

Nemo Power Tools Dive Checklist

Pre Dive Checklist

- General visual inspection of the tools Should be carried out before each Dive. Including Cracks on outer Tool Body/Batteries, Damaged or worn Tool/Battery Connections.
- Ensure the Battery is connected securely to the tool with lock ring or battery clips applied correctly.
- Ensure the correct pressure has been added to the Tool with Nemo air pump (Tool pressure required for each Tool can be found in Manual for specific Tool) **This MUST ONLY be done 10 -15 Minutes before the tool will be submerged and begin its descent.**

***NOTE** - when the tool is pressurized you may hear or see a slight air leak escaping from the tool due to no water depth pressure pushing against the tool itself, (This is why Tools MUST ONLY be pressurized 10 - 15 before being submerged) Once the Tool has been submerged and begins its descent to the depth the Tool was Pre pressurized for, this will stabilize.*

Resurfacing Checklist

- Ensure after each dive there is air pressure still in the Tool with Nemo Pump by checking the gauge. If no sign of pressure shows on the gauge of the pump, Dry the Tool and angle the Tool so the schrader valve is pointing to the ground and push the pin in the core of the valve. Any remaining air will be released from the Tool. (If no air is released and water is seen coming out please contact Nemo Power Tools.
Email: Techsupport@NemoPowerTools.com

- Perform the same test above on any Batteries fitted with a pressure valve.
- General visual inspection of the tools Should be carried out after each Dive. Including Cracks on outer Tool Body/Batteries, Damaged or worn Tool/Battery Connections.
- ALWAYS rinse and wipe over all Tools/Batteries and components that were used in salt water and dry off.
- Ensure all Tool/Batteries and components used are COMPLETELY DRY before being packed away in the Nemo Carry case.

***NOTE** - if Tools/Batteries are not completely dry before storage they will deteriorate over time.*