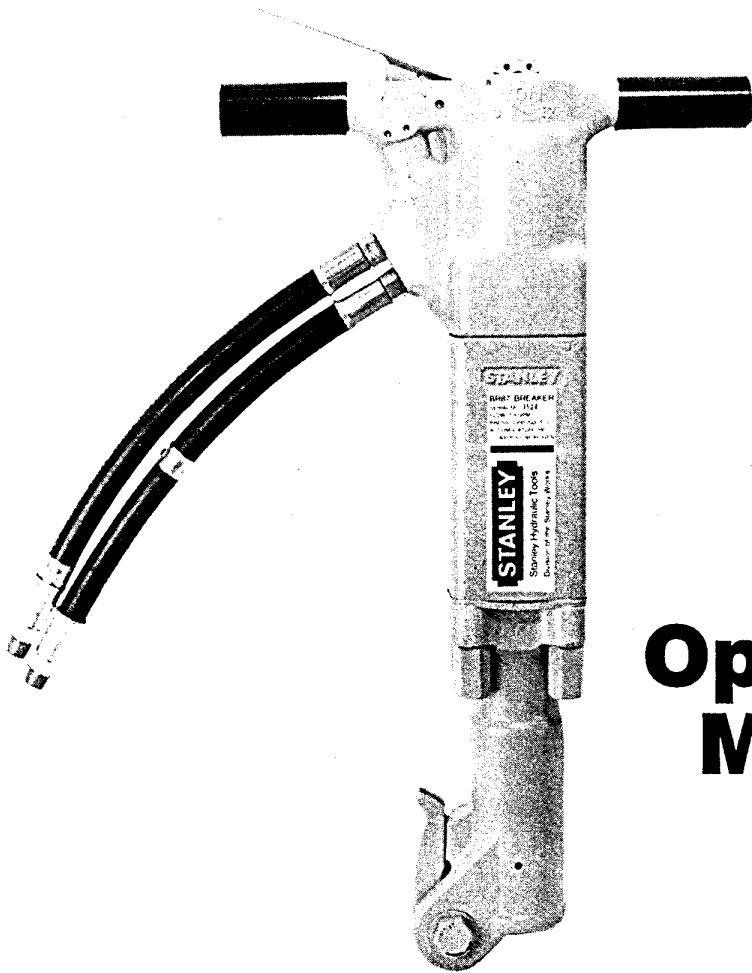


BR87 HYDRAULIC BREAKER



Safety, Operation and Maintenance Manual

Focused on Performance™

STANLEY[®]

helps you do things right

SAFETY PRECAUTIONS

Tool operators and maintenance personnel must always comply with the safety precautions given in this manual and on the stickers and tags attached to the tool and hose.

These safety precautions are given for your safety. Review them carefully before operating the tool and before performing maintenance or repairs.

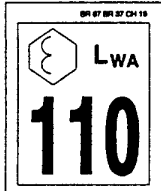
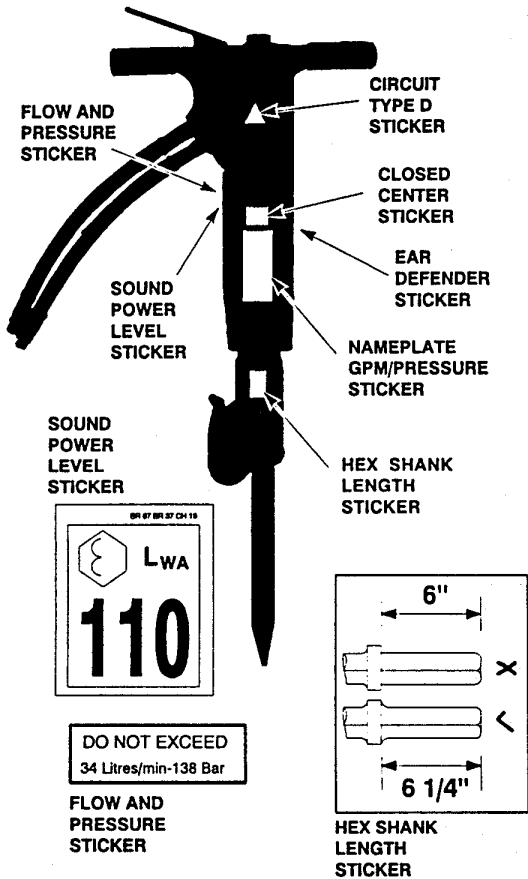
Supervising personnel should develop additional precautions relating to the specific work area and local safety regulations. If so, place the added precautions in the space provided on page 4.

GENERAL SAFETY PRECAUTIONS

The BR87 Hydraulic Breaker will provide safe and dependable service if operated in accordance with the instructions given in this manual. Read and understand this manual and any stickers and tags attached to the breaker and hose before operation. Failure to do so could result in personal injury or equipment damage.

- Operators must start in a work area without bystanders. Flying debris can cause serious injury.
- Establish a training program for all operators to ensure safe operation.
- The operator must be familiar with all prohibited work areas such as excessive slopes and dangerous terrain conditions.
- Do not operate the tool unless thoroughly trained or under the supervision of an instructor.
- Always wear safety equipment such as goggles, ear and head protection, and safety shoes at all times when operating the breaker.
- Never use tools near energized transmission lines. Know the location of buried or covered services before starting your work.
- Never wear loose clothing that can get entangled in the working parts of the tool.
- Do not overreach. Maintain proper footing and balance at all times.
- Do not inspect or clean the tool while the hydraulic power source is connected. Accidental engagement of the tool can cause serious injury.
- Always connect hoses to the tool hose couplers before energizing the hydraulic power source. Be sure all hose connections are tight.
- Do not operate the tool at oil temperatures above 140° F/60° C. Operation at higher temperatures can cause higher than normal temperatures at the tool which can result in operator discomfort.
- Do not weld, cut with an acetylene torch, or hardface the tool bit.
- To avoid personal injury or equipment damage, all tool repair, maintenance and service must only be performed by authorized and properly trained personnel.

TOOL NAMEPLATE AND TAGS



DO NOT EXCEED
34 Litres/min-138 Bar

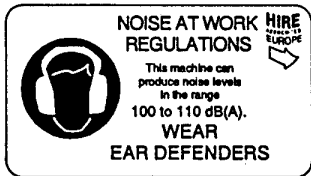
FLOW AND PRESSURE STICKER

CLOSED CENTER
FOR USE ON CLOSED CENTER HYDRAULIC SYSTEMS

CLOSED CENTER STICKER



CIRCUIT TYPE D STICKER



EAR DEFENDER STICKER

The safety tag at right is attached to the breaker when shipped from the factory. Read and understand the safety instructions listed on this tag before removal. We suggest you retain this tag and attach it to the breaker when not in use.

