U.S.SAWS

BUILT FOR PROFESSIONALS

WATER WORKS DIVISION





www.USSAWS.com

U.S.SAWS is a leading developer and manufacturer of innovative construction equipment, with a strong focus on serving the water and sewer industry. We offer a wide array of high-quality products designed to improve both efficiency and safety on the job. This includes their magnetic manhole lifting systems, which provide a secure and easy method for lifting heavy covers, as well as a range of durable diamond blades for precise cutting. U.S.SAWS also specializes in valve exercisers and beveling attachments, perfect for cutting and beveling plastic and ductile iron pipes. In addition, we carry a full line of reliable hand-held and walk-behind saws, making U.S.SAWS a one-stop solution for professionals looking to streamline their work with innovative, dependable equipment.

QUALITY

We manufacture our products in America with superior quality standards. Every day, we are pursuing an elevated state of excellence.

INNOVATION

For over 20 years, we have consistently developed new and unique products to optimize job sites by making them safer and more productive.

INTEGRITY

We are deeply rooted in the industries we serve. There is no fine print. We are transparent, honest and ethical with our customers and each other.

CUSTOMER FOCUSED

We are dedicated to supporting our customers, attentively listening to their needs, and providing valuable education.



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PREMIUM DIAMOND BLADES

U.S.SAWS provides a wide range of high-quality diamond blades designed for various cutting applications, including concrete, asphalt, ductile iron, and PVC pipe. Every U.S.SAWS blade comes with a performance guarantee that lasts for the life of the blade.



PIPE CUTTING BLADES



TIGER TOOTH

OUR PREMIER DIAMOND PIPE CUTTING BLADE

Applications: Ductile Iron Pipe, Plastic Pipe, Cast Iron, Re-bar, Angle Iron, Threaded Rod, Reinforced Concrete Pipe*, Wood, Rescue Applications

Usage: Hand-held Saws & Chop Saws

PART NO.	SIZE
APB04080	4 x 080 x 7/8-5/8
APB45080	4.5 x 080 x 7/8
APB07125D	7 x 125 x 7/8-5/8
APB08125D	8 x 125 x 7/8-5/8
APB12125	12 x 125 x 1-20mm
APB14125	14 x 125 x 1-20mm
APB14125C	14 x 125 x 20mm**
APB16125	16 x 125 x 1-20mm
APB18125	18 x 125 x 1-20mm

*Not recommended for concrete or asphalt applications. Shorter life expected

** 20mm Solid Bore (Only on APB14125C)



PIPE PIRANHA

PIPE CUTTING BLADE

Applications: Ductile Iron Pipe, Plastic Pipe, Clay Pipe, Reinforced Concrete Pipe*

Usage: Hand-held Saws & Chop Saws

PART NO.	SIZE
EPB12125	12 x 125 x 1-20mm
EPB14125	14 x 125 x 1-20mm
EPB14125C	14 x 125 x 20mm**
EPB16125	16 x 125 x 1-20mm

*Shorter life expected
** 20mm Solid Bore

See Page 6 for Performance Application Chart

PREMIUM DIAMOND BLADES

MULTIPURPOSE BLADES



PREMIUM DOS SEGGIE

MULTIPURPOSE DIAMOND BLADE

Applications: Concrete, Reinforced Concrete Pipe, Cast Iron, Re-bar, Angle Iron, Threaded Rod, Asphalt*, Clay Pipe, Ductile Iron Pipe, Plastic Pipe

Usage: Hand-held Saws & Chop Saws

PART NO.	SIZE
PXX12125	12 x 125 x 1-20mm
PXX14125	14 x 125 x 1-20mm
PXX14125C	14 x 125 x 20mm **
PXX16125	16 x 125 x 1-20mm
PXX18142	18 x 142 x 1
PXX20142	20 x 142 x 1

*Shorter life expected ** 20mm Solid Bore



DOS SEGGIE

MULTIPURPOSE DIAMOND BLADE

Applications: Fast Cut Concrete, Reinforced Concrete Pipe, Cast Iron, Asphalt*, Clay Pipe, **Ductile Iron Pipe, Plastic Pipe**

Usage: Hand-held Saws & Chop Saws

PART NO.	SIZE
DXX12125	12 x 125 x 1-20mm
DXX14125	14 x 125 x 1-20mm
DXX14125C	14 x 125 x 20mm**
DXX16125	16 x 125 x 1-20mm

*Shorter life expected

** 20mm Solid Bore

SINGLE PURPOSE BLADES



MAJOR ASPHALT

PREMIER DIAMOND BLADE FOR ASPHALT

Applications: Asphalt, Asphalt Over Concrete, **Green Concrete**

Usage: Hand-held Saws, Chop Saws, and Walk-**Behind Saws**

PART NO.	SIZE
DAS12125	12 x 125 x 1-20mm
DAS14125	14 x 125 x 1-20mm
DAS14125C	14 x 125 x 20mm**
DAS16125	16 x 125 x 1-20mm
DAS18142	18 x 142 x 1-20mm
DAS20155	20 x 155 x 1-20mm

** 20mm Solid Bore



COLONEL CONCRETE

PREMIER DIAMOND BLADE FOR CONCRETE

Applications: Cured Concrete, Concrete Pipe, Brick, Block

Usage: Hand-held Saws, Chop Saws, and Walk-Behind Saws

PART NO.	SIZE
STA12125	12 x 125 x 1-20mm
STA14125	14 x 125 x 1-20mm
STA14125C	14 x 125 x 20mm**
STA16125	16 x 125 x 1-20mm
STA18135	18 x 135 x 1-20mm
STA20145	20 x 145 x 1-20mm

** 20mm Solid Bore

See Page 6 for Performance Application Chart

PREMIUM DIAMOND BLADES

GENERAL CUTTING BLADES



THE GENERAL

GENERAL PURPOSE DIAMOND BLADE

Applications: Asphalt, Cured Concrete, Concrete Pipe, Brick, Block, Roof Tile

Usage: Hand-held Saws, Chop Saws & Walk-Behind Saws

PART NO.	SIZE
GPS12125	12 x 125 x 1-20mm
GPS14125	14 x 125 x 1-20mm
GPS14125C	14 x 125 x 20mm **
GPS16125	16 x 125 x 1-20mm
GPS16125C	16 x 125 x 20mm **
GPS18142	18 x 142 x 1-20mm
GPS20142	20 x 142 x 1-20mm

