

66130 Rhino Hammer Safety

1. Safety Instructions

Air Supply and Connection Hazards:

- Air under pressure can cause severe injury.
- Always shut off air supply, drain hose of air pressure and disconnect tool from air supply when not in use, before changing accessories or when making repairs.
- Never direct air at yourself or anyone else.
- Whipping hoses can cause serious injury, always check for damaged or loose hoses and fittings.
- Whenever universal twist couplings are used, lock pins must be installed.
- Do not exceed maximum air pressure of 125 psi/8.6 bar or as stated on tool nameplate.

Projectile Hazards:

- Always wear impact-resistant eye and face protection when involved with or near the operation, repair or maintenance of the tools or changing accessories on the tool.
- Be sure all others in the area are wearing impact-resistant eye and face protection.
- Even small projectiles can injure eyes and cause blindness.

Operating Hazards:

- This tool and its accessories must not be modified
- The liability of manufactory lapses if the user uses spare parts that are not identical with the original.
- Operators and maintenance personnel must be physically able to handle the power of the tool and capable of performing the job task.

Workplace Hazards:

- Slip/Trip/Fall is a major cause of serious injury or death. Be aware of excess hose left on the walking or work surface.
- High sound levels can cause permanent hearing loss. Use hearing protection as recommended by your employer.
- Regarding the dangers to vibration. Users must obey the Labor Safe operational instruction that depend on different countries rules.
- Maintain a balanced body position and secure footing.
- Repetitive work motions, awkward positions and exposure to vibration can be harmful to hands and arms. If numbness, tingling pain or whitening of skin occur, stop using tool and consult a physician.
- Avoid inhaling dust or handling debris from work process that can be harmful to your health.
- Operators and maintenance personnel must be physically able to handle bulk weight and power of this tool.
- This tool is not intended for use in explosive atmospheres and is not insulated for contact with electric power sources.

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Rhino Hammer

66130

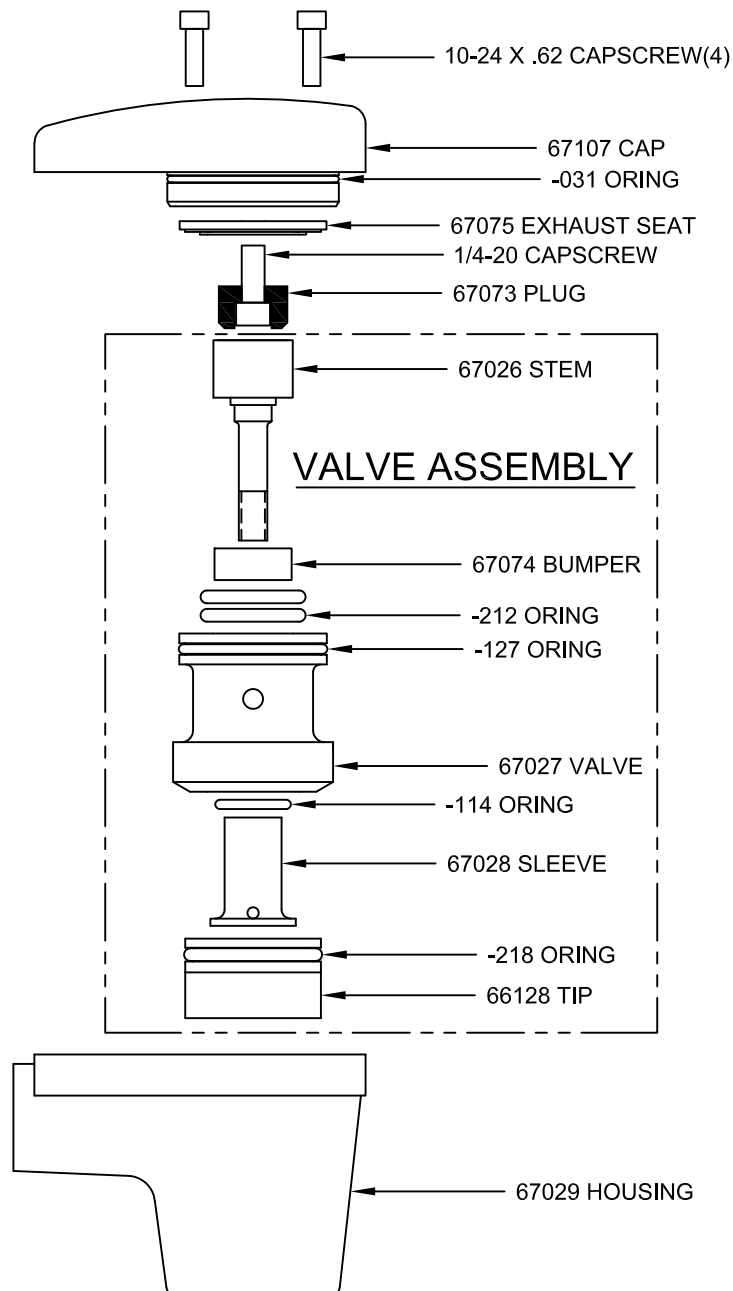
Easily removes tabbed-in parts from the cut plate