BR87 BREAKER
SERIAL N^o
FLOW: 7-9 GPM/26-34 LPM
PRESS: 1500-2000 PSI
105-140 BAR
ACCUMULATOR CHG:
800 PSI/55BAR
NITROGEN
EASH-RIDE® PAT. NO. 4814214

STANLEY
Stanley Hydraulic Tools
Division of the Stanley Works

The nameplate sticker shown is attached to the breaker in the location shown. The pressure and flow rates specified must never be exceeded.

A flow and pressure sticker is attached to the breaker at the location shown. Never exceed the flow and pressure levels on this sticker.

A breaker configured for use on a closed center hydraulic system will have an additional sticker attached to the breaker at the location shown. Never use a closed center breaker on an open center circuit and vice versa.

The information listed on all stickers must be legible at all times. Always replace stickers that have become worn or damaged. They are available from your local Stanley distributor.

DANGER

- FAILURE TO USE HYDRAULIC HOSE LABELED AND CERTIFIED AS NON-CONDUCTIVE WHEN USING HYDRAULIC TOOLS ON OR NEAR ELECTRICAL LINES MAY RESULT IN DEATH OR SERIOUS INJURY.
BEFORE USING HOSE LABELED AND CERTIFIED AS NON-CONDUCTIVE ON OR NEAR ELECTRICAL LINES BE SURE THE HOSE IS MAINTAINED AS NON-CONDUCTIVE. THE HOSE SHOULD BE REGULARLY TESTED FOR ELECTRIC CURRENT LEAKAGE IN ACCORDANCE WITH YOUR SAFETY DEPARTMENT INSTRUCTIONS.
- A HYDRAULIC LEAK OR BURST MAY CAUSE OIL INJECTION INTO THE BODY OR CAUSE OTHER SEVERE PERSONAL INJURY.
 - DO NOT EXCEED SPECIFIED FLOW AND PRESSURE FOR THIS TOOL. EXCESS FLOW OR PRESSURE MAY CAUSE A LEAK OR BURST.
 - DO NOT EXCEED RATED WORKING PRESSURE OF HYDRAULIC HOSE USED WITH THIS TOOL. EXCESS PRESSURE MAY CAUSE A LEAK OR BURST.
 - CHECK TOOL HOSE COUPLERS AND CONNECTORS DAILY FOR LEAKS. DO NOT FEEL FOR LEAKS WITH YOUR HANDS. CONTACT WITH A LEAK MAY RESULT IN SEVERE PERSONAL INJURY.

IMPORTANT

READ OPERATION MANUAL AND SAFETY INSTRUCTIONS FOR THIS TOOL BEFORE USING IT.

USE ONLY PARTS AND REPAIR PROCEDURES APPROVED BY STANLEY AND DESCRIBED IN THE OPERATION MANUAL.

TAG TO BE REMOVED ONLY BY TOOL OPERATOR.

SEE OTHER SIDE 15475

DANGER

- DO NOT LIFT OR CARRY TOOL BY THE HOSES. DO NOT ABUSE HOSE. DO NOT USE KINKED, TORN OR DAMAGED HOSE.
- MAKE SURE HYDRAULIC HOSES ARE PROPERLY CONNECTED TO THE TOOL BEFORE PRESSURIZING SYSTEM. SYSTEM PRESSURE HOSE MUST ALWAYS BE CONNECTED TO TOOL "IN" PORT. SYSTEM RETURN HOSE MUST ALWAYS BE CONNECTED TO TOOL "OUT" PORT. REVERSING CONNECTIONS MAY CAUSE REVERSE TOOL OPERATION WHICH CAN RESULT IN SEVERE PERSONAL INJURY.
- DO NOT CONNECT CLOSED-CENTER TOOLS TO OPEN-CENTER HYDRAULIC SYSTEMS. THIS MAY CAUSE EXTREME SYSTEM HEAT AND/OR SEVERE PERSONAL INJURY.
DO NOT CONNECT OPEN-CENTER TOOLS TO CLOSED-CENTER HYDRAULIC SYSTEMS. THIS MAY RESULT IN LOSS OF OTHER HYDRAULIC FUNCTIONS POWERED BY THE SAME SYSTEM AND/OR SEVERE PERSONAL INJURY.
- BYSTANDERS MAY BE INJURED IN YOUR WORK AREA. KEEP BYSTANDERS CLEAR OF YOUR WORK AREA.
- WEAR HEARING, EYE, FOOT, HAND AND HEAD PROTECTION.
- TO AVOID PERSONAL INJURY OR EQUIPMENT DAMAGE, ALL TOOL REPAIR, MAINTENANCE AND SERVICE MUST ONLY BE PERFORMED BY AUTHORIZED AND PROPERLY TRAINED PERSONNEL.

IMPORTANT

READ OPERATION MANUAL AND SAFETY INSTRUCTIONS FOR THIS TOOL BEFORE USING IT.

USE ONLY PARTS AND REPAIR PROCEDURES APPROVED BY STANLEY AND DESCRIBED IN THE OPERATION MANUAL.

TAG TO BE REMOVED ONLY BY TOOL OPERATOR.

SEE OTHER SIDE 15475

HYDRAULIC HOSE REQUIREMENTS

HOSE TYPES

Hydraulic hose types authorized for use with Stanley Hydraulic Tools are as follows:

- 1 Labeled and certified non-conductive
- 2 Wire braided (conductive)
- 3 Fabric braided (not certified or labeled non-conductive)

Hose 1 listed above is the only hose authorized for use near electrical conductors.

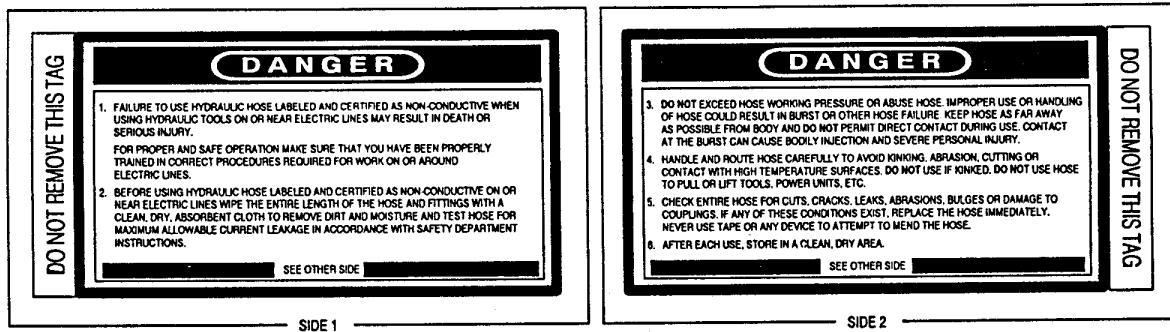
Hoses 2 and 3 listed above are **conductive** and **must never** be used near electrical conductors.