*Shorter life expected
** 20mm Solid Bore



BLACK OPS

GENERAL PURPOSE BLADE

Applications: Cured Concrete, Green Concrete, Pipe, Brick, Block, Roof Tile

Usage: Hand-held Saws & Chop Saws

PART NO.	SIZE
LCS12125	12 x 125 x 1-20mm
LCS14125	14 x 125 x 1-20mm
LCS14125C	14 x 125 x 20mm**

** 20mm Solid Bore

		MATERIAL																		
U.S.SAWS PREMIUM DIAMOND BLADES PERFORMANCE APPLICATION CHART ULTIMATE ACCEPTABLE GOOD NOT RECOMMENDED	PLASTIC/PVC	DUCTILE IRON	METAL	STEEL	RCP	CONCRETE PIPE	НОРЕ	FIBERGLASS	CLAY	WOOD	REBAR	CASTIRON	THREADED ROD	ANGLE IRON	CONCRETE	REINFORCED CONCRETE	GREEN CONCRETE	ASPHALT	ВЯІСК	ВГОСК
TIGER TOOTH (APB)																				
PIPE PIRANHA (EPB)																				
PREMIUM DOS SEGGIE (PXX)																				
DOS SEGGIE (DXX)																				
COLONEL CONCRETE (STA)																				
MAJOR ASPHALT (DAS)																				
THE GENERAL (GPS)																				
ABRASIVE BLADE																				

PERFORMANCE WARRANTY • SMOOTH & FAST CUTTING • VARIETY OF SIZES & TYPE FOR ANY CUTTING JOB

PROFESSIONAL DIAMOND BLADES

CURED CONCRETE & ASPHALT DIAMOND BLADES

STA	NDARD	PRE	MIUM	PROFE	SSIONAL
SIZE	PART NO.	SIZE	PART NO.	SIZE	PART NO.
12x125x1	WCA12125S	12x125x1	WCA12125P	12x125x1	WCA12125U
12x250x1	WCA12250S	12x250x1	WCA12250P	12x250x1	WCA12250U
14x125x1	WCA14125S	14x125x1	WCA14125P	14x125x1	WCA14125U
14x250x1	WCA14250S	14x250x1	WCA14250P	14x250x1	WCA14250U
16x125x1	WCA16125S	16x125x1	WCA16125P	16x125x1	WCA16125U
18x125x1	WCA18125S	18x135x1	WCA18135P	18x135x1	WCA18135U
20x145x1	WCA20145S	20x135x1	WCA20135P	20x135x1	WCA20135U
24x160x1	WCA24160S	24x145x1	WCA24135P	24x145x1	WCA24135U
		26x145x1	WCA26145P	26x145x1	WCA26145U
		30x160x1	WCA30160P	30x160x1	WCA30160U
-	Sann	36x160x1	WCA36160P	36x160x1	WCA36160U

STA	NDARD	PRE	MIUM	PROFE	SSIONAL		
SIZE	PART NO.	SIZE	PART NO.	SIZE	PART NO.		
12x125x1	WAA12125S	12x125x1	WAA12125P	12x125x1	WAA12125U		
12x250x1	WAA12250S	12x250x1	WAA12250P	12x250x1	WAA12250U		
14x125x1	WAA14125S	14x125x1	WAA14125P	14x125x1	WAA14125U		
14x250x1	WAA14250S	14x250x1	WAA14250P	14x250x1	WAA14250U		
16x125x1	WAA16125S	16x125x1	WAA16125P	16x125x1	WAA16125U		
18x125x1	WAA18145S	18x135x1	WAA18135P	18x135x1	WAA18135U		
20x145x1	WAA20145S	20x135x1	WAA20135P	20x135x1	WAA20135U		
24x160x1	WAA24160S	24x145x1	WAA24135P	24x145x1	WAA24135U		
	1	26x145x1	WAA26145P	26x145x1	WAA26145U		
The state of the s		30x160x1	WAA30160P	30x160x1	WAA30160U		
	S. S.A.W.	36x160x1	WAA36160P	36x160x1	WAA36160U		

ABRASIVE WHEELS



TIGER ABRASIVE COMBINATION BLADE

Combination Silicon Carbide / Aluminum Oxide Abrasive Wheel for Cutting

Ductile Iron with a Universal Arbor for Use On All Saws

PART NO. SIZE	
MN37843UA	14x1/8x20mm-1 Universal Arbor for Ductile
MN37842UA	14x1/8x20mm-1 Universal Arbor High-Speed Abrasive for Masonry



PN: BUSH0120375

This adapter is a permanent and reusable bushing to reduce blade arbors from 1" to 20mm

16x1/8x1 20mm Aluminium Oxide Wheel MN30886UA

APPI	LICATION: STEEL			
VALUE	12x5/32x20mm Aluminium Oxide Wheel	12x5/32x1 Aluminium Oxide Wheel	14x5/32x20mm Aluminium Oxide Wheel	14x5/32x1 Aluminium Oxide Wheel
	MA32126	MA32125	MA32146	MA32145
APPLICATION: MASONRY, NON-FERROUS, ASPHALT				
VALUE	12x5/32x20 Silicon Carbide Wheel	12x5/32x1 Silicon Carbide Wheel	14x5/32x20mm Silicon Carbide Wheel	14x5/32x1 Silicon Carbide Wheel
>	MA37126	MA37125	MA37146	MA37145
APPLICATION: DUCTILE IRON				
VALUE	12x5/32x20mm Combo Wheel	12x5/32x1 Combo Wheel	14x5/32x20mm Combo Wheel	14x5/32x1 Combo Wheel
>	MA35126	MA35125	MA35146	MA35145
	•			



VALUE WHEEL (MA)

BELLY SAW



UNDERGROUND CUTTING

BELLY SAW

The U.S.SAWS Belly Saw is designed to provide a safe alternative to other cutting methods that can be difficult and dangerous because of pipes' subgrade location. The critical factor that gives ease and safer operation is that the tool is strapped to the pipe and is drawn around the pipe, creating a straight and efficient cutting process. Other key factors are that the tools can run in wet conditions without fail because of air or hydraulic power sources.

The saw cuts easily through PVC, HDPE, ductile iron, cast iron and more thanks to its Tiger Tooth blade. The saw's protective clamshell design shields you from the blade until the time of the cut. Once contact is made, four spring-loaded wheels help guide the saw for a straight cut.



