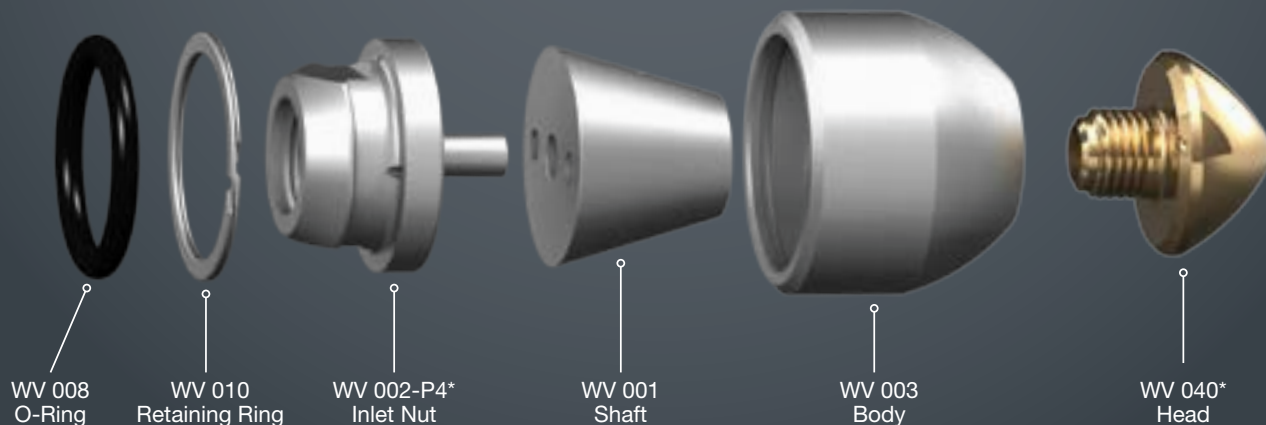


WV-1/4

Exploded View - Part Names and Numbers



SMALL LINES

*See charts on the opposite page for inlet nut and head options.

This is a low-maintenance tool. There are no maintenance or overhaul kits. However, the **WV 612** tool kit is available for easy tool disassembly.

POTENTIAL HAZARD!

If any Warthog is being used in pipes larger than the recommended diameter, a rigid stinger should be installed between the tool inlet and the hose end. Otherwise the tool can turn around inside the line (as shown here) and come back toward the operator, causing serious injury or death.

Stinger not in use here.
Tool is backing out of
the pipe.



◀ CORRECT

This is an example of **WV-1/4** set up for correct usage in pipes larger than 4" in diameter. A rigid stinger should be installed between the tool inlet and the hose end. This helps to prevent the tool from turning around inside of the pipe and coming back toward the operator.