


HAMMER, BREAK, DESTROY, SMASH, CRACK, OBLITERATE, POUND, FLATTEN,

YOUR WAY THROUGH THE DAY.

MOUNTED BREAKERS,
VIBRATORY COMPACTORS,
AND DROP HAMMERS

	CATEGORY	MOUNTED		
	YEAR	14-15	FORMAT	PRODUCT CATALOG
	STANLEY.		Hydraulic Tools	

GREAT BRAND, GREAT TOOLS

Stanley Hydraulic Tools has a proud tradition of being a global leader in the development of a wide range of innovative hydraulic products used in a variety of industries and applications throughout the world. As a proud member of Stanley Black & Decker, a 165 year old company committed to the manufacture and distribution of quality tools for the professional, industrial, and consumer, we at Stanley Hydraulic Tools are dedicated to providing our customers with innovative customer-driven product designs, world class quality, unmatched product support, and superior value.

In 1984, Stanley Black & Decker purchased HED, Inc., the largest U.S. manufacturer of mounted hydraulic breakers and compactors, and integrated HED's product line, design and manufacturing expertise with the Hydraulic Tools Product Group.

Today, Stanley Hydraulic Tools is the world's largest handheld hydraulic tool manufacturer and world-wide market leader offering over 150 handheld hydraulic tools and over 30 mounted impact tools. Further, we're the only US manufacturer of mounted Hydraulic Breakers.

GLOBAL REPRESENTATION

Stanley Hydraulic Tools produces an extensive line of products for use in construction, demolition, scrap processing, recycling, utilities, municipalities, railroads, industry, landscaping, underwater construction, and specialty trades in two North American manufacturing facilities. Additionally, Stanley Hydraulic Tools has sales offices and distributors throughout North America, Central America, South America, Europe, Asia, Australia, and the Middle East.

OUR GOAL

Stanley Hydraulic Tools is committed to being a "great brand" through continuous innovation, excellence, quality, value and service.



MB Series Small Breaker Specs and Features	4 - 5
MBX Series Large Breaker Specs and Features	6 - 7
HSX Series Vibratory Compactors and Applications	8 - 9
DH Series Cyclone Drop Hammer Specs and Features	10 - 11
Mounted Products Order Information	12 - 14

All Stanley tools, accessories, parts and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your application, please consult the factory.



