

CO23 HYDRAULIC CUTOFF 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

I, the undersigned: Ich, der Unterzeichnende: Je soussigné: El abajo firmante: lo sottoscritto:

Vervier, Patrick

Surname and First names/Familiennname und Vornamen/Nom et prénom/Nombre y apellido/Cognome e nome

hereby declare that the equipment specified hereunder: bestätige hiermit, daß erklaren Produkt genannten Werk oder Gerät: déclare que l'équipement visé ci-dessous: Por la presente declaro que el equipo se especifica a continuación: Dichiaro che le apparecchiature specificate di seguito:

1. Category: Kategorie: Catégorie: Categoria: Categoria:

Cut-Off-Saw, Hydraulic

2. Make/Marke/Marque/Marca/Marca

3. Type/Typ/Type/Tipo/Tipo: **STANLEY** CO23341

4. Serial number of equipment: Seriennummer des Geräts: Numéro de série de l'équipement: Numero de serie del equipo: Matricola dell'attrezzatura:

Has been manufactured in conformity with Wurde hergestellt in Übereinstimmung mit Est fabriqué conformément Ha sido fabricado de acuerdo con E' stata costruita in conformitá con

Directive/Standards	No.	Approved body
Richtlinie/Standards	Nr	Prüfung durch
Directives/Normes	Numéro	Organisme agréé
Directriz/Los Normas	No	Aprobado
Direttiva/Norme	n.	Collaudato
EN ISO	12100:2010	Self
EN ISO	4413:2010	Self
EN ISO	28927-8:2009	Self
EN ISO	11148-12:2012	Self
EN ISO	13732-1:2008	Self
Machinery Directive	2006/42/EC:2006	Self

Special Provisions: 5. None Spezielle Bestimmungen: Dispositions particulières: Provisiones especiales: Disposizioni speciali:

Representative in the Union: Patrick Vervier, STANLEY Dubuis 17-19, rue Jules Berthonneau- CS 73406 41034 Blois CEDEX, France. 6. Vertreter in der Union/Représentant dans l'union/Representante en la Union/Rappresentante presso l'Unione

Done at/Ort/Fait à/Dado en/Fatto a STANLEY Infrastructure, Milwaukie, Oregon USA Date/Datum/le/Fecha/Data 10-19-2021

Signature/Unterschrift/Signature/Firma/Firma

Position/Position/Fonction/Cargo/Posizione_ Engineering Manager



022212008 and above

STANLEY. Infrastructure

DECLARATION OF CONFORMITY

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STANLEY. Infrastructure

UK CA

I, the undersigned:

Vervier, Patrick

Surname and First names

hereby declare that the equipment specified hereunder:

1.	Category:	Cut-Off-Saw, Hydraulic
2.	Make	STANLEY
3.	Туре	CO23341
4.	Serial number of equipment:	022212008 and above

Has been manufactured in conformity with

Directive/Standards	No.	Approved body
EN ISO EN ISO EN ISO EN ISO EN ISO Supply of Machinery	12100:2010 4413:2010 28927-8:2009 11148-12:2012 13732-1:2008 S.I. 2008/1597	Self Self Self Self Self
(Safety) Regulations 2008		

5. Special Provisions: None

6. Representative in the Union: Patrick Vervier, STANLEY Dubuis 17-19, rue Jules Berthonneau- CS 73406 41034 Blois CEDEX, France.

Done at STANLEY Infrastructure, Milwaukie, Oregon USA Date 10-19-2021

Signature

Position

Engineering Manager

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IMPORTANT

To fill out a product warranty validation form, and for information on your warranty, visit www.stanleyinfrastructure.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 Infrastructure recommends that servicing of hydraulic tools, other than routine maintenance, must be performed by an authorized and certified dealer. Please read the following warning.

AWARNING

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 certified dealer, call STANLEY Infrastructure at (503) 659-5660 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 indicates 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 indicates 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 indicates 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</u> to the equipment.

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.

CO23 is designed to provide safe and dependable service if operated according to instructions. Read and understand this manual and any decals attached to the saw before operating. Failure to do so could result in personal injury or equipment damage.





