

Index

Baumalight	4-5	Landscape Equipment	42-43
Giant	6-11	Stump Grinders	44-47
Grapples	12-15	Pullers	48-49
Forks	16-17	Tree Shears	50-51
Buckets	18-19	Tree Spades	52-55
Earth Augers	20-23	Forestry Equipment	56-57
Fencing Equipment	24-26	Skid Wenches	58
Rotary Cutters	27-28	Pallett Forks	59
Mulchers	30-31	Bale Spears	59
Soil Conditioners	32-33	Trenchers	60-61
Discs	34	Manure Spreaders	62-63
Tillers	35	Snow Plows / Blades	65-68
Blades	36-37	Snow Pushers	69-72
Backhoe	38-39	Winged Angle Blades	73
Concrete Products	40-41	Spreaders	74-75

About Us

RTR Companies, Inc., is located in Orion, Illinois, and we are proud to be one of the area's leading equipment dealers for construction, farming, and industrial use equipment and attachments.

With over 30 years of industry experience, we'll save you valuable time with our expertise finding you the perfect equipment or attachment for your business.

Our vast in-stock inventory of more than 500 pieces of new and used equipment, means that you can find exactly what you need to get the job done right — right now.

Whether you're looking for something simple like a new skid steer or something more heavy-duty like a wheel loader, we have it all!



Our experienced team of professionals will help you get started with your next project or purchase by offering expert advice and by continuing to provide quality service after the sale.

Our dedication to quality products and services means that you can trust us with all your equipment needs.



If you're a contractor looking to outfit your crew with new tools or a farmer who needs to get the harvest done fast but efficiently, we have your best interests at heart.



We proudly serve & service



















Worksaver Brush Chief Bison

Melecio Tar River Indeco

SpeeCo Garfield Meyer

We are always adding quality equipment lines



BAUMALIGHT Mini Skidsteer

RTR provides Wheeled & Tracked CUL Mini Skidsteers which are manufactured by Baumalight, in Wallenstein, Ontario.

This line of rugged Mini Skidsteers are designed for versatility. Versatility not only means offering equipment which can easily navigate in tight spaces, but also provide a wide selection of useful tools and attachments.

Powered by either a Honda gas, or Yanmar, diesel engine, the Baumalight Mini Skidsteer has a hydrostatic drive controlled by true joystick controls.

The Compact Utility Loaders come standard with an interchangeable universal Mini Skidsteer Quickattach plate.

This is the same plate which is used by Vermeer, Ditch Witch, Toro, Dingo, Boxer, Ramrod and many others.

Get the most out of your Baumalight Mini Skidsteer by pairing it with the many available tools and attachments. Whether you are a landscape contractor, farmer or weekend warrior, we offer a large variety of attachments to help you get the job done.



RTR Companies, located in Orion, Illinois, is the area's leading equipment dealer for construction, farming, and industrial use equipment. With over 30 years of industry experience, we have the expertise to help you find the perfect equipment for your business.

Call about our vast — IN-STOCK — inventory of new and used equipment. You will find that RTR has the equipment, parts and experience that you need to save you time and money.

We make custom hydraulic hoses Skid Steer, Tractor & Excavator Attachments







BAUMALIGHT Mini Skidsteer

WRL58G



Baumalight's WRL58G, wheeled mini skidsteer is powered with a Honda engine. This wheeled version of mini skidsteer, is powerful and compact and is designed to easily navigate through tight spaces.

The hydrostatic drive is set up with true joystick controls with hydraulic pilot lines just like large skidsteers are designed. The remote hydraulic pump system with case drain delivers hydraulic flow which can be set to maximum engine capacity and has a dashboard pressure gauge displaying system pressure.

An optional weight kit, along with features like the durable tires allow the WRL58G to handle uneven or rough terrain. The ride-on platform is raised for improved operator visibility while manoeuvring the machine safely through confined areas.

A three-pump hydraulic operating system is used, one for hydraulic flow to run the machine's auxiliary & boom and two pumps for the propulsion system, one for each side. There is also a dedicated oil cooler to better manage hydraulic heat generation.

TRL60D



The **TRL60D**, is one of two variations of tracked, mini skidsteer models which are manufactured by Baumalight. The **TRL60D** is powered with a *Kubota diesel engine*, and is designed to easily navigate through tight spaces, making your work-load a breeze at the job site.

The hydrostatic drive is set up with true joystick controls which connect to hydraulic pilot lines just like large skidsteers. The remote hydraulic pump system with case drain delivers hydraulic flow that can be set to maximum engine capacity and the standard self-levelling bucket reduces spills while providing extra control when loading and unloading material.

The **TRL60D** features durable rubber tracks which can handle uneven or rough terrain. The raised, ride-on platform is designed for improved operator visibility and safety.

A three-pump hydraulic operating system is used, one for hydraulic flow to run the machine's auxiliary & boom and two pumps for the propulsion systems, one for each drive motor. There is also a dedicated oil cooler to better manage hydraulic heat generation and the lift cylinders are cushioned at the end of stroke.

TRY620Y

The **Baumalight TRL620Y** (not shown) tracked mini skidsteer is manufactured in Ontario Canada and powered with a *Yanmar diesel engine*. Yanmar rates their engines a bit more conservatively so we show the HP lower but it has a bigger displacement engine and a bit more torque than the Kubota engine. The frame is two inches longer and so has slightly more lifting capacity but everything else is the same as the **TRL620D**.

The hydrostatic drive on the **TRL620Y**, is set up with two joystick controls with hydraulic pilot lines just like large skidsteers have. The remote hydraulic pump system with case drain delivers hydraulic flow that can be set to maximum engine capacity and the standard self-levelling bucket reduces spills and provides extra control when loading and unloading material. The Baumalight all metal frame mini track loader also features durable rubber tracks that can handle uneven or rough terrain, and ride-on platform for improved visibility while maneuvering through confined areas.

A three-pump hydraulic operating system is used, one for hydraulic flow to run the machine's auxiliary & boom and two pumps for the propulsion systems, one for each drive motor. There is also a dedicated oil cooler to better manage hydraulic heat generation and the lift cylinders are cushioned at the end of stroke.







ONE MACHINE FOR EVERY JOB!





INFRASTRUCTURE



















TOBROCO-GIANT SINCE 1996

"We build what you want..." is our motto - and that is exactly what we stand for. Creativity up, operation costs down - solutions which are tailored to meet your needs. The extensive product range of loaders and attachments is designed for your specific needs and can be further customized through various options.

More than 20 years have passed since TOBROCO-GIANT began manufacturing GIANT products. Today, TOBRO-CO-GIANT markets multi-industry machines and attachments, driving industry change by delivering reliable, customer-driven solutions for agriculture, construction, landscaping, government, infrastructure and many other industries.

Thanks to state-of-the-art technology, continuous development and the best components of Kubota, Bosch Rexroth and Comer, TOBROCO-GIANT delivers a range of 11 unique machines and over 100 attachments throughout North America - ranging from compact hydrostatic 1800lbs. models, to GIANT 3.8 ton power shift machines.







THE MODELS





SK Series



GT Series



G1200 Series



G1500 Series



G2200 Series



G2300 Series



G2500 Series



G2700 Series



G3500 Series



G5000 Series



giantloaders.com

WE ARE GIANT

GiANT Loaders North America is the North American headquarters for our GiANT branded compact articulated wheel loaders, telehandlers and mini skidsteers. Our machines are engineered and manufactured by our parent company in The Netherlands and are widely successful in many markets including the landscaping and tree care industry, agriculture, municipal, snow removal and construction markets. Headquartered in Czedar Falls, Iowa Giant Loaders North America offers machines, attachments, parts, service and training readily available to dealers across USA and Canada. Our machines are exclusively sold and serviced through an extensive network of professional equipment dealers.



MODEL	KUBOTA ENGINE	нР	SERVICE WEIGHT	TIPPING LOAD	LIFTING HEIGHT	WORKING HYDRALICS	MAX SPEED
SK252D	3 Cyl. D902	25hp	1,780 lbs	956 lbs	82.7 in	9.2 GPM	4.3 mph
G1200	3 Cyl. D902	25hp	2,420 lbs	2,400 lbs	85.4 in	7.4 GPM	9.5 mph
G1200 TELE	3 Cyl. D902	25hp	2,420 lbs	1,980 lbs	111 in	7.4 GPM	9.5 mph
G1500	3 Cyl. D1105	26hp	3,263 lbs	2,293 lbs	100.7 in	11.1 GPM	7.5/11.8(opt) mph
G1500 X-Tra	3 Cyl. D1105	26hp	3,362 lbs	3,307 lbs	81.4 in	11.9 GPM	7.5/11.8(opt) mph
G2200 HD	3 Cyl. D1105	26hp	4,630 lbs	3,197 lbs	111.2 in	11.9 GPM	6.2/12.4 mph
G2200 HD+	3 Cyl. D1105	26hp	4,630 lbs	3,197 lbs	111.2 in	11.9 GPM	6.2/12.4 mph
G2200 X-Tra HD	3 Cyl. D1105	26hp	4,850 lbs	4,528 lbs	96.5 in	11.9 GPM	6.2/12.4 mph
G2200 X-Tra HD+	3 Cyl. D1105	26hp	4,850 lbs	4,528 lbs	96.5 in	11.9 GPM	6.2/12.4 mph
G2200E	Jungheinrich	6.5 kW	4,850 lbs	3,200 lbs	111.2 in	9.2 GPM	12.4 mph
G2200E X-Tra	Jungheinrich	6.5 kW	4,850 lbs	4,530 lbs	96.5 in	9.2 GPM	12.4 mph
G2300 HD	4 Cyl. V1505	26hp	5,070 lbs	3,516 lbs	111 in	10.5 GPM	6.2/12.4 mph
G2300 X-Tra HD	4 Cyl. V1505	26hp	5,180 lbs	4,982 lbs	96 in	10.5 GPM	6.2/12.4 mph
G2500 HD	4 Cyl. V1505	26hp	5,291 lbs	4,519 lbs	116.7 in	10.6 GPM	6.2/12.4 mph
G2500 X-Tra HD	4 Cyl. V1505	26hp	5,291 lbs	5,732 lbs	98.3 in	10.6 GPM	6.2/12.4 mph
G2700 HD	3 Cyl. D1803T	50hp	5,622 lbs	5,236 lbs	116.7 in	13.5/18.5(opt.) GPM	6.2/15.5 mph
G2700 X-Tra HD	3 Cyl. D1803T	50hp	5,622 lbs	6,283 lbs	98.3 in	13.5/18.5(opt.) GPM	6.2/15.5 mph
G2700 HD+	3 Cyl. D1803T	50hp	5,732 lbs	5,291 lbs	116.7 in	13.5/18.5/21(opt.) GPM	6.2/18.6 mph
G2700 X-Tra HD+	3 Cyl. D1803T	5 0hp	5,732 lbs	6,393 lbs	98.3 in	13.5/18.5/21(opt.) GPM	6.2/18.6 mph
G3500	4 Cyl. V2403T	66hp	7,720 lbs	5,070 lbs	129.6 in	18.5 GPM	6.2/18.5 mph
G3500 X-Tra	4 Cyl. ∀2403T	66hp	7,500 lbs	8,600 lbs	106.4 in	18.5 GPM	6.2/18.5 mph
G3500 TELE	4 Cyl. V2403T	66hp	8,710 lbs	table	169.8 in	18.5 GPM	6.2/18.5 mph
G5000	4 Cyl. V3307T	74hp	9,920 lbs	7,360 lbs	137.8 in	21.1/35.7(opt.) GPM	6.2/12.4/21.6(opt.) mph
G5000 X-Tra	4 Cyl. V3307T	74hp	9,700 lbs	9,850 lbs	112.2 in	21.1/35.7(opt.) GPM	6.2/12.4/21.6(opt.) mph
G5000 TELE	4 Cyl. V3307T	74hp	10,140 lbs	table	171.3 in	21.1/35.7(opt.) GPM	6.2/12.4/21.6(opt.) mph
GT5048	3 Cyl. D1803T	50hp	6,490 lbs	table	189 in	13.5 GPM	6.2/15.5 mph





45 YEARS OF EXPERIENCE

GIANT compaction machines are productive and reliable. With a range of machines, there will always be a rammer or vibratory plate to meet unique demands.

QUALITY PARTS

GIANT vibratory plates and rammers use Honda® engines. Our parts are manufactured in-house with a focus on quality and reliability.

EASY TO SERVICE

Ongoing maintenance is made easy with all key parts located on the outside of the machine, providing ease of access for regular checks.



Vibratory Plate Compactors

E-VIBRATORY PLATE GP1950E



Battery & Charger sold separately

Weight	227 LBS.
Centrifugal Force	19.1 kN / 4232 psi
Plate Width	19.6 inches
Plate Length	24 inches
Frequency	96 Hz
Engine	Honda GXE 2.0H
Max Power	1.8 kW
Voltage	72V
Fast Charger 120V	80% in one hour

Weight	240 LBS.
Centrifugal Force	21 kN / 4720 psi
Plate Width	21.6 inches
Plate Length	24 inches
Frequency	95 Hz
Engine	Honda GX160
Displacement	163 cc
Max Power	3.6 kW
Fuel	4-Stroke Gas



REVERSIBLE PLATE GPR3658G



Weight	408 LBS.
Centrifugal Force	35.1 kN / 7868 psi
Plate Width	22.8 inches
Plate Length	27.9 inches
Frequency	81.9 Hz
Engine	Honda GX160
Displacement	163 cc
Max Power	3.6 kW
Fuel	4-Stroke Gas



Vibratory Rammers



E-VIBRATORY RAMMER GR740E

Weight	163 LBS.
Working width	11 inches (optional)
Working Width	7.5 or 9 inches
Stroke Height	2.7 inches
Frequency	450-650 p/m
Engine	Honda GXE 2.0S
Max Power	1.8 kW
Full Electric	72V
RPM	3600



Battery & Charger sold separately

VIBRATORY RAMMER GR680G

Weight	163 LBS.
Working width	11 inches (optional)
Working Width 7.5 or 9 inch	
Stroke Height	2.7 inches
Frequency	450-650 p/m
Engine	Honda GXE 2.0S
Displacement	121cc
Max power	2.7 kW
Fuel	4-stroke gas

about TOBROCO-GIANT

TOBROCO Machinery, located in Cedar Falls, lowa, is the exclusive distributor for GIANT compaction equipment, wheel loaders, skid steer loaders, telehandlers, and attachments.