*16-18" PVC Maximum due to side wall thickness of pipe

AIR BELLY SAW

PART NUMBER: US60278

Model8" to 24" Air Belly SawPower SourceDirect Drive Air MotorAir Requirements90 cfm @ 90 psiRPM6,000

Max Pipe Diameter 24" Ductile *(16-18" PVC)
Diameter Blades Used 8"
Strap Assembly 8"-24"

Weight 30 lbs
Package Includes: 8" Tiger Tooth Blade, 24" Strap Assembly, and Storage Bag



*16-18" PVC Maximum due to side wall thickness of pipe

HYDRAULIC BELLY SAW

PART NUMBER: US60250

Model 8" to 24" Hydraulic Belly Saw

Power Source Hydraulic (5 GPM)

RPM 5,000

Max Pipe Diameter 24" Ductile *(16-18 PVC)

Diameter Blades Used 8"
Strap Assembly 8"-24"
Weight 33 lbs

Package Includes: 8" Tiger Tooth Blade, 24" Strap Assembly, and Storage Bag



BIG BELLY SAW - FOR LARGE PIPE

PART NUMBER: US60280 (48") PART NUMBER: US60290 (72")

ModelBig Belly SawPower SourceDirect Drive Air MotorAir Requirements90 cfm @ 90 psiRPM5,250

Max Pipe Diameter48" or 72" DuctileDiameter Blades Used12"Strap AssemblyUp to 48" or 72"

Weight 52 lbs

Package Includes: 12" Tiger Tooth Blade, 24" Strap Assembly, and Storage Bag

CHAINSAWS



UNDERGROUND CUTTING

CHAINSAWS

The U.S.SAWS chainsaws provide a reliable and precise pipe-cutting solution, widely favored by water departments and underground contractors. These tools are designed with safety, efficiency, and durability in mind, meeting the demanding needs of professionals.

The air-powered saw is particularly notable for its safety in indoor environments and confined spaces. The gas-powered model, on the other hand, offers robust power, an easy-start engine with a higher energy ignition system, and durable components, ensuring it can withstand tough conditions and deliver long-term performance. U.S.SAWS chainsaws combine precision, power, and safety, making them indispensable for professionals in the water and underground utility industries. Their user-friendly design and dependable construction make these tools a preferred choice for demanding pipe-cutting tasks.

Available in air, hydraulic, or gas-powered. A variety of bar and chain styles are available for pipe and concrete cutting applications.



AIR CHAIN SAW MODEL ACH-GB

PART NUMBER: US60466 (16" DUCTILE IRON)
PART NUMBER: US60502 (20" DUCTILE IRON)
PART NUMBER: US60465 (16" CONCRETE)
PART NUMBER: US60503 (20" CONCRETE)

This air-powered chain saw operates at 90 CFM and 90 PSI. Equipped with the PowerGrit chain, the Model ACH-GB Air Powered Chain Saw efficiently and safely cuts materials like ductile iron, PVC, and HDPE. For concrete cutting, the ProFORCE diamond chain is designed to provide a safe, quick solution. This saw is ideal for applications that require precise, square corners.

Power Source Gearbox Air Motor Guide Bar 16" or 20"

Weight 36 lbs (With Bar and Chain)



GAS CHAIN SAW MODEL 695XL-16 F4

PART NUMBER: US71021 (16" DUCTILE IRON)
PART NUMBER: IC575872 (16" CONCRETE)

The ICS gas-powered chain saw is the highest-horsepower chainsaw in the construction industry. Features include a Polyester air filter designed specifically for wet cutting. Available with 12"-16" guide bars, optional 20" bar with chain are available. Recommended use for general construction, utility contractors, and concrete professionals.

Power Source 2-Stroke Gas Guide Bar 16"

Weight 33 lbs (With Bar and Chain)



HYDRAULIC CHAIN SAW MODEL 890F4

PART NUMBER: US72000 (15" 8 GPM)
PART NUMBER: US72010 (15" 12 GPM)
PART NUMBER: US72005 (20" 8 GPM)
PART NUMBER: US72015 (20" 12 GPM)

The ICS 890 Series hydraulic cutting system offers the superior strength of FORCE4® technology. From the redesigned, more durable rear handle, to the easy to replace drive sprocket, this power cutter is engineered to stand up to your toughest jobs.

Power Source Hydraulic Guide Bar 15" or 20"

Weight 36 lbs (With Bar and Chain)

UNDERGROUND CUTTING

CHAINSAW CHAINS, GUIDE BARS & ACCESSORIES

POWERGRIT DUCTILE IRON CHAIN

The Power Grit Chain is designed to cut ductile iron, PVC, Clay, A/C pipe, and other similar materials.



PART NUMBER	DESCRIPTION
APB15/16CS	16" PowerGrit Chain
APB20CS	20" PowerGrit Chain
APB25CS	25" PowerGrit Chain

15/16" GUIDE BAR

U.S.SAWS offers a variety of 15/16" guide bars for the Air, Gas & Hydraulic Chainsaws.



PART NUMBER	DESCRIPTION
US230805	15/16" Guide Bar - Fits ACH-GB & 890F4
US244905	16" Guide Bar - Fits 695F4

CHAINSAW CARRYING BAG



The replacement chain saw carry bag will accommodate your chain saw and any tools and supplies.

PART NUMBER	DESCRIPTION
US60403	Chainsaw Carry Bag

DRIVE SPROCKET FOR GAS



The drive sprocket fits the ICS 695XL F4 & 695XL PG gas powered saw lines.

PART NUMBER	DESCRIPTION
IC525496	Drive Sprocket

DRIVE SPROCKET FOR HYDRAULIC



The drive sprocket fits the 890F4 Hydraulic Saws.

PART NUMBER	DESCRIPTION
IC565065	Drive Sprocket

5 GALLON WATER PUMP



The 5-gallon pump has a flow rate of up to 1 gallon per minute and a battery life of up to 8 hours.

PART NUMBER	DESCRIPTION
US27815	5 Gallon Battery Water Feed Tank

PROFORCE CONCRETE CHAIN

The ProForce Diamond Chain is designed for cutting concrete.



PART NUMBER	DESCRIPTION
IC525342	16" ProForce Chain
IC531749	20" ProForce Chain
IC525345	25" ProForce Chain

20" GUIDE BAR

U.S.SAWS offers a variety of 20" guide bars for the Air, Gas & Hydraulic Chainsaws.

 TOO!

PART NUMBER	DESCRIPTION
US297675	20" Guide Bar - Fits ACH-GB & 890F4
US264856	20" Guide Bar - Fits 695XI

PIPE CLAMP WITH MOUNTING AXLE



The pipe clamp attaches to the pipe to reduce operator fatigue and makes for a safer bottom-up cut.

PART NUMBER	DESCRIPTION
US60410	Pipe Clamp for Air Saw
US60410G	Pipe Clamp for Gas Saw

CHAIN EXTENSION WITH PIN



The pipe clamp chain extension replaces the pipe clamp and fits pipe 10" - 16" in diameter.