To help ensure your safety, the following DANGER tags are attached to all hoses purchased from Stanley Hydraulic Tools. **DO NOT REMOVE THESE TAGS.**

If the information on a tag is illegible because of wear or damage, replace the tag immediately. A new tag can be obtained at no charge from your Stanley distributor.

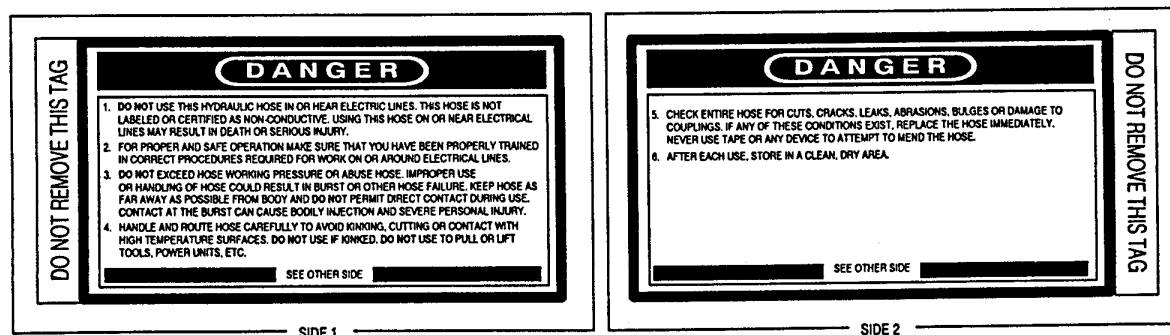
1 CERTIFIED NON-CONDUCTIVE

This tag is attached to all certified and labeled non-conductive hose.



2 AND 3 WIRE- AND FABRIC-BRAIDED (NOT CERTIFIED OR LABELED NON-CONDUCTIVE)

This tag is attached to all **conductive** hose.



HOSE PRESSURE RATING

The rated working pressure of the hydraulic hose **must be equal to or higher than** the relief valve setting on the hydraulic system used to power the breaker.

IMPORTANT

In addition to the Safety Precautions on pages 1 thru 4 of this manual, observe the following for equipment protection and care.

- Always store an idle breaker in a clean dry space, safe from damage or pilferage.
- Do not force a small breaker to do the job of a large breaker.
- Keep tool bit sharp for maximum breaker performance. Make sure that tool bits are not chipped or rounded on the striking end.
- Never operate a breaker without a tool bit or without holding it against the work surface. This puts excessive strain on the breaker foot.
- Always keep critical tool markings, such as labels and warning stickers legible.
- Always replace hoses, couplings and other parts with replacement parts recommended by Stanley Hydraulic Tools. Supply hoses must have a minimum working pressure rating of 2500 psi/175 bar. All hoses must have an oil resistant inner surface and an abrasive resistant outer surface.
- Tool repair should be performed by experienced personnel only.
- Make sure all couplers are wiped clean before connection.
- The hydraulic circuit control valve must be in the "OFF" position when coupling or uncoupling hydraulic tools. Failure to do so may result in damage to the quick couplers and cause overheating of the hydraulic system.
- Do not use the tool for applications for which it was not designed.

HYDRAULIC SYSTEM REQUIREMENTS

- The hydraulic system should provide a flow of 7-9 gpm/26-34 lpm at an operating pressure of 1500-2000 psi/105-140 bar. Recommended relief valve settings are 2100-2250 psi/145-155 bar.
- The system should have no more than 250 psi/17 bar backpressure measured at the tool end of the operating hoses. The system conditions for measurement are at maximum fluid viscosity of 400 ssu/82 centistokes (minimum operating temperatures).
- The hydraulic system should have sufficient heat rejection capacity to limit the maximum oil temperature to 140°F/60°C at the maximum expected ambient temperature. The recommended minimum cooling capacity is 5 hp/3.73 kW at a 40°F/22°C difference between ambient temperature and oil temperature.
- The hydraulic system should have a minimum of 25 micron filtration. It is recommended that filter elements be sized for a flow of at least 30 gpm/114 lpm for cold temperature startup and maximum dirt holding capacity.
- The hydraulic fluid used should have a viscosity between 100 and 400 ssu/20 and 82 centistokes at the maximum and minimum expected operating temperature. Petroleum base hydraulic fluids with antiwear properties and a viscosity index over 140 will meet the recommended requirements over a wide range of operating temperatures.
- The recommended hose size is .500-inch/12 mm I.D. up to 50 ft/15 m long and .625-inch/16 mm I.D. minimum up to 100 ft/30 m.

OPERATING INSTRUCTIONS

CHECK POWER SOURCE

1. Using a calibrated flowmeter and pressure gauge, check that the hydraulic power source develops a flow of 7-9 gpm/26-34 lpm at 1500-2000 psi/105-140 bar.
2. Make certain the hydraulic power source is equipped with a relief valve set to open at 2100-2250 psi/145-155 bar.

INSTALL TOOL BIT

1. Rotate the latch on the breaker foot downward (pointing away from the foot).
2. Insert the tool bit into the foot and pull the latch up to lock the tool bit in place.

CONNECT HOSES

1. Wipe all hose couplers with a clean lint-free cloth before making connections.
2. Connect the hoses from the hydraulic power source to the tool fittings or quick disconnects. It is a good practice to connect return hoses first and disconnect them last to minimize or avoid trapped pressure within the tool.
3. If hose couplers are used, observe the arrow on the coupler to ensure that the flow is in the proper direction. The female coupler on the tool hose is the inlet (pressure) coupler.
4. Move the hydraulic circuit control valve to the "ON" position to operate the tool.

Note: If uncoupled hoses are left in the sun, pressure increase within the hoses may make them difficult to connect. When possible, connect the free ends of the hoses together.

TOOL OPERATION

1. Observe all safety precautions.
2. Install the appropriate tool bit for the job.
3. Place the bit firmly on the surface to be broken.

4. Squeeze the trigger to start the breaker. Adequate down pressure is very important. When the tool bit breaks through the obstruction, or becomes bound, release the trigger and reposition the tool bit.

Note: Partially depressing the trigger allows the tool to run at a slow speed, making it easier to start the tool bit into the work surface.

5. To start, break an opening (hole) in the center of the surface. Once the hole is started, crack portions of the material into the original opening. The breaking should be done in a spiral pattern around the original hole, for best productivity.