SMALL BREAKERS

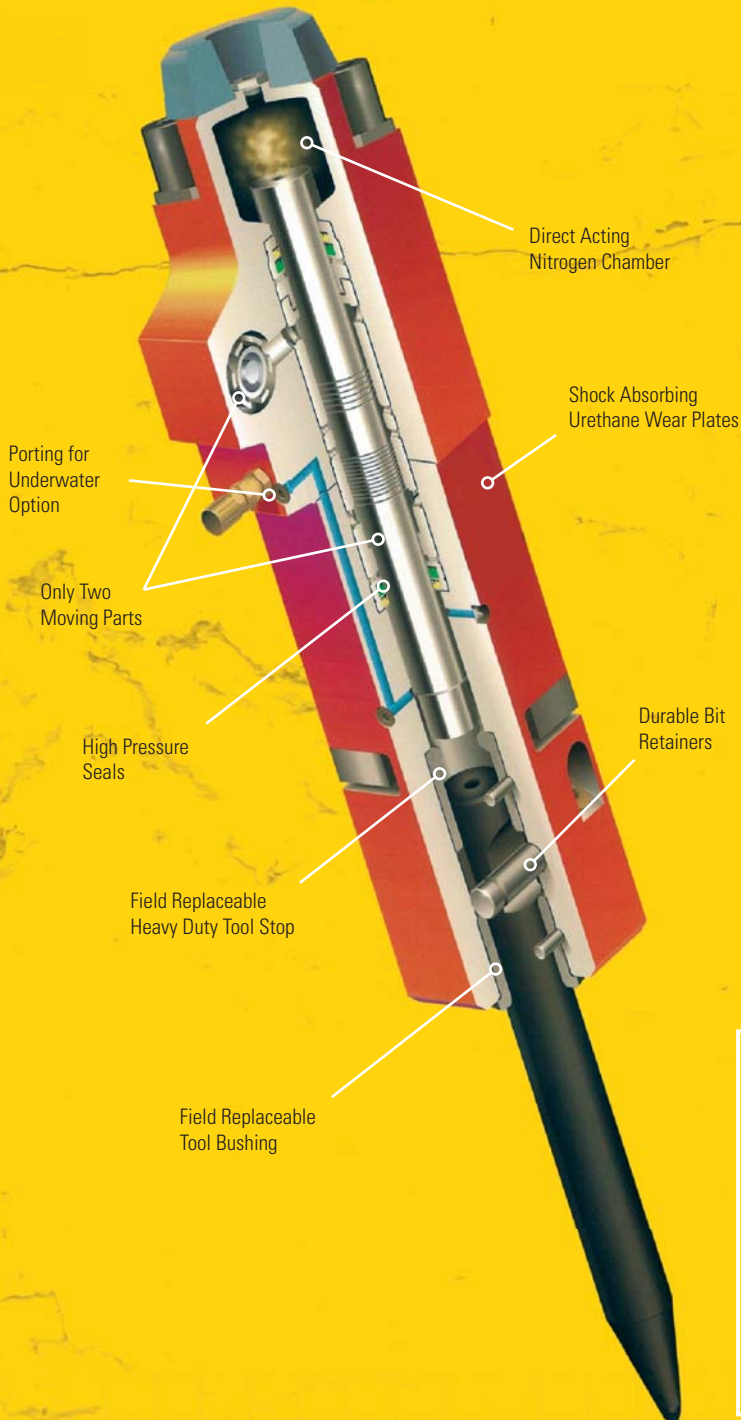
SMALL BREAKER

175 FT LB TO 1,500 FT LB CLASS

MAXIMUM BREAKING POWER

FEATURES:

- Advanced breaker design technology for maximum output energy and efficiency.
- Minimal moving parts - only 2 - for less maintenance, better performance and less service.
- Superior valve design for operation within a broader range of pressures and flows with less heat and stress on components.
- Added steel reinforcement at lower end of housing to protect housing and powercell.
- Side plate bolt locking system keeps hardware from loosening.
- Lighter weight allowing choice of smaller carrier.
- Supported powercell by rubber cushions and urethane wear plates to absorb shock and vibration and reduce wear - MB556, MB656 and MBX15.
- Box style housing - MB556, MB656 and MBX15.



SMALL BREAKER SPECIFICATIONS



SPECIFICATIONS

		MB156	MB256	MB05	MB556	MB656	MBX15
Impact Energy Class	ft/lbs	175	350	550	750	870	1500
	J	250	475	750	1000	1200	2030
Blows Per Minute	BPM	600-1200	700-1200	650-1550	590-1100	600-1000	400-800
Weight (with Tool & Mounting Brkt)	lbs	173	493	480	752	872	1168
	kg	79	224	218	340	396	531
Length (with Tool & Mounting Brkt)	in	42	51	53	63	66.5	69
	mm	1069	1295	1350	1600	1689	1760
Tool Working Length	in	11	15	15	15	18	16.6
	mm	279	381	381	381	457	426
Tool Diameter	in	1.75	2.5	2.6	2.7	3	3.3
	mm	44	64	67	69	76	85
Hydraulic Pressure	psi	1800-2100	1400-1700	1500-2000	1600-2000	1700-1900	1885-2200
	bar	124-144	96-117	100-140	110-138	117-131	130-152
Flow Range	gpm	4-10	9-16	10-22	12-22	16-24	15-25
	lpm	15-38	34-60	38-83	45-83	60-91	56-95
System Relief Pressure (Minimum Cracking)	psi	2600	2600	2600	2600	2600	3000
	bar	180	180	180	180	180	206
Sound Power Level (LW)	dBA	116	122	125	124	121	126

Specifications and Features are Subject to Change Without Notice



RECOMMENDED CARRIER SIZE

		MB156	MB256	MB05	MB556	MB656	MBX15
Skidsteer Size	lb	1500-3000	3000-7000	4500-7000	4500-10000	12000-14400	-
	kg	681-1362	1362-3178	2045-3182	2043-4536	5448-6538	-
Mini Excavator Size	lb	1900-6000	4000-10000	5000-13500	7000-16000	9000-20000	14000-26000
	kg	855-2700	1816-4500	2273-6075	3175-7200	4100-9000	6300-11800
Backhoe Size	lb	-	4000-10000	5000-13500	7000-16000	9000-20000	14000-26000
	kg	-	1816-4500	2273-6075	3175-7200	4100-9000	6300-11800

