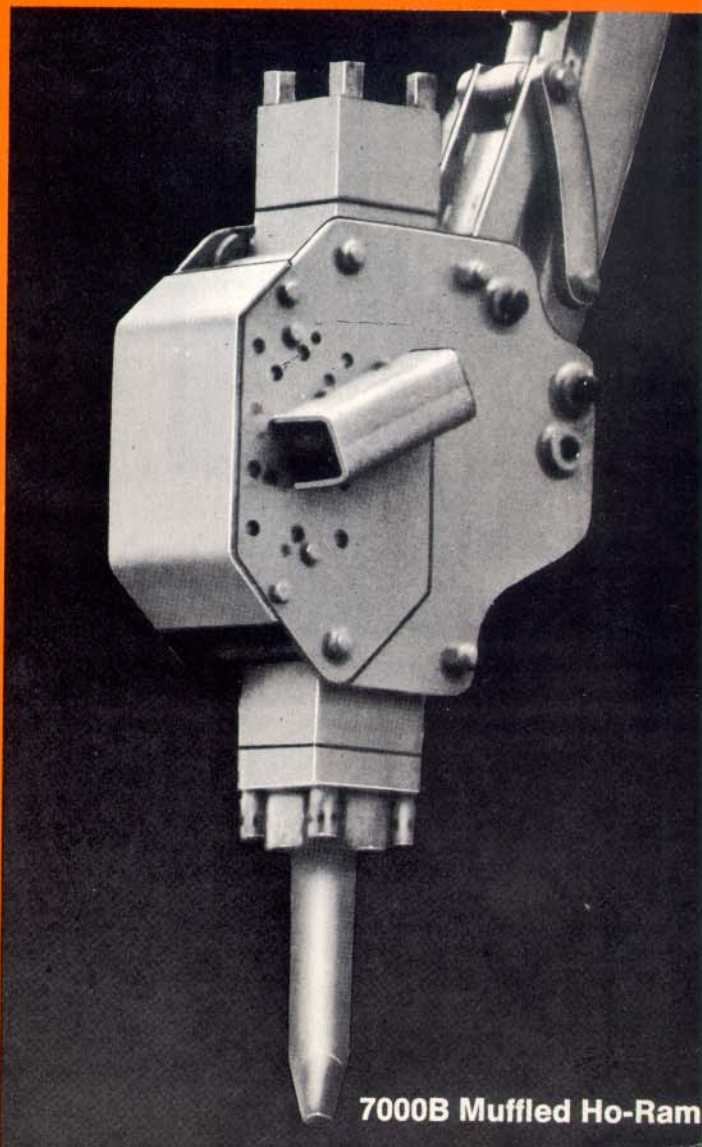
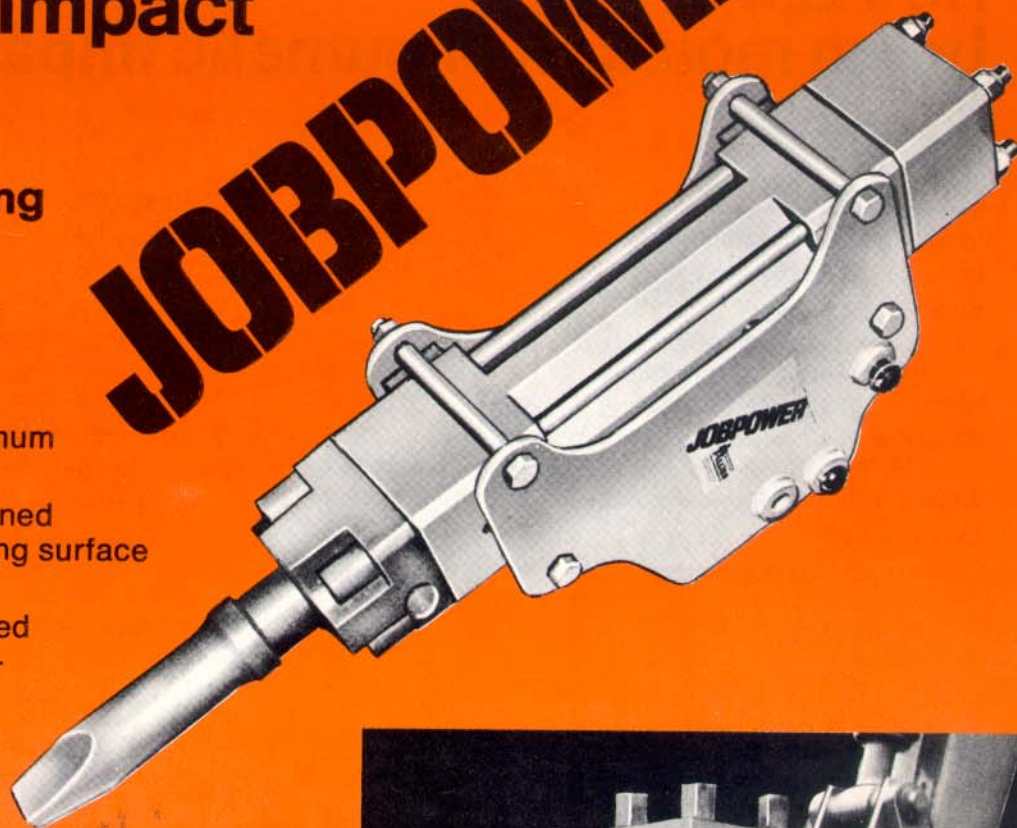