The bite or width of the broken material will vary with the strength and thickness of the material and the amount of reinforcement wire or rebar.

Harder material and more reinforcing wire or rebar will require smaller bites. To determine the most effective bite, start with 2 inch/50 mm or smaller bites.

The bite can then be gradually increased until the broken piece becomes too large requiring increased time to break off the piece.

Sticking of the tool bit occurs when too large a bite is taken allowing the tool bit to drill into the material without fracturing it. This causes the tool bit to become trapped by surrounding material.

6. The underwater model requires preventive maintenance after each day's use underwater and prior to being placed in storage. See the General Service Notes section of this manual for this maintenance procedure.

COLD WEATHER OPERATION

If the breaker is to be used during cold weather, preheat the hydraulic oil at low engine speed. When using the normally recommended oils, oil temperature should be at or above 50°F/10°C (400 ssu/82 centistokes) before use.

Damage to the hydraulic system or breaker can result from use with oil that is too viscous or thick.

SERVICE INSTRUCTIONS

PRIOR TO DISASSEMBLY

- Clean exterior of tool.
- Obtain seal kit (Part Number 05485) so you can replace all seals exposed during disassembly. Note orientation of seals before removing them. Install new seals in same way.

BREAKER DISASSEMBLY

1. Secure breaker in a bench vise, "in" and "out" ports up, clamping on the flow sleeve housing. Soft vise jaws are recommended.
2. Remove the pigtail hose assemblies.

Note: The breaker is full of oil and will drip from the ports when the hoses are removed.

3. Remove the valve cap assembly (1-3/8 inch hex) from the top of the handle. Loosen the (5/8 inch hex) charging valve lock nut 1-1/2 turns. Discharge the accumulator down to approximately 20 psi/1.4 bar.

IMPORTANT

Do not completely discharge the accumulator at this time.

4. Remove the four side rod nuts (1 inch hex). Remove foot assembly by tapping top of flange or latch with a plastic or rubber hammer.
5. To service foot assembly, proceed as follows:
 - A. The latch, detent, spring and rubber sleeves are accessible when the bolt and stop nut are removed (1-1/16 inch hex).

- B. To service the Hex bushing on units with Easi-Ride™ foot, use a 1-3/8-inch/35 mm diameter steel rod 10 inches/25 cm long. Remove the latch and use the rod to push the hex bushing from flange end of foot toward latch end. A 25 ton press is required.

- To service the Hex bushing on units with non Easi-Ride™ foot, use a 1-1/8-inch/28 mm diameter steel rod 7 inches/18 cm long. Remove the latch and use the rod to push the hex bushing from flange end of foot toward latch end. A 25 ton press is required.

Note: On Easi-Ride™ models the collar support must be removed to service the hex bushing. Press down on the collar support from the latch end to retract it from the retaining ring (a long bolt with large washers may be placed through the foot assembly to hold the collar support in the retracted position). Push a 3/16 inch/5 mm punch through the side hole in the foot to dislodge the round wire retaining ring, allowing it to be removed with a hooked tool. Once the retaining ring has been removed, the retaining bolt can be loosened, or pressure removed, to remove the collar support and spring.

WARNING

The collar support is spring loaded. Take precaution to relax spring tension before removal.

- C. To install hex bushing, push hex bushing from latch end toward flange end of foot. One end of the hex bushing is tapered to aid assembly.

Note: Align hex as shown in figure 1 for proper tool bit alignment.



Figure 1.

6. Remove handle and flow sleeve assembly from flow sleeve housing and clamp in vise on flow sleeve tube between side rods. Soft vise jaws are recommended.

7. Using a plastic or rubber hammer, tap piston toward handle until it stops.

Note: When moving piston, oil will come out of "in" and "out" ports and flow sleeve.

8. Remove handle assembly from flow sleeve assembly by tapping on the ends of the alternate side rods with a plastic or rubber hammer while pulling on the handle.

9. If the automatic valve body remains in the handle assembly when the flow sleeve tube assembly is removed, proceed to step 10. If it remains in the flow sleeve tube assembly it must be removed as follows:

A. Remove piston and washer.

B. Place split rings (Part Number 04908) between the automatic valve body and flow sleeve tube.

C. Place flow sleeve assembly (with split rings in place) on the flow sleeve removal tube (Part Number 04910) with the automatic valve body down.

D. Using an arbor press, and an aluminum disc or accumulator cylinder puller (Part Number 05640) to protect the flow sleeve, push on the flow sleeve to remove the automatic valve body.

IMPORTANT

Use a rag in the bottom of the removal tube to protect the automatic valve body when it drops out.

E. The automatic valve, four 5/16 x 2 inch/8 mm x 51 mm push pins from the flow sleeve and two 3/16 x 1-1/4 inch/5 mm x 32 mm push pins from the automatic valve body will come out.

F. Proceed to step 12.

10. Remove the piston and automatic valve from the handle end of the flow sleeve. Remove four 5/16 x 2 inch/8 mm x 51 mm push pins by turning the flow sleeve on end.

11. Remove two 3/16 x 1-1/4 inch/5 mm x 32 mm push pins from the automatic valve body by turning the handle assembly on end.

12. Remove the flow sleeve from the flow sleeve tube as follows:

A. Place split ring (Part Number 04908) on top of flow sleeve removal tube (Part Number 04910).

B. Place flow sleeve tube assembly on top of split rings.

C. Using an arbor press, and an aluminum disc or accumulator cylinder puller (Part Number 05640) to protect the flow sleeve, push flow sleeve out of the tube.

IMPORTANT

Use a rag in the bottom of the removal tube to protect the flow sleeve when it drops out.

13. Remove the accumulator assembly and automatic valve body from the handle by placing a 3/4 inch hex deep socket with a 6 inch/15 cm extension over the charging valve and tapping the extension with a plastic or rubber hammer.

Note: Make sure the thin washer between the automatic valve body and the accumulator chamber is properly located in its counterbore before driving the automatic valve body and accumulator out of the handle.

Note: The accumulator cylinder may remain in the handle if the accumulator charge is below 20 psi/1.4 bar.

To remove the cylinder use the accumulator cylinder puller (Part Number 05640) which will seat on the inside lower contour of the accumulator cylinder, use a rod that extends through the charge valve hole in the handle and drive out the cylinder by tapping on the rod or use a slide hammer through the 1/2 inch/12.5 mm hole provided in the puller.

14. Remove washer from end of automatic valve body counterbore.

15. Discharge the accumulator assembly completely.

16. To remove the accumulator chamber and diaphragm from the accumulator cylinder, place the assembly on (Part Number 05508 and 04910) disassembly tools. Use a rag in the bottom of (Part Number 04910) tube to protect accumulator chamber.