SAFETY PRECAUTIONS

- Operators must start in a work area without bystanders. They must be familiar with all prohibited work areas, such as excessive slopes and dangerous terrain conditions.
- When using tools around energized transmission lines, only hoses labeled and certified non-conductive. Follow all safety practices.
- Know the location of buried or covered services before starting your work.
- Do not inspect or clean the tool with the power source operating or with operating pressure at the tool. Accidental engagement of the tool can cause serious injury.
- Never wear loose clothing that can become entangled in the working end of the tool.
- Do not overreach. Maintain proper footing and balance at all times.
- Always connect hoses to the tool hose couplers before energizing the power source. Be sure that 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.
- Hold the tool with both hands. Use a firm grip.
- Keep body parts away from a rotating cutoff wheel.
- Keep the wheel off surfaces when starting the saw.
- Always carry the tool with the wheel stopped.
- Ensure the wheel has stopped before setting down the tool.
- Keep the handles clean and free of oil at all times.
- All service must be performed by experienced service personnel only.
- Always inspect wheels for possible damage before installation.
- Establish a training program for all operators to ensure safe operation.
- Do not operate the tool unless thoroughly trained.
- Never transport or store the tool with the wheel mounted on the saw.
- Do not operate the tool if it is damaged, improperly adjusted or not completely and correctly assembled.
- Never cock, jam or wedge the wheel during the cut.
- Never cause sparks in the vicinity of flammable materials.
- Do not operate the tool with the guard removed.

- Never operate the tool when you are tired or fatigued.
- Do not use a wheel that is cracked or otherwise damaged.
- Do not operate the tool if the wheel does not stop when the throttle trigger is released.
- Do not use the side of the wheel as the cutting surface.
- Never exceed the maximum operating speed marked on the wheel.
- Always use cutoff wheels that conform to the specifications given in "OPERATION" on page 11.
- Always wear safety equipment such as goggles, ear protection, safety shoes, and head protection at all times when operating the tool.
- Do not reverse wheel rotation direction by changing oil flow direction. Obtain a saw designed for the wheel direction that you desire.
- Whenever working near electrical conductors, always assume that all conductors are energized and that insulating devices, clothing and hydraulic hoses may conduct electricity. Always use nonmetallic braided hoses and ensure that the hydraulic oil is free of moisture.
- WARNING: Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:
 - Lead from lead-based paints,
 - crystalline silica from bricks and cement and other masonry products, and
 - arsenic and chromium from chemicallytreated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.

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.



TOOL STICKERS & TAGS

Spindle: <u>1 in/25.4mm</u> Max	E UK 🔊 🚱 RPM: <u>3600</u> eight: <u>25 lbs/12 kg</u> 88857	STANLEY. Stanley Hydraulic Tools 3810 SE Naef Rd. Milwaukie, Oregon 97267 U.S.A Model No. CO23 10-15gpm/38-57 lpm MAX. 2500 psi/172 bar NOM. 1500 psi/103 bar P/N 74822		
17-19, RUE JULES BERTHONNEA BP 3406 - 41034 BLOIS CEDEX - Fra 88345 mporter Sticker		74822 Name Tag Sticker	88347 Manual Sticker	
STARL ⁴⁸³² Stanley Logo Sticker KO 72893	EY®	40Lpm at 138ba EHTMA CATEGORY 12535 EHTMA "E" Sticker	12536	OLpm at 138bar HTMA CATEGORY
WARNING 1.DO NOT USE DAMAGED WHEELS 2.USE FULL-THROTTLE ONLY WHILE CUTTING.	1. FAILURE TC TIFIEID AS N TOOLS ON J	DANGER USE HYDRAULIC HOSE LABELED AND CER- ION-CONDUCTIVE WHEN USING HYDRAULIC OR NEAR ELECTRICAL LINES MAY RESULT IN SERIOUS INJURY.	DANGE D. DO NOT LIFT OR, CARRY TOOL NOT ABUSE HOSE. DO NOT US DAMAGED HOSE.	BY THE HOSES. DO E KINKED, TORN OR
 3.USE ONLY WHEELS MARKED HIGH-SPEED REINFORCED THAT MEET REQUIREMENTS OF ANSI B7.1, B7.5. 4. INSPECT WHEEL GUARD & COLLARS FOR DAMAGE AFTER ANY WHEEL BREAKAGE ON THE MACHINE. 	CONDUCT HOSE IS M SHOULD B RENT LEAK DEPARTNE 2. A HYDRAU TION INTO PERSONAL A DO NO FOR T CAUSE B. DO NO HYDRA PRESS C. CHECK DAILY YOUR	T EXCEED SPECIFIED FLOW AND PRESSURE IIS TOOL EXCESS FLOW OR PRESSURE MAY A LEAK OR BURST. T EXCEED RATED WORKING PRESSURE OF UILC HOSE USED WITH THIS TOOL EXCESS URE MAY CAUSE A LEAK OR BURST. TOOL HOSE COUPLERS AND CONNECTORS FOR LEAKS. DO NOT FEEL FOR LEAKS WITH ANDS, CONTACT WITH A LEAK MAY RESULT	MAKE SURE HYDRAULIC HOESE AI NECTED TO THE TOOL BEFORE PR SYSTEM PRESSURE HOSE MUST NECTED TO TOOL 'IN' PORT. SYS' MUST ALWAYS BE CONNECTED TO REVERSING CONNECTIONS MAY TOOL OPERATION WHICH CAN R PERSONAL INURY. DO NOT CONNECT OPEN-CENTER CENTER HYDRAULIC SYSTEMS. TI LOSS OF OTHER HYDRAULIC STURE S BYSTANDERS MAY BE INJURED IN KEEP BYSTANDERS ALAR OF YOU WEAR HEARING, EYE, FOOT, HAN TECTION. TO AVOID PERSONAL NURY OR E ALL TOOL REPRIR MAINTEANANCE / ONLY BE PERFORMED BY AUTHORI TRANED PERSONNEL.	F ALWAYS BE CON- TEM RETURN HOSE TOOL YOUT PORT. CAUSE REVERSE TOOLS TO CLOSED- HIS MAY RESULT IN TIONS POWERED BY FERSONAL INURY. YOUR WORK AREA. R WORK AREA. ID AND HEAD PRO- DUIPMENT DAMAGE. AND SERVICE MUST
Abrasive Wheel Warning Sticker		PORTANT	IMPORT	ANT
The safety tag (P/N 15875) at right is a the tool when shipped from the factory understand the safety instructions liste before removal. We suggest you retain attach it to the tool when not in use.	attached to SAFET A Read and TO ad on this tag USE C PROC n this tag and STANLE O	OPERATION MANUAL AND (INSTRUCTIONS FOR THIS OL BEFORE USING IT. DNLY PARTS AND REPAIR DURES APPROVED BY EY AND DESCRIBED IN THE IPERATION MANUAL. O BE REMOVED ONLY BY TOOL OPERATOR.	READ OPERATION MAN SAFETY INSTRUCTIONS TOOL BEFORE USI USE ONLY PARTS AND PROCEDURES APPRO STANLEY AND DESCRIE OPERATION MAN TAG TO BE REMOVED TOOL OPERATO	S FOR THIS NG IT. D REPAIR DVED BY SED IN THE UAL. ONLY BY