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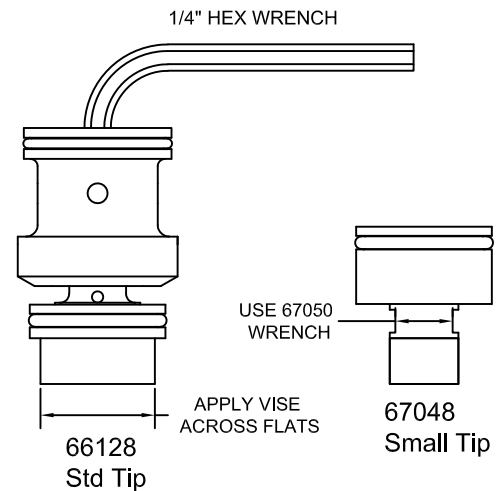
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Parts



Instructions

Changing the Tip

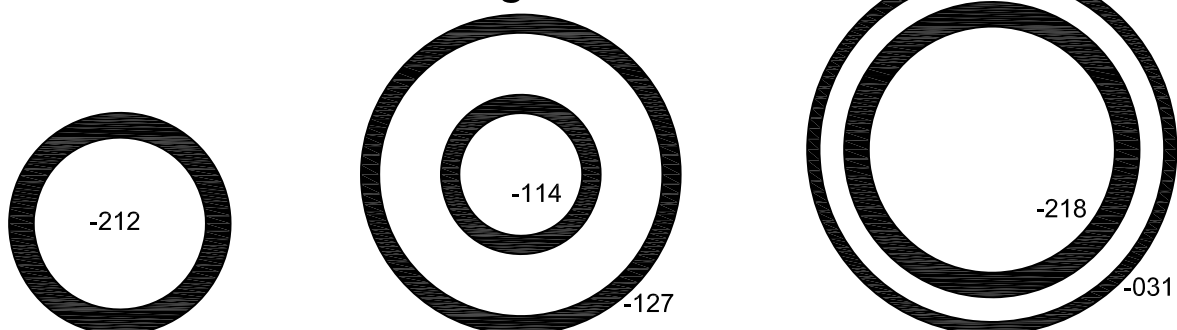


1. Place rubber flats of used Std Tip in vise with moderate pressure. Use wrench on Small Tip.
2. Use hex wrench in Stem to unthread.
3. Place new Std Tip in vise with moderate pressure or wrench on Small Tip
4. Apply brake cleaner fluid to $\frac{5}{16}$ thread on new Tip and existing Stem and blow dry to clean.
5. Apply Loctite 7649 Primer to $\frac{5}{16}$ male thread and allow to dry.
6. Put a few drops of Blue Loctite 242 in thread of tip
7. Thread valve assembly components together and tighten
8. Allow to cure for 24 hours before using

Add a few drops of oil in air inlet before each use

Use 67015 Oring Kit

Oring Sizes



RHINO HAMMER TROUBLE SHOOTING GUIDE

Problem: Loss of power, leaking air, or hammers slow and hard

Possible Cause and Correction:

- 1) Check all screws to make sure they are tight
- 2) Verify that the TIP is tightly threaded to the STEM. If loose, reassemble according to instructions.
- 3) If TIP is not loose it will be necessary to disassemble and inspect all orings for possible damage. Carefully remove the two -212 orings from the inside of the VALVE. Reassemble with white lithium grease or Super Lube on orings

Replacement O-Ring Kit

67015 – Replacement O-Ring Kit

Lubricate before use with a few drops of 6-10 weight non-detergent air tool oil.

If cleaning solvents are used they must be compatible with rubber and polyurethane.

Warranty

Structural components are covered for 90 days from ship date. Sealing elements and 66128 Tip excluded. No coverage for improper handling.