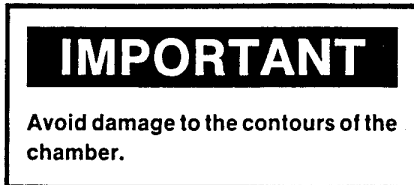
Drive chamber and diaphragm out by tapping or pushing with an arbor press on the charge

valve end while protecting the valve with a 3/4 inch hex deep socket.

17. Squeeze the accumulator diaphragm and slide it off the charge valve end of the accumulator chamber.

18. Remove cup seal and back-up washer from accumulator chamber.

19. Secure accumulator chamber in a vise with soft jaws to remove the charging valve.



20. Remove trigger from handle by driving out the 1/4 inch/6.4 mm diameter Spirol pin.

21. Remove valve spool by driving out two 3/16 x 1-3/8 inch 5 x 35 mm roll pins and tap the end of the spool. The valve spring will eject the spool from the bore bringing the washer and bushing with it.

22. Remove valve spool spring by turning the handle on end.

23. Remove the orifice plug from the bottom of the valve spool bore with a long 1/4 inch hex wrench.

PRIOR TO ASSEMBLY

- Clean all parts with a degreasing solvent.
- Ensure that all seals that were exposed have been replaced with new parts.
- Apply clean grease or o-ring lubricant to all parts during reassembly.

BREAKER ASSEMBLY

1. Install the orifice plug in the bottom of the valve spool bore with a long 1/4 inch hex wrench.

2. Replace (in this order) the spring, valve spool, bushing (with wiper ring toward stem end of valve spool) and washer in valve spool bore. Secure by driving the two 3/16 x 1-3/8 inch/5 mm x 35 mm spirol pins through the handle on top of the washer.

Note: Properly installed spirol pins will be centered in the handle and their split lines aligned as shown in figure 2.

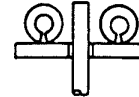


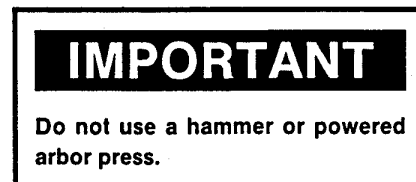
Figure 2.

3. Replace trigger. Install 1/4 inch/6.4 mm diameter Spirol pin. To ease installation of pin, align trigger with a 1/4 inch/6 mm diameter rod or punch from the opposite side of the handle.

4. Screw charging valve into accumulator chamber.

5. Apply a light coating of WD-40 to accumulator chamber and slide accumulator diaphragm on from charging valve end.

6. Use grease or rubber lubricant on the inside of accumulator cylinder and O.D. of diaphragm. Push the accumulator chamber and diaphragm, charging valve end first, halfway into the accumulator cylinder. The parts are assembled from the end of the cylinder with the chamfer on the outside diameter. Be sure the accumulator diaphragm is free of wrinkles and the seal bead is in its groove before completing the assembly. An arbor press may be required to completely seat the assembly using short movements during the last 1/2 inch/12 mm of travel to gently seat the diaphragm.



7. Test charge accumulator assembly as follows:

A. Place assembly in a vise with soft jaws clamping on ends of the accumulator chamber.

IMPORTANT
Do not overtighten and distort accumulator cylinder.

B. Loosen 5/8-inch hex charging valve lock nut 1-1/2 turns.

C. Charge accumulator with nitrogen to 800 psi/55 bar. (It may be necessary to charge 50-75 psi/3.4-5 bar high to overcome the pressure drop through charging system).

D. Check for leaks.

E. Discharge accumulator.

8. Verify that the CAUTION sticker shown in figure 3 is attached to the accumulator chamber. This sticker must be in good physical condition and its contents legible. Replace if worn or damaged.

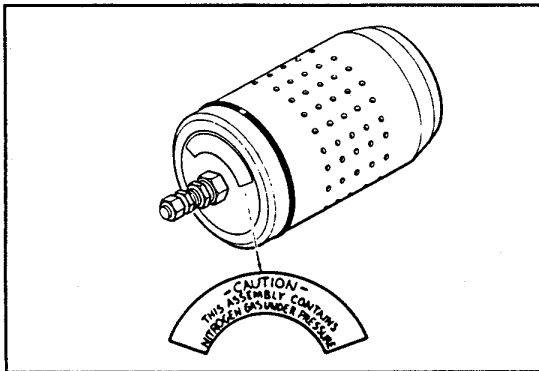


Figure 3.

9. Replace the back-up washer and cup seal (lips facing out) in the accumulator chamber counterbore.

10. Install the accumulator assembly into the handle, charging valve end first, using an arbor press with an aluminum disc or accumulator cylinder puller (Part Number 05640) to protect parts.

11. Place the flow sleeve installation spacer (Part Number 04909) on the base of an arbor press. Lubricate the entire bore of the flow sleeve tube and position it over the spacer with the O.D. o-ring groove up.

12. The flow sleeve has a wide groove around the outside of one end. Install this end first.

Press the flow sleeve into the flow sleeve tube, using an aluminum disc or accumulator cylinder puller (Part Number 05640) to protect the part, until the sleeve is flush with the tube. Do not seat flow sleeve on spacer at this time.

13. Install four 5/16 x 2 inch/8 mm x 51 mm push pins, tapered end up in the flow sleeve.

14. Install two 3/16 x 1-1/4 inch/5 mm x 32 mm push pins, tapered end up in the automatic valve body. Install the automatic valve, small diameter first, into the automatic valve body.

Note: The push pins must be installed such that the flat, ground faces bear on the flange of the automatic valve.

15. Align dowel pin and place the automatic valve body with the side holes up on top of the flow sleeve and allow the automatic valve to drop and pilot into the bore of the flow sleeve.

16. Use an aluminum disc or accumulator cylinder puller (Part Number 05640) to protect parts and push the automatic valve body into the flow sleeve tube until the flow sleeve stops on the installation spacer. The bottom of the two side holes in the automatic valve body will be tangent to the top edge of the flow sleeve tube when properly seated.

17. Install piston, large end first, in flow sleeve assembly from automatic valve body end.

18. Using a large amount of grease, install the washer small end first on the stem of the piston. Be sure the washer is against the automatic valve body.

19. Place the handle assembly, side rods up, in the arbor press. Holding the piston by its lower end so it does not drop out, place flow sleeve assembly in the handle assembly. A light press will be required.

IMPORTANT
Press on the flow sleeve tube only. Press evenly all around so that the tube assembly is straight when seated.

