



## OPERATION TIPS HYDRO-PNEUMATIC INSTALLATION TOOLS TA-756 MULTI-PURPOSE TOOL

Here are some handy weekly maintenance tips to help with the investment you have made in your tooling, to ensure its best operating life and minimise valuable down time.

- ♦ Nose Assembly. Check and tighten if necessary the nose assembly and also nose tip of the tool to ensure the assembly is attached firmly.
- ◆ Lube Pneumatics. Add a few drops of air tool oil in the air fitting to lubricate the internal pneumatic workings of the tool. This will also help prevent formation of corrosion from moisture that is known to build in compressed air lines.
- ◆ Air Supply. The air supply must be regulated between 90 100psi. Damage may occur if the air pressure exceeds 100psi. Connect tool to air hose with 90 psi (6.2-6.9 bar). 3/8" minimum diameter airline in good condition is recommended. Cycle tool 5 times by depressing and releasing the trigger. Clean, dry air is mandatory to ensure the tool stays in working condition.

## WARNING: ENSURE AIR HOSE IS SECURELY CONNECTED TO AVOID POSSIBLE HOSE WHIPPING.

♦ Insert fastener into the Nose Assembly and then the application, then **completely/firmly** depress the trigger. Be sure to clear the broken rivet or lockbolt mandrel before installing the next fastener

Please Note: A protective visor & gloves must be worn when operating or maintaining this tool.

Information provided is advice only and does not account for the specific circumstances of your tooling. If in doubt, always contact Profast before attempting any repairs