SAFETY TAG P/N 15875 (Shown smaller then actual size) SAFETY TAG P/N 88346 (French Version)

SEE OTHER SIDE

STANLEY.

SEE OTHER SIDE

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 non-conductive 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.*

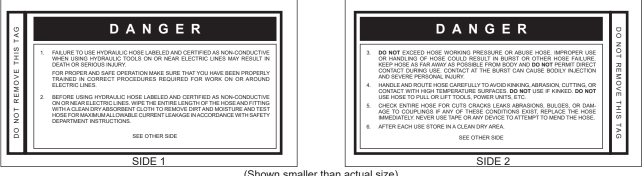
Fabric-braided (not certified or labeled non-conductive) — constructed of thermoplastic or synthetic rubber inner tube, synthetic fiber braid reinforcement, and weather resistant thermoplastic or synthetic rubber cover. *This hose is not certified non-conductive and must never be used near electrical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

HOSE SAFETY TAGS

To help ensure your safety, the following DANGER tags are attached to all hose purchased from STANLEY. DO NOT REMOVE THESE TAGS.

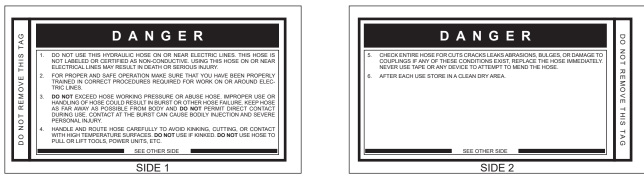
If the information on a tag is illegible because of wear or damage, replace the tag immediately. A new tag may be obtained from your STANLEY Distributor.

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



(Shown smaller than actual size)

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



(Shown smaller than actual size)

Min. Working Pressure	BAR		155	rors	175	175	175	175	175	175	175	175	175	175	175	175	175	175	175
Min. Worki	PSI	Trucks	2250	AL CONDUC	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	2500	0010
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	
Inside Diameter	MM	r Braid - for	10	NOT USE NE	10	13	13	16	16	19	16	16	19	19	25.4	16	19	19	
Inside D	INCH	Hose - Fibel	3/8	Braid -DO	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	on-Conductive	up to 3	Braid or Fiber	up to 7.5	7.5-30	up to 15	15-30		08-00	up to 15	1	00-01	20 60	00-00	C	o o dn	0000	8-30
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	- -	cz oj dn	001 00	20-100
Oil Flow	LPM		15-34	Conductiv	15-23	15-23	19-40	19-40		13-40	38-49	07 00	00-49	07 00	00-4-0		49-00	00 01	49-60
OilF	GPM		4-9		4-6	4-6	5-10.5	5-10.5		0.01-0	10-13		2-0-		2-0-	0 7 7	0	07 7	13-70

