

DS11 HYDRAULIC DIAMOND SAW



USER MANUAL Safety, Operation and Maintenance



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DECLARATION OF CONFORMITY

DECLARATION OF CONFORMITY ÜBEREINSTIMMUNGS-ERKLARUNG DECLARATION DE CONFORMITE CEE DECLARACION DE CONFORMIDAD DICHIARAZIONE DI CONFORMITA STARLEY. Hydraulic Tools

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3.	Type/Typ/Type/Tipo/Tip	0:	DS113000, DS115000				
4.	Serial number of equipment: Seriennummer des Geräts: Numéro de série de l'équipement: Numero de serie del equipo: Matricola dell'attrezzatura:		AII				
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Done at/Ort/Fait à/Dado en/Fatto a <u>Stanley Hydraulic Tools, Milwaukie, Oregon USA</u> Date/Datum/le/Fecha/Data 1-4-11

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Position/Position/Fonction/Cargo/Posizione	Director of Product Development

20643:2005

10726:1992

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ISO

ISO

Machinery Directive

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IMPORTANT

To fill out a Product Warranty Validation form, and for information on your warranty, visit Stanleyhydraulics.com and select the Company tab, Warranty. (NOTE: The warranty Validation record must be submitted to validate the warranty).

SERVICING: This manual contains safety, operation, and routine maintenance instructions. Stanley Hydraulic Tools recommends that servicing of hydraulic tools, other than routine maintenance, must be performed by an authorized and certified dealer. *Please* read the following warning.

A WARNING

SERIOUS INJURY OR DEATH COULD RESULT FROM THE IMPROPER REPAIR OR SERVICE OF THIS TOOL.

REPAIRS AND / OR SERVICE TO THIS TOOL MUST ONLY BE DONE BY AN AUTHORIZED AND CERTIFIED DEALER.

For the nearest authorized and certified dealer, call Stanley Hydraulic Tools at the number listed on the back of this manual and ask for a Customer Service Representative.



SAFETY SYMBOLS

Safety symbols and signal words, as shown below, are used to emphasize all operator, maintenance and repair actions which, if not strictly followed, could result in a life-threatening situation, bodily injury or damage to equipment.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

This safety alert and signal word indicate an imminently hazardous situation which, if not avoided, <u>will</u> result in <u>death or serious injury</u>.

This safety alert and signal word indicate a potentially hazardous situation which, if not avoided, <u>could</u> result in <u>death or serious injury</u>.

This safety alert and signal word indicate a potentially hazardous situation which, if not avoided, <u>could</u> result in <u>death or serious injury</u>.

This signal word indicates a potentially hazardous situation which, if not avoided, <u>may</u> result in <u>property damage</u>.

This signal word indicates a situation which, if not avoided, <u>will</u> result in <u>damage</u> to the equipment.

This signal word indicates a situation which, if not avoided, <u>may</u> result in <u>damage to the equipment</u>.

Always observe safety symbols. They are included for your safety and for the protection of the tool.

LOCAL SAFETY REGULATIONS

Enter any local safety regulations here. Keep these instructions in an area accessible to the operator and maintenance personnel.

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 general 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 in this manual.

The DS11 Concrete Chain Saw 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 tool and hoses before operation. Failure to do so could result in personal injury or equipment damage.



- 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 chain saw unless thoroughly trained or under the supervision of an instructor.
- Always wear safety equipment such as goggles, ear, breathing, head protection, leg protection, gloves, snug fitting clothing and safety shoes at all times when operating the chain saw.
- Do not overreach. Maintain proper footing and balance at all times.
- Do not inspect or clean the chain saw while the hydraulic power source is connected. Accidental engagement of the chain saw can cause serious injury.
- Always connect hoses to the chain saw hose couplers before energizing the hydraulic power source. Make sure all hose connections are tight.
- Do not operate the chain saw at fluid temperatures above 140 °F/60 °C. Operation at higher temperatures can cause higher than normal temperatures at the chain saw which can result in operator discomfort.

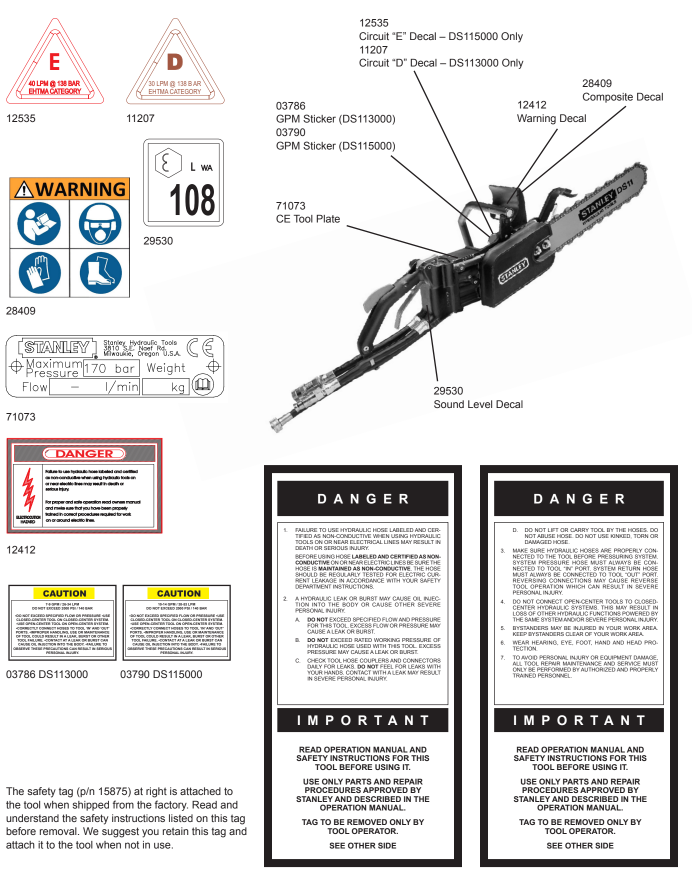
- Do not rely exclusively upon the safety devices built into the chain saw. As a chain saw user, several steps must be taken to keep your cutting jobs free from accident or injury:
 - a. With a basic understanding of kickbacks, you can reduce or eliminate the element of surprise. Sudden surprise contributes to accidents.
 - b. Keep a good firm grip on the chain saw with both hands, the right hand on the rear handle and the left hand on the front handle when operating the chain saw. Use a firm grip with thumbs and fingers encircling the chain saw handles. A firm grip helps reduce kickbacks and maintains control of the chain saw. Do not let go.
 - c. Make sure the area in which you are cutting is free of obstructions.
 - d. Cut at rated operating speeds (gpm).
 - e. Do not overreach or cut above shoulder height.
 - f. Only use replacement bars and chains specified by Stanley or the equivalent.
- Make sure the chain guard is in place before operating the chain saw.
- Remove or control the water slurry to prevent yourself or others from slipping while cutting.
- Provide adequate ventilation in closed areas when operating a gas or diesel hydraulic power source.
- Do not operate a hydraulic power source or a hydraulic diamond saw in an explosive atmosphere.
- Warning: Use of this tool on certain materials during demolition could generate dust potentially containing a variety of hazardous substances such as asbestos, silica or lead. Inhalation of dust containing these or other hazardous substances could result in serious injury, cancer or death. Protect yourself and those around you. Research and understand the materials you are cutting. Follow correct safety procedures and comply with all applicable national, state or provisional health and safety regulations relating to them, including, if appropriate arranging for the safe disposal of the materials by a qualified person.