PART NUMBER	DESCRIPTION
US60410-3	18" Chain Extension

DRIVE SPROCKET FOR AIR



The drive sprocket fits the U.S.SAWS ACH-GB Air Saws.

PART NUMBER	DESCRIPTION
US60466-13	Drive Sprocket

3 GALLON WATER PUMP



The 3.0-gallon manual pump water supply uses a standard garden hose connection for easy attachment.

PART NUMBER	DESCRIPTION
US27810-1	3 Gallon Manual Water Pump

CONSTRUCTION TOOLS

REVERSIBLE PLATE COMPACTORS

The PC7500 stands out with its higher compaction forces and effortless reversing capabilities, making it highly effective for compacting granular soils. This versatile and cost-effective machine is ideal for a wide range of general compaction tasks, efficiently covering larger areas with speed and precision. What sets the PC7500 apart from the competition is its fully hydraulic reversing mechanism, which allows for smooth and flexible maneuverability in forward, backward, and spot-on compaction, ensuring optimal results in any job.



PC7500

PART NUMBER: USPC7500

Engine Honda GX270 **Power Output** 8.5 HP **Compaction Force** 7850 LBF / 35 KN / 3570 KGF **Max Travel Speed** 52'/min (16m/min) Length 53" (134cm) Width 18" (45cm) Height 38" (96cm) Weight 449 lbs (204kg) **Plate Size** 18" x 28" (45cm x 70cm)

TAMPING RAMMERS

The PC3000 is an excellent choice for compressing cohesive soils and maneuvering in tight spots, offering reliable performance in a variety of compaction applications. This standard tamping rammer stands out in its category due to its robust GX120 engine, which provides greater compaction force and power compared to most other 'jumping jacks.' Whether you're working on general compaction tasks or facing more demanding conditions, the PC3000 ensures you have the strength and efficiency needed to get the job done effectively.



PC3000

PART NUMBER: USPC3000

Honda GX120 **Engine Power Output** 3.5 HP **RPM** 3600 **Fuel Capacity** 0.7 GAL (2.65L) Starting System Recoil **Jumping Stroke** 2.8" (70mm) **Compaction Force** 3080lbf / 13.7kN (1400kgf) Length/ Width/ Height 28" x 16" x 41" Weight 164 lbs **Plate Size** 11" x 12"

HAND-HELD AIR SAWS



CONSTRUCTION TOOLS

HAND-HELD AIR SAWS

The U.S.SAWS hand-held, air-powered saws are a reliable alternative to traditional gas-powered chop saws. Air-powered tools are longer-lasting, emit no hazardous exhaust fumes, and are perfect for confined spaces, underground applications, or indoor operations.

These hand-held saws are built for durability and feature a direct-drive design, which means fewer moving parts and increased power. This design makes them ideal for heavy construction cutting tasks, where reliability and strength are crucial. With their robust construction and efficient performance, U.S.SAWS air-powered saws provide a superior cutting solution for demanding environments, offering both safety and long-term value for professionals in the field. Their ease of use and environmental benefits further enhance their appeal for challenging applications.



HS-125 HAND-HELD AIR SAW

PART NUMBER: US-HS125

Hand-Held Air Saw with Gearbox, Whip Hose, Built-In Oiler, and 14" Guard. The air saw cuts up to 5" deep. The pneumatic power source eliminates dangerous exhaust fumes.

Model HS-125
Air Requirements min. 90 cfm @ 90 psi
RPM 3,300
Max Cutting Depth
Dia. Blade Used 14"
Weight 25 lbs



HS-150 HAND-HELD AIR SAW

PART NUMBER: US-HS150

Hand-Held Air Saw with Gearbox, Whip Hose, Built-In Oiler, and 18" Guard. The hand-held air saw cuts up to 7". The saw is environmentally friendly and a safe alternative to traditional gas-powered saws for cutting concrete and asphalt.

Model HS-150
Air Requirements min. 90 cfm @ 90 psi
RPM 3,300
Max Cutting Depth 7"
Dia. Blade Used 18"
Weight 28 lbs

RECOMMENDED DIAMOND BLADES:



General Purpose Diamond Blade

GPS14125	14x125x1-20mm
GPS18142	18x142x1-20mm



TIGER TOOTH

Pipe Cutting Diamond Blade

	•
APB14125	14x125x1-20mm
APB18125	18x125x1-20mm



COLONEL CONCRETE

Concrete Cutting Diamond Blade

STA14125	14x125x1-20mm
STA18135	18x135x1-20mm

CONSTRUCTION TOOLS

HAND-HELD HYDRAULIC SAWS

The U.S.SAWS Hydraulic Hand-Held Saws feature a durable, all-welded aluminum frame and a dual-position front handle for improved control. The powerful hydraulic motor delivers strong blade speed and torque, allowing for up to a 10" depth of cut. This makes the saw perfect for a range of repair tasks, including sidewalk repair, interior trench cutting, and asphalt patching. Ideal for municipalities and demolition contractors.

The saw comes with optional features such as a flush cut and a combo with a removable outer guard, enhancing its versatility for various applications.







16" HYDRAULIC SAW

PART NUMBER: US-HS160H

Max Depth of Cut 5" **Max Blade Size** 16" **Engine** Hydraulic

Horsepower 12 GPM/ 2500 PSI

Weight 22 lbs

Package includes: 16" Blade Capacity and 3' Hose Whips with 1/2" Flush Face **Quick Connects**

21" HYDRAULIC SAW

PART NUMBER: US-HS210H

Max Depth of Cut 8" **Max Blade Size** 20" **Engine** Hvdraulic Horsepower 12 GPM/ 2500 PSI

Weight 26 lbs

Package includes: 20" Blade Capacity and 3' Hose Whips with 1/2" Flush Face **Quick Connects**

24" HYDRAULIC SAW

PART NUMBER: US-HS240H

Max Depth of Cut 10" **Max Blade Size** 24" **Engine** Hydraulic

Horsepower 12 GPM/ 2500 PSI

Weight 31 lbs

Package includes: 24" Blade Capacity and 3' Hose Whips with 1/2" Flush Face **Quick Connects**

RECOMMENDED DIAMOND BLADES:



CONCRETE FLUSH

Concrete Cutting Diamond Blade

16" x .125" x 1" mm -STA16125-FLUSH 6 Bolt Flange



CONCRETE FLUSH

Concrete Cutting Diamond Blade

20" x .140" x 1" mm -STA20140-FLUSH 6 Bolt Flange

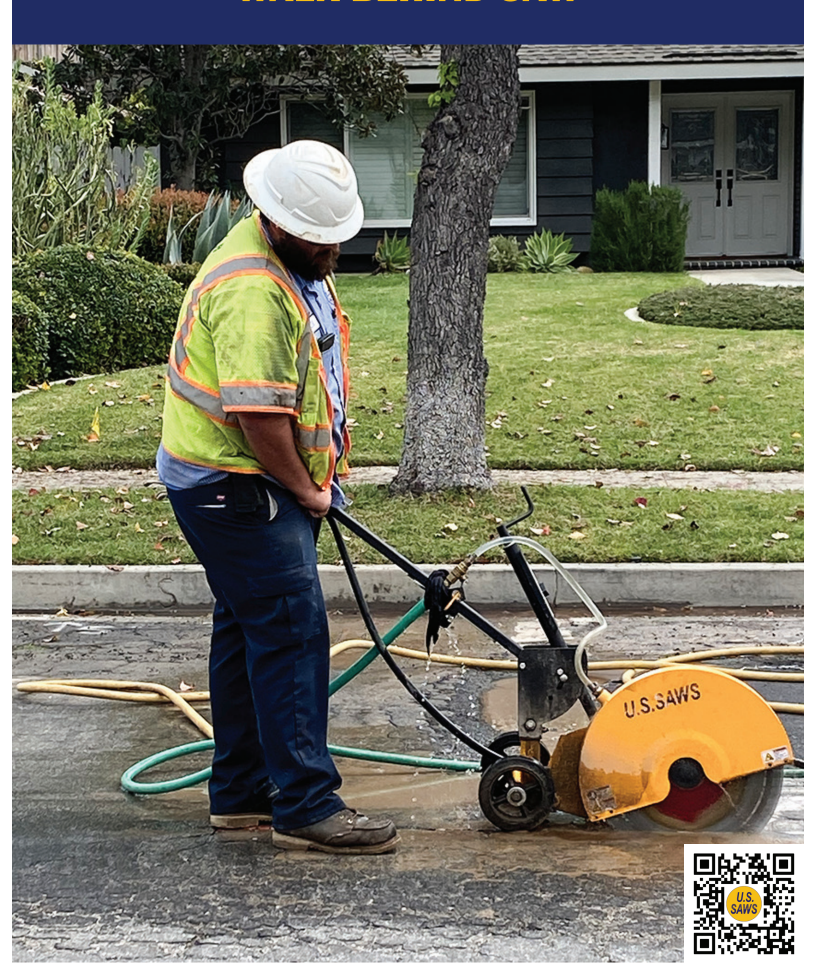


CONCRETE FLUSH

Concrete Cutting Diamond Blade

24" x .140" x 1" mm -STA24140-FLUSH 6 Bolt Flange

WALK-BEHIND SAW



CONSTRUCTION TOOLS

WALK-BEHIND SAWS

The U.S.SAWS FSB-150 Walk-Behind Saw line offers a lighter alternative to traditional gas-powered saws, delivering straighter cuts, upright cutting, and high horsepower for faster, more efficient results.

With a cutting depth of 7.50 inches, these saws are ideal for tasks like sidewalk repair, interior trench cutting, and asphalt patching. Designed for precision and ease of use, the FSB-150 is perfect for municipalities and demolition contractors. Its powerful performance and versatility make it an excellent choice for professionals who need reliable and efficient cutting solutions in demanding environments, ensuring quick and accurate completion of projects.



FSB-150 AIR SAW

PART NUMBER: US60050
OPTIONAL WATER TANK KIT
PART NUMBER: US60060

Model FSB-150 Power Source Gear Box

Air Requirements min. 90 cfm @ 90 psi

RPM 3,300
Max Cutting Depth 7.5"
Diameter Blades Used 20" Maximum
Weight 144 lbs

Package Includes: 20" Blade Capacity, Water Feed Kit, Whip Hose, Oiler, Wrenches and (1)

Quart Ice Free Oil



FSB-150H HYDRAULIC SAW

PART NUMBER: US60050-H

Model FSB-150 Power Source Hydraulic

Horsepower 12 GPM / 2500 PSI

RPM 3,300 Max Cutting Depth 7.5"

Diameter Blades Used 20" Maximum - Flush Cut

Weight 144 lbs

Package Includes: 20" Blade Capacity, Water Feed Kit and Wrenches

RECOMMENDED DIAMOND BLADES:



THE GENERAL

General Purpose Diamond Blade

GPS18142	18x142x1-20mm
GPS20142	20x142x1-20mm



MAJOR ASPHALT

Asphalt Cutting Diamond Blade

DAS18142	18x142x1-20mm
DAS20155	20x155x1-20mm



COLONEL CONCRETE

Concrete Cutting Diamond Blade

STA18135	18x135x1-20mm
STA20140-FLUSH	20x140x1

BEVELLING TOOLS



CONSTRUCTION TOOLS

PVC BEVELING TOOLS - FOR CHOP SAWS

The U.S.SAWS' Bevelers are engineered to bevel PVC and other plastic pipes, minimizing the risk of torn gaskets at joints. These bevelers are ideal for underground pipe contractors, municipal water departments, and wholesale pipe suppliers.



BEVELLER ASSEMBLIES			
Saw Make	Large Diameter Pipe 16" and greater 3-Flute	6" C-900 or 8" SDR26 to 16" diameter pipe 8-Flute	6" C-900 or 8" SDR26 to 16" diameter pipe 16-Flute
Husqvarna	US24036	US24066	US24056
STIHL	US24041	US24061	US24051
Right Angle Grinder	N/A	US24064	US24032

HAND-HELD PIPE BEVELERS



SEWER BUDDY ASSEMBLY PACKAGE

PART NUMBER: US26550

Package Includes: 20V DeWalt Grinder, **11**0V charger, 4.5" Tiger Tooth Blade, **16** Flute Beveler, (2) batteries, carrying case, and wrenches



BEVEL BUDDY ASSEMBLY PACKAGE

PART NUMBER: US26559

Package Includes: 20V DeWalt Grinder, **11**0V battery charger, (2) batteries, carry case and **16** Flute Beveler

PVC BEVELING TOOL - UNIVERSAL THREAD-ON BEVELER



16 FLUTE BEVELER

PART NUMBER: US24034

The U.S.SAWS 16 Flute beveler easily attaches to a right angle grinder to quickly and effortlessly bevel PVC and other plastic pipes. The 16 Flute Beveller is designed for PVC beveling application on pressure rated 6"-16" diameter pipe.