HYDRAULIC CIRCUIT PRESSURE RETURN ↓ | ♪ ∿ \$ ____ ♦ PRESSURE FLOW >>> RETURN <<< FLOW Π [↓] Ŷ ∿ PRESSURE RETURN TOOL

Figure 1. Typical Hose Connections

Tool to Hydraulic Circuit Hose Recommendations

recommendations are intended to keep re The chart to the right shows recomme minimum hose diameters for val nose lengths based on gallons per mi per minute (LPM). T line pressure (back pressure) to a mini acceptable level to ensure maximum GPM)/liters performance.

This chart is intended to be used for hydr tool applications only based on STANLEY operating requirements and should no used for any other applications.

All hydraulic hose must have at lea the maximum hydraulic system relief ${
m v}$ rated minimum working pressure equ setting.

All hydraulic hose must meet or excee specifications as set forth by SAE J51

HOSE RECOMMENDATIONS

HTMA / EHTMA REQUIREMENTS

HTMA / EHTMA REQUIREMENTS

	TOOL TYPE					
HTMA HYDRAULIC SYSTEM REQUIREMENTS	ΤΥΡΕ Ι	TYPE II	TYPE RR	TYPE III		
Flow range	4-6 GPM	7-9 GPM	9-10.5 GPM	11-13 GPM		
	(15-23 LPM)	(26-34 LPM)	(34-40 LPM)	(42-49 LPM)		
Nominal operating pressure	1500 psi	1500 psi	1500 psi	1500 psi		
(At the power supply outlet)	(103 bar)	(103 bar)	(103 bar)	(103 bar)		
System relief valve setting	2100-2250 psi	2100-2250 psi	2200-2300 psi	2100-2250 psi		
(At the power supply outlet)	(145-155 bar)	(145-155 bar)	(152-159 bar)	(145-155 bar)		
Maximum back pressure	250 psi	250 psi	250 psi	250 psi		
(At tool end of the return hose)	(17 bar)	(17 bar)	(17 bar)	(17 bar)		
Measured at a max fluid viscosity of:	400 ssu*	400 ssu*	400 ssu*	400 ssu*		
(At minimum operating temperature)	(82 centistokes)	(82 centistokes)	(82 centistokes)	(82 centistokes)		
Temperature: Sufficient heat rejection capacity to limit maximum fluid temperature to: (At maximum expected ambient temperature)	140° F (60° C)	140° F (60° C)	140° F (60° C)	140° F (60° C)		
Minimum cooling capacity at a temperature difference of between ambient and fluid temps	3 hp	5 hp	6 hp	7 hp		
	(2.24 kW)	(3.73 kW)	(5.22 kW)	(4.47 kW)		
	40° F	40° F	40° F	40° F		
	(22° C)	(22° C)	(22° C)	(22° C)		
Note: Do not operate the tool at oil temperatures above 140 ^o discomfort at the tool.	°F (60°C). Operat	ion at higher tempe	eratures can cause	operator		
Filter minimum full-flow filtration	25 microns	25 microns	25 microns	25 microns		
Sized for flow of at least:	30 GPM	30 GPM	30 GPM	30 GPM		
(For cold temp startup and maximum dirt-holding capacity)	(114 LPM)	(114 LPM)	(114 LPM)	(114 LPM)		
Hydraulic fluid, petroleum based (premium grade, anti-	100-400 ssu	100-400 ssu	100-400 ssu	100-400 ssu		
wear, non-conductive) Viscosity (at minimum and maximum	(20-82	(20-82	(20-82	(20-82		
operating temps)	centistokes)	centistokes)	centistokes)	centistokes)		
Note: When choosing hydraulic fluid, the expected oil tempe suitable temperature viscosity characteristics. Hydraulic fluid range of operating temperatures.						