Optional Assembly: Place the flow sleeve assembly horizontally in a vise and slide the handle assembly in place, driving home with a rubber or plastic hammer.

Note: Installation spacer may be required to keep flow sleeve from moving.

20. Clamp flow sleeve housing in a vise and slide handle and flow sleeve assembly in place, with "in" and "out" ports up.

21. Install the foot assembly using a plastic or rubber hammer. Align the foot latch with the "in" and "out" ports on the handle.

22. Replace the four side rod nuts. Tighten in 20 ft.-lb./25 Nm increments to 75 ft.-lb./100 Nm in the pattern shown in Figure 4.

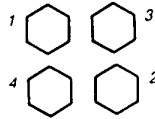


Figure 4.

23. Charge the accumulator with nitrogen as described below.

24. Install the valve cap assembly.

25. Install pigtail hose assemblies.

CHARGING THE ACCUMULATOR

ACCUMULATOR TESTING PROCEDURE (See Figure 5)

To check or charge the accumulator the following equipment is required:

- Accumulator tester (Part Number 02835).

- Charging assembly (Part Number 06545) (includes a regulator, hose and fittings).

- NITROGEN bottle with a 1000 psi/70 bar minimum charge.

A. Remove the valve cap assembly from the breaker.

B. Remove the protective cap and loosen the 5/8-inch hex locking nut on the tool charging valve 1-1/2 turns.

C. Holding the chuck end of Stanley tester (Part Number 02835), turn the gauge fully counterclockwise to ensure that the stem inside the chuck is completely retracted.

D. Thread the tester onto the charging valve of the tool accumulator (do not advance the gauge-end into the chuck end. Turn as a unit). Seat the chuck on the accumulator charging valve, hand tighten only.

E. Advance the valve stem by turning the gauge-end clockwise until a pressure is read on the gauge (charging pressure should be 700-900 psi/48-62 bar).

F. If pressure is OK unscrew the gauge-end from the chuck to retract the stem, then unscrew the entire tester assembly from the tool accumulator charging valve. If pressure is low, charge the accumulator as described in the following section.

G. Tighten the 5/8-inch hex locking nut on the tool charging valve. Be careful not to overtighten. Install the protective cap and valve cap assembly.

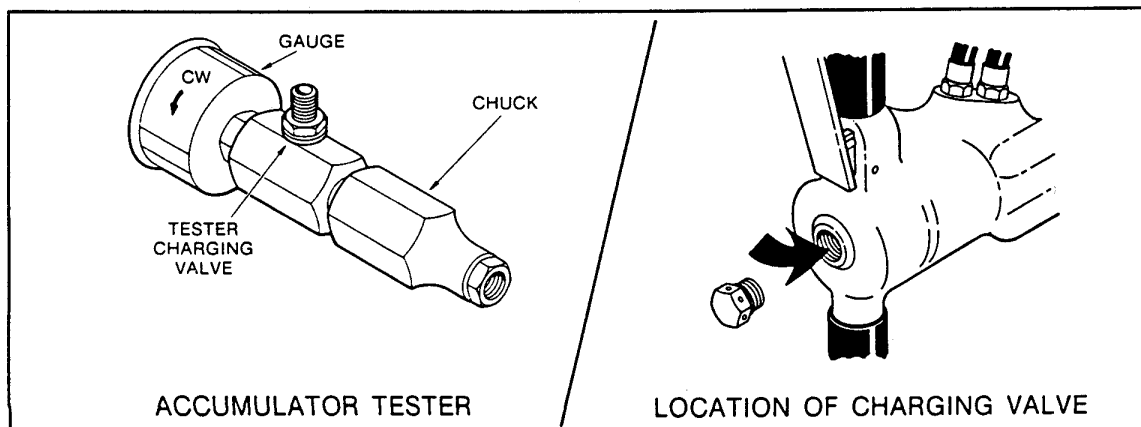


Figure 5.

ACCUMULATOR CHARGING PROCEDURE

A. Perform steps A through E of the accumulator checking procedure above.

B. Connect the chuck of the charging assembly to the charging valve on the accumulator tester or, if preferred, remove the tester from the tool charging valve and connect the charging assembly chuck directly to the tool charging valve.

C. Adjust the regulator to the charging pressure of 800 psi/55 bar.

Note: It may be necessary to set the regulator at 850 to 900 psi/59-62 bar to overcome any pressure drop through the charging system.

D. Open the valve on the charging assembly hose.

E. When the accumulator is fully charged close the valve on the charging assembly hose and remove the charging assembly chuck from the accumulator tester or tool charging valve.

F. If the accumulator tester has been used, be sure to turn the gauge-end fully counter-clockwise before removing the tester from the charging valve of the tool.

G. Tighten the 5/8-inch hex locking nut on the tool charging valve and replace the protective cap.

H. Replace the valve cap assembly.

GENERAL SERVICE NOTES

1. If the breaker is repainted after servicing, be sure to mask off the vent in the valve cap

assembly. Do not allow paint to enter the "in" and "out" ports or the bore of the foot assembly.

2. If the handle grips need to be replaced:

A. Remove the old grips and clean the handle.

B. Wash the new grips with solvent and follow with soap and water wash.

C. With the grips and the handle clean and dry, simply push or drive the grips on. **DO NOT** lubricate the parts. The grips will not be secure on the handle if any grease or oil is used.

UNDERWATER MODEL PREVENTIVE MAINTENANCE

After each use, the movable portions of the tool that were exposed to water should be flushed with a water displacing oil such as WD40. Remove any remaining water and debris as follows:

1. Turn the tool upside down (without the tool bit) and spray oil through the drive hex and side holes in the breaker foot assembly to displace any remaining water in the lower piston cavity.

2. Spray oil into the on-off valve/trigger slot area.

3. Dip or spray the entire tool.

4. Cycle the tool hydraulically several times before storing away.

TROUBLESHOOTING

If symptoms of poor performance develop, the following chart can be used as a guide to correct the problem.

When diagnosing faults in operation of the breaker, always check that the hydraulic power

source is supplying the correct hydraulic flow and pressure to the breaker as listed in the table. Use a flow meter known to be accurate. Check the flow with the hydraulic oil temperature at least 80°F/27°C.

