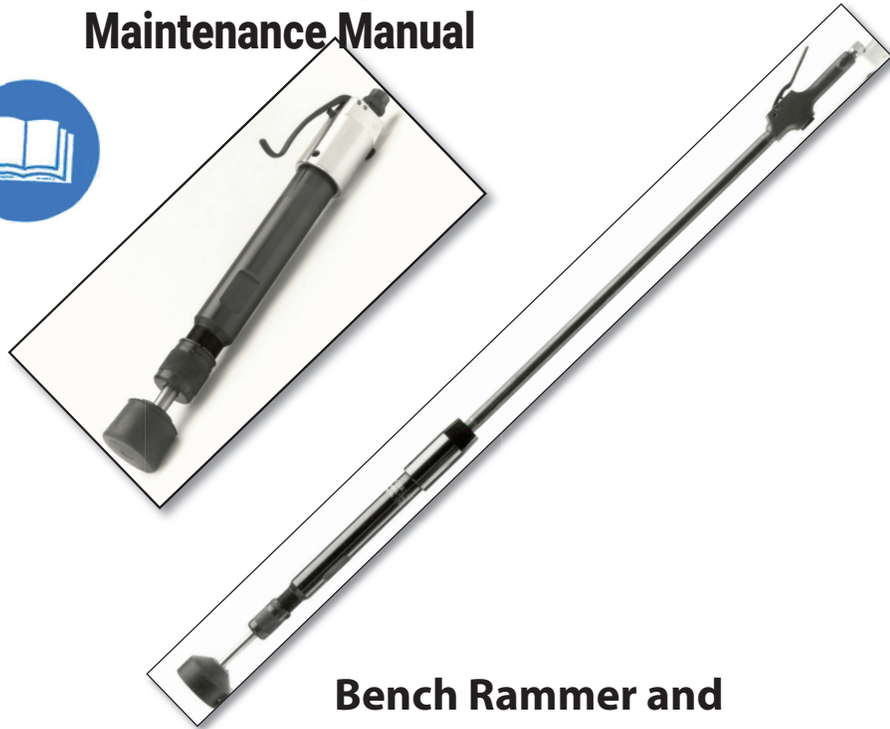


HENRY AIRTOOLS

American Made Industrial Tools

MODELS
1320-2BA
1320-2BF

General Safety and Maintenance Manual



Bench Rammer and Floor Rammers

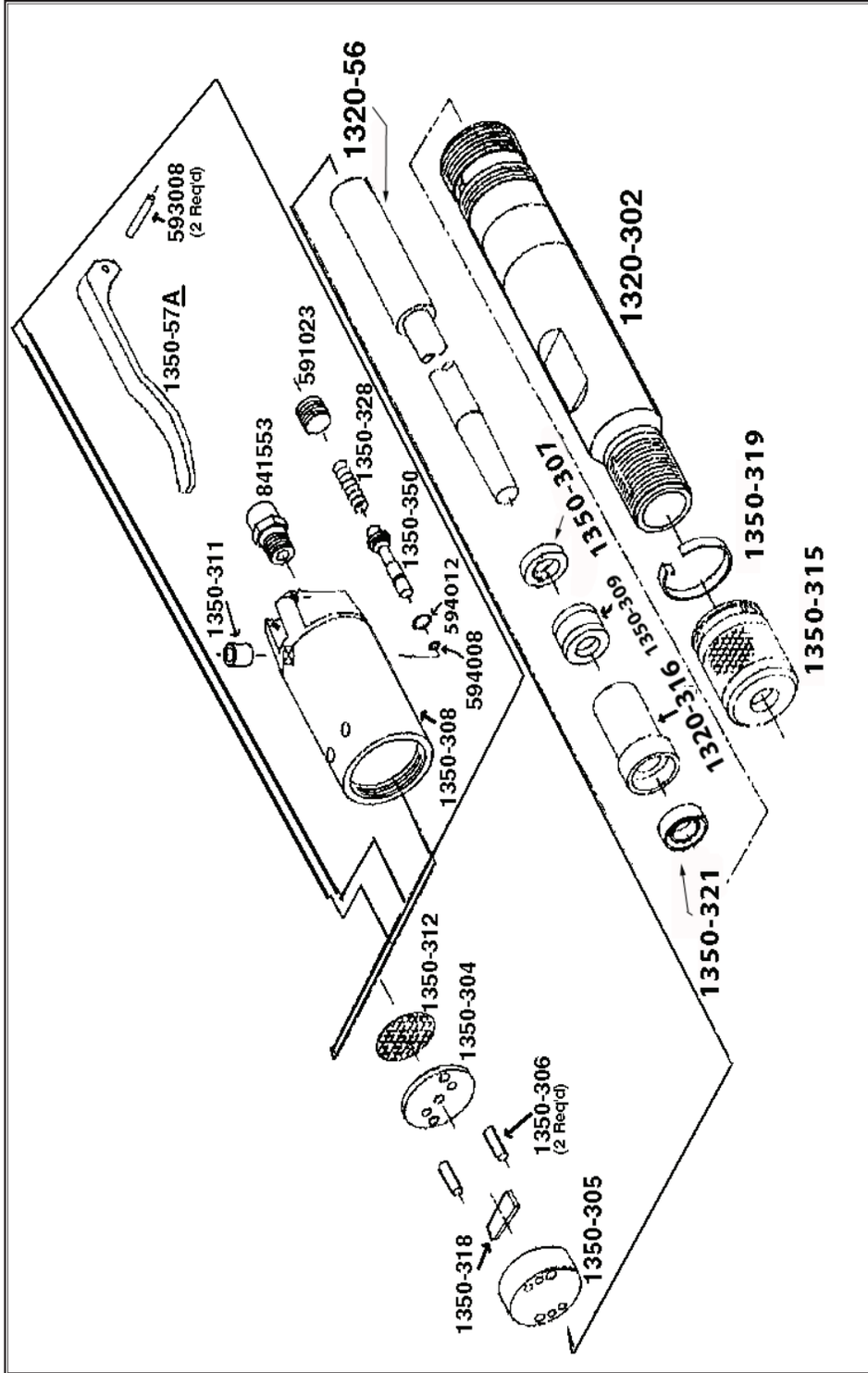
Model Number	Bore and Stroke	Throttle Type	Blows per Minute	Length	Diameter of Main Body	Air Consumption	Weight
1320-2BA	1.0 Inch x 2.5 Inch (25 mm x 64 mm)	(L) Lever	1600	17.1 Inches (435 mm)	1.88 Inches (48 mm)	20 cfm (9.4 L/S)	7.6 Lb. (3.4 Kg.)
1320-2BF				30.7 Inches (779 mm)			11.3 Lb. (5.1 Kg.)

THE HENRY TOOL CO., MANUFACTURED BY HENRY TOOLS

498 SO. BELVOIR BLVD., SOUTH EUCLID, OH 44121 U.S.A.

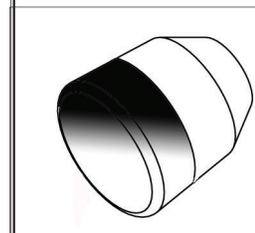
PH: (216) 291-1011 OR (800) 826-5257 • FAX: (216) 291-5949 OR (800) 303-2800

EMAIL: DAVIIDH@MSN.COM • WEBSITE: WWW.HENRYTOOLS.COM



MODELS
1320-2BA
1320-2BF

Model 1320-2BA
Breakdown
 (standard length)