SAFETY PRECAUTIONS

- Always be well rested and mentally alert before operating the chain saw.
- Do not allow bystanders near the chain saw when starting or cutting.
- Do not start cutting until you have a clear work area and secure footing.
- Keep all parts of the body away from the chain saw during operation, including loose clothing and long hair.
- Carry the chain saw with the tool de-energized and the bar and chain to the rear of your body.
- Do not operate a chain saw that is damaged, improperly adjusted, or not completely and securely assembled. Make sure the chain stops moving when the control trigger is released.
- Keep the handle dry, clean and free of hydraulic fluid.
- Do not use the chain saw near energized transmission lines.
- Turn off the power source or move the hydraulic control valve to neutral before setting the chain saw down.
- Use a guide bar scabbard when transporting the chain saw.
- Know the location of buried or covered utilities before starting work.
- To avoid personal injury or equipment damage, all chain saw repair, maintenance and service must only be performed by authorized and properly trained personnel.
- Make sure the chain breaker and rivet spinner are securely mounted on flat, clean work surfaces. Check the mounting screws/bolts often.

- Check all chain breaker and rivet spinner components regularly for wear and general condition.
- Avoid contact with the saw bar rails as they can become very sharp during use.
- Provide adequate lighting when operating the saw in a darkened area or at night.
- Always keep critical tool markings, such as labels and warning stickers legible. Always replace stickers and decals that have become worn or damaged.
- Be observant of hydraulic and water hoses that lay about the work area, especially in trenches where they can be hidden from view due to liquids that have accumulated within the space.
- Keep all parts of the body away from the cleats that are attached to the saw, as these are sharp and can be a puncture hazard.
- Improper handling, use, or maintenance can result in an oil leak or burst. Do not contact an oil leak as high pressure oil can cause injection into the body.
- Never stand in the path of the discharge, as ejection of material from the work piece can cause personal injury.
- Never use the saw in a potentially explosive atmosphere.
- WARNING: Hydraulic fluid under pressure could cause skin injection injury. If you are injured by hydraulic fluid, get medical attention immediately.

TOOL STICKERS & TAGS



SAFETY TAG P/N 15875 (Shown smaller then actual size)

HOSE TYPES

The rated working pressure of the hydraulic hose must be equal to or higher than the relief valve setting on the hydraulic system. There are three types of hydraulic hose that meet this requirement and are authorized for use with Stanley Hydraulic Tools. They are:

Certified non-conductive — constructed of thermoplastic or synthetic rubber inner tube, synthetic fiber braid reinforcement, and weather resistant thermoplastic or synthetic rubber cover. Hose labeled certified nonconductive is the only hose authorized for use near electrical conductors.

Wire-braided (conductive) — constructed of synthetic rubber inner tube, single or double wire braid reinforcement, and weather resistant synthetic rubber cover. This hose is conductive and must never be used near electrical conductors.

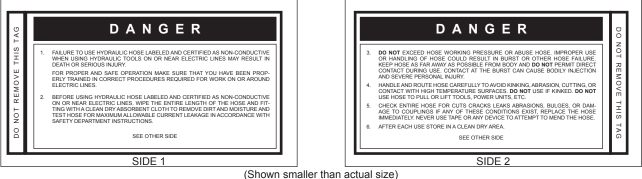
Fabric-braided (not certified or labeled non-conductive) — constructed of thermoplastic or synthetic rubber inner tube, synthetic fiber braid reinforcement, and weather resistant thermoplastic or synthetic rubber cover. This hose is not certified non-conductive and must never be used near electrical conductors.

HOSE SAFETY TAGS

To help ensure your safety, the following DANGER tags are attached to all hose 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 may be obtained from your Stanley Distributor.

THE TAG SHOWN BELOW IS ATTACHED TO "CERTIFIED NON-CONDUCTIVE" HOSE



THE TAG SHOWN BELOW IS ATTACHED TO "CONDUCTIVE" HOSE.





(Shown smaller than actual size)

g Pressure	BAR		155	DRS	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175
Min. Working Pressure	ISd	Trucks	2250	AL CONDUCT	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500
USE	(Press/Return)	Certified Non-Conductive Hose - Fiber Braid - for Utility Bucket Trucks	Both	Conductive Hose - Wire Braid or Fiber Braid -DO NOT USE NEAR ELECTRICAL CONDUCTORS	Both	Both	Both	Both	Pressure	Return	Both	Pressure	Return	Pressure	Return	Pressure	Return	Pressure	Return
iameter	MM	r Braid - for	10	JOT USE NE	10	13	13	16	16	19	16	16	19	19	25.4	16	19	19	25.4
Inside Diameter	INCH	Hose - Fiber	3/8	Braid -DO N	3/8	1/2	1/2	5/8	5/8	3/4	5/8	5/8	3/4	3/4	-	5/8	3/4	3/4	-
engths	METERS	in-Conductive	up to 3	Braid or Fiber	up to 7.5	7.5-30	up to 15	15-30		08-00	up to 15	15 20	00-01	00 00	00-00	0 0	o oi dn	000	0-30
Hose Lengths	FEET	Certified No	up to 10	'e Hose - Wire	up to 25	26-100	up to 50	51-100		000-001	up to 50	100	001-10		002-001	to DE	cz oj dn	26 100	001-07
low	LPM		15-34	Conductiv	15-23	15-23	19-40	19-40		04-0	38-49	07 00	000 040	07 00	00-40 D + 00	00.01	48-00	0	49-00
Oil Flow	GPM		4-9		4-6	4-6	5-10.5	5-10.5	1 7 1	0.01-0	10-13	0 T O T	<u>c</u>	10	21-01	0 7 7	01-01	10,04	01-51

Tool to Hydraulic Circuit Hose Recommendations

STANLEY

The chart to the right shows recommended minimum hose diameters for various hose lengths based on gallons per minute (gpm)/ liters per minute (lpm). These recommendations are intended to keep return line pressure (back pressure) to a minimum acceptable level to ensure maximum tool performance.

