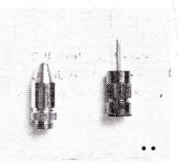
## Nozzle Repairing Tool (GPP57-01-001-A) Instruction Manual

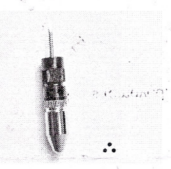
Please refer to the pictures below for the assembling procedure of the Repairing Tool, starting from left to right.



Nozzle repairing tool (capped).



Nozzle repairing tool with cap removed on the side by unscrewing clockwise.

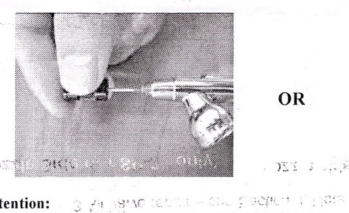


Cap can be placed on top of the tool for better grip.

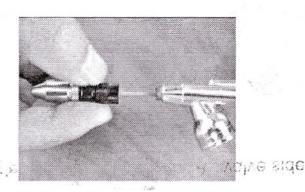


Below please find a reference picture with a broken nozzle shown.

To remove the remaining broken nozzle with the repairing tool, insert the sharp tip of the tool at the broken thread of the nozzle as below, and turn counter clockwise.



OR



Attention:

- 1. This tool is designed to remove mainly broken nozzles made of "copper": If the nozzle is of a material with hardness bigger than stainless steel, this tool is not applicable.
- 2. To protect the sharp tip of the tool, please put on the cap after each use.
- 3. To prevent oxidation and rust, please use anticorrosive oil to wipe its needle.
- 4. The tip is extremely sharp. Please use with caution, and avoid contact/use by children. Mass Angersam Der Control Willer