



## How to care for your Impact Wrench

### OIL DAILY

Before Use:

- Apply a little air tool grade light oil into the air inlet shown (2-5 drops).
- Ensure a drain valve is present on the air outlet from the compressor.
- Ensure a lubricator is present in the air delivery line between the compressor.
  - Recommended lubricator setting = 1 drop per minute
- Ensure the regulated air pressure is set to 90Psi / 6.2Bar maximum
- Ensure a water filter is present between the compressor and the tool.



Reasons for using air tool oil:

- Absorbs most of the water content present in compressed air supply.
- Prevents corrosion on internal components
- Prevents the formation of internal gumming / sludge deposits on air vanes
- Lubricates internal components extending service life

### GREASE REGULARLY



Air tool grease should be inserted into the inlet using the plunger and grease which is available in our service kit. Location of inlet depends on model, see images on the right.

(Model 90203500 does not require grease only oil as per first instructions above)



**Do not use SP air tools without the above criteria being observed.**

### 90215000 – AIR TOOL SERVICE & LUBRICATION KIT

Contents:

Part No	Description
90215100	Air Tool Oil
90215200	Air Tool Grease
90215300	Grease Press



**For more information contact Customer Services on 01543 679900**