This chart is intended to be used for hydraulic tool applications only based on Stanley Hydraulic Tools tool operating requirements and should not be used for any other applications.

All hydraulic hose must have at least a rated minimum working pressure equal to the maximum hydraulic system relief valve setting.

All hydraulic hose must meet or exceed specifications as set forth by SAE J517.

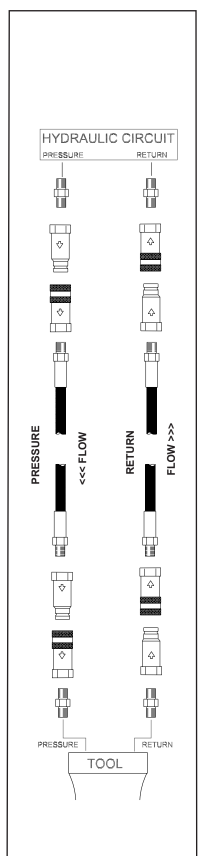


Figure 1. Typical Hose Connections

HOSE RECOMMENDATIONS

HTMA / EHTMA REQUIREMENTS

ITMA		TOOL TY	(PE	
IYDRAULIC SYSTEM REQUIREMENTS	TYPE I	TYPE II	TYPE RR	TYPE III
Flow Range	4-6 gpm (15-23 lpm) 1500 psi	7-9 gpm (26-34 lpm) 1500 psi	9-10.5 gpm (34-40 lpm) 1500 psi	11-13 gpm (42-49 lpm) 1500 psi
Nominal Operating Pressure (at the power supply outlet)	(103 bar)	(103 bar)	(103 bar)	(103 bar)
System relief valve setting (at the power supply outlet)	2100-2250 psi (145-155 bar)	2100-2250 psi (145-155 bar)	2200-2300 psi (152-159 bar)	2100-2250 psi (145-155 bar)
Maximum back pressure (at tool end of the return hose)	250 psi (17 bar)	250 psi (17 bar)	250 psi (17 bar)	250 psi (17 bar)
Measured at a max. fluid viscosity of: (at min. operating temperature)	400 ssu* (82 centistokes)	400 ssu* (82 centistokes)	400 ssu* (82 centistokes)	400 ssu* (82 centistokes
Temperature: Sufficient heat rejection capacity to limit max. fluid temperature to: (at max. expected ambient temperature)	140° F (60° C)	140° F (60° C)	140° F (60° C)	140° F (60° C)
Min. cooling capacity at a temperature difference of between ambient and fluid temps NOTE:	3 hp (2.24 kW) 40° F (22° C)	5 hp (3.73 kW) 40° F (22° C)	6 hp (5.22 kW) 40° F (22° C)	7 hp (4.47 kW) 40° F (22° C)
Do not operate the tool at oil temperatures above 140° F discomfort at the tool.				(22° C) rator
Filter Min. full-flow filtration Sized for flow of at least: (For cold temp. startup and max. dirt-holding capacity)	25 microns 30 gpm (114 lpm)			
Hydraulic fluid Petroleum based (premium grade, anti-wear, non-conductive) Viscosity (at min. and max. operating temps)	100-400 ssu* (;	100-400 ssu* 20-82 centistokes)	100-400 ssu*	100-400 ssu*
NOTE: When choosing hydraulic fluid, the expected oil tempera most suitable temperature viscosity characteristics. Hydr over a wide range of operating temperatures.				
*SSU = Saybolt Seconds Universal				

	16Lpm at 138bar	20Lpm at 138bar	30Lpm at 138bor	40Lpm at 138bar	50Lpm at 138bar
	EHTIMA CATEGORY	EHTIMA CATEGORY	EHTMA CATEGORY	EHTMA CATEGORY	EHTMA CATEGORY
Flow Range	3.5-4.3 gpm	4.7-5.8 gpm	7.1-8.7 gpm	9.5-11.6 gpm	11.8-14.5 gpm
	(13.5-16.5 lpm)	(18-22 lpm)	(27-33 lpm)	(36-44 lpm)	(45-55 lpm)
Nominal Operating Pressure	1870 psi	1500 psi	1500 psi	1500 psi	1500 psi
(at the power supply outlet)	(129 bar)	(103 bar)	(103 bar)	(103 bar)	(103 bar)
(at the power supply outlet)	(129 bai)	(105 bar)	(105 bar)	(105 bar)	(105 bar)
System relief valve setting	2495 psi	2000 psi	2000 psi	2000 psi	2000 psi
(at the power supply outlet)	(172 bar)	(138 bar)	(138 bar)	(138 bar)	(138 bar)
	(172 bar)	(100 bar)	(100 bal)	(100 bal)	(100 bal)

NOTE: These are general hydraulic system requirements. See tool specification page for tool specific requirements



OPERATION

PREOPERATION PROCEDURES

CHECK THE POWER SOURCE

- 1. Using a calibrated flow meter and pressure gauge, make sure the hydraulic power source develops a flow of 7-9 gpm/26-34 lpm at 2000 psi/140 bar.
- 2. Make certain that the power source is equipped with a relief valve set to open at 2100-2250 psi/145-155 bar.
- 3. Make certain that the power source return pressure does not exceed 250 psi/17 bar.

CONNECT HYDRAULIC HOSES

- 1. Wipe all hose couplers with a clean lint-free cloth before making connections. If necessary, use a light-weight penetrating oil in a spray can to clean the hose couplers before each connection.
- Connect the hoses from the hydraulic power source to the chain saw 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 chain saw.
- 3. Observe the arrow on the couplers to ensure that the flow is in the proper direction. The female coupler on the chain saw is the inlet (pressure) coupler.
- Move the hydraulic circuit control valve to the "ON" position to operate the chain saw.

NOTE:

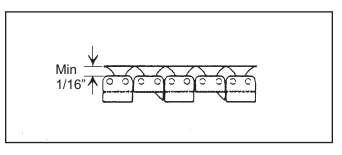
If uncoupled hoses are left in the sun, pressure increase inside the hoses might make them difficult to connect. Whenever possible, connect the free ends of the hoses together.