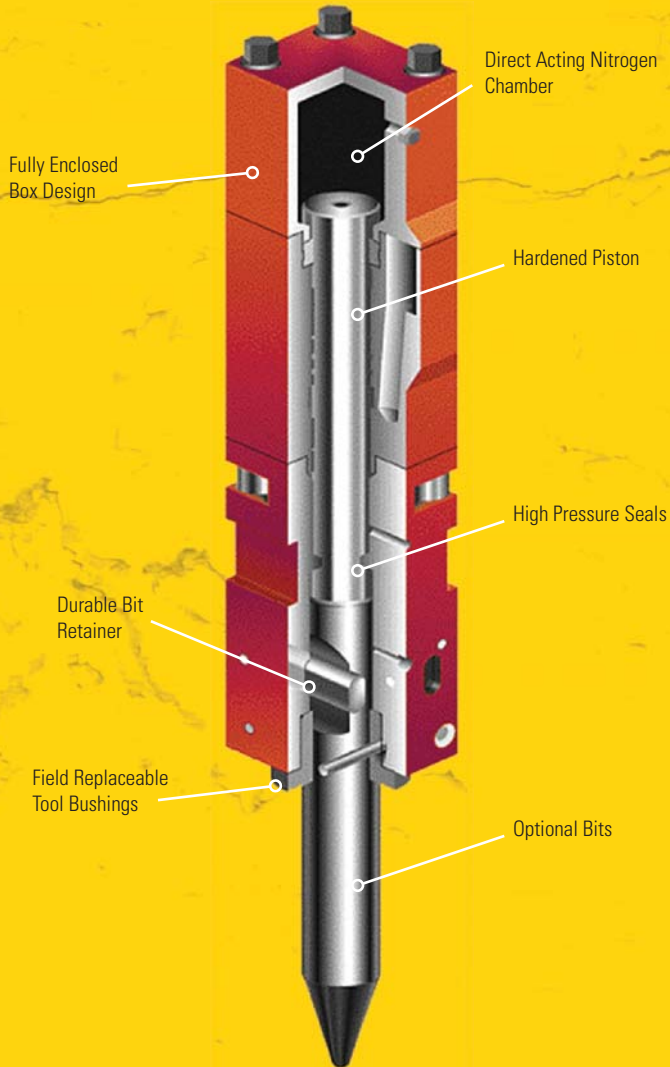
Please see order information guide for specific model and ordering information.

STANLEY

LARGE BREAKERS

LARGE BREAKERS

2,000 FT LB TO 11,000 FT LB CLASS



PACKS SOME SERIOUS POWER

FEATURES AND BENEFITS:

- Advanced design technology for output energy and efficiency.
- Minimal moving parts - only 2 - for less maintenance, better performance and less service.
- Fully enclosed housing for quieter operation and less dirt contamination.
- Added steel reinforcement at lower end of housing to protect housing and powercell.
- Narrow profile for better visibility and close-in trench work.
- Lighter weight allowing choice of smaller carrier.
- Supported powercell by urethane cushions and urethane wear plates to absorb shock and vibration and reduce wear.
- Service panels incorporated into the housing allow access to key components without removing powercell from housing.



LARGE BREAKER SPECIFICATIONS



SPECIFICATIONS

		MBX138	MBX208	MBX258	MBX308	MBX358	MBX408	MBX458	MBX608
Impact Energy Class	ft/lbs	2000	3000	4000	5000	6000	7500	8600	11000
	J	2700	4000	5400	6800	8100	10000	11660	14910
Blows Per Minute	BPM	450-630	400-530	350-600	400-490	350-750	300-600	300-550	200-350
Weight (with Tool Bit and Bracket)*	lbs	2269	3080	3740	4275	4575	6330	6340	8596
	kg	1029	1397	1696	1939	2075	2871	2876	3899
Length (w/ Tool and Brkt)	in	94	101	107	111	121	127	132	147
	mm	2380	2570	2710	2830	3070	3230	3341	3744
Tool Working Length	in	16.9	18.5	22.4	22.8	27.2	25.2	26.2	30
	mm	430	470	570	580	690	640	672	770
Tool Diameter	in	3.9	4.9	5.3	5.5	5.9	6.1	6.3	6.9
	mm	100	125	135	140	150	155	160	175
Hydraulic Pressure	psi	2175-2465	2175-2465	2320-2610	2320-2610	2320-2610	2320-2610	2320-2610	2320-2610
	bar	150-170	150-170	160-180	160-180	160-180	160-180	160-180	160-180
Flow Range	gpm	21-29	24-32	26-40	33-40	42-50	50-66	50-66	55-77
	lpm	80-110	90-120	100-150	125-150	160-190	190-250	190-250	210-290
System Relief Pressure (Minimum Cracking)	psi	3500	3500	3500	3800	3800	3800	3800	3800
	bar	231	231	231	262	262	262	262	262
Sound Power Level (LW)	dBA	116	115	120	120	120	124	125	125

*Actual weights will vary depending on the mounting bracket and tool bit used.

Specifications and Features are Subject to Change Without Notice



RECOMMENDED CARRIER SIZE

		MBX138	MBX208	MBX258	MBX308	MBX358	MBX408	MBX458	MBX608
Excavator Size	lb	19800-35200	26000-50000	35200-55000	39600-65000	50000-70000	58000-88000	60000-99000	78000-130000
	kg	9000-16000	12000-23000	16000-25000	18000-29000	23000-32000	26000-40000	27000-45000	35000-59000

Please see order information guide for specific model and ordering information.