GIANT products are developed, manufactured and shipped from the Netherlands, and are for hardworking professionals who want to:

Work smarter, not harder.

Modern technology, continuous innovation, and the best components from

Honda, make **GIANT** machines versatile, powerful, and reliable.





Worksaver Brush Grapples



CTMG 48" Hydraulic Grapple



Item Description

|--|

WOCTMG-48S 48" Grapple for Sub-Compact Tractors / Up To 35 HP / Universal Skid / 31" Upper Grapple, 2x8 cylinder

WOSCG-48S 48" Grapple for Sub-Compact Tractors / Universal Skid / Less Hose & Fittlings

48" Grapple for Sub-Compact & Compact Tractors / Up To 35 HP / John Deere Mount / 31" Upper Grapple, WOCTMG-48JD

2x8 cylinder. Parking and Standard. Unit is shipped less Hoses and Fittings.

Electric Grapples

WOESCG-48S 48" Electric Grapple for Sub-Compact Tractors / Up To 32 HP / Universal Skid Mount / Includes Actuator and Wiring Harness, plus includes Rocker Switch to allow installation with connection to tractor's battery.

WOESCG-48JD 48" Electric Grapple for JD Sub-Compact Tractors / Up To 32 HP / Fits: 200X,200CX, D120, H120, H130, D160, & 220R / Includes Actuator and Wiring Harness, plus includes Rocker Switch to allow installation with connection to tractor's battery.

Toro, Dingo, Brush Grapple

The toro, dingo, brush grapple is intended for use with Dingo loaders. It has powerful, serrated tines that grasp and hold a variety of things, from branches to garbage. This attachment increases the adaptability of the loader for effective clearing and cleanup jobs. Its tough design assures long-lasting performance in harsh situations.





Operating Weight - 250 LBS Length - 40 inches Width - 28 inches Tractor HP - 25 to 40 HP

1 Serrated Tines: The Dingo Brush Grapple is equipped with sharp serrated tines that effectively grab and secure materials for efficient clearing

2 Versatile Use: This attachment is designed to work with Dingo loaders, allowing them to handle a wide range of tasks, from debris removal to land clearing.

3 The durable Construction: Built to withstand tough conditions, the Dingo Brush Grapple features sturdy materials and robust design, ensuring longevity and reliable performance.



Toro, Dingo, **Brush Grapple** Bucket

This piece of equipment is engineered to handle debris efficiently. The dingo, Toro, and bobcat brush grapple bucket is the ultimate solution for handling even the toughest projects. Designed to easily attach

to dingo, toro, and bobcat loaders, this innovative attachment revolutionizes the way clearing tasks are effortlessly completed. With a

secure grip, it efficiently handles brush, logs, and debris, making clearing tasks a breeze.

Operating Weight - 850 LBS Length - 72 inches Width - 36 inches Tractor HP - 60 Max HP

1 Efficient Debris Handling: Grabs and holds various debris, branches, and materials, making cleanup tasks faster.

2 Durable Construction: Built to withstand tough conditions, ensuring long-lasting performance.

3 Universal Compatibility: Compatible with Dingo, Toro, and Bobcat equipment for versatile use across different machines.



Skeleton Rock & Brush Grapple

Features



- 3" spacing between teeth
- Fully greasable
- Removable bolt on side plates
- Cylinder covers included
- Enclosed Grapples
- Standard with Hoses, cylinders and flat face couplers
- 3/8" time material with a 1" cold rolled shaft welded through the center of all the teeth and tied together with a 1/2" grade, 50 hardened serrated cutting edge on the front side, making this grapple ideal for back dragging, raking, wedging small trees and even land leveling.

Specifications

Width	62"	68"	74"	84"
n i n i				
Bucket Depth	37.5"	37.5"	37.5"	37.5"
Overall Height	31"	31"	31"	31"
Spacing Between Teeth	3"	3"	3"	3"
Cutting Edge	1/2" to Grade	1/2" to Grade	1/2" to Grade	1/2" to Grade
Grapple Opening	38"	38"	38"	38"
Weight (LBS)	914	961	1024	1106

RTR

If you don't see the Grapple you're looking for -

(309) 781-9004

Please give us a call - "we've got it, or - we'll get it for you..."

Low Profile Grapple Bucket

Specifications

Width	68"	74"	78"	84"
Overall Length	34"	34"	34"	34"
Overall Height	23"	23"	23"	23"
Grapple Opening	39"	39"	39"	39"
Weight (LBS.)	934	978	1007	1065



- Features
- Visibility Slot
- 1/2" End Plates
- 1/2" Thick Grapples
- 3/16" Bucket Material
- Removable End Plates

- 3000lb hydraulic cylinders
- 1/2" x 2-1/2" under supports
- 3/4" Reversible Bolt on Cutting Edge
- Modified to fit a variety of tractor loader models
- Standard with Hoses, cylinders and flat face couplers

Debris Grapple

Features

- Available in 68" 74" 78" and 84" sizes
- Great for grabbing larger debris and material.
- 1/2" tine material
- 1/2" hardened cutting edge
- 6" spacing between teeth
- Cylinder covers included
- Removable side plates
- Enclosed Grapples
- Standard with Hoses, cylinders and flat face couplers
- Similar to the skeleton grapple except with 6" spacing between the tines

Specifications

Width	64"	72"	78"	84"
Height	31"	31"	31"	31"
Depth	36"	36"	36"	36"
Grapple Opening	37"	37"	37"	37"
Weight (LBS.)	964	990	1024	1062



Brush Grapple



Specifications

1			
Overall Width	66"	76"	86"
Overall Length	32"	32"	32"
Overall Height (Open)	58"	58"	58"
Overall Height (Closed)	36"	36"	36"
Opening	50"	50"	50"
Lower Bucket Material	3/4" Grade 50	3/4" Grade 50	3/4" Grade 50
Weight	1213 LBS	1306 LBS	1412 LBS

Features

- Commercial Grade
- 2) 3000lb hydraulic cylinders
- Holds up to even the largest skid steers
- 3/4" material gusseted with 3/8" thickness for durability
- Unique serrated teeth for biting and holding material
- Replaceable tip dirt teeth for root raking and ground ripping
- Can be modified to fit a variety of tractor loader models
- Easily move logs, brush, trash, large rocks, demolition debris with this grapple

Brush Grapple Super Duty Split Grapples



Specifications

Overall Width	76"	86"
Overall Length	32"	32"
Overall Height (Open)	58"	58"
Overall Height (Closed)	36"	36"
Opening	50"	50"
Lower Bucket Material	3/4" Grade 50	3/4" Grade 50
Weight	1610 LBS	1750 LBS

Features

- Commercial Grade
- Independent grapple arms
- 3/4" material gusseted with 3/8" thickness for durability
- Unique serrated teeth for biting and holding material
- Replaceable tip dirt teeth for root raking and ground ripping
- 2) 3000lb hydraulic cylinders
- Can be modified to fit a variety of tractor loader models
- Holds up to even the largest skid steers
- Easily move logs, brush, trash, large rocks, demolition debris with this grapple



Tine Grapple

Features

- Available in 63" 70" 78" 83"and 88" sizes
- Also called manure fork or silage forks
- Dual cylinder
- Replaceable 2 1/4" thick tine
- 34.5" tine length
- 1/2" grapple claw thickness 4.25" spacing between tines
- Can be modified to fit a variety of tractor loader models



Specifications

Width	63"	70"	78"	83"	88"
Height	32"	32"	32"	32"	32"
Tine Length	34.5"	34.5"	34.5"	34.5"	34.5"
Grapple Opening	36"	36"	36"	36"	36"
Weight	1044 LBS	1142 LBS	1240 LBS	1298 LBS	1356 LBS



If you don't see the Grapple you're looking for -

(309) 781-9004

Please give us a call - "we've got it, or - we'll get it for you..."

High Capacity Grapple



This High Capacity grapple is ideal for moving silage, round bales, manure and pretty much anything else you can think of!

Features

- Available in six, seven, and eight foot widths
- Heavy Duty Bucket
- 3/4" replaceable gusseted teeth
- 3/4" Bolt on reversible cutting edge
- Modified to fit a variety of tractor loader models
- 1/2" x 2-1/2" Under supports throughout the bottom of the bucket

Specifications

opecimentions			
Width	6'	7'	8'
Depth	40"	40"	40"
Height	36"	36"	36"
Opening	80"	80"	80"
Tine Thickness	3/4"	3/4"	3/4"
Weight	1306 LBS	1420 LBS	1534 LBS
Tines Per Size	4	5	6



Tractor & Small Skid Steer Forks

Compact Tractor and Small Skid Steer

Standard with 42" forks or optional 48" forks



- 45" wide frame
- Non-walk thru



John Deere Loader Mount Forks

- 5,500 lb capacity
- 1-1/2" X 4" tines

Forks available for:

- Euro/Global Mount
- ID 200-500
- JD 600-700
- JD 148
- JD245



If you don't see the forks you need... Give us a call - "If we don't have it, we can get it..."

Ask about options for 7,500 and 10,000 lb forks

Forks are available in various widths -42" - 48" - 60" - 72" and 84"



Available in carriage widths from 45"-90"

- Fork Lengths from 42"and 84"
- Walk Thru or Solid Back
- Capacity range 5,000-10,000 lbs

Forks are available in various widths -42" - 48" - 60" - 72" and 84"

Hydraulic

Available in 45" and 72" wide carriages

- 48"- 60" and 72" forks available
- 5,500 lb capacity
- Walk Thru and Solid Back options
- Hoses and flat face couplers included





Worksaver Pallet Forks



Clamp On Bucket Attachment System - Pallet Forks		
WOBF-1000	Clamp On Bucket Forks Forks / Rated 1,000 lbs. / 49.5" forks (useable Length 35")	
WOBF-2000	Clamp On Bucket Forks Forks / Rated 2,000 lbs. / 56.5" forks (useable Length 42")	
WOBF-4000	Clamp On Bucket Forks Forks / Rated 4,000 lbs. / 56.5" forks (useable Length 42")	

Universal Skid Attachment System - Pallet Forks		
WOSSPF-242	Universal Skid Rail Style Pallet Forks / Rated 2,400 lbs. / 42" forks / MAX HP 50	
WOSSPF-1236	Universal Skid Sub-Compact Tractor Pallet Forks / Rated 2,400 lbs. / 36" forks / MAX HP 35	
WOSSPF-1242	Universal Skid Sub-Compact Tractor Pallet Forks / Rated 2,400 lbs. / 42" forks / MAX HP 35	

John Deer Loader Mount Pallet Forks		
JDPF-1236	JD Pallet Forks / Fits: 200, 200CX, H120, H130, D160, D165 / Rated 1,250 lbs. / 36" Forks / 35 MAX HP	
JDPF-1242	JD Pallet Forks / Fits: 200, 200CX, H120, H130, D160, D165 / Rated 1,250 lbs. / 42" Forks / 35 MAX HP	
WOJDPF-2000	John Deere 200-300-H160 Series Rail Style Pallet Forks / Rated 2,000 lbs. / 1" x 3.5" x 42"	

Euro Global Frame Pallet Forks		
WOGLPF-442	Euro Global Pallet Forks / Rated 4,000 lbs. / 1.375" x 4" x 42" Forks	
WOGLPF-448	Euro Global Pallet Forks / Rated 4,000 lbs. / 1.375" x 4" x 48" Forks	
WOGLPF-5548	Euro Global Pallet Forks / Rated 5,500 lbs. / 1.57" x 4" x 48" Forks	
WOGLPF-5560	Euro Global Pallet Forks / Rated 5,500 lbs. / 1.57" x 4" x 60" Forks	



Mini Skidsteer Bucket



- Industry standard (Dingo) and Mini Bobcat (MT) styles are available.
- Smooth Tooth
- Smooth with bolt on edge teeth



Available in 31" and 64"

Skeleton Rock Bucket



Features

- 3/8" Material
- 1/2" Hardened Cutting Edge
- 3" Spacing between tines
- Available in 62-84" widths

Low Profile Bucket / Dirt Bucket

Features

Category 1 - Utility Grade

- Available in 48" and 72" Widths
- Height 20"
- Depth 32"
- 3/16" material

Category 2 - Heavy Duty

- Available in 48"- 99" Widths
- Height 20.5"

If you don't

see the bucket

you're looking

Give us a call

today, and let us match a

bucket to your

material needs.

machine and

for listed here...

- Depth 36", optional 32"
- 3/16" reinforced wrapper
- 1/2" X4" wear bar
- Optional bolt-on-edge and teeth



Category 3 - Severe Duty

- Available in 60" and 96" Widths
- Available in Tall (23" tall) or Low Profile (20.5" tall)
- Depth 36"
- 1/4" material with 3/4" X 6" wear resistant cutting edge
- 1/2" X 4" wear bar
- Optional weld on spill guard, bolt-on-edge and teeth

Light Material Bucket



Features

Mini Skid Sizes 48" and 72" Full Size Skid Sizes 60" and 120"

Can be modified for a variety of machine mounts!

... Don't see it listed here...? Call us today and let us match a bucket to your machine and material needs.