DUCTILE BEVELING TOOLS - FOR CHOP SAWS



DUCTILE BEVELER

PART NUMBER: US24746 (FITS HUSQVARNA) PART NUMBER: US24747 (FITS STIHL)

The Ductile Iron Beveller enables beveling as you cut, effortlessly attaching to a saw without interfering with the blade. This process eliminates the need to use the side of an abrasive cut-off blade.

VALVE EXERCISING



VALVE EXERCISER

DELUXE VALVE EXERCISER PACKAGE



The U.S.SAWS Valve Exerciser (VEX400) is a battery-operated, portable, and powerful valve exercising machine and the most versatile and complete unit available to date. It has variable torque settings ranging up to 400 ft-lbs—the portability, power, battery operated feature, and easy-to-use design.

Package Includes: Power Head & Hard Storage Case, Deluxe Drive Shaft with Valve Key/Socket, Storage Bag for Legs & Extensions, (3) Shaft Extensions: (1) 1ft, (1) 2ft, (1) 3ft, (3) 18V Batteries & Charger

DELUXE VALVE EXERCISER PACKAGE

PART NUMBER: US75005

Power Source Lithium Ion 18V Battery
Max Depth 48" / 108"
Torque 400 Peak ft/lbs
Weight 88 lbs

VALVE EXERCISER - TREATMENT PLANT APPLICATION



VALVE EXERCISER- PLANT MAINTENANCE KIT

PART NUMBER: US75003

The Treatment Plant Application is a powerful, lightweight, battery-operated unit designed to eliminate the labor-intensive hand-cranking process in water reclamation plants.

Package Includes: Powerhead, Battery, Charger, Storage Box, Horizontal Leg, Modified Handle

HYDRANT PACKAGE



HYDRANT PACKAGE

PART NUMBER: US75001

The Hydrant Package is designed to open and close hydrants when flow testing, flushing work, and inspections are needed to be done. The Hydrant Package reduces the repetitive labor that comes with the opening or closing hydrants.

Package Includes: power-head & carry case, padded torque handle, hydrant pentagon key, (2) 18V batteries, (1) leg and (1) foot platform

VALVE EXERCISER ACCESSORIES

HYDRANT ADAPTER

PART NUMBER: US75611



The Hydrant Key enhances the Valve Exerciser's utility, fitting all hydrant pentagon nuts. Its unique design allows for quick adjustments and a precise

PART NUMBER: US75608 The adapter is designed to

The adapter is designed to fit both post indicator and wheel valves, providing versatility and compatibility in various applications. It also includes a 1-foot shaft extension.

OS&Y ADAPTER

OS&Y DRIVE SOCKET

PART NUMBER: US75609



The OS&Y adapter drive socket is designed with an integrated twist lock mechanism, ensuring secure and efficient operation.

BATTERY POWERED PUMPS



BATTERY POWERED PUMPS

BP1520 - UTILITY PUMP

The U.S.SAWS BP1520 is a highly efficient water pump engineered to quickly remove standing water from water meter pits, valve boxes, and other hard-to-drain underground enclosures. Designed with a slim profile, the pump head easily fits into tight spaces where water removal can be particularly challenging. This pump is compatible with standard drill batteries from major brands like DeWalt and Milwaukee, providing flexibility and convenience on the job. Constructed with a durable PVC body and housing, the BP1520 is resistant to rust, dents, bending, and corrosion, ensuring long-lasting performance.

Capable of pumping up to 15 gallons per minute, this battery-powered pump is ideal for professionals who need a reliable and fast solution for water removal in difficult-to-access areas.



BP1520 UTILITY PUMP - DEWALT

PART NUMBER: US27840

Power Source Cordless GPM 15

Voltage 20V DeWalt Battery (sold separately)

Housing Material PVC
Body Length 3'
Hose Length 6'
Compatible Fluid Type Water
Weight 5 lbs



BP1520 UTILITY PUMP - MILWAUKEE

PART NUMBER: US27844

Power Source Cordless GPM 15

Voltage 18V Milwaukee Battery (sold separately)

Housing Material PVC
Body Length 3'
Hose Length 6'
Compatible Fluid Type Water
Weight 5 lbs



BP1520 UTILITY PUMP - EXTENDED

PART NUMBER: US27846

Power Source Cordless GPM 15

Voltage 20V DeWalt Battery (sold separately)

Housing Material PVC
Body Length 6'
Hose Length 6'
Compatible Fluid Type Water
Weight 8 lbs

MAGNETIC LIFTING DOLLIES



MAGNETIC LIFTING SYSTEMS

MAGNETIC LIFTING DOLLIES

Our Magnetic Lifting Systems are powerful tools designed to handle heavy lifting tasks with ease. They help prevent back injuries often caused by manually lifting manhole covers.

- Dollies are collapsible for storage & transportation
- Dual-position lifting points provide the power to break loose the most stubborn maintenance hole covers
- Eliminates the use of pry bars
- Moves utility hole covers up to 36 inches in diameter
- · Rare earth neodymium magnets provide long life



CURVED ALUMINUM HEAVY DUTY DOLLY WITH 8" HARD WHEELS

PART NO. US30180 (DOLLY ONLY)

PART NO. US30185 (PACKAGE WITH HEAVY DUTY MAGNET- UP TO 300 LBS)
PART NO. US30186 (PACKAGE WITH SUPREME DUTY MAGNET- UP TO 600 LBS)

Aluminum Heavy Duty Collapsible Dolly with 8" Hard Wheels, Heavy Duty Magnet or Supreme Duty Magnet

36" x 12 1/2" x 11-5/8" (Folded Dimension)



CURVED STEEL HEAVY DUTY DOLLY WITH 8" HARD WHEELS

PART NO. US30500 (DOLLY ONLY)

PART NO. US30550 (PACKAGE WITH HEAVY DUTY MAGNET- UP TO 300 LBS)
PART NO. US30555 (PACKAGE WITH SUPREME DUTY MAGNET- UP TO 600 LBS)
PART NO. US30200 (PACKAGE WITH MEGA DUTY MAGNET- UP TO 900 LBS)

Curved Heavy Duty Collapsible Steel Dolly with 8" Hard Wheels, Heavy Duty Magnet, Supreme Duty Magnet or Mega Duty Magnet

36" x 12 1/2" x 11-5/8" (Folded Dimension)



SUPREME DUTY DOLLY WITH 10" HARD WHEELS AND EXTENSION HANDLES

PART NO. US30115 (DOLLY ONLY)

PART NO. US30160 (PACKAGE WITH SUPREME DUTY MAGNET- UP TO 600 LBS)
PART NO. US30170 (PACKAGE WITH MEGA DUTY MAGNET- UP TO 900 LBS)

Supreme Heavy Duty Dolly with 10" Hard Wheels, Extension Handles, Supreme Duty Magnet or Mega Duty Magnet

48.5" x 16" x 11.5"(Folded Dimension)

MAGNETIC LIFTING SYSTEMS

MAGNETS & ACCESSORIES FOR MAGNETIC LIFTING DOLLIES

HEAVY DUTY MAGNET

The heavy duty magnet will lift manhole lids up to 300 lbs

Holding Value (Flat/Round) 660 lbs/330lbs

PART NUMBER	DESCRIPTION
US30330	Heavy Duty Magnet w/"H" Handle

10" PUNCTURE PROOF WHEEL KIT



The 10" puncture proof wheel increases foot print for use on soft ground.