VIBRATORY COMPACTORS

VIBRATORY COMPACTORS

3,400 TO 22,000 CENTRIFUGAL FORCE



HSX11



HSX22



HSX6



HSX3

HEAVY-DUTY, POWERFUL VIBRATORY COMPACTORS

FEATURES AND BENEFITS:

- Stanley mounted compactors provide a high level of centrifugal force ranging from 3,400 to 22,000 pounds.
- These units have more compaction force than a walk-behind plate compactor which eliminates the need for a person working down in the trench simplifying ease-of-use and operator comfort.
- Enhanced valve block cover provides additional protection from accidental mishaps.
- Hydraulic hoses are protected with a nylon sleeve cover and precisely routed near the frame to minimize movement and interference while on the job-site.
- Flat top models offer compatibility with many different mounting configurations to simplify your connection at the carrier.
- Each compactor has four heavy duty, industrial grade shock mounts that distribute vibration evenly. This delivers consistent force to improve the operator's efficiency and work quality.



COMPACTOR APPLICATIONS

GENERAL

Use your skid-steer loader, backhoe, or excavator as an effective compacting machine capable of far greater performance than handheld tools by using a Stanley vibratory Compactor.



TRENCHING

Labor-intensive hand compaction techniques are no match for a Stanley Vibratory Compactor. With a Stanley Vibratory Compactor you won't have to shore the trench and you can compact 2 to 4 feet of backfill lift in one pass. Compare that to a 6-inch lift for handheld units.

CARRIER WEIGHT CLASS

Model	Weight Class
HSX3	5,000-13,000 lb 2,200-6,000 kg
HSX6	9,000-30,000 lb 4,000-13,500 kg
HSX11	16,000-55,000 lb 7,200-25,000 kg
HSX22	54,000-142,000 lb 24,500-65,000 kg



PILE DRIVING

Driving piles is another application for your Stanley Vibratory Compactor by putting it to work driving materials such as piles, posts, sheeting, I-beams, soldier piling, guard rail posts, and pipe.



SLOPES

There is no better way to compact on inclines or hard to reach areas than with a Stanley Vibratory Compactor. In areas where handheld units can't work and are too steep for rollers, count on your Stanley Vibratory Compactor.

SPECIFICATIONS

		HSX3	HSX6	HSX11	HSX22
Centrifugal Force	lbs	3400	6400	11,350	22,000
	kg	1542	2902	5147	10,000
Vibrations Per Minute	vpm	2100	2000	2000	2100
Weight	lbs	370	850	1425	2200
	kg	168	386	646	998
Length	in	25.5	34	35	45
	mm	650	860	889	1143
Width	in	17.5	23.5	27	32
	mm	445	600	686	813
Height	in	18.5	27.5	29	41.25
	mm	470	700	737	1048
Baseplate Size	in	18.8 x 20	23.5 x 26	27 x 30	32 x 42
	mm	442 x 508	600 x 660	686 x 762	813 x 1067
Hydraulic Pressure	psi	1600-2000	1800-2000	1800-2150	1800-2250
	bar	110-140	127-140	124-148	124-155
Flow Range	gpm	12-25	12-25	28-60	42-70
	lpm	45-95	45-95	106-227	159-265
Optimum Flow	gpm	13	13	30	45
	lpm	49	49	113	170
System Relief	psi	2500	2500	2500	2500
	bar	172	172	172	172