High Dump Bucket

Features

- Greaseable Pivot Pins
- 3,000 psi Hydraulic Cylinders
- Adds ups to 51" more reach to your machine
- Reversible bolt on cutting edge
- 3/16" Grade 50 material
- 1/2" wear bars
- Includes hoses, cylinders and flat face couplers



Available in mini skid steer sizes

Also available in 72"- 74"- 78"- 84" and 96" widths



Side Dump Bucket



Extends the dumping area 12" to the left side of the machine

Available in 84" and 96" widths

- 1/4" Grade 50 Material with 1/2" x 4" wear bars
- Height 34"
- Depth 22"
- 1.25-1.50 cubic yard capacity
- Includes hoses, cylinders and flat face couplers

4:1 Buckets



Its a bucket, dozer, leveler and grapple all in one!

Available in 72" - 78" and 84" sizes

- Depth 34"
- Height 25"
- Opening 48"
- 3 reversible cutting edges
- Fully gusseted sides
- Fully protected cylinders
- Reinforced bottom
- Optional teeth

Can be modified to fit a variety of machines!

Auger Bucket

Features

- 3/4 yard capacity
- Dual Safety grates
- Pallet Fork Slots
- Bolt on cutting edges for scooping material from piles
- Includes 2 2 foot chute extensions
- Robust 8" Auger coupled with a heavy duty, low-speed, high-torque motor
- Ideal for Sand, Gravel (up to 1"), Concrete, Mortar, Asphalt, Livestock Feed, Manure, Compost, Sawdust and Topsoil





Stump Buckets

- 1/2" Grade 50 Steel Bucket
- 18" tapered down to 12" wide
- 3 replaceable digging teeth
- Serrated teeth on top edge of bucket
- 64" Overall length
- 20" Height

Can be modified to fit a variety of loader models • Also available with grapple



If you don't see what you're looking for in this catalog -

(309) 781-9004

Please give us a call - "we've got it, or - we'll get it for you..."

Compact Tractor Buckets



Pin on or made to match your machine's coupler...

Excavator Buckets



There are various width sizes and other excavator bucket accessories available.



Danuser EP Series Diggers

Economy Planetary Drive Unit Features

- One-piece forged output and carrier assembly (no internal spline connection to fail)
- One-piece forged steel output housing (no casting to break)
- Gearbox oil check and fill plugs are easily located (no disassembly required)
- All rotating parts are completely sealed and running in oil
- Heavy duty, high strength 1-1/4" knuckle pins are Zinc plated to resist rust
- Robotically welded housing
- No case drain required
- Tapered roller berings
- Lifetime Warranty covering ouput pullout!
- 5 Year Warranty on drive unit



	Model EP615	Model EP1020	Model EP1530	Model EP2035
Overall Width	dth 10"			
Overall Height	29"			
Weight	141 Lbs.	142 Lbs.	143 Lbs.	143 Lbs.
Minimum Hyd Flow	6 GPM	10 GPM	15 GPM	20 GPM
Maximum Hyd Flow	15 GPM	20 GPM	20 GPM	35 GPM
Max. Continious Operating Pressure	ax. Continious Operating Pressure 3500 PSI			
Maximum Auger Diameter	24"	30"	36"	36"

Drive Units

DA180405 EP615 Post Hole Digger 6-15 GPM / 2" Hex / Maximum auger diameter 24"

DA180406 EP1020 Post Hole Digger 10-20 GPM / 2" Hex / Maximum auger diameter 30"

Mounts

DA180415 Skid Steer Quick Attach Plate - Center & Offset (Hardware Included)

DA190052 Offset Euro Quick Attach Plate (Hardware Included)

DA190053 John Deere 200-500 Offset Mount (Hardware Included)

Hose Kits

DA196027 1/2" Hose Kit with Flat Face ISO Couplers

DA21231 Front-end Loader 1/2" HOSE KIT - Kit includes 2-1/2" ID Hoses 25' Long / 2 Pioneer Couplers (male and female)

Flat Face Couplers, and Hose Clamp Bracket. **NOTE: Must Order DA196027 to complete Kit.



Danuser Professional Series Augers



FAB AUGERS — Bolt-On Tooth Design for light to moderate ground conditions.

Fab Augers	
DA10603	6" x 4" Fab Auger / 2" Hex / 2 Teeth / 5/16" Single Flighting
DA10609	9" x 4" Fab Auger / 2" Hex / 3 Teeth / 5/16" Heavy Duty Double Flighting
DA10615	12" x 4" Fab Auger / 2" Hex / 4 Teeth / 5/16" Heavy Duty Double Flighting



CAST AUGERS — For difficult ground, Fracturable Rock, Asphault, Frozen Ground, Heavy Clay & Compacted Soil.

Cast Augers	S
DA10657	6" x 4" Cast Auger / 2" Hex / 2 Teeth / 5/16" Single Flighting
DA10663	9" x 4" Cast Auger / 2" Hex / 3 Teeth / 5/16" Heavy Duty Double Flighting
DA10669	12" x 4" Cast Auger / 2" Hex / 4 Teeth / 5/16" Heavy Duty Double Flighting



ROCK AUGERS — For Solid Rock, Concrete, Fracturable Rock, Asphault, Frozen Ground, Heavy Clay & Compacted Soil.

Rock Augers		
DA200155	6" x 4" Bullet Rock Auger / 2" Hex / 2 Teeth / 5/16" Single Flighting	
DA200161	9" x 4" Bullet Rock Auger / 2" Hex / 3 Teeth / 5/16" Heavy Duty Double Flighting	
DA200167	12" x 4" Bullet Rock Auger / 2" Hex / 4 Teeth / 5/16" Heavy Duty Double Flighting	



TREE AUGERS — Bolt-On Tooth Design for Tree & Shrub Planting.

Tree Augers	
DA10639	18" x 9" x 4" Tree Auger / 2" Hex / 7 Teeth / 5/16" Heavy Duty Double Flighting
DA10642	24" x 12" x 4" Tree Auger / 2" Hex / 10 Teeth / 5/16" Heavy Duty Double Flighting
DA10645	30" x 15" x 4" Tree Auger / 2" Hex / 11 Teeth / 5/16" Heavy Duty Double Flighting



WOBBLE AUGERS —

Pushes through Dirt, Sand, Clay, Asphault, Compacted and Embedded Rock.

DA20600	4" x 48" Wobble Auger / 2" Hex
DA20603	6" x 48" Wobble Auger / 2" Hex

DA20606 9" x 48" Wobble Auger / 2" Hex



PUFF DRILL— For Pilot Holes Up To 2" OD Solid Rock.

DA10739 2" x 3" Puff Auger / 2" Hex / For EP and Pro Diggers For Pilot Holes Up To 2" OD Solid Rock.

STUMP AUGER — Designed to Plane/Shave away Stumps.

DA190127 10" D x 27" L Stump Auger / 2" Hex / For EP1020 and Larger (1700 Ft. Lbs. and Larger Torque)

EARTH AUGERS



SpeeCo 3PT Diggers



Speeco Compact Post Hole Diggers

SpeeCo's new Compact Post Hole Digger was designed for the growing number of subcompact and CAT 0 tractor owners. It boasts many of the same features as the larger CAT 1 & 2 tractor mounted post hole diggers. Ideal for drilling fence post holes, tree planting and other farm, home or ranch chores. Augers sold separately.



Model 70 Post Hole Diggers

SpeeCo's Model 70 Post Hole Digger is a must have for any tractor owner, fast and easy post holes from your tractor seat! Each unit is built with SpeeCo's heavy duty drive lines, heavy duty gear box, high strength 2-7/8" O.D. tubing and shear bolt protection. Augers and weight kit sold separately.



Model 65 Post Hole Diggers

SpeeCo's Model 65 Post Hole Digger is a must have for any tractor owner, fast and easy post holes from your tractor seat! Each unit is built with SpeeCo's heavy duty drive lines, heavy duty gear box, high strength 2-7/8" O.D. tubing, shear bolt protection and auger control handle. Augers and weight kit sold separately.



Heavy Duty Diggers

Rounding out the SpeeCo line of post hole diggers is our new commercial grade heavy duty digger for category 1 and 2 tractors. Designed to dig in the toughest soil conditions, each unit is built with SpeeCo's patented category 1 & 2 speeball, heavy duty drive lines, cast steel ears, rugged gear box 3.18:1 ratio and high strength 3-1/4" O.D. tubing. Augers and weight kit sold separately.

Post Hole Diggers		
SPS24045000	Compact Post Hole Digger / For sub Compact Tractors 14-24 HP / 3PT CAT 0 & I	
SPS24044000	Model 65 Post Hole Digger / For Compact Tractors 15-30 HP / 3PT CAT I & II	
SPS24041700	Model 70 Post Hole Digger / For Compact Tractors 20-35 HP / CAT I & II	
SPS24046000	HD Post Hole Digger / Tractors 25-65 HP / Boom High Strength 3-1/4" OD Tubing / CAT I & II	

Standard Duty Augers		
SPS24054600	Standard Auger / 2" Round Shaft / 6" Dia x 36" Length	
SPS24054700	Standard Auger / 2" Round Shaft / 9" Dia x 36" Length	
SPS240515A0	Standard Auger / 2" Round Shaft / 6" Dia x 42" Length	
SPS24054400	Standard Auger / 2" Round Shaft / 12" Dia x 36" Length	

Heavy Duty Augers	
SPS24121100	HD Auger / 2" Round Shaft / 6" Dia x 42" Length
SPS24121400	HD Auger / 2" Round Shaft / 9" Dia x 42" Length
SPS24121700	HD Auger / 2" Round Shaft / 12" Dia x 42" Length
SPS24054900	HD Auger / 2" Round Shaft / 24" Dia x 42" Length





Wobble Auger

The Wobble Auger spins with a "wobbling" motion to compact dirt into the sides and bottom of the hole, producing as clean hole with no loose debris at the top of bottom. A wobble Auger, is ideal to use as a pilot bit, and produces ready-to-set holes for posts set in concrete or for fence building in commercial and residential areas.

Various collar options available

4" - 6" and 9" diameters with standard 4' length.

• Not designed for 3-pt. hitch mounted auger systems.

The Wobble Auger pushes through: soft surfaces like: dirt, and sand; plus, it handles clay, asphalt and compacted or embedded rock.





RTR for all your New & Used equipment Do you have used equipment sitting around that you're not using - we do consignment and we buy quality used equipment Sales · Service



HORNET POST DRIVER SERIES

Drives fence posts, t-posts, sign posts, median dividers, pipe fence, tent stakes, and railroad ties with ease

Hornet Drivers include: Nitrogen Cylinder Nitrogen Gas Charging Kit Post Pulling Chain (can also be used as plumb bob and depth gauge)

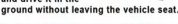
Quick and powerful post driver that utilizes jackhammer style power cell that offers controlled high-speed performance. The hydraulic grapple allows one person to pick up, load, and drive posts, making the Hornet an all-in-one driving solution.

The model T7 drives T-posts up to 7 inch diameter posts/pipes with 500-900 strikes/minute and compares to the 750 ft.-lb. energy class. The model T8-RR drives T-posts up to 8 inch diameter posts/pipes (it can also drive railroad ties with optional RR tie driving tool) at 400-800 strikes/minute and compares to the 1,150 ft.-lb. energy class.

Hornet post drivers come standard with a flow control valve, allowing the post driver to run on vehicles with hydraulic flows up to 30 GPM. Tool-less quick change feature makes swapping driving tools without hammer or punch a breeze. An additional weight kit lets operators fine-tune driver weight to match vehicle operating capacity which can increase driving speed up to 50% faster than base unit.

HORNET Grapple

The Grapple option can be added to any model for a true one-person operation. The grapple option will allow the operator to grab the post (not including t-posts) off the ground, load it into the Hornet, and drive it in the











900 Strikes per minute

1,150 ft.-lb. Energy Class 42,432 lb. Impact Force

Weight Kit Option

WALL TO SERVICE AND ADDRESS OF THE PARTY OF

This option adds up to 616 lb. to the Hornet's weight which reduces vibration and allows for more efficient driving. Includes 14 ballast plates so you can fine tune the weight of the post driver to match the operating capacity of the vehicle which can increase driving speed up to 50% faster than the base unit.

Tool-less Quick Change System

The Tool-Less Quick Change System makes swapping driving tools without hammerer punch a breeze. Comes standard with a domed driving tool. Flat Driving tools and flat railroad tie driving tools (T8-RR only) may be purchased separately. Driving toolbar made thicker and stronger than those of our competitors. This helps to prevent downtime and increase productivity.

Flow COntrol Valve

Unlike most of our competitors, our Flow Control Valve allows for the Hornet to run on vehicles with hydraulic flow ups to 30 GPM, including high-flow vehicles, without excessive wear on the power cell.

Post Holder Tie Down

The post Holder Tie Down are provided in locations for transporting post/pipe when needed

Part ID: 214051L - Hornet T7 with Grapple Loaded

Post Dimensions (inches) T-post to 7"

Energy Class 750 ft.-lb.

Maximum Strikes per Minute 900

Overall Length (inches) 29.2"

Overall Width (inches) 45.75"

Overall Height (inches) 48.8"

Machine Weight 2,081 lb.

Hydraulic Requirements 2,000 - 3,500 PSI; 10 - 30 GPM

Driving Tool Inside Diameter (inches) 7.27"

Driving Tool Shaft Diameter (inches) 2.7"

Mount - Skid-Steer Quick Attach
& Excavator (Excavator Weight* 9,000 lb. and over).

(This devise is not designed for use with front-end loaders



Danuser SM 40 - Hammer Post Driver

Achieve a full stroke with every cycle or utilize the short stroke feature to fine tune your depth. The Hammer DOES NOT operate with springs, hydraulic cylinder, or return line. A grapple option can be added to any model for a true one-person operation (does not include t-posts).

The grapple option will allow the operator to grab the post off the ground, load it into the machine, and drive it in the ground without leaving the skid-steer seat.

Tilt option allows up to 20° left or right. The hammer weight is 300 lb. from the factory. Additional weight can be added for a total of 500 lb.