CONNECTING TO A WATER SUPPLY

- 1. Using a standard garden hose, connect the DS11 to a city or auxiliary water supply.
- Holding the saw away from your body, turn the saw on and read the water pressure at the water gauge. Water pressure must be at least 35 psi/2.4 bar to avoid damage to the saw bar and chain.
- 3. If you plan on operating the chain saw in freezing weather, make sure you purge all the water from the system after each use.
- 4. If the water pressure is below 35 psi/2.4 bar, make the required adjustments to the water supply. If the required pressure cannot be achieved, you must use the Stanley Electric Water Pump Kit (Part Number 26020 or the Power Unit Water Pump Kit P/N 29361).

CHECK CHAIN AND BAR ADJUSTMENT

- 1. Check the chain tension often during operation, especially during the first 1/2 hour when using a new chain. Adjust the chain accordingly when it becomes loose. Follow the procedures contained in the Maintenance and Adjustments section of this manual.
- 2. Make sure the chain does not exceed a clearance of 1/4 in./6 mm from the bar (see Figure 2). Exceeding the maximum clearance increases the chance of the chain being dislodged from the bar groove.





3. Make sure the bar attaching nuts are fully tightened and the chain guard is in place.

CHECK CHAIN SEGMENT WEAR

1. Using adjustable calipers, measure several chain segments as illustrated in Figure 3.

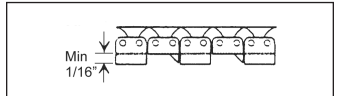


Figure 3. Chain Segment Wear

2. If the average measurement is less than 1/16inch/1.6 mm, then the chain must be replaced. Refer to your Service Manual for chain replacement procedures.

CHECK THE WATER SUPPLY



Chain and bar damage will occur if the chain saw operates without the proper water supply.

- 1. Always have water running before starting the chain saw.
- 2. Water flow must be 4 gpm/15 lpm at 50 psi/3.5 bar minimum.

OPERATION

OPERATING PROCEDURES

NEW SAW CHAIN BREAK-IN

- 1. Always make sure the bar and sprocket are in good condition.
- 2. Turn on the water supply.
- 3. Operate the chain saw for two minutes (away from the intended cut) and then check the chain tension.
- 4. Adjust accordingly using the procedures contained in the Maintenance and Adjustments section of this manual.

NOTE:

The chain is designed to only operate in one direction. Make sure the chain is installed so the bumper guard proceeds each diamond segment. (See Figure 4).

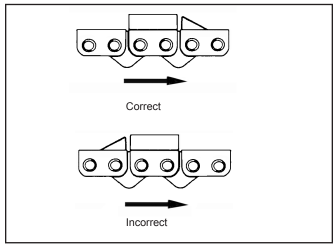


Figure 4. Chain Direction

CUTTING TIPS

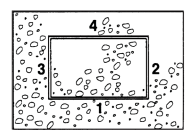


The following are general cutting procedures and techniques. Differences in the terrain and the type of material being cut will make this information more or less valid for particular areas. For advice on specific cutting problems or techniques, consult your local Stanley Representative. He/she can often provide information that will make your work safer and more productive.

PLAN THE CUT

1. Plan your cuts to prevent injury to yourself and to keep from pinching the saw bar and chain as a result of falling pieces of concrete, brick, etc.

2. Make your cuts in the order shown in Figure 5, starting with cut 1 (base horizontal cut) and proceeding with the remaining three cuts.

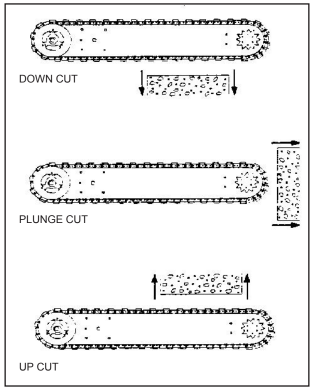


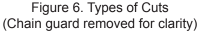


- 3. Outline the concrete area with a permanent marker for a visual guide.
- 4. Know what kind of material and how much reinforcing you are going to cut.

TYPES OF CUTS

The DS11 can be operated using the types of cuts shown in Figure 6. When making cuts:





 Do not use a cutting force in excess of 45 lbs/20 kg. Excessive force causes the chain to slow down or stall and causes premature wear of the saw bar and chain.



OPERATION

- 2. Always maintain a high chain speed. High chain speeds produce the best results.
- 3. Avoid aggressive/heavy plunge forces. Aggressive plunge force creates spalling of the concrete when the saw bar and chain exits and causes premature bar and chain wear.

COLD WEATHER OPERATION

If the saw is to be used during cold weather, preheat the hydraulic fluid at low power source speed. When using the normally recommended fluids, fluid should be at or above 50 °F/10 °C (400 ssu/82 centistokes) before use.

Damage to the hydraulic system or chain saw can result from use with fluid that is too viscous or thick.

GENERAL MAINTENANCE TIPS

Several simple maintenance tasks which, if performed, can keep a chain saw operating at a high level of efficiency. Routine maintenance also keeps replacement costs down on the parts of the chain saw, which occasionally wear out.

If any chain saw disassembly is required, refer to the Service Manual.

SAW BAR RAIL

A quick check can be made to determine if saw bar rail or chain segment wear exists. Figure 6 shows a worn saw bar rail.

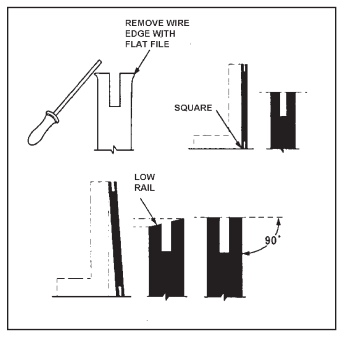


Figure 7. Rail Wear

If the saw bar rails are worn, use a flat file and dress each one until it is flat and square with the side of the saw bar (Figure 7).

Also make sure the saw bar is perfectly straight. If bows or bends are present in the saw bar, it must be replaced before dressing any rail.

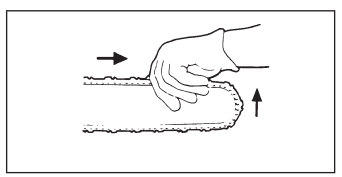
ROTATING THE SAW BAR

Maximum saw bar life can be achieved by occasionally turning the bar over so the top and bottom bar surfaces wear evenly. Refer to the saw bar disassembly procedures in the Service Manual for further details.