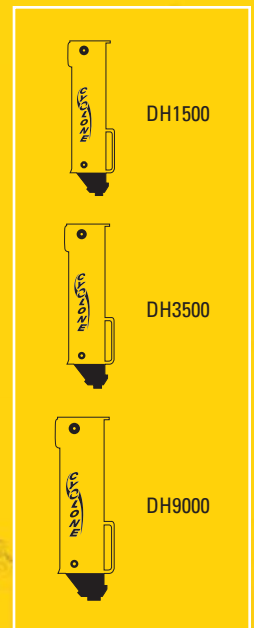
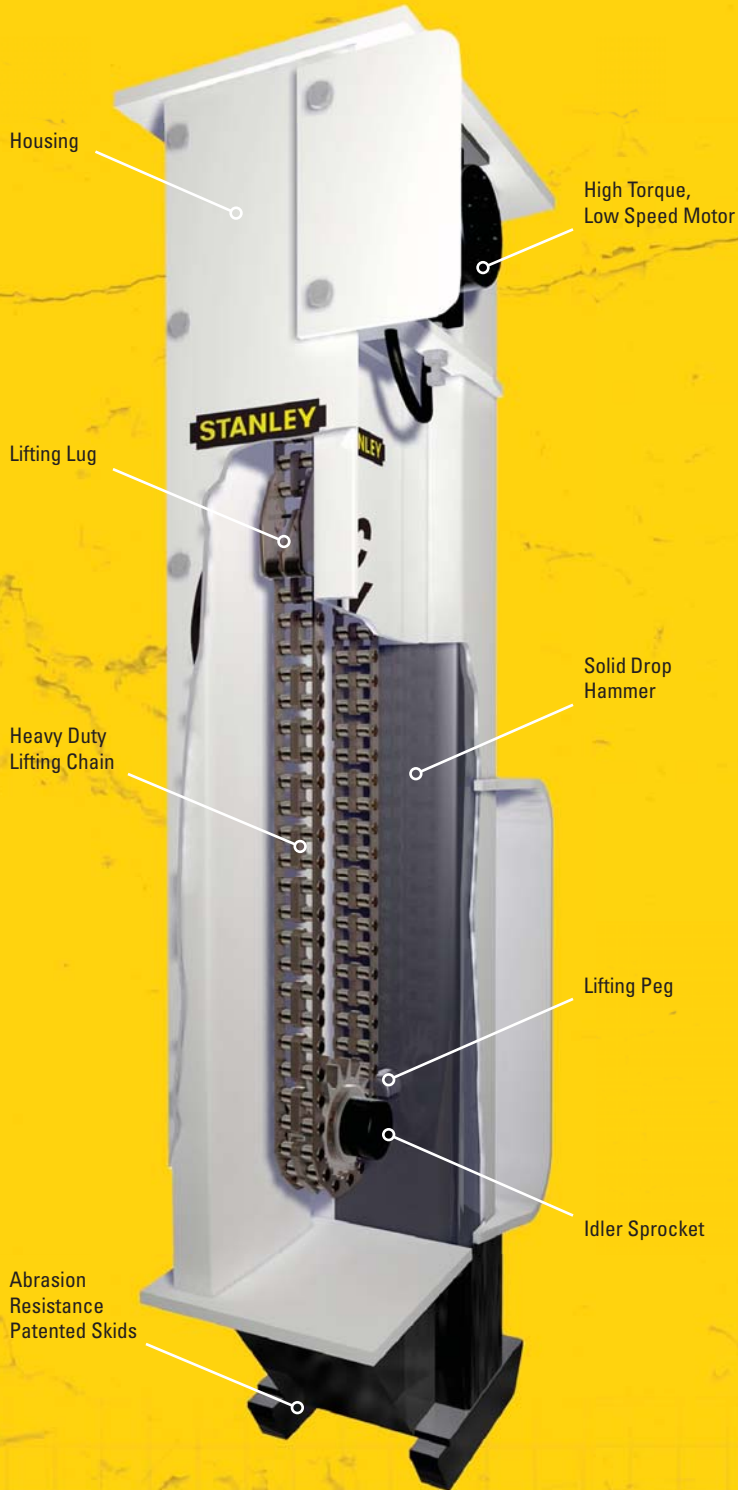
CYCLONE DROP HAMMER

CYCLONE DROP HAMMER

1,000 TO 9,000 IMPACT ENERGY CLASS

MAXIMUM HAMMERING FORCE

- Minimal Setup Time
Increased productivity.
- Patented Heavy Duty Buffer System
Absorbs impact of a "miss-hit".
- Easy Operation
Reduces operator error and fatigue.
- Compact Design
Makes transport simple.
- Simple Hook-Up
Allows for easy change of attachments.
- Minimal Maintenance
No specialty tools required, allows for field maintenance.
- Steel Alloys
To provide extended service life in high stress applications where regular steel would fail prematurely.
- Patented Skid System
For easy maneuvering over flat surfaces.



CYCLONE DROP HAMMER

The Cyclone Drop Hammer was developed specifically for the demolition of concrete flat-work for easier removal in smaller and more manageable sizes. This permits reducing the size of the excavator required if pulling up the slab, better compaction for stock-piling and transportation, and simpler material sizing for crusher feed.

More Power Less Maintenance: It has greater power than conventional hydraulic hammers (up to five times power to weight ratio) and it contains few wear items for less maintenance and downtime. No upper or lower bushings to grease or replace, no accumulators to re-charge, no wear plates to rebuild or replace.

Minimal Investment: The Cyclone Drop Hammer has low initial capital expenditure and was designed with simplicity in mind. It is easy to hook-up, easy to operate, and easy to maintain.

Versatile: The Cyclone Drop Hammer is versatile in that it can be attached to a skidsteer loader, suitably sized excavator, or rubber tired backhoe.

Low Shock Transfer to Carrier: The Cyclone Drop Hammer is designed to have the tool rest squarely on the concrete surface. This ensures that the impact load is transmitted down through the hammer to the concrete, reducing carrier wear and operator fatigue.