PART NUMBER	DESCRIPTION
US30045	(1) 10" Wheels

SUPREME DUTY MAGNET

The supreme duty magnet will lift manhole lids up to 600 lbs

Holding Value (Flat/Round) 900 lbs/450lbs

PART NUMBER	DESCRIPTION
US30450	Supreme Duty Magnet w/"H" Handle

LIFTING ARM EXTENSION



The lifting arm extends the overall length to increase the leverage for heavier lids over 36". Also extends the distance from the wheels for very large lids.

PART NUMBER	DESCRIPTION
US30128	Arm Extension

MEGA DUTY MAGNET

The mega duty magnet will lift manhole lids up to 900 lbs

Holding Value (Flat/Round) 1320 lbs/660lbs

PART NUMBER	DESCRIPTION
US30660	Mega Duty Magnet w/"H" Handle

STORM GRATE LIFTING CHAIN



The grate lifting chain features a centering loop and three hooks, making it easy to lift and move rectangular storm grates.

PART NUMBER	DESCRIPTION
US30055	Lifting Chain

ADJUSTABLE SPREADER BAR



The spreader bar enables the use of two magnets with a dolly simultaneously, providing greater stability and increased lifting force.

PART NUMBER	DESCRIPTION
US30261	Twin Magnet Spreader Bar

REPLACEMENT HANDLE



The replacement handle is designed for the Heavy Duty and Supreme Magnet.

PART NUMBER	DESCRIPTION
US30334CH	Replacement Handle

REPLACEMENT HANDLE



The replacement handle is designed for the Mega Duty Magnet.

PART NUMBER	DESCRIPTION
U\$30664CH	Renlacement Handle

ROBOTRON UTILITY HANDLE



The utility handle upgrade for the robotron provides an increased leverage for magnetic maintenance hole lifters.

PART NUMBER	DESCRIPTION
US30184UTILITY	Replacement Handle

BREAK N' TAKE



MAGNETIC LIFTING SYSTEMS

BREAK N' TAKE SYSTEMS



3 MAGNET ROBOTRON

PART NUMBER: US30178RT

Lifting Capacity 250 lbs
Magnets Used 3
Chassis Yellow
Weight 15 lbs
Base Dims 13" x 6"
Height 34"



3 MAGNET BREAK N' TAKE

PART NUMBER: US30178

Lifting Capacity 150 lbs
Magnets Used 3
Chassis Orange
Weight 15 lbs
Base Dims 10" x 5"
Height 34"



4 MAGNET ROBOTRON

PART NUMBER: US30188RT

Lifting Capacity 300 lbs
Magnets Used 4
Chassis Yellow
Weight 18 lbs
Base Dims 16" x 7"
Height 34"



4 MAGNET BREAK N'TAKE

PART NUMBER: US30188

Lifting Capacity 225 lbs
Magnets Used 4
Chassis Orange
Weight 17 lbs
Base Dims 10" x 5"
Height 34"



3 MAGNET UTILITY ROBOTRON

PART NUMBER: US30178UTILITY

Lifting Capacity 275 lbs
Magnets Used 3
Chassis Yellow
Weight 19 lbs
Base Dims 16" x 7"
Height 42"



4 MAGNET UTILITY ROBOTRON

PART NUMBER: US30188UTILITY

Lifting Capacity 325 lbs
Magnets Used 4
Chassis Yellow
Weight 22 lbs
Base Dims 16" x 7"
Height 42"









MAGNETIC LIFTING ACCESSORIES



MAGNETIC LIFTING SYSTEMS



BO BOP - 1 MAGNET

PART NUMBER: US30398 (STEEL HAMMER)

PART NUMBER: US30399 (NON-SPARKING BRASS HAMMER)

Lifting Capacity 25 lbs
Magnets Used 1
Chassis Yellow
Weight 6 lbs
Base Dims 4" x 2"
Unit Height 34"

The Bo Bop is designed to be a safer way to lift water valve covers or metal electrical box covers.



PART NUMBER: US30297 (1 MAGNET)
PART NUMBER: US30293 (2 MAGNET)

Guide Capacity 50 / 150 lbs shear

Magnets Used1 / 2ChassisOrangeWeight12 lbs / 18 lbs

Base Dims 5"x5" Height 4'-7'

Fully Extended : 7 Feet of Reach! The mover is designed to help guide steel trench plates so an operator can maintain a safe distance.

T	

UNIT	LIFTING CAP.	MAG. USED	CHASSIS	UNIT WEIGHT	BASE MEAS.	UNIT HEIGHT	PART NUMBER
Во Вор	25 lbs	1	Yellow	6 lbs	4" x 2"	34"	US30398
Non-Sparking Bo Bop	25 lbs	1	Yellow	6 lbs	4" x 2"	34"	US30399
3 Magnet Break 'N Take	150 lbs	3	Orange	15 lbs	10" x 5"	34"	US30178
4 Magnet Break 'N Take	225 lbs	4	Orange	17 lbs	10" x 5"	34"	US30188
3 Magnet Robotron	250 lbs	3	Yellow	15 lbs	13" x 6"	34"	US30178RT
3 Magnet Utility Robotron	275 lbs	3	Yellow	19 lbs	13" x 6"	42"	US30178UTILITY
4 Magnet Robotron	300 lbs	4	Yellow	18 lbs	16" x 7"	34"	US30188RT
4 Magnet Utility Robotron	325 lbs	4	Yellow	22 lbs	16" x 7"	34"-42"	US30188UTILITY

CORE DRILLING



CORE DRILLING

The U.S.SAWS Core EZ is a high-precision core drilling machine specifically designed to drill holes in concrete with exceptional speed and accuracy, outperforming traditional drill rigs and handheld devices. This machine shines in environments where portability is crucial, such as on scissor lifts or within confined concrete vaults. It's an invaluable tool for plumbers, mechanical contractors, fire sprinkler installers, and professional cutters, providing a significantly faster, safer, and easier method for drilling through concrete. The Core EZ is mounted on a "Center Guide Post," ensuring the bit is guided quickly and accurately through the material.