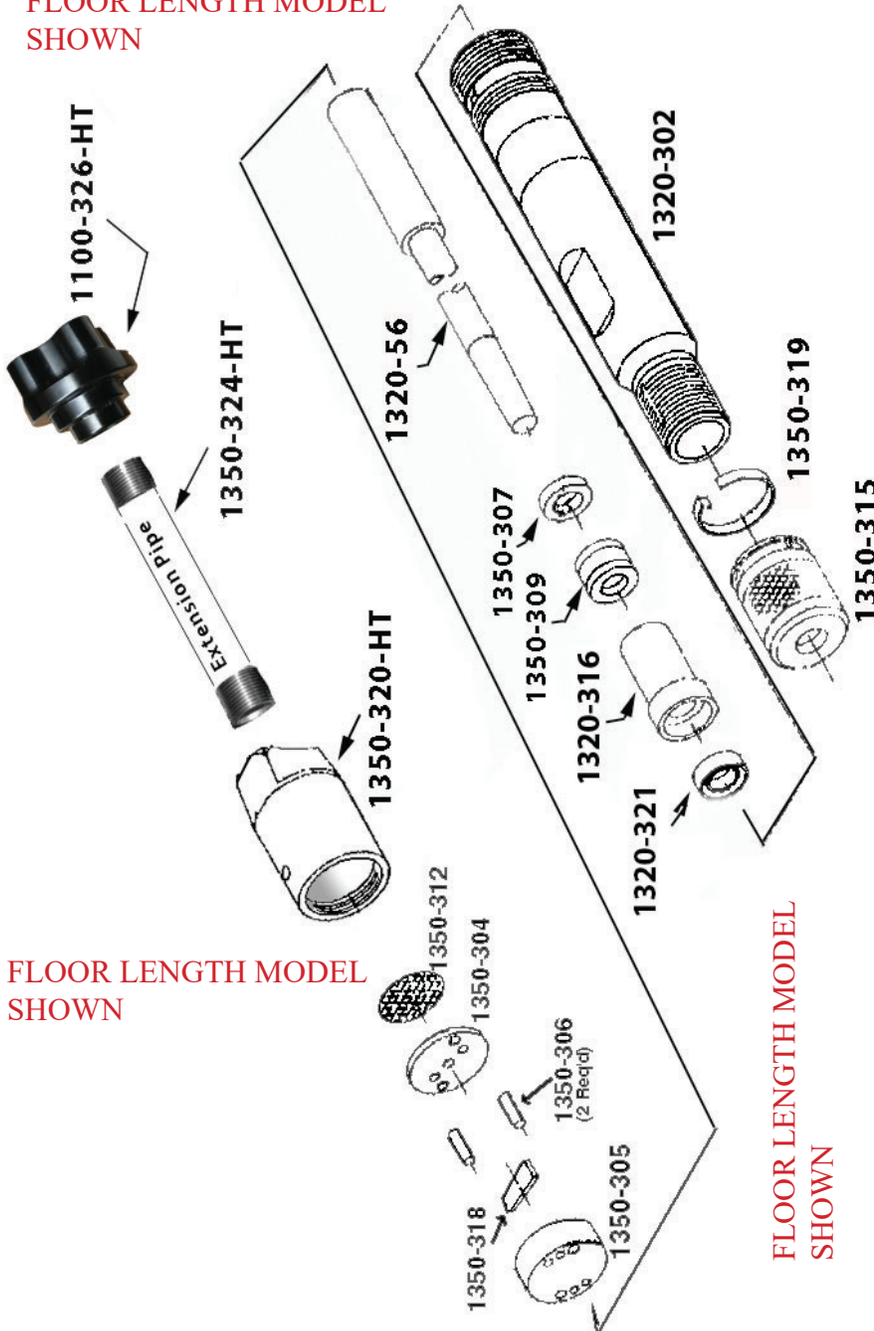
Rubber/Steel Butts of various sizes are available. (see chart)



Floor length model 1320-2BF

MODELS
1320-2BA
1320-2BF

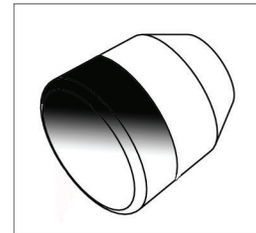
FLOOR LENGTH MODEL SHOWN



FLOOR LENGTH MODEL SHOWN

FLOOR LENGTH MODEL SHOWN

Model 1320-2BF
Breakdown
 (Floor length extended)



Rubber/Steel Butts of various sizes are available. (see chart)

HENRY TOOLS, INC. Ph: (216) 291-1011 or (800) 826-5257



GENERAL INSTRUCTIONS FOR THE CARE OF HENRY TOOL SAND RAMMERS

MODELS 1320-2BA 1320-2BF

LUBRICATION

The rammer should be oiled as often as needed to keep all surfaces protected while the rammer is in operation.

VALVE BOX

The Henry Tool Valve box should be cleaned out at regular intervals to make sure the main valve slot is free from grit and dirt.

PACKING

Before putting the rammer into use, the tightness of the packing should be checked. This may be done by pushing the piston rod in and out by hand. There should be a very slight drag in the movement of the rod. If the drag is too great, remove the lock clip from the slot in the packing nut and back off one notch. As the rammer receives continued use, causing the leaded packing to wear. Adjustment should be made as often as necessary to maintain compression and the power of the rammer. This also prevents grit and foundry sand from working up into the cylinder to cause premature wear on both the rod and the cylinder wall. Packing is sold in sets at a very nominal cost and one or two sets should be kept on hand for replacement. Visual examination of the packing should be made regularly.

GENERAL

Always keep the rear head screwed tightly to the cylinder to prevent air leakage which, in turn, Causes loss of power. Regular dismantling and cleaning of all parts will keep your rammer up to full efficiency at all times and will greatly prolong the life of the tool.