SPECIFICATIONS

	DH1500	DH3500	DH9000
Impact Energy Class	1500 ft lbs / 2034 J	3500 ft lbs / 4746 J	9000 ft lbs / 12200 J
Maximum Blows Per Minute	32	32	23
Pressure Range	2300-3000 psi / 159-207 bar	2350-3000 psi / 162-207 bar	2400-3000 psi / 165-207 bar
Flow Range	8.7-20.6 gpm / 33-78 lpm	10.6-20.6 gpm / 40-78 lpm	21-31 gpm / 79-117 lpm
Weight w/ Mtg Bracket	880 lbs / 399 kg	1750 lbs / 784 kg	3150 lbs / 1429 kg
Overall Width	12 in. / 30.5 cm	18 in. / 46 cm	32 in. / 81 cm
Overall Height	63.75 in. / 162 cm	65.5 in. / 166 cm	74 in. / 188 cm
Maximum Fluid Temperature	190° F / 88° C	190° F / 88° C	190° F / 88° C
Skid Steer Operating Load Rating	500 lbs / 227 kg and above	1250 lbs / 567 kg and above	1850 lbs / 839 kg and above
Excavator Machine Weight	880 lbs / 4 MT and above	15400 lbs / 7 MT and above	26500 lbs / 12 MT and above
Concrete Thickness/Performance	3-6 in. / 7.6-15.2 cm 1000 sq ft per hour	8-10 in. / 20.3-25.4 cm 2500 sq ft per hour	12-15 in / 30.4-38 cm 2500 sq ft per hour



ORDER INFORMATION

SMALL MOUNTED BREAKERS

Model	Part No.	Description
MB156	MB15600	Stanley - Excavator Mount - 6" and 4" Pin Centers**
	MB15614	Stanley - Excavator Mount - Flange Top*
	MB1561SBN	LaBounty - Narrow Skid Steer - 11" Pin Centers**
	MB15641	Stanley, Q-Tach for Walk Behind - 6" and 4" Pin Centers**
MB256	MB25600	Stanley - Excavator Mount - 9" Pin Centers**
	MB25600SS	Stanley - Skid Steer - 9" Pin Centers**
	MB25603	Stanley - Excavator Mount - Flange Top*
	MB25641	Stanley - Q-Tach for Walk Behind - 9" Pin Centers**
	MB2570	LaBounty - Excavator Mount - 11" Pin Centers**
	MB2570SB	LaBounty - Cradle Skid Steer - 11" Pin Centers**
	MB2570SS	LaBounty - 2 Position Skid Steer - 11" Pin Centers**
	MB2570XC	LaBounty - Excavator Mount - Exchange Top
	MB2570XCS	LaBounty - Skid Steer - Exchange Top Combo
	MB05	MB05e00
MB05s02		Stanley - Cradle Skid Steer - 9" Pin Centers** and Flange Top*
MB05e04		Stanley - Excavator Mount - CP027, TAG QC27 Top
MB05s04		Stanley - Skid Steer / CP027, TAG QC27 Combo
MB05e05		Stanley - Excavator Mount - Exchange Top
MB05s05		Stanley - Skid Steer - Exchange Top Combo

Model	Part No.	Description
MB556	MB55600	Stanley - Excavator Mount - Flange Top*
	MB55600SS	Stanley - Skid Steer - Fixed 20 Degrees
	MB55601	Stanley - Excavator Mount - 14" Pin Centers**
	MB55607	LaBounty - Excavator Mount - 14" Pin Centers**
	MB5570SB	LaBounty - Skid Steer - Fixed 20 Degrees
	MB5570XC	LaBounty - Excavator Mount - Exchange Top
MB656	MB5570XCS	LaBounty - Skid Steer - Exchange Top Combo
	MB65603	Stanley - Excavator Mount - Flange Top
	MB65607	Stanley - Excavator Mount - 14" Pin Centers**
	MB65609	Stanley - Excavator Mount - 1/4 Yard Wain Roy, C&P, TAG
MBX15	MB6560XC	LaBounty - Skid Steer - Exchange Top Combo
	MBX15E03	Stanley - Excavator Mount - Flange Top*
	MBX15E00	1Stanley - Excavator Mount - 14" Pin Centers**
	MBX15E09	Stanley - Excavator Mount - 1/4 Yard Wain Roy - C&P, TAG

* "Flange Top" for use with quick coupler applications requires custom fit mounting bracket (sold separately).