PROBLEM	CAUSE	REMEDY
Breaker does not run.	Power unit not functioning.	Check power unit for proper flow and pressure (7-9 gpm/26-34 lpm, 1500-2000 psi/105-140 bar).
	Couplers or hoses blocked.	Remove restriction.
	Pressure and return line hoses reversed at ports.	Be sure hoses are connected to their proper ports.
	Mechanical failure of piston or automatic valve.	Disassemble breaker and inspect for damaged parts.
Breaker does not hit effectively.	Power unit not functioning.	Check power unit for proper flow and pressure (7-9 gpm/26-34 lpm, 1500-2000 psi/105-140 bar).
	Couplers or hoses blocked.	Remove restriction.
	Low accumulator charge (pressure hose will pulse more than normal).	Recharge accumulator. Replace diaphragm if charge loss continues.
	Oil too hot (above 140°F/60°C).	Provide cooler to maintain proper oil temperature (130°F/54.4°C max).
	The collar support is not sliding freely in the foot bore.	Remove, clean, and replace as required. Make sure hex bushing is in the proper location.
Breaker operates slow.	Low gpm supply from power unit.	Check power unit for proper flow (7-9 gpm/26-34 lpm).
	High backpressure.	Check hydraulic system for excessive backpressure (over 250 psi/17 bar).
	Couplers or hoses blocked.	Remove restriction.
	Orifice plug blocked.	Remove restriction.

PROBLEM	CAUSE	REMEDY
Breaker Operates slow. (Cont.)	Oil too hot (above 140°F/ 60°C) or too cold (below 60°F/16°C).	Check power unit for proper oil temperature. Bypass cooler to warm oil up or provide cooler to maintain proper temperature.
	Relief valve set too low.	Adjust relief valve to 2100-2250 psi/145-155 bar.
	The collar support is not sliding freely in the foot bore.	Remove, clean, and replace as required. Make sure hex bushing is in the proper location.
Breaker gets hot.	Hot oil going through tool.	Check power unit. Be sure flow rate is not too high causing part of the oil to go through the relief valve. Provide cooler to maintain proper oil temperature (150°F/65.5°C max).
		Check relief valve setting.
		Eliminate flow control devices.
Oil leakage on gad.	Lower piston seal failure.	Replace seal.
Oil leakage through charge valve cap.	Upper piston seal failure or accumulator o-ring failure or accumulator charge loss or failure.	Replace seals, recharge or replace accumulator diaphragm.
Oil leakage around trigger.	Valve spool seal failure.	Replace seals.

SPECIFICATIONS

Weight	80 lbs/36 kg
Pressure Range	1500-2000 psi/105-140 bar
Flow Range	7-9 gpm/26-34 lpm
Optimum Flow	8 gpm/30 lpm
Connect Size	3/8 in. Male Pipe Hose Ends
Length	27 in./68 cm
Width	16 in./40 cm
System Type	o.c. or c.c. HTMA TYPE 2
Port Size	SAE-8 o-ring
Hose Whips	Yes

NOTE

Weights, dimensions and operating specifications listed are subject to change without notice. Where specifications are critical to your application, please consult the factory.

ACCESSORIES

PART NUMBER	DESCRIPTION
TOOLS	
1-1/8 inch Hex X 6-inch Shank	
02331	Clay Spade, 5-1/2-inch/14 cm Blade
02332	Asphalt Cutter, 5-inch/14 cm Blade — 11 inches/28 cm long UC
02333	Moil Point — 14 inches/36 cm long UC
02334	3-inch/76 mm Chisel — 14 inches/36 cm long UC
03990	Chisel Point — 14 inches/36 cm long UC
04176	Ground Rod Driver, 1-inch/25 mm Rod
08106	Asphalt Wedge
08107	Keen Kut
14121	Sign Post Driver Attachment
1-1/4 inch Hex X 6-inch Shank	
02335	Asphalt Cutter, 5-inch/13 cm Blade — 11 inches/28 cm long UC
02336	Moil Point — 14 inches/36 cm long UC
02337	3-inch Chisel — 14 inches/36 cm long UC
02338	1-inch Chisel, Heavy Duty — 14 inches/36 cm long UC
04367	Ground Rod Driver, 1-inch/25 mm Rod
04404	Moil Point, Heavy Duty — 18 inches/146 cm long UC
04405	Clay Spade, 8-inch/20 cm Blade
08118	Brick Wedge
08119	Asphalt Wedge
09262	Clay Spade, 5-1/2-inch/14 cm Blade
15059	Sign Post Driver Attachment
17782	Detachable Shank
17783	Tamping Pad 6 inch Square
TEST EQUIPMENT	
02835	Accumulator Tester
03189	20 gpm/75 lpm Flowmeter
04182	Flow and Pressure Tester
06545	Accumulator Charge Kit

UC Denotes dimension measured from bottom tip of tool to bottom surface of collar.

SERVICE TOOLS

PART NUMBER	DESCRIPTION
TOOLS	
04337	O-Ring Tool Kit
05485	Seal Kit
05508	Accumulator Disassembly Tool
05640	Accumulator Cylinder Puller
04908	Split Rings
04909	Flow Sleeve Installation Spacer
04910	Flow Sleeve Removal Tube

WARRANTY

Hand held tools and their parts are warranted against defects in materials and workmanship for a period of 12 months from the date of purchase. Exceptions are cutting parts, steels, and other parts not manufactured by Stanley (such as impact mechanisms, alternators, regulators, and hoses), and parts subject to normal wear and tear (such as o-rings, saw blades, and other parts that become worn through normal use of the tool).

The Warranty Registration Card packed with the tool must be filled out and returned to Stanley upon receipt of the tool.

Stanley reserves the right to replace or repair only those parts which under our examination prove to have been defective at the time of purchase.