*SSU = Saybolt Seconds Universal

	CLASSIFICATION						
EHTMA HYDRAULIC SYSTEM REQUIREMENTS	B ISLpm et 138ber EHMA CATEGORY	20Lpm et 138ber EHMA CATEGORY	Solam at 138ber EHTMA CATEGORY	E Align et 138br EHTMA CATEGORY	F Bolam at 138bar EHMA CATEGORY		
Flow range	3.5-4.3 GPM (13.5-16.5 LPM)	4.7-5.8 GPM (18-22 LPM)	7.1-8.7 GPM (27-33 LPM)	9.5-11.6 GPM (36-44 LPM)	11.8-14.5 GPM (45-55 LPM)		
Nominal operating pressure (At the power supply outlet)	1870 psi (129 bar)	1500 psi (103 bar)	1500 psi (103 bar)	1500 psi (103 bar)	1500 psi (103 bar)		
System relief valve setting (At the power supply outlet)	2495 psi (172 bar)	2000 psi (138 bar)	2000 psi (138 bar)	2000 psi (138 bar)	2000 psi (138 bar)		

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



OPERATION

- Always store an idle cutoff saw in a clean dry space safe from damage or pilferage.
- Replace the cutoff wheel if worn for maximum tool performance. Make sure that the wheel is not chipped or damaged.
- 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. Supply hoses must have a minimum working pressure rating of 2000 psi/140 bar.
- All hoses must have an oil resistant inner surface and an abrasive resistant outer surface. Hoses that conform to SAE100R1A are recommended for most tool applications.
- Use only cutoff wheels that meet requirements of ANSI 87.5. Wheels should be no larger than 10-inches/25.4 em in diameter, 5/32-inch/4 mm thick with a 1-inch/25.4 or 22 mm arbor hole. Rated speed must be 5000 rpm minimum.
- 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.

HYDRAULIC SYSTEM REQUIREMENTS

- The hydraulic system should provide a flow of 10-15 GPM/38-57 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 back pressure measured at the tool end of the operating hoses. The system conditions for measurement are at maximum fluid viscosity or 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 7 hp/5.22 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/1131 pm 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 temperatures. Hydraulic fluids of petroleum base with anti-wear properties and viscosity indexes over 140 will meet the recommended requirements over a wide range of operating temperatures.
- The recommended hose size is .625 in/ 16 mm 1.0. up to 50 ft/15 m long and .750 in/20 mm 1.0. minimum up to 100 ft/30 m long.

PREPARATION CHECKOUT PROCEDURES POWER SOURCE

- 1. Using a calibrated flowmeter and pressure gauge, check that the hydraulic power source develops a flow of 10-15 GPM/38-57 LPM at 1500-2000 psi/105-140 bar.
- 2. Make certain that the power source is equipped with a relief valve set to open at 2250 psi/155 bar maximum.
- 3. Check that all operating controls and indicators are easily accessible.

CUTOFF SAW TRIGGER AND SAFETY CATCH

- 1. Check that the trigger operates smoothly and is free to travel between the "ON" and "OFF" positions.
- 2. Check that the trigger is set to disengage the cutoff saw when released.
- Check that the safety catch on the handle assembly is operating properly. It should prevent engagement of the trigger unless the catch is fully pressed down into the handle slot.

HANDLE

Check that the handle bar is securely fastened to the motor housing and handle bar strut. Remove any oil from the handle bar.

WHEEL GUARD

- 1. Inspect the wheel guard for cracks and other structural damage.
- 2. Rotate the guard to ensure that it moves freely on the wheel-arbor center line.

STANLEY.

OPERATION

3. Check that the locking mechanism operates properly to hold the guard in a set position.

WHEEL CONDITION

- 1. Before installing abrasive wheels, "sound" the wheel for possible damage by hanging the wheel vertically by the arbor hole and rapping lightly with a screwdriver handle or similar instrument. Thin, organic bond wheels will produce a low drumming tone if it is physically sound. If the wheel produces a "dead" or "flat" sound, it may be cracked. Cracked or damaged wheels must never be used.
- Check that the surfaces of the wheel that come in contact with blotters and flanges are free of dirt and other foreign particles.
- 3. Check that the correct wheel is used for the job.
- 4. Check that the wheel conforms to the physical requirements listed in the Specification section of this manual. The cutoff wheel shall fit freely on the drive flange and remain free under all cutting conditions. A controlled clearance between the arbor hole and the cutoff saw drive flange is essential to avoid excessive pressure from installation and/or arbor expansion.
- 5. Check diamond wheels to ensure all segments are intact.

ARBOR AND COLLARS

- 1. Inspect the drive flange and outer flange prior to installation. Check for burrs. Check that the bearing surfaces are flat and run true when mounted on the drive shaft.
- 2. Inspect the drive shaft threads.

REDUCING BUSHINGS

- 1. When a reducing bushing is used in the cutoff wheel mounting hole, check that it does not exceed the thickness of the wheel.
- 2. Make sure that the reducing bushing does not protrude beyond the surface of the wheel on both sides. Bushings that are too thick will not allow the collars to fit properly against the wheel.
- 3. Check that reducing bushings are tight in the cutoff wheel mounting hole. Never use bushings that do not fit tightly in the mounting hole. Never use shim stock.