** "Pin Centers" for direct pin to carrier boom applications, requires mounting pak (sold separately).

ACCESSORIES - SMALL MOUNTED BREAKERS

Model	Part No.	Description
MB156	26257	Tool Bit, Asphalt Cutter, Cross Cut
	26259	Tool Bit, Conical Point
	26260	Tool Bit, Chisel, Cross Cut
	26261	Tool Bit, Chisel, Line Cut
MB256	25170	Tool Bit, Asphalt Cutter, Cross Cut
	25171	Tool Bit, Asphalt Cutter, Line Cut
	27281	Tool Bit, Conical Point
	27282	Tool Bit, Chisel, Cross Cut
	27283	Tool Bit, Chisel, Line Cut
	27284	Tool Bit, Blunt Point
	27286	Tamping Pad
MB05	69863	Tool Bit, Conical Point
	69864	Tool Bit, Chisel, Cross Cut
	69865	Tool Bit, Chisel, Line Cut
	69866	Tool Bit, Blunt Point
	69867	Tamping Pad
	72911	Tool Bit, Asphalt Cutter, Cross Cut
	72912	Tool Bit, Asphalt Cutter, Line Cut

Model	Part No.	Description
MB556	56547	Tool Bit, Conical Point
	56548	Tool Bit, Blunt Point
	56549	Tool Bit, Chisel, Line Cut
	56550	Tool Bit, Chisel, Cross Cut
	56551	Tamping Pad
MB656	28123	Tool Bit, Conical Point
	28124	Tool Bit, Line Cut
	28125	Tool Bit, Cross Cut
	28126	Tool Bit, Blunt Point
	18942	Tamping Pad
	MBX15	71623
71624		Tool Bit, Chisel, Cross Cut
71625		Tool Bit, Chisel, Line Cut
71726		Tool Bit, Blunt Point
71627		Tool Bit, Moil Point

LARGE MOUNTED BREAKERS

Model	Part No.	Description
MBX138	MBX138	Housed Breaker with Mounting Bracket, 2 Bits and Seal Kit
MBX208	MBX208	Housed Breaker with Mounting Bracket, 2 Bits and Seal Kit
MBX258	MBX258	Housed Breaker with Mounting Bracket, 2 Bits and Seal Kit
MBX308	MBX358	Housed Breaker with Mounting Bracket, 2 Bits and Seal Kit
MBX358	MBX358	Housed Breaker with Mounting Bracket, 2 Bits and Seal Kit
MBX408	MBX408	Housed Breaker with Mounting Bracket, 2 Bits and Seal Kit
MBX458	MBX458	Housed Breaker with Mounting Bracket, 2 Bits and Seal Kit
MBX608	MBX608	Housed Breaker with Mounting Bracket, 2 Bits and Seal Kit

ACCESSORIES - LARGE MOUNTED BREAKERS

Model	Part No.	Description
MBX138	71630	Tool Bit, Conical Point
	71631	Tool Bit, Chisel, Cross Cut
	71632	Tool Bit, Chisel, Line Cut
	71633	Tool Bit, Blunt Point
	71634	Tool Bit, Moil Point
MBX208	71644	Tool Bit, Conical Point
	71645	Tool Bit, Chisel, Cross Cut
	71646	Tool Bit, Chisel, Line Cut
	71647	Tool Bit, Blunt Point
	71648	Tool Bit, Moil Point
MBX258	71655	Tool Bit, Conical Point
	71656	Tool Bit, Chisel, Cross Cut
	71657	Tool Bit, Chisel, Line Cut
	71658	Tool Bit, Blunt Point
	71659	Tool Bit, Moil Point
MBX308	71666	Tool Bit, Conical Point
	71667	Tool Bit, Chisel, Cross Cut
	71668	Tool Bit, Chisel, Line Cut
	71669	Tool Bit, Blunt Point
	71670	Tool Bit, Moil Point

Model	Part No.	Description
MBX358	72105	Tool Bit, Blunt Point
	72106	Tool Bit, Conical Point
	72107	Tool Bit, Moil Point
	72108	Tool Bit, Chisel, Cross Cut
	72249	Tool Bit, Chisel, Line Cut
MBX408	72114	Tool Bit, Blunt Point
	72115	Tool Bit, Conical Point
	72116	Tool Bit, Moil Point
	72117	Tool Bit, Chisel, Cross Cut
	72250	Tool Bit, Chisel, Line Cut
MBX458	72162	Tool Bit, Blunt Point
	72163	Tool Bit, Conical Point
	72164	Tool Bit, Moil Point
	72165	Tool Bit, Chisel, Cross Cut
	72251	Tool Bit, Chisel, Line Cut
MBX608	72208	Tool Bit, Blunt Point
	72209	Tool Bit, Conical Point
	72210	Tool Bit, Moil Point
	72211	Tool Bit, Chisel, Cross Cut
	72253	Tool Bit, Chisel, Line Cut