CHAIN TENSION ADJUSTMENT

Correct chain tension is very important throughout the life of the chain. Check the chain tension often during use (when the chain saw is stopped and the saw bar and chain have cooled off). The chain should move easily around the saw bar when pulled by hand. To adjust the chain tension:

- 1. Turn off the water and power supplies.
- 2. Loosen the two saw bar attachment nuts (Item 62, Parts Illustration).
- 3. Using the saw bar adjustment screw (Item 65, Parts Illustration), tighten the chain until you are still able to rotate it one full revolution by hand (Figure 8).





- Using hand and finger protection pull the chain around the saw bar to make sure it properly fits the sprocket and saw bar. The chain should be easily pulled.
- 5. Fully tighten the two saw bar attachment nuts.

NOTE:

Adjust the chain tension each time the drive link tang hangs fully exposed from the groove at the bottom of the saw bar (Figure 9).

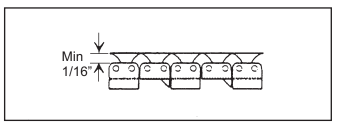


Figure 9. Exposed Drive Link Tang

MAINTENANCE & ADJUSTMENTS

SERVICING THE CHAIN

The following procedures explain how to break a chain using Stanley's bench mounted chain breaker (P/N 20858) to remove a worn or damaged segment.

1. Mount the chain breaker flush with the side or front of a flat, clean work surface (Figure 10).

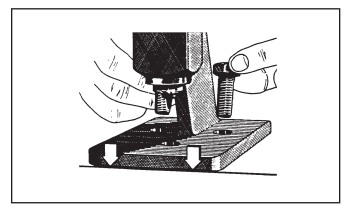


Figure 10. Chain Breaker Mounting

NOTE:

The Stanley chain breaker is only designed to remove rivet heads from the connecting links, not from a chain segment. The rivet heads shown in the shaded areas of Figure 11 are the only ones that can be removed.

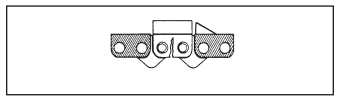
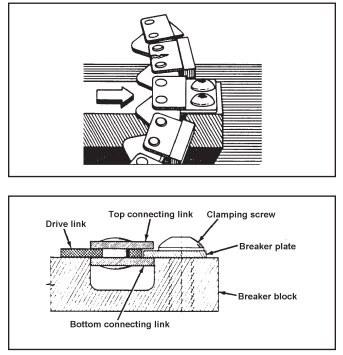


Figure 11. Removable Rivet Heads

2. Place the chain (the portion that you want broken) into the slot of the anvil pushing it forward until the bottom connecting link is flush with the far side of the slot (Figure 12).





 Position the rivet head you want removed directly under the chain breaker punch and then pull the handle down far enough to remove the rivet (Figure 13). Do not use excessive force.

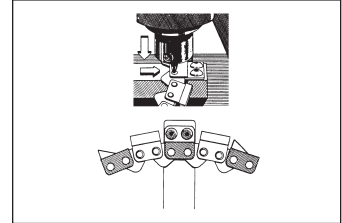


Figure 13. Removing a Rivet

MAINTENANCE & ADJUSTMENTS

REPLACING THE CHAIN BREAKER PUNCH

If the chain breaker punch (P/N 22801) becomes worn or damaged, use the following procedures for replacement.

1. Remove the punch by loosening the set screw (Figure 14).

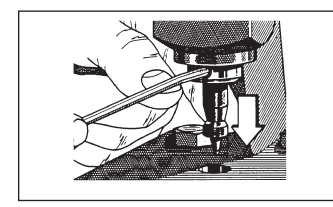


Figure 14. Removing the Punch

2. Insert a new punch into the holder and push it up until it is fully seated (Figure 15). Secure the punch to the chain breaker holder by fully tightening the set screw.

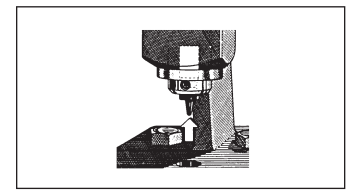


Figure 15. Replacing the Punch

SPINNING RIVETS

The following procedures explain how to spin rivets using Stanley's bench-mounted rivet spinner (P/N 20857) to assembly the chain.

1. Mount the rivet spinner flush with the side or front of a flat, clean work surface (Figure 16).

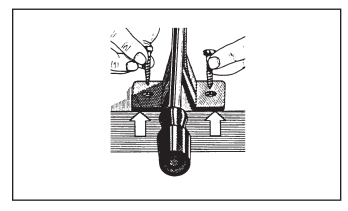
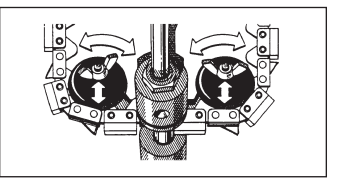


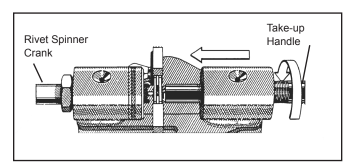
Figure 16. Rivet Spinner Mounting

2. Lay the chain across the plastic chain supports and then rotate the supports so the rivet head is centered between the take-up handle pocket and the spinner anvil (Figure 17).





3. Turn the take-up handle until the chain is tight against the spinner anvil (Figure 18).





4. Turn the rivet spinner crank a few times to center the rivet hub in the spinner anvil (Figure 19).



MAINTENANCE & ADJUSTMENTS

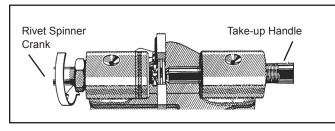


Figure 19. Centering the Rivet Hub

5. Apply a few drops of oil to the rivet hub (Figure 20).

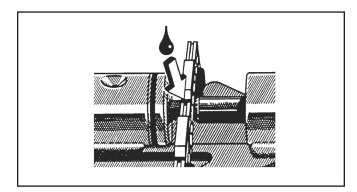


Figure 20. Applying the Oil

6. Turn the spinner crank while slowly running the takeup handle inward (approximately one full revolution) until the rivet head is formed (Figure 21).

NOTE:

The take-up handle provides pressure while the spinner anvil forms the rivet head.

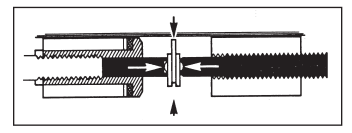


Figure 21. Forming a Rivet Head

NOTE:

The rivet spinner is equipped with oiling chambers and should be maintained periodically with a light-weight oil (Figure 22).

