

ROTOVAC CLEANING HEAD REMOVAL

Tools Needed: Rubber Mallet, 7/8" Wrench, Small Block

Note: In most cases removal of cleaning heads will not require the use of any tools, however, if routine maintenance and regular removal of cleaning of heads is not performed the head may become more difficult to remove and may require more forceful methods of removal.

Normal 360 Head Removal:

- 1) Lay 360 back onto handles so that cleaning head faces outwards.

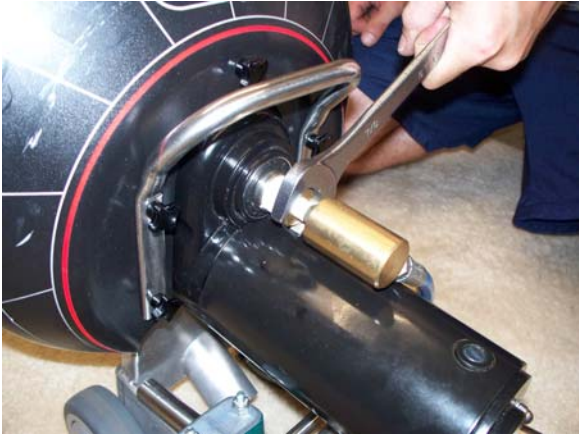


- 2) While facing the cleaning head, use your hand or foot to gently strike a shoe on the right side of the head downwards so that the head rotates clockwise until free from motor. If the head is stuck try a rubber mallet and a block of wood.



Head Stuck on 360 Removal Technique

Should initial procedure prove unsuccessful it may be necessary to place 7/8" wrench onto reducer bushing and hold firmly while repeating step 2.

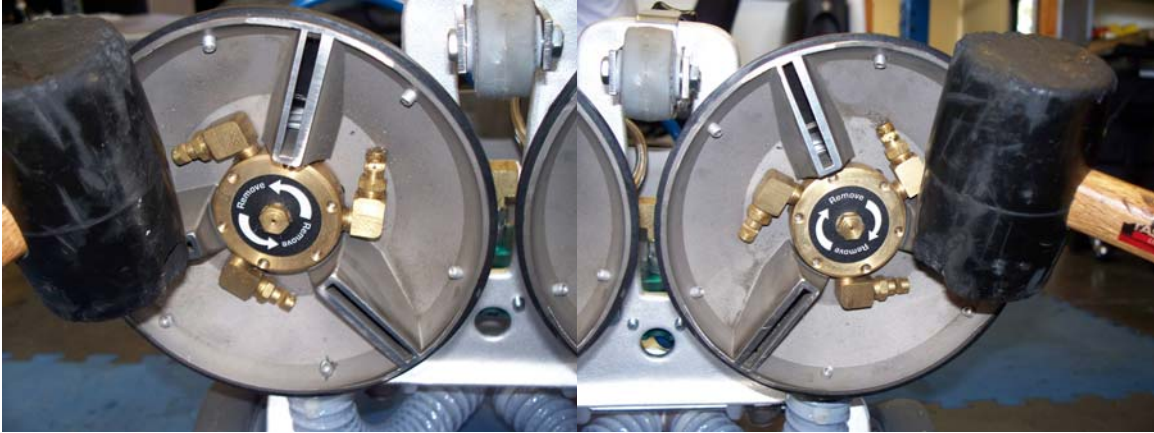


Power Wand and DHX Head Removal:

- 1) Lay machine back onto handle(s) so that cleaning head(s) face outwards.



- 2) While facing cleaning head(s), the left side will remove by rotating counter-clockwise, and right side will remove by rotating clockwise.
- 3) Use a rubber mallet to strike a vacuum slot on appropriate head to rotate in appropriate direction.



- 4) Should initial procedure prove unsuccessful it may be necessary to place 7/8" wrench onto reducer bushing and hold firmly while repeating step 3. Note: This method is mainly effective on the left side only. The reducer bushing on the right motor gearbox may unscrew if not secured tight enough.



**** IMPORTANT – USE ONLY THE MINIMUM AMOUNT OF FORCE TO REMOVE CLEANING HEAD, AS REPEATED FORCIBLE STRIKES MAY RESULT IN DAMAGE TO INTERNAL COMPONENTS ****