DRIVE SHAFT SPEED CHECK

The speed of the motor output shaft should be checked at least every 100 hours of operation by trained and experienced personnel. A record of the speed checks should be maintained. The maximum rated speed of the cutoff saw is 3600 rpm. This speed must be equal to or less than the rated speed of the cutting wheel.

Tests should be conducted while operating the normal hydraulic power supply used with the cutoff saw.

Note: Excessive speed may be caused by excessive oil flow to the tool.

OPERATING INSTRUCTIONS CUTOFF WHEEL INSTALLATION



Make sure the wheel has been thoroughly inspected prior to installation.

Note: When mounting the wheel, use blotters at the collars. The blotters should be made from highly compressible material and should not be more than 0.025-inch/.6 mm thick.

- 1. Install the wheel on the drive flange. Refer to the Specification and Parts List sections of this manual for wheel requirements and parts orientation, respectively.
- 2. Install the outer flange. (Use the Spirol drive pin on diamond wheels only.)
- 3. Install and tighten the wheel nut. Tighten the nut only tight enough to prevent slippage of the wheel.
- 4. Adjust the sole plate assembly for proper depth of cut.

CONNECTING HOSES

- 1. Wipe all hose couplers with a clean lint-free cloth before making connections.
- 2. Connect the hoses from the power supply to the tool hoses. It is a good practice to connect return hoses first and disconnect 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 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 hose may make them difficult to connect. When possible, connect the free ends of operating hoses together.



OPERATION

TOOL OPERATION

Note: At the beginning of each shift or when a new cutoff wheel has been installed, run the saw at operating speed for at least one minute before starting work. Keep personnel from in front of or in line with the wheel.

GENERAL PROCEDURES

- 1. Whenever possible, the work should be held down and securely supported on both sides of the cut.
- 2. Press down the safety catch; then slowly squeeze the trigger. Start the cut with the wheel rotating. Start the work gently, do not "bump" the work.
- 3. Feed the wheel through the material as fast as possible without allowing the wheel to reduce its speed. Cutting through the material too slowly allows heat expansion and can cause wheel "pinching" in the material. "Pinching" the wheel from heat expansion is one of the most common causes of wheel breakage.

CARE OF ABRASIVE CUTOFF WHEELS

All abrasive cutting-off wheels are breakable and, therefore, care must be exercised during handling and storage to prevent damage.

STORAGE

Thin, organic bonded wheels such as cutting off wheels should be laid horizontally on a flat surface of steel or similar rigid material away from excessive heat or moisture. Wheels should not be stored where they will be exposed to high humidity, water, other liquids, or freezing temperatures. Temperatures low enough to cause condensation on the wheels when moving them from storage to an area of higher temperatures should be avoided.

When used on cutoff saws carried on emergency vehicles, wheels should be removed after use and discarded or carefully stored as described in this section.

If wheels are supplied with blotters attached, suitable separators should be used to preserve flatness.

INVESTIGATION OF WHEEL BREAKAGE

Wheels designed for use with hand-held portable saws are specifically manufactured for this application. They are manufactured to be extremely tough and are difficult to break under normal use.

If a wheel breaks during use, a careful investigation should be conducted by the user to determine the cause of the breakage. The cause must then be corrected as soon as possible.

If the user is unable to determine the cause of breakage, the wheel manufacturer should be consulted.

COLD WEATHER OPERATION

If the saw is to be used during cold weather, preheat the hydraulic oil at low engine speed. When using the normally recommended oils, oil should be at or above 50 $^{\circ}$ F/10 $^{\circ}$ C (400 ssu/82 centistokes) before use.

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

UNDERWATER MODEL PREVENTATIVE 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 WD-40[™]. Remove any remaining water and debris as follows:

- 1. Spray oil into the On/Off valve trigger slot area.
- 2. Dip or spray the entire tool.
- 3. Cycle the tool hydraulically several times before storing away.

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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 cutoff saw, always check that the hydraulic power source is supplying the correct hydraulic flow and pressure to the cutoff saw 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
Tool does not run.	Power not functioning.	Check power unit for proper flow and pressure (15 GPM at 2000 psi/56 LPM at 140 bar).
	Coupler or hoses blocked.	Remove obstruction.
	Mechanical failure.	Disassemble tool and inspect for damage.
Tool runs backwards.	Pressure and return reversed.	Correct hose connection or flow direction. Motor shafts with right-hand threads rotate counterclockwise, motor shafts with left-hand threads rotate clockwise.
Oil leakage between motor housing	Oil tube O-ring failure.	Replace as required.
and on-off block or motor.	Motor face seal failure.	Replace as required.
On-off trigger is hard to press.	Back pressure too high.	Should not exceed 250 psi at 15 GPM/17 bar at 571 pm measured at the end of the tool operating hoses.
	Pressure and return reversed.	Correct for proper flow direction.
Saw cuts too slow.	Insufficient oil flow or low relief valve setting.	Adjust oil flow to proper GPM. For optimum performance adjust relief valve to 2250 psi/155 bar.
	Wrong wheel for material being cut.	Use correct wheel.
Saw gets hot.	Hot oil or excessive oil flow.	Check power unit for adequate cooling; should maintain fluid at or below 140 °F/60 °C. Power unit may be producing more flow than the saw will accept under the existing cutting conditions. Reduce flow until saw performance starts to drop off.