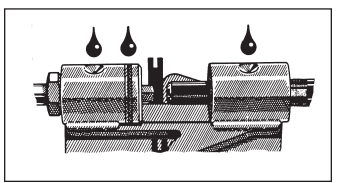


Figure 22. Spinner Oiling Chambers

TOOL PROTECTION & CARE



In addition to the Safety Precautions found in this manual, observe the following for equipment protection and care.

- Make sure all couplers are wiped clean before con
 nection.
- 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.
- Always store the tool in a clean dry space, safe from damage or pilferage.
- Make sure the circuit PRESSURE hose (with male quick disconnect) is connected to the "IN" port. The circuit RETURN hose (with female quick disconnect) is connected to the opposite port. Do not reverse circuit flow. This can cause damage to internal seals.
- 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/172 bar.

- Do not exceed the rated flow and pressure. See Specifications page in this manual for correct flow rate and rated pressure. Rapid failure of the internal seals may result.
- Always keep critical tool markings, such as warning stickers and tags legible.
- Tool repair should be performed by experienced personnel only.
- Make certain that the recommended relief valves are installed in the pressure side of the system.
- Do not use the tool for applications for which it was not intended.

18 ► DS11 User Manual

TROUBLESHOOTING

PROBLEM	CAUSE	REMEDY	
Excessive vibration and cuts rough.	Loose chain tension.	Retension the chain.	
	Excessive feed force.	Reduce feed force.	
Chain saw will not cut straight.	Operator feed force not applied directly over centerline of saw. Accumulated saw bar wear and uneven chain segment profile wear.	Move left hand closer to centerline of saw bar. Turn the saw bar over and dress rails square. Replace the saw bar and chain.	
Loss of power.	Drive sprocket slipping on Trantorque® adapter.	Adjust and tighten Trantorque® adapter, (35 ft lbs/47 Nm).	
Chain saw does not run.	Power source not functioning.	Check power source for proper flow and pressure (7–9 gpm/26–34 lpm @ 2000 psi/140 bar).	
	Coupler or hoses are blocked.	Remove obstruction.	
	Mechanical failure.	Disassemble the chain saw and inspect for damage.	
Chain saw runs backwards.	Pressure and return hoses reversed.	Connect for proper flow direction. Motor shaft must rotate clockwise.	
Trigger is hard to press.	Pressure and return hoses reversed.	Connect to proper flow direction. Motor shaft must rotate clockwise.	
	Back pressure too high.	Should not exceed 250 psi/17 bar @ 9 gpm/34 lpm measured at the end of the chain saw's operating hoses.	
Fluid leakage around drive sprocket.	Motor shaft seal failure.	Replace as required.	
Fluid leakage between the rear gear housing and the chain saw adaptor.	Motor face seal failure.	Replace as required.	
Fluid leakage between the valve handle and the extension housing.	Oil tube seal failure.	Replace as required.	
Fluid leakage between the extension housing assembly and the chain saw adaptor.	Oil tube seal failure.	Replace as required.	
Chain saw cuts slow.	Insufficient hydraulic fluid flow or low relief valve setting.	Adjust proper hydraulic fluid flow to proper gpm. For optimum performance, adjust relief valve to 2100–2250 psi/145–155 bar.	
	Back pressure too high.	Should not exceed 250 psi/17 bar @ 9 gpm/34 lpm measured at the end of the chain saw's operating hoses.	
	Loss of diamond segment side clearance.	Replace the chain.	
	Hydraulic fluid mixed in water supply.	Check motor for leaks.	
	Chain segment dulled because of continuous use in hard material or rebar.	Redress segment by cutting in abrasive material (i.e., concrete, build-block, etc.). NOTE: This indicates that the wrong chain is being used.	
	Wrong chain for application.	Scale down to a lower numbered chain.	
	Wire edged bar rails.	Dress rails square.	
Excessive vibration and cuts rough.	Segment(s) broken or missing from chain.	Remove and repair broken segment or replace chain.	

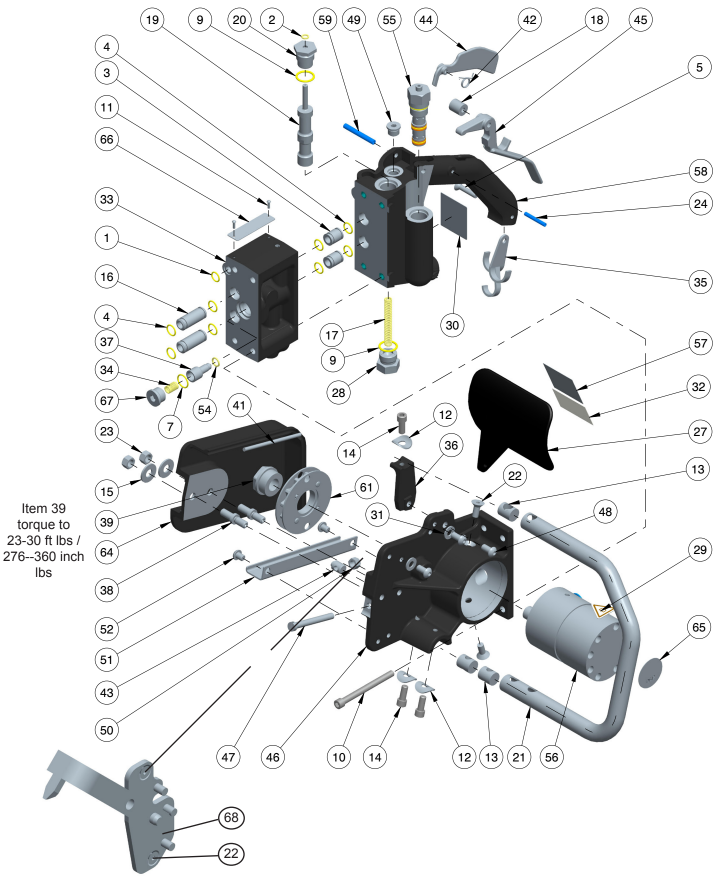
SPECIFICATIONS

Cutting Depths Bar Lengths	
Input Flow Range	
DS113000	
DS115000	
Input Pressure	
Chain Type	
Weight (with bar)	
Length	
Length Width	
Lubrication / Cooling	Internal Water Channels in Bar
Porting	8 SAE O-ring
Connection	
Hose Whips	Yes
Sound Power Level (ISO 3744)	108 dBa
Sound Pressure Levels @ Operator 1 meter (ISO 3744)	
Vibration Level (ISO 8662-1)	