T-Post Adapter Part ID: 21149

Must be added to Hammer and Hornet for driving T-posts. Hammer: Pairs with the Floating Horseshoe Strike Plate and the Donut Strike Plate.

Hornet: Use with the optional Flat Driving Tool. For use with the Domed Driving Tool, use in conjunction with T-Post Adapter Domed Driving Tool Kit (PN 220011)

Floating Horseshoe Plate Part ID: 21212

Recommended when driving smaller diameter pipe. Aids in keeping the post centered in the driver and reduces wear and tear on machine. Does not interfere with operation of the grapple. Works with posts 5" diameter and smaller including T-post adapter.



Guard Rail Plate Part ID: 21280

Recommended when driving 6" or 8" I beams. Aids in keeping the guard rail from twisting and shifting. Does NOT work with grapple.





Plate- 5" Donut Part ID: 21395

More effective than the Floating Horseshoe Strike Plate in keeping the pipe centered. Reduces wear and tear on the machine. Makes grappling of pipe more challenging. Works best when using a helper to position pipe in the Hammer. More pipe fencing professionals prefer the 5" Donut Strike Plate over the Floating Horseshoe Strike Plate. Works with posts 5" diameter and smaller including T-post adapter.



NOTE: If post/pipe diameter is 5" or smaller and you have a helper, PN 21395 Donut Strike Plate must be purchased separately.

If driving with one person, PN 21212 Horseshoe Strike Plate, is a better option.

Hose Extension Kit Part ID: 186065

Extends Hammer hoses 24" when needed on certain skid-steers (e.g. JCB, Volvo). Includes two 24" hoses and fittings.



Danuser Hammer SM40	
Part ID	21000 - Hammer SM40
Post Dimensions	T-Post to Railroad Tie
Impact Force	49,000 LBS
Impact Energy	1,025 ft. LBS
Length of Stoke	40"
Hammer Weight	300 LBS
Strokes Per Minute	35
Overall Length	45.5"
Overall Width	25"
Overall Height	64"
Machine Weight	915 LBS
Hydraulic Req.	1500-3000 PSI / 12-30 GPM
Maximum Post Width	8.5" x 9.25"
$\it Tractor\ Requirements - 75\ HP\ Minimum$	

CB40 Breaker Kit Pa

Part ID: 21278

The CB40 Breaker Kit may be added to all Hammer models to convert to a concrete breaker. Breaks up to 9" thick reinforced concrete. Includes 500 lb. breaker attachment, foot, and additional hardware for assembling.

Call RTR about obtaining the correct wiring harness, plus other DANUSER accessories to fit your equipment.



Danuser 3PT Post Driver-

The new hydraulyc manifold means the T3 Driver opertes on vehicles with hydraulyc flow up to 30 GPM, similar to the Hammer Post Driver. Simple plug and play operation means the hoses and couplers

can now be interchanged without affecting the performance of the T3 Driver. The improved lower housing design features seven, half-inch bolts as opposed to the previous design's five, three-eighths inch bolts. More threads per inch allow for increased strength and better engagement. The new T3 Driver also has increased weld size on the housing, from three-eights inch, to half inch, and an added gusset for a more reobust design.





Item #	Description
DA21300	T3 Driver with Bracket - Impact force 2000 lbs. per hit, 6 hits per second, drives t-post up to 3" diameter pipe. Bracket can be bolted or welded to a vertical flat surface. Bracket hardware not included. Includes 7' length hoses with flat face ISO couplers.
DA21305	T3 Driver Quick Attach Plate - Equipped with center or offset mounting options. Integrated post puller.
DA21355	Offset Quick Attach Plate - Telescopes left or right, 5' from center in 6" increments. Includes two 4' long x 1/2" hose extensions and hitch pin with clip. Integrated post puller.



Danuser Wire Winder & Unroller

The Python Wire Winder takes the bite out of rolling up fence wire. With features like wire grooves, ten wire starter spots and retention pin storage, the Python is sure to put the squeeze on your next wire wrapping project.



DA170610 Python Wire Winder / 2" Hex / 3/4 Mile Barbed -or- 6 miles smooth / Hyd Diggers Only DA180606 Python Wire Unroller / 2" Receiver hitch 26







Features

- 55 HP Gearbox
- 11GA Deck
- Flex Hitch
- Quick Hitch Compatible
- Shear Bolt PTO
- Chains NOT included



Item	Description
BR1204	Brush Chief 4' Standard Duty Rotary Cutter / 3PT / Cat. I / 15-45 HP / 55 HP Gearbox / Shear Bolt PTO
BR1205	Brush Chief 5' Standard Duty Rotary Cutter / 3PT / Cat. I / 15-45 HP / 55 HP Gearbox / Shear Bolt PTO
BR1206	Brush Chief 6' Standard Duty Rotary Cutter / 3PT / Cat. I / 40-65 HP / 55 HP Gearbox / Shear Bolt PTO
	* Additional Colors are available



Other Brands and Options are Available
Contact us to match one to your needs
(309) 781-9004

...If you don't see it give us a call — If we don't have it, we can get it for you...!

Baumalight Mini Skid Flail Mower - FMM148



- 61" Path Width / 48" Rotor
- 1.5" Rotor Shaft / 19" Rotor Diameter
- Integrated Skid Shoes
- Standard with F2000 teeth or optional F3000 teeth
- 6 free replacement teeth included
- Adjustable Rear Roller Bar for height control
- Direct Drive motor to mower
 *Only available with Dingo style mount



Mowers and Brush Cutters



Jenkins Brush Mower

Features

- Commercial Grade!!
- ¼" HD Deck
- Free Floating Deck
- Lift Straps for operator comfort, ease on the machine and quiet!
- Eaton Char-Lynn Hydraulics and Omni Gear Boxes
- Easy To Replace Blades
- Standard Flow Rate 14-25 GPM
- 6" Material Rated

Specifications

Overall Width	66"	76"	88"
Cut Width	60"	72"	84"
Cut Height	3"	3"	3"
Deck Material	1/4" HD	1/4" HD	1/4" HD
Swing Away Blade Material	1/2" Hardened	1/2" Hardened	1/2" Hardened

Jenkins Super Duty Direct Drive Brush Mower



Features

- 1/4" HD free floating deck
- Eaton Char-Lynn direct drive motor
- 4 easy to replace blades
- Wheel kit optional
- Push Bar optional
- Standard flow rate 14-26 gpm
- No gearbox
- 500 lb flywheel for maximum brush clearing capability
- Available in 6 or 7 foot models





Baumalight Brush Mulchers For Tractors

(Shown: MP572 Fixed Tooth Mulcher for Power Take Off on a Tractor)



MP348 Fixed Tooth Mulcher for Power Take Off on a Tractor

The 300 series is our most light weight fixed tooth masticating head brush mulcher for 3-point hitch tractors. With low ground speed the MP348 brush mulcher will efficiently cut heavy vegetation and light brush using high speed teeth. The concave shaped carbide tip provides aggressive brush mulching action by chipping the brush bit by bit. The MS348 small tractor mounted brush mulcher as a rotor diameter of 15 inches(tool tips), rotor width of 48 inches and a path width of 60 inches. The A450 motor option has a cutting capacity of up to 4 inches in brush diameter, see the brush cutting chart to see what your tractor would do.

MP360 Fixed Tooth Mulcher for Power Take Off on a Tractor

The 300 series is our most light weight fixed tooth brush mulcher for 3-point hitch tractors. With low ground speed the MP360 brush mulcher will efficiently cut heavy vegetation and light brush using high speed teeth.

MP560 Fixed Tooth Mulcher for Power Take Off on a Tractor

Our 500 series fixed tooth masticating head brush mulchers for 3-point hitch tractors are designed to maintain and clear fence lines on farms and entry level contractor work. The 500 series Baumalight brush mulchers will efficiently mulch heavy brush and small trees and are offered with two different types of teeth. The Planer style teeth take small bites and provide the most efficient mulching and cutting. The Ripper style teeth have more of a shredding mulching action. Their v-shaped design makes them less susceptible to impacts with hard objects like stones, making them the better choice when mulching below grade and in fence lines.

MP572 Fixed Tooth Mulcher for Power Take Off on a Tractor

Our 500 series fixed tooth brush mulchers for 3-point hitch tractors are designed to maintain and clear fence lines on farms and entry level contractor work.

MP972 Fixed Tooth Mulcher for Power Take Off on a Tractor

The 900 series Baumalight mulchers will efficiently mulch heavy brush and trees and are designed for contractors, rental and any other heavy duty mulching and land clearing. The MP972 masticating head Brush Mulcher is designed to fit tractors with 90 - 135 HP and Cat 2 or 3 3PH.

Baumalight Brush Mulchers For Excavators

MX230 Flail Mulcher for Mini Excavator

Our most economical brush mulcher for excavators, with adequate flow, the MX230 flail cutter (shown in photo - right) will efficiently cut heavy grass and small diameter brush using 22 flail teeth. Flail teeth will swing back when hitting stones so less damage is done to the flail tooth. The flail type cutters are an economic and efficient way to beat back heavy vegetation and light to moderate brush. To increase the mulching capacity, we offer an up-



grade to heavier F3000 blade teeth. The upgraded teeth are 6mm thick. The spiral tooth pattern helps in one tooth at a time for smooth mulching. See our brush cutting size chart to see how much this light weight excavator mounted forestry mulcher can process. To verify motor options for maximum brush cutting sizes, you can visit the chart below. With the build in control and precision of the excavator, mulching around objects is not a problem, whether it's in a ditch or overhead. A relief valve is provided to protect the motor and the hydraulic systems from pressure spikes.

MX330 Fixed Tooth Mulcher for Mini Excavator

Our 300 series fixed tooth brush mulcher for excavators, with adequate flow, the MX330 brush mulcher will efficiently cut heavy vegetation and light brush using high speed teeth.

MX530 Fixed Tooth Mulcher for Excavator, 4-12 Ton

Our 500 series fixed tooth brush mulchers for excavators are designed to maintain and clear fence lines on farms and entry level contractor work.

MX530R Fixed Tooth Mulcher for Excavator, 4-12 Ton

Same as our other 500 series the MX530R is a brush mulcher for excavators and designed to maintain and clear fence lines and entry level contractor work.

MX548R Fixed Tooth Mulcher for Excavator, 8-20 Ton

As with the standard MX548, the MX548R is a brush mulcher for excavators, designed to maintain and clear fence lines and entry level contractor work.

MX948R Fixed Tooth Mulcher for Excavator Starting at 12 Tons

The Baumalight MX948R Brush Mulcher has a 48" rotor and is designed for excavators starting at 12 tons. With a 70" path, the MX948R uses a fixed tooth holder and has 27 heavy duty double carbide tipped teeth (R9000) that are ideal for clearing heavy brush and trees.

MX960R Fixed Tooth Mulcher for Excavator, 18-33 Ton

The Baumalight MX960R Brush Mulcher has a 60" rotor and is designed for excavators starting at 18 ton up to 33 tons.

MX1160R Heavy Duty Fixed Tooth Mulcher for Excavator, 18 to 33 Ton

The Baumalight MX1160R Brush Mulcher has a 60" rotor and is designed for excavators up to 33 tons.



Baumalight Brush Mulchers for Skidsteer



Brush Fire MS572 Fixed Tooth Mulcher



- Path Width 87" / Rotor Width 72"
- Flow range 8-50 gpm
- Cutting depth 1.5" above to 1" below grade
- 160 Carbide Tipped Bolt in style tools
- 15" rotor diameter
- Built-in system relief protection
- Integrated Push Bar
- Adjustable Skid Shoes
- Spiral Tooth Pattern
- Easily viewed pressure gauges
- Wire Protection Kit
- Chain Curtain



Other Brands and Options are Available Contact us to match one to your needs (309) 781-9004

...If you don't see it give us a call — If we don't have it, we can get it for you...!

Brush Fire MS972 Heavy Duty Fixed Tooth Mulcher

- Path Width 84"
- Rotor Width 72"
- Cutting depth standard level and optional skid shoes for below ground
- 43 double tipped
- 18.5" rotor diameter
- Built-in system relief protection
- Replaceable bolt in liner
- Integrated Push Bar
- Directional Felling Hook
- Roll back to fell standing trees
- Spring loaded hose support
- Optional 2 speed motor
- Standard Bent Axis Piston motor
- Easily viewed pressure gauges
- Wire protection kit
- Chain Curtain





Soil Conditioners / Power Rakes

Mini Skid Steer

Features

- 48" Drum with Carbide Teeth
- 34 hp Eaton Motor
- Manually angle 20 degrees in both directions
- Adjustable wheels
- Foldable/Removeable Legs for transport or storage
- Greaseable Pivot Points and Bearings

Available in Industry Standard (Dingo Style), Mini Bobcat (MT Style) and other mounts by special order



Full Size Skid Steer

Features

Available in 6 and 7 foot widths

- 10" Drum with Carbide Teeth
- Heavy Duty Caster Wheels
- Oscillating frame and free floating mounting plate
- Direct Drive Eaton Char-Lynn Motor for both standard and high flow units
- Industry leading 4X8" heavy walled rectangular back bone.







CMP Attachments.uc.



CMP Hydra Bucket Soil Conditioner Bucket

Features

- 5" Triple Sealed Ball Bearings
- 6,700 in/lb Char-Lynn Direct Drive Motor with crossover relief valves
- Bi-directional operation up to 3" depth by changing the angle of the bucket
- Made of AR400, AR200 and Grade 50 materials



Three rows of ultra hard carbide cutter teeth which allow you to grind, shred and pulverize basically any material.