SPECIFICATIONS

Weight	
Length	
Width	
Pressure Range	1500–2000 psi/105–140 bar
Flow Range	10–15 GPM/38–57 LPM
Optimum Flow	
System Type	O.C. or C.C. HTMA TYPE III
Porting	SAE 8 O-ring
Connect Size	1/2 inch male pipe hose end
Cutting Wheel	ANSI B7.5., 10 inch/25.4 cm diameter
-	5/32-inch/4 mm thick, 1-inch/25.4 or 22 mm arbor hole
	5000 RPM minimum rated speed

CO23 Vibration Declaration:

Test conducted on CO23341, operated at optimum flow 15 GPM / 56.7 LPM input	
Measured vibration emission value: 3-Axis (Main Handle)	3.7 m/sec²
Uncertainty: K	0.9 m/sec ²
Measured vibration emission value: 3-Axis (Support Handle)	4.1 m/sec²
Uncertainty: K	0.9 m/sec²
Values determined according to EN ISO 28927-8	

ACCESSORIES

Description

Description	i art Namber
10-inch diameter Diamond Wheel for Masonry 1-inch Arbor	03694
10-inch diameter Abrasive Wheel for Metal 1-inch Arbor Fast Cutting	
10-inch diameter Abrasive Wheel for Metal 1-inch Arbor-Long Wear	
0	