ACCESSORIES

Chain Repair Spinner	20857
Diamond Chain Repair Breaker	
Diamond Chain Repair Kit (includes P/N 20857 & 20858)	
Wall Walker (Standard Equipment on Newer Models)	
Drive Sprocket	
Replacement Nose Sprocket	
Sprocket Wrench	
3/8 inch Flush-Face Coupler Set	
1/2 inch Flush-Face Coupler Set	
25 feet, 1/2 inch Dual Hose with Flush-Face Couplers	
50 feet, 1/2 inch Dual Hose with Flush-Face Couplers	
15 inch Bar, Sprocket Nose	
15 inch Bar, Sprocket Nose 18 inch Bar, Sprocket Nose Diamond Ultra-32, Sealed Chain for 15 inch Bar	
Diamond Ultra-32, Sealed Chain for 15 inch Bar	
Diamond Pinnacle-32, Sealed Chain for 15 inch Bar	
Diamond Ultra-37, Sealed Chain for 18 inch Bar	
Diamond Pinnacle-32, Sealed Chain for 18 inch Bar	
Speed Hook Kit	
Water Pump, 12 VDC, DC Plug	DCP30100
Water Pump, 12 VDC, Battery Clips	

DS11 PARTS ILLUSTRATION



DS11 PARTS LIST

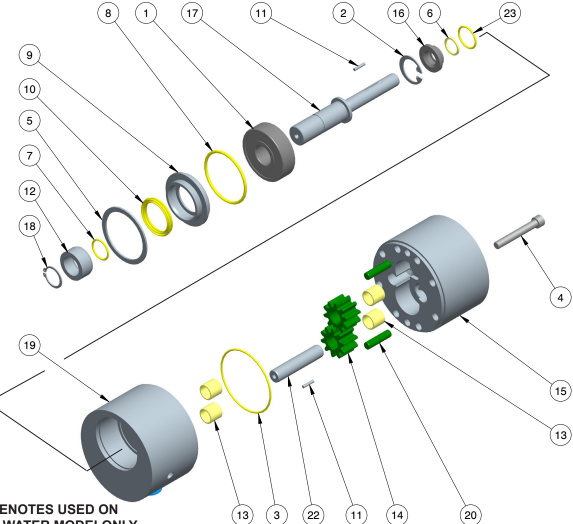
	PART			
ITEM	NO	QTY	DESCRIPTION	
1	00018	1	O-RING 7/16 X 9/16 X 1/16 -013*	
2	00112	1	QUAD RING 1/4 X 3/8 X 1/16 -010*	
3	00174	2	OIL TUBE	
4	00175	8	O-RING 1/2 X 5/8 X 1/16 -014*	
5	00787	1	CAPSCREW 1/4-20 X 1-1/4 HSFT SST	
7	01211	1	O-RING 5/8 X 3/4 X 1/16 -016*	
8	01420	1	HELICOIL 5/16-18 UNC X .312 LG.	
9	01604	2	O-RING .755 X .949 X .097 -910*	
10	01758	4	HSHCS 5/16-18 X 3-1/2	
11	02004	2	#4 X 3/8 DRIVE SCREW	
12	02643	3	WASHER	
13	02649	3	HANDLE BAR RETAINER	
14	02764	3	HSHCS 5/16-18 X 3/4	
15	02766	2	WASHER .438" I.D.	
16	02912	2	OIL TUBE	
17	02916	1	COMPRESSION COIL SPRING	
18	02920	1	ON-OFF VALVE SPACER	
19	02925	1	VALVE SPOOL	
20	02931	1	ON-OFF VALVE CAP	
21	02936	1	HANDLE BAR	
22	03006	4	CAPSCREW 5/16-18 X 3/4 HSFT	
23	03276	2	HEX NUT 3/8-16UNC	
24	03278	1	ROLL PIN 3/16 O.D. X 1.375 LG.	
27	07473	1	HAND GUARD	
28	09437	1	PLUG	
29	11207	1	CIRCUIT TYPE "D" STICKER	
30	11212	1	SOUND POWER LEVEL STICKER - 109	
31	12175	2	WASHER 5/16" I.D.	
32	12412	1	DANGER STICKER - ELECTRICAL	
33	20453	1	EXTENSION HOUSING	
34	20458	1	COMPRESSION COIL SPRING	
35	20459	1	HOSE CLIP	
36	20461	1	HANDLE STRUT ASSY	
37	20463	1	WATER VALVE	
38	20465	2	STUD	
39	20471	1	TRANTORQUE ADAPTER	
41	20721	1	BULK 3/16 CORD STOCK	
42	22701	1	TORSION SPRING	
43	22702	1	BAR ADJUSTMENT NUT	

	PART			
ITEM	NO	QTY	DESCRIPTION	
44	22704	1	SAFETY CATCH	
45	22707	1	TRIGGER	
46	22713	1	CHAIN SAW ADAPTOR	
47	22714	1	5/16-18x2.750 FILL. HEAD, SS	
48	22715	3	HSBH Capscrew, 5/16-18 x 5/8	
49	08104	1	Plug 3/8 SAE	
50	22752	1	NYLOCK NUT 5/16-18UNC	
51	22945	1	CHAIN COVER	
52	23196	2	CAPSCREW 5/16UNCx3/8 HSBH	
54	25260	1	QUAD RING 3/8 X 1/2 X 1/16 -012*	
55	25635	1	FLOW REGLTR.CRTRDG.	
56	25688	1	MOTOR ASSY (SEE PAGE 23 FOR	
	23756		STANDARD & UNDER WATER MOTOR	
			PARTS)	
57	28409	1	COMPOSITE STICKER	
58	28552	1	VALVE HANDLE ASSY (INCLUDES ITEM 49)	
59	31804	1	ROLL PIN 1/4 O.D. X 2.000 LG.	
61	20470	1	DRIVE SPROCKET	
64	22711	1	CHAIN GUARD	
65	71071	1	NAME TAG - DS12	
66	71073	1	TOOL PLATE	
67	350237	1	HOLLOW HEX PLUG - 8 SAE	
68	23176	1	WALL WALKER DS11	
	29530	1	SOUND POWER LEVEL STICKER (NOT	
			PICTURED)	
	07386	1	GPM STICKER (NOT PICTURED)	

* Part of Seal Kit

SEAL KIT P/N 22798						
00018	O-RING	1				
00112	QUAD RING	1				
00173	QUAD RING	1				
00175	O-RING	8				
00178	O-RING	1				
00669	QUAD RING	1				
01211	O-RING	2				
01604	O-RING	2				
01605	O-RING	3				
02905	O-RING	1				
03110	TEFLON SEAL	1				
03847	HOSE WASHER	1				
25260	QUAD RING	1				
350771	O-RING	1				