Additionally, it includes a "safety clutch" feature to protect the operator from potential hazards in the event of a jammed bit, enhancing both safety and efficiency on the job.



CORE EZ - CORE DRILLING MACHINE

PART NUMBER: US28000

Capacity
Electrical Requirements
AMPS
Motor
Dimensions
Weight

3" - 8" Core Bits 110V 15 Amps (minimum) W24-230 9" Metabo Grinder 24" x 17" x 11"

58 lbs

CORE EZ CORE BITS



*Specialty Sizes Available upon request, call us at 866-987-7297

PART NUMBER	DESCRIPTION
CBB0300M	3" x .145 Core Bit
CBB0400M	4" x .145 Core Bit
CBB0500M	5" x .145 Core Bit
CBB0600M	6" x .145 Core Bit
CBB0700M	7" x .145 Core Bit
CBB0800M	8" x .145 Core Bit
CBB1000M	10" x .145 Core Bit
US28210	3/8"-16 x 5" Anchors
US27538	10" Toggle Bolt

CORE DRILLING

The U.S.SAWS hand-held and standard core drills offer a fast, accurate, and efficient solution for drilling holes in concrete and other materials. The hand-held core drill allows users to quickly drill holes ranging from 1 inch to 4 inches in diameter, while the standard core drill can create holes up to 16 inches in diameter. These drills are ideal for coring a variety of materials, including concrete, brick, and stone, and are designed to be lightweight and portable for ease of use. Both units are equipped with a safety clutch and overload protection, ensuring a safe and reliable operation during drilling tasks.







CORE PRO 4 HAND-HELD CORE DRILLING MACHINE

PART NUMBER: US28605

 Capacity
 1" - 4" Core Bits

 Electrical Requirements
 110V

 Cord Length
 12'

 RPM
 1700

 Package Size
 40" x 14" x 9"

 Weight
 22/30 lbs

CORE PRO HD-12 WITH STAND CORE DRILLING MACHINE

PART NUMBER: US28610

 Capacity
 up to 12" Core Bits

 Electrical Requirements
 110V

 Cord Length
 12'

 RPM
 410/ 620/ 830

 Package Size
 27" x 7" x 14"

 Weight
 65 lbs

CORE PRO HD-16 WITH STAND CORE DRILLING MACHINE

PART NUMBER: US28612

 Capacity
 up 16" Core Bits

 Electrical Requirements
 110V

 Cord Length
 12'

 RPM
 260/390/530

 Package Size
 29" x 9" x 16"

 Weight
 75 lbs

STANDARD CORE BITS



PART NUMBER	DESCRIPTION
CBA020031P20W	2x1-1/4-7 Premium Wet Core Bit
CBA030031P20W	3x1-1/4-7 Premium Wet Core Bit
CBA040031P20W	4x1-1/4-7 Premium Wet Core Bit
CBA050031P20W	5x1-1/4-7 Premium Wet Core Bit
CBA060031P20W	6x1-1/4-7 Premium Wet Core Bit
CBA070031P20W	7x1-1/4-7 Premium Wet Core Bit
CBA080031P20W	8x1-1/4-7 Premium Wet Core Bit
CBA090031P20W	9x1-1/4-7 Premium Wet Core Bit
CBA100031P20W	10x1-1/4-7 Premium Wet Core Bit
CBA120031P20W	12x1-1/4-7 Premium Wet Core Bit

ABOUT U.S.SAWS

U.S.SAWS develops and manufactures innovative construction equipment used primarily in the Water and Sewer industry. The magnetic manhole cover lifting systems, diamond blades, valve exercisers, and bevelling attachments for cutting and bevelling plastic and ductile iron pipe, along with a full line of hand-held and walk-behind saws, are just some of the quality products U.S.SAWS offers to make your job easier and safer.

U.S.SAWS also has a Surface Preparation Division that offers a full line of concrete repair equipment.

U.S.SAWS offers a "Satisfaction Guaranteed" policy on all products sold. "Quality, No Excuses!"

LIMITED EQUIPMENT WARRANTY

U.S.SAWS warrants each new unit free from defects in material and workmanship for one year from the date of factory shipment.

This warranty does not obligate U.S.SAWS to bear any transportation charges or personnel time connected with the replacement or repair of defective parts. This warranty does not obligate U.S.SAWS to pay any expense for travel time or personnel associated with service calls.

Accessories or equipment furnished and installed on the product by U.S.SAWS but manufactured by others shall carry the accessory manufacturer's warranty.

U.S.SAWS will not, in any event, be liable to the user for any consequential damages arising out of the sale for the loss of use, loss of profits or revenue, interest, lost goodwill, or work stoppage.

RETURN / CLAIM POLICY

- 1. Return of merchandise for credit or exchange must be done within 90 days of receipt. Authorized U.S.SAWS factory personnel must approve all returns, at which time an RA# (Return Authorization) will be issued. A copy of the RA will then be faxed to the customer to use as a packing list and to describe any defects.
- 2. Obsolete parts or special orders will not be accepted for return.
- 3. The package MUST include a copy of the RA. Merchandise shall be returned freight prepaid unless approved otherwise. All returns NOT accompanied by an RA# will be refused.
- 4. Upon arrival, all items will be evaluated for credit. If an item is deemed defective, a credit will be issued toward any replacement order.
- 5. Each return will be subject to a 15% restocking charge.
- 6. Any claims of shortage, damage, defects or wrong items must be submitted to U.S.SAWS within 30 days of receipt.
- Electric motors and gas engines are covered under the manufacturer's warranty. These items should be sent to their respective service centers for inspection, repair, or replacement when deemed necessary.
- 8. The customer must submit a claim to the carrier when items are received damaged.

ALL ORDERS SHIPPED IN THE U.S. OR CANADA

- 1. All prices quoted are F.O.B. origin.
- 2. All prices are subject to change without notice.
- 3. Discounts are not allowed on tax, freight or labor. Accounts not paid within 30 days are subject to 1.5% per month service charge (18% annual percentage rate).
- 4. U.S.SAWS reserves the right to bid and sell directly to the U.S. Government.
- 5. U.S.SAWS reserves the right to modify, alter, and improve any part or parts without incurring any obligation to replace any previously sold features or parts with such modified, altered, or improved parts or parts.
- 6. \$25.00 minimum net order for parts and accessories.

HS SAWS

U.S.SAWS

BUILT FOR PROFESSIONALS



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