Model Size

MHB36LD*	36" Mini Skid Steer Hydra Bucket (Light Duty*)
MHB36	36" Mini Skid Steer Hydra Bucket Dingo or MT
MHB42	42" Mini Skid Steer Hydra Bucket Dingo or MT
MHB44	44" Mini Skid Steer Hydra Bucket Dingo or MT
MHB48	48" Mini Skid Steer Hydra Bucket Dingo or MT
MHB54	54" Mini Skid Steer Hydra Bucket
MHB60	60" Mini Skid Steer Hydra Bucket
HB60	60" Hydra Bucket
HB66	66" Hydra Bucket
HB72	72" Hydra Bucket
HB78	78" Hydra Bucket
HB84	84" Hydra Bucket







3PT Discs

Tufline Discs



MT1TME71618BF	Tufline TME Series 5'-6" Black Disc 3PT / CAT. I / 7-1/2" Spacing / 16-18" Notched Blades
MT1TME72018BF	Tufline TME Series 6-8" Black Disc

MT1TME72418B/HH Tufline TH Series 8' Black Disc 3PT / CAT. I & II / 7-1/2" Spacing / 24-18" Notched Blades

3PT Discs TME SERIES — 20-35 HP Rating TH Series — 35-55 HP Rating

All units have adjustable gang angles. The units have 7-1/2" Blade Spacing.

Pull Type Discs

MTTW92022 Tufline 8' Pull Type Disc / 9" Spacing / 20-22" Notched Blades

MTTW92422 Tufline 9'-6" Pull Type Disc / 9" Spacing / 24-22" Notched Blades



Pull Type Discs TW5 SERIES — 35-65 HP Rating

Tufline's **TW series**, tandum wheel disc are designed for 35-65 HP tractors. The main frame is constructed of heavy duty 3" square tube with tube type gang hangers. The gangs have 1-1/8" square hi-strength axles with triple sealed ball bearings. All units have front to rear leveling system and depth control. Safety chain and and mounted tongue jack are standard. The units are available in 9" or 7-1/2" or combination blade spacing. 20" or 22" notched blades are standard with plain blades optional. Hydraulic cylinders, hoses, and tires are standard equipment.

CMP Attachments, u.c.



**3-Point hitch mounting on the front end is available upon request so you can use it with both your skid and tractor should you need.

Don't have a tractor, but want to disc some ground? ... (Disk, whatever you like?)

We've developed the Skid Disk, an ultra heavy duty hydraulic adjustable disc harrow for your skid steer. Thick discs and an overbuilt chassis make sure the push and pull from being on the front of your skid doesn't bend or tweak any components.

For the hunters out there, food plots can be prepared with ease, and for the hobby farmers, land developers, and utility contactors, the skids you have on the job can be used to their full potential breaking up and turning over dense growth and weeded ground.

With some operating practice, you can achieve good ground penetration and consistent flotation in tighter spaces than a 3-point setup on a tractor can reach.



Tar River Rotary Tillers



TXG Series	Model TXG-040	Model TXG-050	Model TXG-060
Working Width	41"	50"	59"
Working Depth	6"	6"	6"
НР	15-30	15-30	18-30
Blades	24	30	36
Flanges	4	5	6
Weight	370 lbs.	407 lbs.	446 lbs.

TXG Series	
TRTXG-040	41" Gear Drive Tiller / CAT. I / Unit Includes: Slip Clutch PTO & 6 Blades per Flange
TRTXG-050	50" Gear Drive Tiller / CAT. I / Unit Includes: Slip Clutch PTO & 6 Blades per Flange
TRTXG-060	59" Gear Drive Tiller / CAT. I / Unit Includes: Slip Clutch PTO & 6 Blades per Flange

YCT Series	Model YCT-060	Model YCT-066	Model YCT-074
Working Width	58"	66"	72"
Working Depth	7"	7"	7"
HP	20-50	30-50	30-50
Blades	42	48	54
Flanges	7	8	9
Weight	572 lbs.	645 lbs.	686 lbs.



YCT Series	
TRYCT-060	58" Gear Drive Tiller / CAT. I / Unit Includes: Slip Clutch PTO & 6 Blades per Flange
TRYCT-060R	58" Reverse Tine Gear Drive Tiller / CAT. I / Unit Includes: Slip Clutch PTO & 6 Blades per Flange
TRYCT-066	66" Gear Drive Tiller / CAT. I / Unit Includes: Slip Clutch PTO & 6 Blades per Flange
TRYCT-074	72" Gear Drive Tiller / CAT. I / Unit Includes: Slip Clutch PTO & 6 Blades per Flange
TRYCT-074R	72" Reverse Tine Gear Drive Tiller / CAT. I / Unit Includes: Slip Clutch PTO & 6 Blades per Flange
TRYCT-082	81" Gear Drive Tiller / CAT. I / Unit Includes: Slip Clutch PTO & 6 Blades per Flange



Dual Eaton Char-Lynn Hydraulic Motors Bi-directional tilling

4 swing away HEAT TREATED BORON blades per spindle Commercial grade construction

Zero maintenance direct drive

5', 6' and 7' available

3–6" adjustable dig depth one pass to powder tilling!



Jenkins Iron & Steel commercial-grade Tiller

Perfect for gardens, food plots, landscaping or any other application that requires tillage. Featuring dual Eaton Char-Lynn hydraulic motors and 4 swing away, heat treated boron blades per spindle. Our Tiller will turn 6" of virgin soil into powder in one pass.

Adjustable side shoes allow you to set your depth down to 6' making it ideal for any application. The ability to till forward or reverse with the blades rotating in either direction by changing your flow, make this Tiller extremely versatile.

This heavy-duty standard flow tiller requires 14-25 gallons of flow per minute to run it seamlessly and powerfully through roots and thick grasses without the need to do multiple passes, saving time and money!

Width (Till)	5'	6'	7'	
Overall Width	78"	90"	102"	
Depth	28"	28"	28"	
Height	25"	25"	25"	
Weight	868 lbs	956 lbs	1,044 lbs	
Spindles	9	11	13	35



Dozer Blades

Jenkins Iron & Steel



Features

Available in 6'-7' and 8' widths

- 5/16" face plate
- Reversible & replaceable bolt on cutting edge
- 30" blade height
- Includes hose & flat face couplers

Blade can be modified to fit a variety of tractor loader models



If you don't see the dozer blade you're looking for -

(309) 781-9004

Please give us a call - "we've got it, or - we'll get it for you..."

Garfield Switch Blade Dozer Blades

Features

Available in 8 and 9 foot widths

- 30 degree blade angle
- Cushion valve to absorb impact in tough operating conditions
- Heavy Duty Skid Shoes
- Lock Blade for dozer work or unlock it for trip blade action





Bison Rear Blades

Bison Blades:

- Ideal for light road maintenance, lawn care, gardening and other light-duty landscaping applications.
- Blades can be used year-round for leveling ground, roadside claering, and snow removal.
- Offset, angle, and tilt options come standard on all models.



F Series Blades	
Bison 5' Rear Blade / 3PT / Angle-Offset-Tilt / 1/2 x 6" Cutting Edge	
Bison 6' Rear Blade / 3PT / Angle-Offset-Tilt / 1/2 x 6" Cutting Edge	
Bison 7' Rear Blade / 3PT / Angle-Offset-Tilt / 1/2 x 6" Cutting Edge	
T Series Blades	
Bison 6' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge	
Bison 7' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge	
Bison 8' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge	
A Series Blades	
Bison 6' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge	
Bison 7' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge	
Bison 8' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge	
Optional Hyd. Angle Cyl Kit	37
	Bison 6' Rear Blade / 3PT / Angle-Offset-Tilt / 1/2 x 6" Cutting Edge Bison 7' Rear Blade / 3PT / Angle-Offset-Tilt / 1/2 x 6" Cutting Edge T Series Blades Bison 6' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge Bison 7' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge Bison 8' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge A Series Blades Bison 6' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge Bison 7' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge Bison 7' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge Bison 8' Rear Blade / 3PT / Manual Angle-Offset-Tilt / 1/2 x 6" Cutting Edge



Wallenstein QC620 - Backhoe for skidsteer

Choose your color

With Wallenstein you have a choice. Products are available in seven solid colors as well as Realtree $EDGE^{\sim}$ and Realtree $EDGE^{\sim}$ Shadows camouflage. \$250 price premium for Realtree camouflage.

Curved Boom

Protects backhoe from unnecessary damage while preventing ground from falling back into the hole.

Grease Pins

Maintenance is easy with greasable pins on all pivot points.

Replaceable Teeth

Our pin-on bucket teeth allow you to swap out worn or damaged teeth and get back to work as soon as possible.





If you don't see the right Backhoe you're looking for -

(309) 781-9004

Please give us a call - "we've got it, or - we'll get it for you..."



Universal Quick Attach Plate + Tieback Kit

Digging Depth:	6' (183 cm)	
Engine HP Range:	30 - 65	
Required Hydraulic Flow:	3 - 22 gpm (14 - 83 lpm)	
Total Weight:	296 lbs (134 kg)	
Max System Pressure:	3000 psi (20694 kPa)	
Mounting System:	Universal Quick Attach Plate	

	30 - 63	24" Bucket BK2240
	3 - 22 gpm (14 - 83 lpm)	24" Ditching Bucket BK2240D
	296 lbs (134 kg)	9" Bucket BK2900
	3000 psi (20694 kPa)	+ Greaseable Pins 3012M209
	Universal Quick Attach Plate	Mechanical Thumb BT5310
		Quick Change Bucket Adapter BT7220
1		Ripper Tooth 8T7230

15" Bucket BK2150

Compatible Buckets

QC620
GX720
GX920
GX920XT

BK2900	9"	0.8 cubic ft	3
BK2120	12"	1.2 cubic ft	3
BK2150	15"	1.5 cubic ft	4
BK2180	18"	1.8 cubic ft	4
BK2240	24"	2.4 cubic ft	5
BK2240D	24"	2.4 cubic ft	0
BK2360D	36"	3.6 cubic ft	0



PTO Pump Kit



Quick Change Bucket Adapter



Mechanical Thumb



Hydraulic Thumb



Ripper Tooth



Street Pad Kit



Wallenstein Backhoes



WLGE605

GE605 6'-4" Backhoe 15-35 HP 2054 lbs. Digging Force 250 lbs. Boom Lift

To complete unit, a Mount and a Bucket must be added.

WLSF** Subframe Mounting Kit - contact RTR companies to find your correct subframe

WLBK2609 9" Bucket - 3 Teeth (.5 Cubic Ft.)

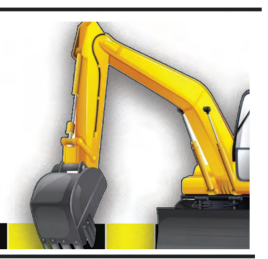
WLBT5250 Optional Weld-On Mechanical Thumb - Universal Fit (on a flat surface) (10" useable inches)



If you don't see the style or model you are looking for -

Please give us a call!

If we don't have it - We can get it



WLGX620

GX620 6'-4" Backhoe Base Unit 20-50 HP 2600 lbs. Digging Force 385 lbs. Boom Lift

To complete unit, a Mount and a Bucket must be added.



WLPT302	3PT hitch Mount / C	cat. I / (Fits all r	nodels & includes T	urn Buckle Tie Down)

WLBK2612 12" Bucket - 3 Teeth (.7 Cubic Ft.)

WLBT5280 Optional Weld-On Mechanical Thumb for GX620 Backhoe (8.5" useable inches)

Contact RTR companies for a complete selection of Mounts, Buckets, Thumbs, and Accessories.



hydraulic Concrete Mixer

Worksaver's Skid Steer Mixer, Model SS-590 has direct hydraulic drive of the gearbox which eliminates chain and sprocket maintenance resulting in more up-time on the jobsite. Large 11-cubic ft. drum allows the operator to mix, transport and place up to 5-cubic ft. of concrete. The efficient design offers the contractor a cost savings over chain driven models.

- All welded steel drum construction with internal paddles for uniform mixing and clean dumping.
- · Compact, trouble free, long life design with few moving parts.
- · Direct hydraulic drive of the gearbox eliminates chain & sprocket maintenance.
- All welded frame store on board parking stands for easy storage of the mixer when not in use.



Concrete Mixer Specifications

	SS-590
Capacity	Five (5) cu/ft (1 Bag Mix)
Drum Opening (in/cm)	20 / 51
Overall Drum Length (in/cm)	32 / 81
Drum Construction	Welded Steel
Drive System	Hydraulic Direct Thru Gearbox
Hydraulic Requirements	Minimum 8 GPM
Hitch Requirements	N/A
Drive Ratio	3.18:1
Flow Control Valve	Standard
Connect Under Pressure Couplers	Standard
Parking Stands	Standard
Shipping Weight (lbs/kg)	395 / 180
Product No.	780950



Other Brands and Options are Available Contact us to match one to your needs

(309) 781-9004

...If you don't see it give us a call — If we don't have it, we can get it for you...!

Concrete Claw

Excellent Attachment for removing concrete on sidewalks, driveways or from any construction site



Concrete Hoppers and Chutes

Great for concrete or other aggregate material placement

- Available in 1/2 and 3/4 yard sizes
- Hydraulic Controlled Gate
- Removable Extension





Concrete Breaker

Drop Breaker

40" Drop Hammer delivering 82,000 lbs of impact force capable of breaking up to 9" thick reinforced concrete

Features

- Impact Energy rated at 1,709 ft-lbs
- 35 strokes per minute
- Low Maintenance
- Requires 12-30 GPM/1500-3000 psi
- Can be converted to a Post Driver





Hydraulic Breaker

Innovative thinking, superior performance, the benchmark in technology for Hydraulic Breakers.

Whether you're demolishing city buildings, excavating road tunnels, removing slag from blast furnaces, or performing highway maintenance, *Indeco North America* has a hammer to fit your particular carrier, application,

and budget. Featuring fuel-saving technology, the unique Intelligent Hydraulic System, and available in 21 heavy-duty models from 200 to 25,000 ft. lb. – and now including the amazing HP 25000, the world's largest breaker – Indeco breakers

are system-engineered to fit your brand of excavator, loader, backhoe, mini-excavator, skid-steer loader or stationary boom.