Moil Point



Conical Point



Cross-cut Chisel



Line-cut Chisel



Blunt Point



Asphalt Cutter Line-cut



Asphalt Cutter Cross-cut



Tamping Pad Assembly

ORDER INFORMATION

CYCLONE DROP HAMMER

Model	Part No.	Description	Weight
DH1500	DH1500	1500 FT LBS / 2034 Nm, 32 Blows per Minute	880 lbs / 399 kg
		Drop Hammer with Skid Steer Mounting Bracket	
	DH1502	1500 FT LBS / 2034 Nm, 32 Blows per Minute	756 lbs / 348 kg
		Drop Hammer with Q-tach Bracket	
DH3500	DH3500	3500 FT LBS / 4746 Nm, 32 Blows per Minute	1750 lbs / 784 kg
		Drop Hammer with Skid Steer Mounting Bracket	
DH9000	DH9000	9000 FT LBS / 12200 Nm, 23 Blows per Minute	3150 lbs / 1429 kg
		Drop Hammer with Skid Steer Mounting Bracket	

HSX COMPACTORS

Model	Part No.	Description	Weight
HSX3	HSX3025S	Compactor, 2-1/4 pin holes, 9 and 14 inch pin spacing, flow control, 13 gpm**	370 lb / 168 kg
	HSX3125SP	Compactor, flat top, flow control, 13 gpm, with holes in shoe*	370 lb / 168 kg
	HSX3125S	Compactor, flat top design for mounting bracket, flow control 13 gpm*	360 lb / 163 kg
	HSX312501S	Compactor, flat top design for mounting bracket, flow control 9 gpm*	365 lb / 165 kg
HSX6	HSX6025S	Compactor, 2-1/2 pin holes, 14 inch pin spacing, flow control, 13 gpm**	825 lb / 374 kg
	HSX6125SP	Compactor, flat top, 14 inch pin spacing, flow control, 13 gpm, with holes in shoe*	825 lb / 374 kg
	HSX6125S	Compactor, flat top design for mounting bracket, flow control, 13 gpm*	850 lb / 385 kg
HSX11	HSX11125S	Compactor, flat top design for mounting bracket, flow control, 30 gpm*	1425 lb / 646 kg
	HSX11125SP	Compactor, flat top design for mounting bracket, flow control, 30 gpm with holes in shoe*	1425 lb / 646 kg
HSX22	HSX22125S	Compactor, flat top design for mounting bracket, flow control, 42 gpm*	2200 lb / 998 kg
	HSX22125SP	Compactor, flat top design for mounting bracket, flow control, 42 gpm, with holes in shoe*	2200 lb / 998 kg

*Requires mounting bracket - sold separately.

**Requires mounting pak - sold separately.

LABOUNTY SHEARS

LaBounty Mobile Shears are engineered to maximize performance, longevity and safety with significantly reduced maintenance time. LaBounty has mobile shears for scrap metal processing, demolition and road/bridge reconstruction, building demolition, and wood demolition and recycling.



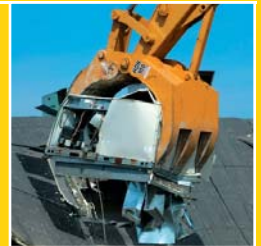
LABOUNTY UNIVERSAL PROCESSORS

The LaBounty Universal Processors SV series are ideal for demolition, road and bridge reconstruction and recycling operations. Up to 4 interchangeable jaws are offered per model, providing maximum versatility.



LABOUNTY GRAPPLES

LaBounty Grapples are designed for rugged use and longevity. LaBounty offers 7 series of grapples with 33 different models—everything from fixed tine grapples for refuse handling to rotating grapples with synchronized halves for positive placement. The original LaBounty grapple design has been the industry standard for 35 years.



LABOUNTY PULVERIZERS

Concrete Pulverizers are designed for quiet, controlled demolition and recycling of concrete bridge decks, walls, floor slabs, foundations, silos, culverts, pillars, encased beams, pre-cast structures, railings, etc. Our Pulverizers excel in separating concrete from rebar, producing two recyclable products.



HANDHELD HYDRAULIC TOOLS

Hydraulic Handheld Tools from Stanley increase job versatility and get the job done quickly, effectively and quietly. Hydraulic power is the most efficient power of any traditional power source with the highest power-to-weight ratio of any power tool. Our handheld line of tools can be powered from a variety of hydraulic power sources such as backhoes, aerial lifts, dump trucks and Stanley Hydraulic Power Units, including our mobile power unit – the TracHorse.



For more information on Stanley Hydraulic Tools, please call our Milwaukie, OR facility at: **800-972-2647** or visit our web site at: www.stanleyhydraulic.com

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3810 SE Naef Road
Milwaukie, Oregon 97267 USA
Tel. +1 503.659.5660
Fax. +1 503.652.1780
www.stanleyhydraulic.com

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