Allied 7000B Ho-Ram pneumatic impact breaker

**America's best selling
mounted hammer!**

- 400,000 ft. lbs. of delivered impact per minute.
- Only four moving parts for minimal maintenance, maximum reliability.
- High performance is sustained because of extra large bearing surface which prolongs sleeve life.
- Tie rod assembly is designed for long life and easy maintenance. Just remove top nuts to completely disassemble hammer.
- Automatic shut off (except when operating at horizontal or above).
- Mounts and detaches in minutes.
- Mounting pin has heavy duty bearing surface.
- Fits all backhoes.
- Choice of demolition points and working lengths.
- Side-angle positioner (optional) enables precise positioning and operator control.
- Tool may be rotated for either in-line or cross-cutting with standard chisel point.

The 7000B Muffled Ho-Ram — all the performance of the 7000B Ho-Ram *plus* an integral muffler that reduces air exhaust noise to meet OSHA noise level requirements.



7000B Muffled Ho-Ram

Model 7000B Ho-Ram boom mounted pneumatic impact hammer

Specifications

Impact energy per minute	400,000 ft. lbs.
Impact energy per blow	1,000 ft. lbs.
Blows per minute	400
Recommended compressor size for maximum performance	over 300 CFM
Weight with standard mounting bracket	1,100 lbs.
Weight with standard mounting bracket — 7000B Muffled	1,250 lbs. approx.
Weight with Side Angle Positioner	1,360 lbs.
Overall length	66 inches
Spacing inside mounting bracket	10¼ inches

Accessories

Demolition Tools

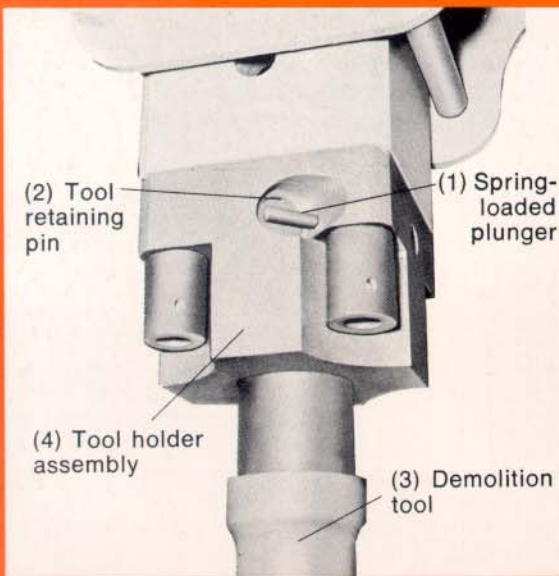
- *Chisel point: 4" diameter, 17" or 23" working length
- Conical point: 4" diameter, 17" or 23" working length
- Frost (asphalt) cutter: 8" maximum diameter, 17" working length
- Bell point: 8" diameter at bell, 17" working length
- Blunt point: 4" diameter, 17" working length

Timber Sheeting Attachment

Steel Sheeting Attachment

Side Angle Positioner

*Chisel point with 17" working length is standard



Quick-Change Tool Holder

The Model 7000B's demolition tool can be changed in just minutes by simply removing the sturdy tool retaining pin. There is no need for time-consuming hammer disassembly as with other breakers.

Fast Tool Changing

- Depress plunger (1)
- Knock out tool retaining pin (2)
- Remove demolition tool (3)
- Insert new tool in tool holder assembly (4)
- Depress plunger
- Install tool retaining pin

Sold and Serviced by:

ALLIED™

STEEL & TRACTOR PRODUCTS, INC.
5800 HARPER ROAD, SOLON, OHIO 44139
(216) 248-2600 Cable: ALTRAC Telex: 980192