Features & Benefits:

THREE-YEAR WARRANTY on HP 200 - HP 1800 models

ABF TECHNOLOGY

Automatic Variance on Speed and Power

Fuel Saving

Dual Shock Absorber Systems

Field-Replaceable Lower Insert Bushing

Low Operating Pressure

Simple and Efficient Design

Custom Bracket Caps

Power Greasing System

Quiet Operation

Single In-body Accumulator

Strongest Warranty Protection in the Business



Technical Data	HP 150 FS	HP 200 FS / HP 200 FS Heavy Duty	HP 350 FS	HP 550 FS
Type of carrier	1 2	1 2	1 2	1 2 3
Excavator weight position	1150 + 4450 lbs	1550 + 6650 lbs	3100 + 11000 lbs	3750 + 14300 lbs
Weight of hammer when operated	135 lbs	180 / 220 lbs (Heavy Duty)	360 lbs	510 lbs
Steel diameter	1.66 in	1.80 in	1.90 in	2.60 in
Pressure adjusted	2400 psi	2400 psi	2400 psi	2400 psi
Back presoure max	240 psi	160 psi	150 psi	170 psi
Energy class per blow	150 lb.ft	200 fb.ft	350 lb/t	550 lb.ft
Number of blows per minute	400 + 1900 bpm	540 + 2040 bpm	700 + 1800 bpm	540 + 1670 bpm





		III EI	
6650 + 19800 lbs	7750 + 23100 lbs	8850 + 26450 lbs	11050 ÷ 30850 lbs
710 lbs	860 lbs	980 lbs	1220 lbs
3 in	3 in	3.15 in	3.55 in
2400 psi	2500 ры	2500 psi	2500 psi
170 psi	160 psi	170 psi	160 psi
900 lb.ft	1000 lb./t	1100 lb/t	1250 lb.ft
780 + 1720 bom	600 + 1340 bpm	620 + 1500 bpm	570 + 1180 bpm

I. All illustrations and numerical data in this catalog are purely indicative and subject to change at our discretion and without notice.
Therefore reserve the right to modify them with a view his heproving and continuously developing our product.



Brush Chief Landscape Rakes

These standard duty Landscape Rakes work well for cleaning and preparing sites for seeding. They can spread rocks, move debris, and reshappe soil. Designed for use by landscapers and contractors, they will meet the demands required for golf course maintenance, terracing hilsides, shaping run-off control ditches, and preparing areas for reforestation. The rakes feature a five-position angle adjustment, are available in sidths from 48" to 96," and are Category I quick hitch compatible.

Item	Description
BR5104GY	48" Standard Duty Landscape Rake
BR5105GY	60" Standard Duty Landscape Rake
BR5106GY	72" Standard Duty Landscape Rake
BR5107GY	84" Standard Duty Landscape Rake
BR5108GY	96" Standard Duty Landscape Rake

Worksaver Landscape Rakes



3P1 Landsc	upe ruice
WOMCR-6	Worksaver 6 ft. MCR Series Landscape Rake / Cat. I / Max - 40 HP
WOMCR-7	Worksaver 7 ft. MCR Series Landscape Rake / Cat. I / Max - 40 HP
WOLRHD-6	Worksaver 6 ft. Heavy Duty 3PT Landscape Rake / Cat. I / Max - 60 HP
WOLRHD-7	Worksaver 7 ft. Heavy Duty 3PT Landscape Rake / Cat. I / Max - 60 HP
WOLRHD-8	Worksaver 8 ft. Heavy Duty 3PT Landscape Rake / Cat. I / Max - 60 HP
Pull Type L	andscape Rakes
WO341888	4' Pull Type Landscape Rake / Clevis Hitch / ATV-UTV and Garden Tractors up to 22 HP
WO341889	5' Pull Type Landscape Rake / Clevis Hitch / ATV-UTV and Garden Tractors up to 22 HP
WO341891	6' Pull Type Landscape Rake / Clevis Hitch / ATV-UTV and Garden Tractors up to 22 HP
WO341970	Pull Chasis Only
42	
LANDSCA	DE .



Brush Chief Aerators & Pluggers



- 12" Drum with 1" Plug Fill Drum
- 2-3/4" Spikes @ 4" O.C.

Features (Aerator)

- Aerator is capable of stacking 16" blocks for extra weight
- CAT. I Quick Hitch Compatible



- 12" Drum with 1" Plug Fill Drum
- Standard 15/16" Core Tine
- CAT. I Quick Hitch Compatible

Aerators –	
BR8104	Brush Chief 4' Spike Tooth Aerator / 3PT / CAT. I / Quick Hitch Compatible
BR8105	Brush Chief 5' Spike Tooth Aerator / 3PT / CAT. I / Quick Hitch Compatible
BR8106	Brush Chief 6' Spike Tooth Aerator / 3PT / CAT. I / Quick Hitch Compatible
BR8107	Brush Chief 7' Spike Tooth Aerator / 3PT / CAT. I / Quick Hitch Compatible

Pluggers —	
BR8204	Brush Chief 4' Plugger / 3PT / CAT. I / Quick Hitch Compatible
BR8105	Brush Chief 5' Plugger / 3PT / CAT. I / Quick Hitch Compatible
BR8106	Brush Chief 6' Plugger / 3PT / CAT. I / Quick Hitch Compatible
BR8107	Brush Chief 7' Plugger / 3PT / CAT. I / Quick Hitch Compatible

Box Blades

Features

- Double the cutting edges
- Edges reversible 3/8" x 6" center punched
- Double the value over top punched edges
- Standard color is Black
- CAT I Quick Hitch Compatible



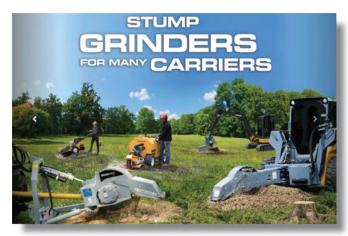
Item	Description	
GSVB400	4' Golden Valley Box Blade / Cat. I / Quick Hitch Compatible / Black	
GSVB500	5' Golden Valley Box Blade / Cat. I / Quick Hitch Compatible / Black	
GSVB600	6' Golden Valley Box Blade / Cat. I / Quick Hitch Compatible / Black	
GSVB700	4' Golden Valley Box Blade / Cat. I / Quick Hitch Compatible / Black	
GSVB800	4' Golden Valley Box Blade / Cat. I / Quick Hitch Compatible / Black	
		43



BAUMALIGHT Stump Grinders

The Baumalight stump grinder line-up includes attachments for many carriers, 3 point hitch stump grinders for tractors, stump grinders for skidsteers, and stump grinder attachments for excavators and backhoes. Self propelled stump grinders, as well as walk behind stumpgrinders, are also offered.

All Baumalight stump grinders are made in North America and sold through dealers so you always will have local support to service or support your stump grinder. We offer free freight to all North American dealers who are not in remote areas as well as a free 6-pack of teeth. We just recently started shipping a new design that is compatible with most CAT I quick hitches and also ship with slip clutch PTO shafts now. This update is featured on some of the later videos on Tractor Time with Tim (TTWT).



Stump Grinders — 3 PT Hitch

3 Point Hitch Stump Grinder - 1P24

The 1P24 PTO stump grinder is designed for small tractors equipped with hydrostatic drive and Category 1 3PH.

This tractor mounted stump grinder model allows you to grind small and midsized stumps efficiently with a 24" Rotor, carrying 34 replaceable carbide teeth and has a cutting depth of 10" above ground; and 6" below ground with the cutting wheel speed of 540 RPM. The carbide tipped teeth is 3/4-inch-thick. The maximum cutting depth per pass is 5" and maximum horizontal cut is 22"...With no hydraulics required this versatile



PTO Stump Grinder is controlled with gravity feed which is ideal for tractors with no hydraulic remotes. In case if there is a sudden advance of the tractor while grinding, the hinge will automatically swing the grinding head out a bit, keeping even pressure on the stump. The stump grinder unit weight is 350 Lbs having a width and length of 48". A stump of 30" width and 12" depth can be ground in 15 mins with a 40HP tractor, with 30HP it takes around 20 mins. ¾" thick steel rotor acts as a backbone for the stump blaster cutting system.

All Baumalight stump grinders are made in North America and sold through dealers so you always will have local support to service or support your stump grinder. We offer free freight to all North American dealers who are not in remote areas as well as a free 6-pack of teeth. We just recently started shipping a new design that is compatible with most CAT I quick hitches and also ship with slip clutch PTO shafts now. This update is featured on some of the later videos on Tractor Time with Tim (TTWT).

3 Point Hitch Stump Grinder - 3P24

The 3P24 PTO stump grinder is designed for tractors equipped with a 30–50 horse power motor allowing you to grind into stumps with a 24" rotor carrying 34 replaceable carbide teeth.

The cutting and lifting cylinders are powered by your tractor's hydraulic remotes. Two remote hydraulics are required, if you only have one set then we offer a S1050 valve kit to ship with the stump grinder. The heavy duty base provides a solid base for grinding, reducing stress on the tractor. The flow control lets you set the optimal grinding sweep speed for the best efficiency.



This versatile PTO Stump Grinder has a cutting depth of 18" above ground and 8" below ground. With direct drive from the engine, all the way through the heavy duty gear box to the teeth, a stump grinder on the PTO of a tractor is the most efficient way to use a stump grinder for lawn care or fence row clearing. The rugged gear box transfers power from the tractor's PTO to the rotor creating 803 Ft.-Lbs of torque and turning the rotor and hungry teeth at 810 RPM.

A rotor of ¾ inch thick steel works as a back bone for the stump blaster cutting system. Spring bushings made of high grade chrome-vanadium AISI 6150 spring steel are provided on all main pivot points. A stump of 30" width and 12" depth can be ground in 10 mins with a 60HP tractor, with 40HP it takes around 12 mins.

An optional control is mounted on an adjustable arm. The control is great for smaller tractors with limited HP for better cutting control and for tractors with only one remote.



Stump Grinders — Mini Skidsteer

Mini Skid Steer Stump Grinder - S14

The S14 skid steer stump grinder is designed with simple operation in mind, with no required electrical connection.

The direct flow hydraulic drive is designed to provide the best torque and RPM to the cutting head as no flow is diverted to a swing cylinder. The S14 mini tool carrier stump grinder features round carbide teeth which can be rotated three times, letting you grind stumps longer and faster on very low flow.

The unique positioning of the rotor allows the operator an excellent view of the grinding action and the heavy duty fixed deflector safely directs the flow of debris. Cutting depth is up to 10" below ground. The concave shaped carbide tip of our High Speed Teeth provide aggressive cutting action by chipping the brush bit by bit. The high number of teeth means that each tooth needs to do less work.



Each of the Stump Grinders teeth only need to make a small cut, because the work is shared by more of our rugged teeth they last longer and usually only require 2 or 3 replacements at a time. The bolt-on designed teeth allow for straightforward replacement. The massive 0.5" thick steel rotor provides the back bone for the Stump grinder cutting system. It's the anchor for the carbide tipped teeth. For smooth operation it's important that the rotor remains solid, with no flexing.

The rugged rotor also provides the Stump Blast Grinder with the extra momentum needed when the grinding is tough, making sure the Stump Grinder can power through the hardest stumps. The S14's size and the available mini skid steer mount makes it a great stump grinder for better access to tight areas and a nice addition to the rental offering on a mini skid steer. A S14 with a motor of S250 having a PSI of 2500 can cut a stump of 24 inches in 50 mins at 12 GPM, whereas the same motor parameter and increased PSI of 3000 can cut a stump of 24 inches in 40 mins at 12 GPM. If the GPM is increased to 15, the time taken will be reduced. By a quick pull of two pins a standard size skidsteer plate can be put on as well.



usually only require 2 or 3 replacements at a time. The stump grinder can cut up to 6 inches below ground with a swing radius of 58 degrees. The concave-shaped carbide tip of the high-speed teeth provides aggressive cutting action by chipping the brush bit by bit. The S16 model is ideal for mini skidsteer stump grinding on close-cut grass because the unit can sit stationary as the head swings from side to side. The rotor's unique positioning gives the operator an excellent view of the grinding action, and the heavy-duty fixed deflector safely directs the flow of debris. The S16's size and dedicated mini skidsteer mount make it a great stump grinder for better access to tight areas, and it's a nice addition to the rental offering on a mini skidsteer. The S16 comes with a C508 26 cc 10-18 GPM Bent Axis Piston Motor having a max PSI of 5000.



BAUMALIGHT Stump Grinders — Skidsteer

Skidsteer Stump Grinder - S18

The S18 skid steer stump grinder is designed ruggedly with simple operation in mind, with no required electrical connection.

The simple direct flow hydraulic drive is designed to provide the best torque and RPM to the cutting head as no flow is diverted to a swing cylinder. The S18 Baumalight stump grinder is offered with three motor options to best match your flow.



Skidsteer Stump Grinder with swing cylinder- S24

The S24 skid steer stump grinder features a specially designed 12V diverter valve to allow control of the hydraulic swing cylinder, for a more refined cutting pass.



Combined with our flow control this remote will give you precise control of the cutting pass and allow you to grind more of the stump without repositioning. Cutting depth is up to 15" below ground with a swing radius of 80 degrees. The floating deflector safely directs the flow of debris for quick clean up. The S24 is a good choice for skidsteer stump grinding on close

cut grass such as golf courses as well as for stump grinder rental on medium sized skidsteers and track loaders. The massive ¾" thick steel rotor provides the back bone for the Stump Grinder cutting system. The carbide tipped teeth are incredibly hard material ensures reliable cutting performance. The high number of teeth means that each tooth needs to do less work.

High flow Skidsteer Stump Grinder - S28

The S28 skid steer stump grinder is designed for high flow and higher horsepower skid steers.

Baumalight's most powerful model, the S28, adds a high volume hydraulic motor and a gearbox that increases the torque to the cutting head giving you the best of precision, power and speed in your stump grinding. Cutting depth is up to 15" below



ground with a swing radius of 80 degrees. The floating deflector safely directs the flow of debris for quick clean up.

