the black cone plug from the Bearing Cleaner.



4. Place the black cone plug – point upwards – in the container. Place the bearing – large diameter upward – on the cone as shown.



5. Fill the container with cleaning fluid.



6. Prepare the Bearing Cleaner by fully depressing the piston shaft.



7. Place the yellow cone over the bearing and slowly draw cleaning fluid through the bearing by aggressively moving the piston handle up and down.



8. Repeat 4 to 5 times to flush the cleaning fluid through the rollers and bearing cage. Inspect bearing and repeat if necessary.



9. Complete the process by fully depressing the piston shaft to remove all of the fluid from the cleaner.



10. Remove the bearing from the container and dry the fluid from the bearing.



11. Replace lid on cone to protect from dust and dirt.