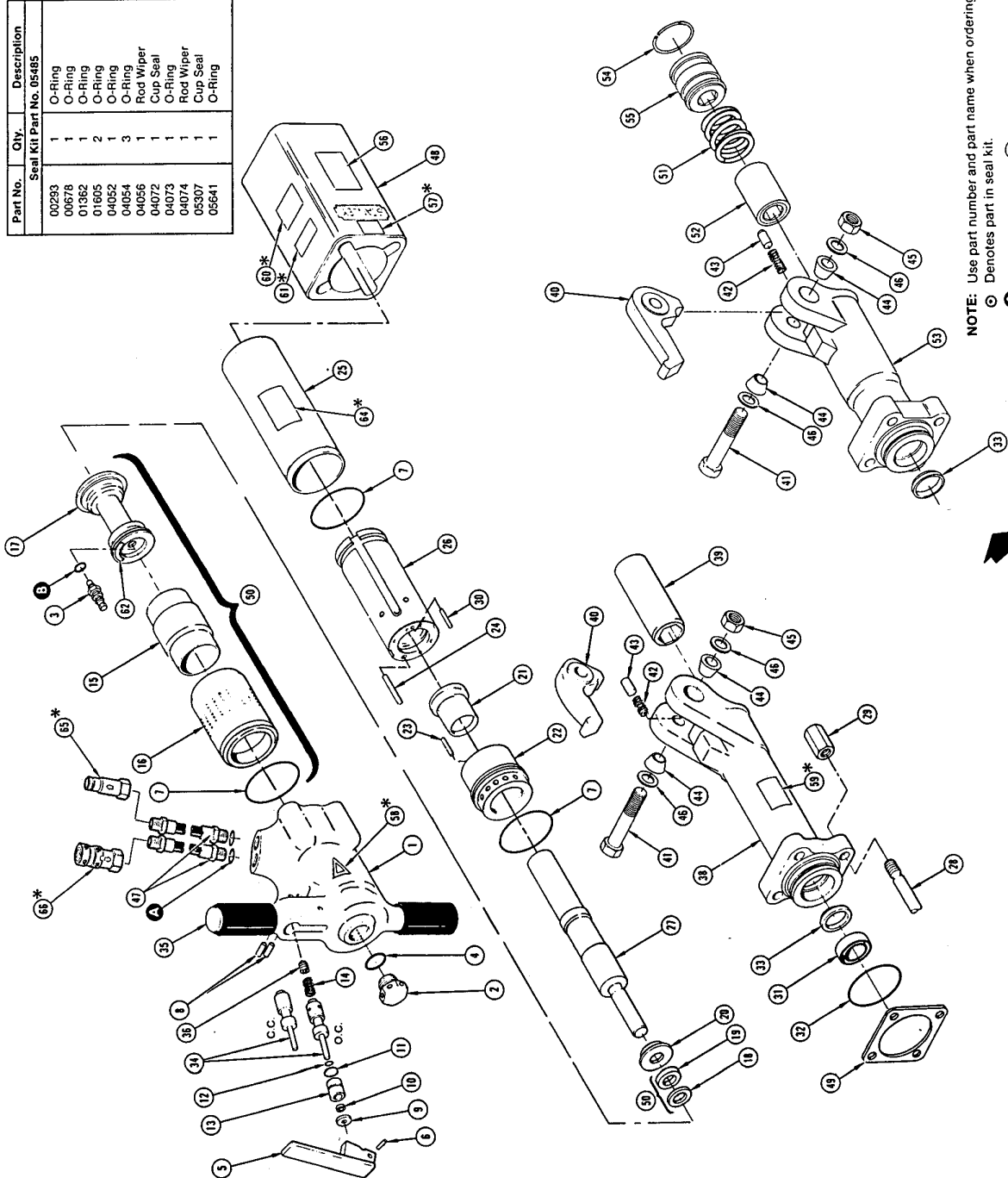
Shipping charges are prepaid by the customer unless otherwise authorized by Stanley.

The warranty is void if maximum flow and pressure ratings are exceeded.

There is no other warranty expressed or implied.

SEAL KIT DATA

Part No.	Qty.	Description
Seal Kit Part No. 05485		
00293	1	O-Ring
00678	1	O-Ring
01362	1	O-Ring
01605	2	O-Ring
04052	1	O-Ring
04054	3	O-Ring
04056	1	Rod Wiper
04072	1	Cup Seal
04073	1	Rod Wiper
05307	1	Cup Seal
05641	1	O-Ring



NOTE: Use part number and part name when ordering.
 ⓐ Denotes part in seal kit.
 ⓑ Supplied with item. ⓐ
 ⓓ Supplied with item. ⓑ
 * Not included on all models

Easi-Ride™ Breaker Foot Assembly

PARTS LIST

Item No.	Part No.	Qty.	Description
1	06185	1	Handle Assembly - (Incl. Item 35)
2	04050	1	Valve Cap Assembly
3	04051	1	Charging Valve
4	04052	1	O-Ring, 1.047 x 1.279 x .116.900 ⓐ
5	04053	1	Trigger
6	04054	1	Spring Pin, 2-7/8 x 3-1/8 x 1/8 90D ⓐ
7	04054	2	O-Ring, 2-7/8 x 3-1/8 x 1/8 90D ⓐ
8	22851	3	Washer
9	04055	1	Rod Wiper ⓐ
10	04056	1	O-Ring, 5/16 x 7/8 x 3/32 ⓐ
11	02293	1	O-Ring, 5/16 x 7/16 x 1/16 ⓐ
12	01362	1	Bushing
13	04057	1	Spring
14	04058	1	Accumulator Diaphragm
15	04059	1	Accumulator Chamber
16	05309	1	Accumulator Chamber Assembly
17	05307	1	Back-Up Washer
18	05307	1	Cup Seal ⓐ
19	05307	1	Washer
20	04064	1	Automatic Valve
21	04065	1	Automatic Valve Body
22	04066	1	Push Pin, 3/16 x 1-1/4
23	04571	2	Push Pin, 5/16 x 2
24	04067	1	Flow Sleeve
25	04068	1	Flow Sleeve
26	04069	1	Flow Sleeve
27	16812	1	Piston
28	04071	4	Slide Rod
29	04075	4	Slide Rod Nut
30	07890	1	Roll Pin, 3/16 x 1-1/2
31	04072	1	Cup Seal ⓐ
32	04073	1	O-Ring, 2-5/8 x 2-7/8 x 1/8 90D ⓐ
33	04074	1	Rod Wiper ⓐ
34	04074	1	Valve Spool, C.C.
35	04553	1	Valve Spool, C.C.
36	02464	2	Handle Grip
37	05465	1	Orifice Plug
38	05467	1	Foot Assembly, 1-1/8 Hex (Incl. Items 33 thru 49)
39	05484	1	Foot Assembly, 1-1/4 Hex (Incl. Items 33 thru 46)
40	04061	1	Hex Bushing, 1-1/8 Hex
41	04597	1	Hex Bushing, 1-1/4 Hex
42	07924	1	Lock
43	01744	1	Spring
44	08411	1	Desert, 1.000" OAL, (SN 1708 and below)
45	01269	2	Desert, 1.250" OAL, (above SN 1708)
46	04984	2	Rubber Sleeve, 1.000"
47	09548	2	Spring Washer
48	09548	2	Spring Washer
49	09548	2	Spring Washer
50	06689	1	Foot Assembly, 1-1/8 Hex Easi-ride (Incl. Items 3, 7, 15 thru 19 and 50)
51	07523	1	Foot Assembly, 1-1/8 Hex Easi-ride (Incl. Items 33, 40-46 and 53-56)
52	07486	1	Foot Assembly, 1-1/4 Hex Easi-ride (Incl. Items 33, 40-46 and 53-56)
53	07515	1	Spring
54	07516	1	Hex Bushing, 1-1/8
55	11514	1	Hex Bushing,

STANLEY[®]

helps you do things right

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