High Performance Skid Steer Stump Grinder - S40

The S40 stump grinder is mounted with a bent axis piston motor.

By matching a motor to your skid steers hydraulic flow these high efficiency motors make the most hydraulic power transforming it into the highest available stump grinding performance. Stocked with 20 High speed teeth the massive 1.25" thick steel rotor provides the back

bone for the Skidsteer mounted stump grinder. The high number of teeth means that each tooth needs to do less work. Each tooth only needs to make a small cut, because the work is shared by more of these highspeed teeth, which last longer and typically only need 2 or 3 replaced at a time.



							MPANIES ING
Мо	del No.	S14	S16	S18	S24	S28	S40
Rec	commended HP	11293	Mini Skidsteer	25-80	30-80	50-120	50-120
Max Size	ximum Carrier	Check GPM & PSI	Check GPM & PSI	Check GPM & PSI	Check GPM & PSI	Check GPM & PSI	Check GPM & PSI
Mot	tor Type	Gerotor	Bent Axis Piston	Gerotor	Gerotor	Gerotor	Bent Axis Piston
Hyd	draulic GPM	Check Stump Cutting Size Chart	Check Stump Cutting Size Chart	Check Stump Cutting Size Chart	Check Stump Cutting Size Chart	Check Stump Cutting Size Chart	Check Stump Cutting Size Chart
Rote	or Size	18"	18"	24"	24"	24"	24"
Nun	mber of Teeth	12	24	34	34	34	20
Too	th Part number	H3000	H3000	S1000	S1000	S1000	H3000
Too	th Construction	High speed	High speed	Planer	Planer	Planer	High speed
Cut	ting Wheel Speed	Depends on GPM	Depends on GPM	Depends on GPM	Depends on GPM	Depends on GPM	Depends on GPM
	ting Height - ove Ground	No limit	No limit	No limit	No limit	No limit	No limit
	ting Depth - ow Ground	6"	6"	10"	10"	10"	24"
	ximum Cutting oth - Per Pass	2"	2"	5"	6"	6"	1*
Max Cut	ximum Horizontal	12"	12"	22"	22"	22"	22"
Swi	ing Arc	Self-feeding	56°	Self-feeding	60°	63°	85°
Hub	Torque	150 FtLbs.		250 FtLbs.	250 FtLbs.	803 FtLbs.	
	er Torque tection	Relieve valve	Relieve valve	Relieve valve	Relieve valve	Relieve valve	Remote
Hito	ch .	1" pivot pins	1" pivot pins	Mini Plate	Quick Attach	Quick Attach	Quick Attach
	of Remotes quired - Hydraulic	1	1	1	1	1	1
Rec	quires 12 Volt DC	No	Yes	No	Yes	Yes	Yes
	t Weight ipping) Lbs.	394	400	642	995	995	1,200
	Motor	Case Drain	PSI 12 GPM 15 GF	PM 20 GPM 25 GPM	30 GPM 35 GPM 4	O GPM CC Type	MAX GPM
	S250 Motor Available for : S14	Not Required	2,500 50 min 40 m 3,000 40 min 35 m			 50 Roller Vane 	910
			0.500 .00 10	la 05 la			

	Motor	Case Drain	PSI	12 GPM	15 GPM	20 GPM	25 GPM	30 GPM	35 GPM	40 GPM	CC	Туре	MAX GPM
П	S250 Motor	Not Required	2,500	50 min	40 min						50	Roller Vane	910
п	Available for : S14		3,000	40 min	35 min								
п	S450 Motor	Not Required	2,500	60 min	40 min	35 min					125	Roller Vane	520
н	Available for : S14,S18		3,000	50 min	30 min	30 min					120	Noller Valle	320
п	S550 Motor	Recommended	3,000		30 min	25 min	20 min	16 min			130	Roller Vane	700
п	Available for : S18	necommended	3,500*		30 min	25 min	20 min	16 min			130	noller varie	700
п	S650 Motor		3,000			40 min	25 min	15 min	12 min	10 min	045	Dellas Vasa	540
	Available for : S18	Recommended	3,500*			40 min	25 min	15 min	12 min	10 min	245	Roller Vane	540



Tree Pullers for Mini Skidsteer

Baumalight Tree Puller for Mini Skidsteer

ISH3M Mini Skidsteer Tree Puller

The ISH3M tree puller is designed to be mounted to a standard mini skidsteer plate. The mini Tree Ripper can grab hold and pull up to 2 inch diameter trees out of the ground, roots and all. By getting the roots and all, regrowth is greatly reduced. Designed for 1500 lb. to 3000 lb. class mini tool carriers, the ISH3M will quickly clear an entire area, or selectively remove troublesome saplings, all from the



comfort of the operator platform. The hydraulic jaw holds the trees tight while your stand on skidsteer arms let you uproot unwanted saplings quickly and cleanly.

ISH3P Tree Puller

The ISH3P tree puller is designed to grab hold and pull up to 4 inch diameter trees out of the ground, roots and all. By getting the roots and all, regrowth is greatly reduced. Designed for 4000 lb. to 8000 lb. class skidsteers, the ISH3P will quickly clear an entire area, or selectively remove troublesome saplings, all from the comfort of your cab. The hydraulic jaw holds the trees tight while your skidsteer arms let you uproot unwanted saplings quickly and cleanly.









Strong 3×3" tube frame Holds up to the largest machines 3,000 lb. hydraulic cylinder with guard Modified to fit a variety of tractor loader models

Jenkins Iron & Steel Post & Tree Pullers

These pullers feature a strong 3"x 3" tube frame, 3000 lb. hydraulic cylinder with guard, and 5/16" solid gussets on both the stationary arm and the pivoting arm providing support while making this attachment extremely durable.

These pullers have a serrated jaw pattern with hardened ½" teeth to bite and hold anything you put in front of it. The serration of the teeth is most aggressive at the back for biting through larger diameter trees.

The front features a unique 1" T-post slot to pull trees or posts without shearing or breaking them off, allowing you to reuse your posts. They feature fully grease-able pivot points and like all Jenkins hydraulic attachments, come with hoses, cylinders and flat face couplers.

Optional bolt-on removable brush guards with honeycomb patterns for maximum visibility are available. Various skid steer loader mounts are also available for those without universal skid steer quick attach, please call RTR for additional information!



DANUSER

INTIMIDATOR TREE PULLER

5/16" gussets provide support making this attachment extremely durable

1/2" hardened staggered jaw pattern with T post slot
Optional bolt on top brush guard for bushy trees and shrubs

TAKE CONTROL OF YOUR LAND!

A true land-clearing, obstacle-removing attachment for your skid-steer or tractor.

The Intimidator is ideal for eliminating trees, saplings, shrubs, bushes, and other obstructions on the job site or farm. The unmatched versatility of the Intimidator handles the toughest stumps, posts, rocks, fencerows, and land-clearing jobs. Selectively eliminate what you want. Maneuver into tight locations and next to buildings or fences with ease. Remove the complete tree or stump, roots and all. Remove larger trees, even with smaller skid-steers or tractors, using the replaceable excavator bucket teeth and vertical jaw saw teeth to dig and cut roots.

Lower operating costs than a bulldozer and less work than a chainsaw. Intimidate your job with the Danuser Intimidator.

Uniquely synchronized jaws, designed for less wear and tear on the vehicle, are actuated by a rear-mounted, fully-protected 3" diameter cylinder, allowing the operator to aggressively excavate objects without fear of damage to the cylinder. Tapered jaws allow for larger trees to be gripped near the back of the jaws, maximizing pulling force. The bidirectional side saw teeth on the 12200T model provide a more aggressive design that allows you to cut off trees flush to the ground. Maximum horsepower rating = 125 HP.



PULL trees, stumps, shrubs, posts

SAW/DIG large tree roots/stumps, boulders, rocks

CARRY trees, shrubs, posts, rocks

Call RTR for information regarding Danuser's range of attachements for your equipment



Baumalight Horizontal Tree Shears for Skidsteers



ISH510G Horizontal Skidsteer Tree Shear

The ISH510G horizontal tree shear for 4000 lb. to 7000 lb. class skidsteers will give you the ability to shear vertical trees and saplings up to 10 inch diameter. Equipped with an individually moving grabber arm and a fixed curved cradle bar, this tree shear allows you to securely move the sheared trees and limbs to a desired safe location.



ISH512G Horizontal Skidsteer Tree Shear

The ISH512G horizontal tree shear for 5000 lb. to 8000 lb. class skidsteers will give you the ability to shear vertical trees and saplings up to 12 inch diameter. Equipped with an individually moving grabber arm and a fixed curved cradle bar, this tree shear allows you to securely move the sheared trees and limbs to a desired safe location.



ISH712G Horizontal Skidsteer Tree Shear

The ISH712G horizontal tree shear for 6000 lb. to 12000 lb. class skidsteers will give you the ability to shear vertical trees and saplings up to 12 inch diameter. Equipped with an individually moving grabber arm and a fixed curved cradle bar, this tree shear allows you to securely move the sheared trees and limbs to a desired safe location.

Rotating Tree Shears for Skidsteers



ISR512 Rotating Skidsteer Tree Shear

The ISR512 rotating tree shear is designed for 5000 lb. to 8000 lb. class skidsteers and till easily cut trees and limbs up to 12 inches in diameter. In-cab controls gives the operator the ability to rotate the cutting head a full 90 degrees, providing the versatility to fell trees in the upright position or cut limbs horizontally. This model is also equipped with an integrated brush bar to direct the limbing action.

Tree Shears for Excavator

Baumalight Vertical Tree Shears for Excavators

IXV508 Vertical Excavator Tree Shear

The IXV508 vertical excavator tree shear gives you a long reach to shear large hanging limbs and branches up to 8 inches in diameter. Made for 3 – 10 ton class of excavators, this tree shear is a versatile tool that can also cut and maneuver large



limbs on the ground. This bucket-linkage tree shear directly connects in place of the bucket and is activated by the bucket cylinder and linkages. No additional hydraulics are required to achieve the maximum force to cut and shear limbs.

IXV512 Vertical Excavator Tree Shear

Baumalight offers Tree Shears for excavator mounts, and has many models and configurations to help with your vege-

tation management and land clearing requirements.

The IXV512 vertical excavator tree shear gives you a long reach to shear large hanging limbs and branches up to 12 inches in diameter. Made for 8 – 20 ton class of excavators, this tree shear is a versatile tool that can also cut and maneuver large limbs on the ground. This bucket-linkage tree shear directly connects in place of the bucket and is activated by the bucket cylinder and linkages. No additional



hydraulics are required to achieve the maximum force to cut and shear limbs.



BAUMALIGHT Tree Shears for Excavator

Vertical Tree Shear for Excavators

IXV715 Vertical Excavator Tree Shear

The IXV715 vertical excavator tree shear gives you a long reach to shear large hanging limbs and branches up to 15 inches in diameter. Made for 15 – 26 ton class of excavators, this tree shear is a versatile tool that can also cut and maneuver large limbs on the ground. This bucket-linkage tree shear directly connects in place of the bucket and is activated by the bucket



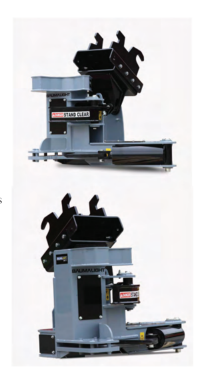
cylinder and linkages. No additional hydraulics are required to achieve the maximum force to cut and shear limbs.

Rotating Tree Shears for Excavators

Baumalight offers Tree Shears for excavator mounts, and has many models and configurations to help maximize your time, with your vegetation management and land clearing requirements.

IXP508G 90° Rotating Excavator Tree Shear

The IXP508G pivoting tree shear models offer a full 90 degree radius, giving you the versatility to fell up to 8 inch diameter trees in the upright position or cut limbs horizontally. Designed for 3 – 10 ton excavators, the IXP508G is equipped with an individually moving grabber arm and a fixed curved cradle bar that allows you to securely move the sheared limbs to a desired safe location.



Rotating Tree Shears for Excavators

IXP510G 90° Rotating Excavator Tree Shear

The IXP510G pivoting tree shear models offer a full 90 degree radius, giving you the versatility to fell up to 10 inch diameter trees in the upright position or cut limbs horizontally. Designed for 5 – 15 ton excavators, the IXP510G is equipped with an individually moving grabber arm and a fixed curved cradle bar that allows you to securely move the sheared limbs to a desired safe location.





Rotating Tree Shears for Excavators

IXP512G 90° Rotating Excavator Tree Shear

The IXP512G pivoting tree shear models offer a full 90 degree radius, giving you the versatility to fell up to 12 inch diameter trees in the upright

position or cut limbs horizontally. Designed for 8 – 20 ton excavators, the IXP512G is equipped with an individually moving grabber arm and a fixed curved cradle bar that allows you to securely move the sheared limbs to a desired safe location.





BAUMALIGHT Tree Spades

Trees are the anchor to any landscape, providing shelter, shade and beauty. With the Baumalight line of tree spades and transplanting products, you can position and plant your tree exactly where you want.



DR444 Skidsteer Industrial Tree Spade

The **DR444** tree spade is designed with a selection of high-quality components with a goal of a unit that is built to last. The spade itself is made from heavy-duty T1 steel, and the hydraulic system is designed to deliver consistent, reliable power for years to come. Each spade is operated by a powerful hydraulic cylinder, which helps to keep the spades in position when lifting the

tree along with its root ball from the ground.

A features of the Baumalight DR444 is its compact design. Despite its capacity, the DR444 is designed to fit on a standard skid steer, making it easy to transport and use in a variety of settings. The spade measures 44 inches in diameter, making it ideal for trees up to 5 inches in diameter in soft woods and 4 inches in hardwood.