DISASSEMBLY

1. **DISCONNECT AIR SUPPLY** and remove all accessories, butts, and peins.
2. On model 1320-2BF, unscrew tool from extension pipe.
3. Position tool in vise vertically with output of tool facing upward. Clamp onto the sides of backhead (1350-308A or 1350-320-HT).(depending on the model that you have).
4. Use a screwdriver to lift the tab on clip (1350-319) out of the slot on the packing nut (1350-315). Move the clip around so that the tab is fully disengaged from the packing nut.
5. Remove packing nut from barrel (1320-302).
6. Grasp the piston (1320-56) firmly and remove from tool. Remove packing gland (1350-316), packing (1350-309), and packing washer (1350-307) from piston. Remove from vise.
7. Clamp barrel (1320-302) on its flats in vise with output of the tool downward. Unscrew and remove the backhead assembly.
8. Lift off the main valve assembly, including the screen (1350-312), the upper valve block (1350-304), the lower valve block (1350-305) and the pins (1350-306). Remove from vise.
9. Turn the lower valve block over to remove the valve (1350-318).
10. Remove seal (1350-321) from the packing gland (1350-316) using a small punch if the seal needs replacement.
11. (OPTIONAL STEP): To check throttle valve on your tool, remove cap (591023) using an Allen® wrench. Remove throttle valve spring (1350-328) and throttle valve (1350-350). Replace o-ring (594012) if cracked or torn.
12. (OPTIONAL STEP): To check throttle valve on 1320-2BF (FLOOR RAMMER), unscrew throttle valve cap (700-S-26). Lift out valve spring (600-51) and throttle valve (560-13). Replace o-ring (200-9) if cracked or torn.

Assembly

1. Be sure all parts are clean and free of any abrasive.
2. Clamp the barrel assembly in the vise vertically with the front of tool downward. Clamp onto the flats on the front of the

barrel (1320-302).

3. Place the dowel pins (1350-306) into the blind holes of the barrel. The blind holes are those that you can see the bottoms of.
4. Place the lower valve block (1350-305) onto the pins. (Be sure not to block the ports.) The lower valve block assembles with the center valve slot facing the rear of the tool.
5. Drop valve (1350-318) into slot in the lower valve block. Apply a few drops of light oil to the valve.
6. Slide upper valve block (1350-304) over pins. (Be sure to align the port holes.)
7. Place the screen (1350-312) on the center of the upper valve block.
8. Screw on backhead assembly and tighten with a wrench. Remove from vise.
9. Clamp the tool in a vise vertically with the front of tool upward. Clamp onto the flats of the backhead.
10. Press seal (1350-321) into packing gland (1350-316) if it was removed.
11. Hold piston (1350-56) by the large end. Slide on the packing washer (1350-307) with the chamfer towards the large end of the piston.
12. Slide the packing (1350-309) onto the piston.
13. Slide the packing gland (1350-316) onto the piston with the seal towards the tapered end of the piston.
14. Place the piston assembly into the front of the barrel. The larger end should be oriented toward the back of the tool. It should slide freely. Push the packing washer, packing and packing gland into the nose of the barrel. The packing gland will not go all of the way into the barrel.
15. Screw on the packing gland nut (1350-315) until it is tight, then loosen a half turn.
16. Hook the tool up to the air supply and place back into vise with the output upward. Clamp securely onto the flats on the backhead.
17. **WARNING:** Taking care that no one is near the moving piston, apply air in a few short bursts. If the piston is not moving freely, loosen the locknut another half turn. If the piston is still not moving freely, take the tool apart and check for burrs or other damage.
18. If the piston is moving freely, re-apply the air to the tool, and carefully tighten the packing gland nut until the piston just begins to slow down, then backing off of the packing gland nut until one of the notches on the rear of the gland nut aligns with the slot on the front of the barrel.
19. Using #2 needle nose pliers, fit clip (1350-319) onto the groove of the packing nut (1350-315) placing the tab end of the key into the slot on the packing nut that is over the slot on the barrel. The tab of the clip must engage the slot on the barrel fully, so the gland nut cannot be turned accidentally.
20. Reinstall butt or pein tightly onto the piston. Reinstall all safety devices and accessories.
21. Run tool for a full minute away from yourself or anyone else to insure the butt or pein is firmly attached and the tool is functioning properly.
22. Never point an air rammer at anyone.