DS11 MOTOR PARTS LIST



U/W - DENOTES USED ON UNDER WATER MODELONLY

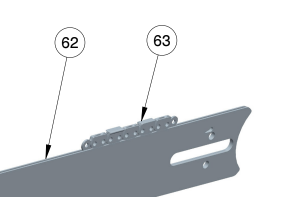
ITEM	PART NO	QTY	DESCRIPTION
1	00148	1	BEARING
2	00170	1	RETAINING RING
3	00178	1	O-RING*
4	00208	8	HSHCS 1/4-20 X 1-3/4
	00612	8	CAPSCREW (U/W DS115000)
5	00633	1	RET RING SPIROLOX INTERNAL
6	00669	1	QUAD RING*
7	01211	1	O-RING*
8	02905	1	O-RING*
9	03104	1	KEEPER-SEAL & BEARING
10	03110	1	ROTARY SHAFT SEAL *
11	03227	2	DOWEL PIN
	06881	2	DOWEL PIN (U/W DS115000)
12	03280	1	SPACER, SEAL RACE
13	06316	2	BUSHING, GARLOCK
14	06838	2	DRIVE GEAR
	06853	2	DRIVE GEAR (U/W DS115000)

ITEM	PART NO	QTY	DESCRIPTION
15	06861	1	GEAR HOUSING ASSY (INCLUDES ITEMS 13 & 20)
	31849	1	GEAR HOUSING ASSY (U/W DS115000) Incds Items 13 & 20
16	19884	1	SEAL GLAND
17	20466	1	MOTOR SHAFT
	23752	1	MOTOR SHAFT (U/W)
18	20472	1	RETAINING RING EXTERNAL
19	21436	1	FRONT BEARING HOUSING ASSY (INCLUDES ITEM 13 & EXPANDER PLUGS)
20	25444	2	DOWEL PIN 1/4 X 1
22	73308	1	IDLER SHAFT KEYED
	73309	1	IDLER SHAFT KEYED (U/W DS115000)
23	350771	1	O-RING*

* Part of Seal Kit 22798

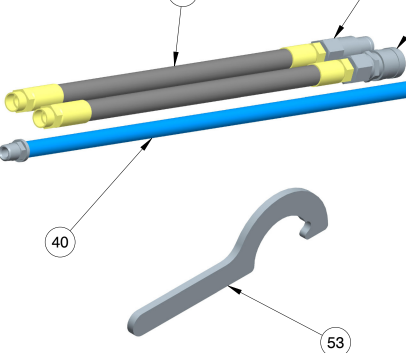
DS11 PARTS LIST

ITEM	P/N	QTY	DESCRIPTION
25	03972	1	COUPLER 3/8 FEM 3/8 NPT (COUPLER SET P/N-03971)
26	03973	1	COUPLER 3/8 MALE 3/8 NPT (COUPLER SET P/N-03971)
40	20497	1	WATER HOSE ASSY
53	23517	1	SPROCKET WRENCH
60	56725	1	HOSE ASSY 18 INCH
62		1	BAR (SEE ACCESSORIES ON PAGE 20)
63		1	CHAINS (SEE BELOW OR AC- CESSORIES ON PAGE 20).



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DIAMOND CHAIN APPLICATIONS

MODEL	BAR LENGTH	P/N	CORRECT APPLICATIONS
PINNACLE-32 PINNACLE-37	15 INCH 18 INCH	56803 58632	VERY HARD AGGREGATE CONCRETES (FLINT, CHERT, GRANITE, ETC). HEAVY STEEL REINFORCING, 5/8 INCH/16 MM DIAMETER AND LARGER. MEDIUM/HARD AGGREGATE CONCRETES (GRANITE, QUARTZ, RIVER ROCK, ETC). MODERATE STEEL REINFORCING (WIRE MESH 3/8-1/2 INCH/10-12 MM DIAMETER). SOFT AGGREGATE CONCRETE, CONCRETE BLOCK, MASONRY, "GREEN" CONCRETE, HIGHLY ABRASIVE CONDITIONS.
ULTRA-32 ULTRA-37	15 INCH 18 INCH	56801 56802	MEDIUM/HARD AGGREGATE CONCRETES (GRANITE, QUARTZ, RIVER ROCK, ETC). MODERATE STEEL REINFORCING (WIRE MESH 3/8-1/2 INCH/10-12 MM DIAMETER). SOFT AGGREGATE CONCRETE, CONCRETE BLOCK, MASONRY, "GREEN" CONCRETE, HIGHLY ABRASIVE CONDITIONS.



UNDERWATER TOOLS DEPTH GUIDELINE

UNDERWATER MODELS ONLY

A CAUTION

DO NOT USE HYDRAULIC TOOLS UNDER-WATER THAT ARE NOT DESIGNATED AS AN "UNDERWATER" MODEL, OR THIS WILL RESULT IN DAMAGE TO THE TOOL.

For underwater hydraulic tools the applications are broken down into four quadrants depending on type of tool and method of operation.

The types of tools are percussive and rotational, each with different characteristics allowing for different depth operation. With percussive tools, the nitrogen accumulator PSI must counter the increase in ambient pressure found at lower depths. Since there is a maximum PSI for percussive tools they are limited to certain depths. Rotational tools do not have accumulators and thus capable of deeper depths.

The methods are broken into diver operated or remote operated vehicle (ROV). ROV's can reach lower depths and with an on-board hydraulic power source that is depth compensated, can operate hydraulic tools at depths of thousands of feet. ROV operation is still limited to the tool, for example a percussive tool has the same depth limitation whether ROV or diver operated.



Operation Overview

	Percussive	Rotational
Diver	Tools: Breakers, Hammer Drills and Chipping Hammers Max Depth: 500' - limitations due to accumulator PSI max (increase 40 PSI for every 100')	Tools: Grinders, Saws, Chain Saws Max Depth: 1000' - Reference hose sizing guide below
ROV	Tools: Breakers, Hammer Drills and Chipping Hammers Max Depth: 500' - limitations due to accumulator PSI max (increase 40 PSI for every 100')	Tools: Grinders, Saws, Chain Saws Max Depth: 1000' - Reference hose sizing guide below

Recommended Hose Diameters

Depth (ft)	8 GPM	12 GPM
100	5/8"	5/8"
300	3/4"	1"
600	1"	1"
1000	1"	1-1/4"



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