



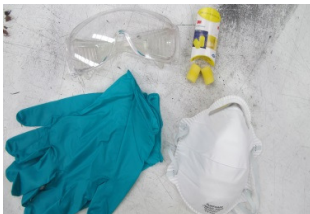
How to Service & Clean your Vibro Impact Air Hammer

Your Impact hammer should be lubricated at least twice weekly using WD40 or a similar grade product to keep the internal parts moving properly. **(DO NOT use normal air tool oil or grease)**

If your unit appears to be losing power it is usually due to lack of lubrication or a build-up of dirt inside the unit. Before returning to us you can service it yourself by following the instructions below.

Tools and safety equipment you need before you start the repair

- Brake and clutch cleaner, WD40 (or similar grade product), Impact bit (provided with the unit), PPE (Ear plugs, gloves, glasses, face mask)



Before you start the repair, make sure there are no impact bits stuck inside the tool, if you have broken an impact bit inside the tool it will need returning for repair, please contact Customer Services for a returns authorisation form.

- First you need to clean the tool by using brake cleaner, insert the cleaner into the air connector at the bottom of the tool, connect the air, then pointing the unit to the floor press the trigger. At this point you should see dirt and cleaner coming out of the vents on the unit.
- Repeat this process until the fluid comes out clear – this means you have cleared out any dirt which will free up the piston inside the unit.
- After the tool has been cleaned insert WD40 (or similar grade product) into the air connector, connect the air, press the trigger to allow the WD40 to lubricate the tool which helps the movement of the piston inside.
- Finally test the unit by applying pressure to a suitable surface.



OPERATOR TIP – always operate the unit with a bit inserted, and pressed against a work piece, failure to do this results in “dry firing” which we do not recommend as it can lead to eventual internal damage.

