



APR-175A PNEUDRAULIC RIVETER

Automotive Version

READ INSTRUCTIONS THOROUGHLY PRIOR TO OPERATING THE RIVETER. THIS RIVETER IS DESIGNED FOR INTERMITTENT DUTY AND MAINTENANCE WORK ONLY.

OPERATING INSTRUCTIONS

The APR-175A is a pneudraulic tool designed to set from 1/8" up to and including 1/4 inch diameter steel, stainless steel, aluminum and plastic rivets by changing only the nosepiece. The APR-175A has a rated pull pressure of over 3,500 lbs. The APR-175A riveter will operate effectively at any air pressure between 90 and 120 psi. WHEN SETTING 1/4" RIVETS OR MAGNALOK® A MINIMUM AIR PRESSURE OF 110 p.s.i. MUST BE MAINTAINED. The maximum air pressure used with the tool should not exceed 120 psi.

The APR-175A utilizes totally different patented principles than any other riveter. The air pressure activates a reciprocating hydraulic pump which generates the force required to set the fastener.

The hydraulic system is sealed and, although there may be some visible residue around the trigger area, oil need not be added. If the APR-175A should become damaged and leaks oil from the tool, IT SHOULD BE RETURNED TO AN AUTHORIZED SERVICE CENTER.

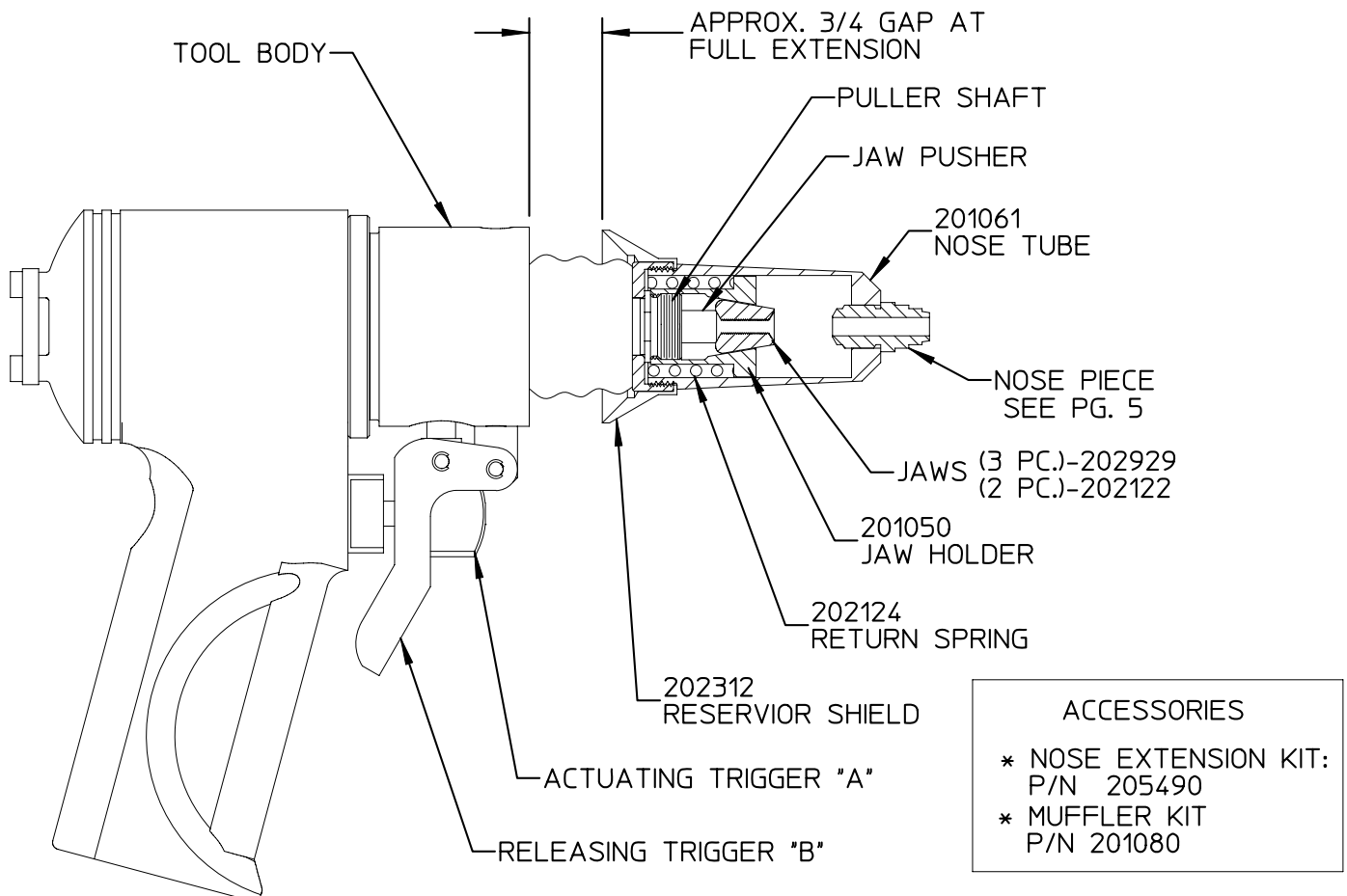


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