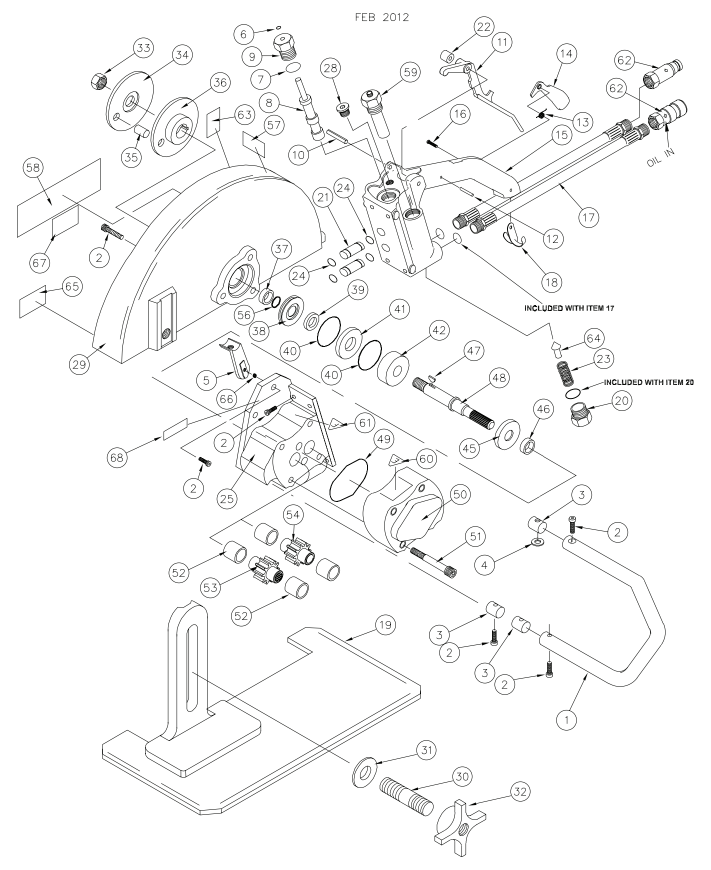
SERVICE TOOLS

Description	Part Number
Bearing Installation Tool	05044

Part Number

CO23 PARTS ILLUSTRATION

CO23 CUT-OFF SAW



CO23 PARTS LIST

ITEM NO.	P/N	QTY.	DESCRIPTION
1	70980	1	HANDLE BAR
2	02764	11	CAPSCREW, 5/16-18 × 3/4 HEX SOC HD
3	02649	3	HANDLE BAR RETAINER
4	02643	1	NEOPRENE WASHER
5	20461	1	HANDLE STRUT
6	00112	1	QUAD-RING *
7	01604	1	O-RING, .097 × .755 (90 DURO) *
8	32026	1	VALVE SPOOL
9	02931	1	ON-OFF VALVE CAP
10	31804	1	ROLL PIN, 1/4 × 2 1/2
11	22707	1	TRIGGER
12	74841	1	ROLL PIN, 3/16 × 1 1/4
13	22701	1	TORSION SPRING
14	22704	1	SAFETY CATCH
15	28552	1	VALVE HANDLE ASSEMBLY (PURCHASE WITH P/N 74841)
16	00787	1	CAPSCREW, 1/4-20 × 1-1/4 FL HD
17	06830	2	HOSE ASSEMBLY
18	02911	1	HOSE CLIP
19	03806	1	SOLE PLATE ASSEMBLY
20	31137	1	PORT PLUG
21	00174	2	OIL TUBE
22	02920	1	SPACER
23	02916	1	SPRING
24	00175	4	O-RING, 1/2 × 5/8 × 1/6 *
25	35286	1	MOTOR HOUSING CCW
26		1	NO ITEM
27		1	NO ITEM
28	08104	1	PLUG SAE O-RING
29	04046	1	GRINDING WHEEL GUARD ASSEMBLY
30	03821	1	STUD
31	03827	1	WASHER, 1/2
32	03819	1	KNOB
33	01714	1	HEX NUT, 5/8-11 CCW
34	03802	1	OUTER FLANGE
35	03969	1	SPIROL PIN
36	03803	1	DRIVE FLANGE 1 IN.
37	03810	1	SEAL RACE
38	03811	1	SEAL CARRIER
39	03823	1	SEAL *
40	01262	2	O-RING, 1 3/4 × 1 7/8 × 1/16 *
41	03822	1	SEAL CARRIER WASHER
42	03109	1	BEARING

ITEM NO.	P/N	QTY.	DESCRIPTION
43			NO ITEM
44			NO ITEM
45	03812	1	SPACER WASHER
46	03824	1	SEAL *
47	00600	1	KEY
48	03813	1	MOTOR SHAFT CCW
49	00253	1	O-RING, 2 1/2 × 2 5/8 × 1/16 *
50	35285	1	MOTOR HOUSING CAP
51	01217	4	CAPSCREW, 3/8-16 × 2 1/2 HEX SOC HD
52	03826	4	BEARING (INCL WITH ITEM # 50 & 25)
53	03818	1	GEAR
54	04033	1	IDLER GEAR
55	00713	2	DOWEL PIN, $1/4 \times 1$
56	01211	1	O-RING, 5/8 × 3/4 × 1/16 *
57	88857	1	CO23 STICKER
58	74832	1	STANLEY LOGO DECAL
59	72879	1	FLOW CONTROL
60	12535	1	EHTMA "E" DECAL
61	12536	1	EHTMA "F" DECAL
62	03974	1	COUPLER SET (MALE & FEMALE) FOR INDIVIDUAL COUPLERS (P/N- 03975 FEMALE / 03976 MALE)
63	88347	1	MANUAL STICKER
64	31186	1	POPPET
65	72881	1	WHEEL WARNING STICKER
66	01420	1	HELICOIL
67	72893	1	ROTATION DIRECTION STICKER
68	88345	1	IMPORTER STICKER

Note: Use Part Name and Part Number when ordering.

* Denotes Part in Seal Kit.

SEAL KIT DATA

P/N	QTY.	DESCRIPTION		
	SEAL KIT PART NO. 04120			
00175	4	O-RING		
00253	1	O-RING		
00112	1	QUAD-RING		
01211	1	O-RING		
01262	2	O-RING		
01362	1	O-RING		
01604	2	O-RING		
03823	1	SEAL		
03824	1	SEAL		
01605	2	O-RING		

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UNDERWATER TOOLS DEPTH GUIDELINE

UNDERWATER MODELS ONLY

ACAUTION

Do not use hydraulic tools underwater 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 are 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 onboard 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' -	Tools: Grinders, Saws, Chain Saws Max Depth: 1000' - Reference hose	
NIQ	limitations due to accumulator PSI max (increase 40 PSI for every 100')	sizing guide below	
	Tools: Breakers, Hammer Drills and Chipping Hammers	Tools: Grinders, Saws, Chain Saws	
ROV	Max Depth: 500' - limitations due to accumulator PSI max (increase 40 PSI for every 100')	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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STANLEY Infrastructure 6430 SE Lake Road Portland, Oregon 97222 USA (503) 659-5660 / Fax (503) 652-1780 www.stanleyinfrastructure.com