The blade thickness of the Dr444 tree spade is 5/16-inch T1, which is a type of high-strength steel known for its toughness and durability. This blade thickness ensures that the blade can cut through the soil and roots of the tree with ease, reducing the stress on the tree during transplantation.

Another key feature of the Baumalight DR444 Tree Spade is its ease of use. The spade is designed to be simple and straightforward, with intuitive controls that allow the operator to adjust the depth and angle of the spade to suit the task at hand. The spade is also equipped with a locking mechanism that keeps the tree securely in place during transport.

Whether you're a professional landscaper, a tree nursery owner, or a DIY enthusiast, the Baumalight DR444 Tree Spade is an excellent choice for all your tree-moving needs. With its powerful hydraulics, compact design, and intuitive controls, this tree spade is the perfect tool for getting the job done quickly and efficiently.



Suggested trunk diameter 5" Evergreen 4" Hardwood

Baumalight DR444 Features Wheeled Skidsteer - 9000 lbs Tracked Skidsteer - 8000 lbs Wheel Loader - 7000 lbs Min. 3PH - 9000 lbs Min. Tractor Loader - 10,000 lbs Min. Backhoe - 8000 lbs Telehandler - 7000 lbs





BAUMALIGHT Tree Scoops for Skidsteers

Baumalight Tree Scoop for Small Trees

X4M The **X4M** Tree Scoop is an economical way to move small trees quickly and easily. **Mounted on a mini skidsteer**, the X4M features a simple and rugged design that gives the operator an excellent view while planting. Featuring 1/4" high alloy steel that hardens with use, and a reinforced frame and sharp digging point.

X4M Suggested trunk diameter 1.5" Evergreen 1" Hardwood



Tree scoop for MT52 Bobcat Mini skidsteer

X4C The X4C is the same as our other mini skid steer tree scoop except it is build with the special adaptor plate for use on a Bobcat mini skidsteer.

Suggested trunk diameter 1.5" Evergreen 1" Hardwood



X4S The X4S Tree Scoop is an economical way to move small trees quickly and easily. Mounted on a skidsteer, the X4S features a simple and rugged design that gives the operator an excellent view while planting. Featuring 1/4" high alloy steel that hardens with use, and a reinforced frame and sharp digging point.

SAFETY

Safety strips on the top of the X4S make getting in and out of your skid steer safe and easier.

REINFORCED

The mounting plate/adapter/tool carrier is double reinforced at both the top and the bottom.

RIGIDITY

The 8 panel structured shape gives the scoop added strength and an aggressive tip for digging.

STRENGTH

The X4S is gussetted for additional strength.

Suggested trunk diameter 2" Evergreen 1.5" Hardwood

Baumalight X4S Features Wheeled Skidsteer - 4400 lbs Tracked Skidsteer - 4000 lbs Wheel Loader - 3500 lbs Min. Backhoe - 3500 lbs Telehandler - 3500 lbs



X4B The x4B Tree Scoop is an economical way to move small trees quickly and easily. Mounted on a skidsteer, the x4B features a simple and rugged design that gives the operator an excellent view while planting. Featuring $1/4^{\prime\prime}$ high alloy steel that hardens with use, and a reinforced frame and sharp digging point.

Baumalight X4B Features

Suggested trunk diameter 1.5" Evergreen 1" Hardwood Wheeled Skidsteer - 4400 lbs Tracked Skidsteer - 4000 lbs Wheel Loader - 3500 lbs Min. Backhoe - 3500 lbs Telehandler - 3500 lbs

SAFETY

Safety strips on the top of the X4S make getting in and out of your skid steer safe and easier.

RIGIDITY

The 8 panel structured shape gives the scoop added strength and an aggressive tip for digging.

REINFORCED

The mounting plate/adapter/tool carrier is double reinforced at both the top and the bottom.

STRENGTH

The X4S is gussetted for additional strength.





BAUMALIGHT Tree Spades for Tractors 3PT hitch

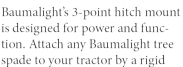
Baumalight Tree Spades for Small Trees

Trees are the anchor to any landscape, providing shelter, shade and beauty. With the Baumalight line of tree spades and transplanting products, you can position and plant your tree exactly where you want.

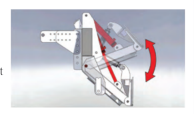
PT324 The PT324 Small Fixed Compact tree spade features three blades to give you the digging and root ball compacting action necessary for cleaner and more viable transplants.

Suggested trunk diameter 2" Evergreen 1.5" Hardwood

PT324 Features Wheeled Skidsteer - 5000 lbs Tracked Skidsteer - 4500 lbs Wheel Loader - 4000 lbs Min. 3PH - 3000 lbs Min. Tractor Loader - 4000 lbs Min. Backhoe - 4000 lbs Telehandler - 4000 lbs



top link and the lower arms in their lowest position, this adapter is ready to take on all the heavy lifting and positioning. The built-in hydraulics are designed to provide tilt for positioning, down pressure to help keep the frame in position, and lift to get the spade out of the hole. These powerful tools are also field installable, meaning you can add 3PH mount to an existing Baumalight spade.



PT330 The three-blade fixed frame Baumalight PT330 tree spade is designed to simplify tree transplanting. Featuring uncomplicated controls and a rugged frame, the PT330 is ready to attach to standard 3-point hitch connection. Built to move trees and

saplings with up to 3" trunk diameters and a 30" diameter and 28"

Suggested trunk diameter 3" Evergreen 2.5" Hardwood

deep root ball.

PT330 Features Wheeled Skidsteer - 6000 lbs Tracked Skidsteer - 5200 lbs Wheel Loader - 4800 lbs Min. 3PH - 4000 lbs Min. Tractor Loader - 5200 lbs Min. Backhoe - 4800 lbs Telehandler - 4800 lbs



PS330

The Baumalight PS330 adds a hinged frame arm for easy positioning and less damage to lower branches. This three-blade tree spade can handle trees up to 3" in diameter. The rear spades on either side of the operator



provide the best possible view of the spading operations. Operator comfort and size make the PS330 tree spade a great match for land-owners and landscapers.

Suggested trunk diameter 3" Evergreen 2.5" Hardwood



PS330 Features Wheeled Skidsteer - 6000 lbs Tracked Skidsteer - 5200 lbs Wheel Loader - 4800 lbs Min. 3PH - 4000 lbs Min. Tractor Loader - 5200 lbs Min. Backhoe - 4800 lbs Telehandler - 4800 lbs

PT440 Four blades and dual-hinged outer frame arms immediately make the Baumalight PT440 tree spade stand out. The wide blade position gives the operator a comfortable and clear view of the spading action, which is incredibly important when transplanting evergreen trees and minimizing damage to the lower branches. To avoid any unnecessary damage or trauma to the tree, the dual tree hugger hinged frame arms allow the operator to take extra care while positioning the tree spade. The PT440's spades are made of 1/4" high alloy steel that hardens with use for reliable digging and compacting performance.

PT440 Features Wheeled Skidsteer - 7000 lbs Tracked Skidsteer - 6500 lbs Wheel Loader - 6000 lbs Min. 3PH - 6000 lbs Min. Tractor Loader - 7800 lbs Min. Backhoe - 6000 lbs Telehandler - 6000 lbs



3" Hardwood



BAUMALIGHT Tree Spades for Tractors / 3PT hitch

Baumalight Tree Spades for Small Trees

Trees are the anchor to any landscape, providing shelter, shade and beauty. With the Baumalight line of tree spades and transplanting products, you can position and plant your tree exactly where you want.

PT650 This six-blade tree spade can move trees with trunks up to 5" in diameter and a root ball 50" in diameter and 43" deep. The dual-hinged outer frame arms allow the Baumalight PT650 tree spade to open up, and hug the tree for accurate positioning and to prevent damage to lower branches. The six blades deliver easier spading, cleaner cuts and a better root ball for a more viable transplant.



Power Built-In

The 3-point hitch mount is designed for power and function. Attached to your tractor by a rigid top link and the lower arms in their lowest position, this adapter is ready to take on all the heavy lifting and positioning. The built-in hydraulics are designed to provide tilt for positioning, down pressure to help keep the frame in position, and lift to get the spade out of the hole. These powerful tools are also field installable, meaning you can add 3PH mount to an existing Baumalight spade.

PT650 Features

Wheeled Skidsteer - 9200 lbs Tracked Skidsteer - 8500 lbs Wheel Loader - 8000 lbs Min. 3PH - 10000 lbs Min. Tractor Loader - 13000 lbs Min. Backhoe - 8000 lbs Telehandler - 8000 lbs



Suggested trunk diameter 5" Evergreen 4" Hardwood

Baumalight Tree Shears for Small Trees

Irrespective of the equipment you might be operating, Baumalight offers Tree Shears for skidsteer mount and excavator mount equipment, and has many models and configurations to help with your vegetation management and land clearing requirements.

All cutting blades are built with AR400 steel - Give us a call so we can help compare from charts to give proper, estimated cutting thickness based on your pressure.

Tree Shears for Skidsteer - FEATURES

TOUGH, AR400 STEEL

The Incisor is made from tough, abrasion-resistant AR400 steel. This grade of steel alloy is strong enough to handle the labours of tree shearing.

ANTI-SLIP STRIPS

Extra traction from anti-slip strips provides improved safety as well as ease of entry and exit from the cab.

HARDENED STEEL BUSHING

Spring Bushings made from high grade chrome-vanadium AISI 6150 spring steel on all main pivot points.

HEAVY CUTTING

Capable of cutting and clearing multiple varieties of softwoods, the robust Incisor is equally adept at tackling and taking down tough hardwood trees like oak, ash and maple.

GRABBER MODELS

Standard on the ISH510G models is one individually moving grabber arm and a fixed curved cradle bar that allows you to securely move the sheared limbs to your desired safe location.

GREASE PINS ON ALL PIV-OT POINTS

The Incisor features grease pins on all pivot points, reducing the risk of equipment damage and providing long life and easy servicing.

PUSH BAR

For improved control of felling operations, the ISH model comes with a push bar which allows you to safely steer the tree in the right direction as it falls.



Wallenstein Chippers







Carted Chippers

BXC34 BXC34 Chipper / Carted / Chipping Capacity 3" / 196CC Honda GX200 Gas Engine

3PT Chippers

 $BX36S-PTO\ Driven\ Chipper\ /\ 3Pt\ CAT\ I\ /\ 3.5"\ Capacity\ /\ Self\ Feed\ Hopper\ /\ Standard\ Chute$

BX52S PTO Driven Chipper / 3Pt CAT I / 5" Capacity / Self Feed Hopper / Standard Chute

BX72S PTO Driven Chipper / 3Pt CAT I / 7" Capacity / Self Feed Hopper / Standard Chute

Pull Type Chippers

/ r	
BXTR5224	BXTR5224 Chipper / Trailer Mount / 5" Capacity / Hyd. Roller Feeder / GX690 Honda Gas Engine
BXTR6438	BXTR6438 Hydraulic Feed / Towable/Self-Contained (Electronic Controls) / Vanguard 40 hp (993 cc) EFI
BXTR6438B	BXTR6438B Hydraulic Feed Towable/Self-Contained (Electronic Controls) / Vanguard 40 hp (993 cc) EFI

Wallenstein Chipper-Shredders

Carted Chipper-Shredders

BXMC3409B BXMC3409B Chipper-Shredder / Carted / 16" Rotor / 3" Capacity / 270 CC Honda Gas Engine / Blower Discharge

3PT Chippers-Shredders

BXM32 PTO Driven Chipper-Shredder / 3Pt CAT I / 3" Chipping - 1" Shredding Capacity / Self Feed Hopper

BXM42 PTO Driven Chipper-Shredder / 3Pt CAT I / 4" Chipping - 2" Shredding Capacity / Self Feed Hopper

Pull Type Chippers-Shredders









BXTR6438B

Hydraulic Feed / Towable/Self-Contained (Electronic Controls)

Chipping Capacity: 7"

On-Board Intelligence: P3 Pulse

Chipper Type: Disc

Feed System: Hydraulic Roller Feed

Max. Feed Rate: 129 fpm (39 mpm)

Engine: Vanguard 40 hp (993 cc) EFI

Chipper Hopper Opening: 25" x 34"

Chipper Rotor Opening: 7" x 11"

Number Of Chipper Knives: 4

Rotor Diameter: 30"

Rotor Weight: 197 lbs

Discharge Chute Height: 100"

Discharge Chute Rotation: 360°

Pull Type Log Splitters

Drive: Centrifugal Clutch, Belt Drive

Engine Speed: **3600**Rotor Speed: **1400**

Tires: ST205/75R14

Hitch: 2" Ladder Style Ball Coupler

Electric Brakes: Yes

Tongue Weight: 221 lbs

Total Weight: 2225 lbs

Dimensions Open —

(LxWxH): 149" x 64" x 100"

Dimensions Folded —

(LxWxH): 128" x 64" x 100"

Hydraulic Capacity: 7 US gal

Fuel Tank Capacity: 9 US gal

BXH42



Get the most out of your equipment with the practical BXH42 wood chipper that attaches to your skidsteer. The hydraulically driven **BXH42** is powered directly from the skidsteer's external ports, providing plenty of chipping action.

Wallenstein Log Splitters



3PT Log S	3PT Log Splitters				
WLWX310	WX310 Log Splitter / CAT I / 20 Ton / 10 GPM / Horizontal / 24" Opening / Control Valve / 4 Cyl.				
WLWX320	WX320 Log Splitter / CAT I / 25 Ton / 13 GPM / Horizontal / 36" Opening / Control Valve / 4.5 Cyl.				
WLWX330	WX330 Log Splitter / CAT I / 25 Ton / 13 GPM / Horizontal / 48" Opening / Control Valve / 4.5 Cyl.				
WLWX350	WX350 Log Splitter / CAT I / Vertical Auto Return / 24" Opening / Control Valve / 4 Cyl.				
WLWX360	WX360 Log Splitter / CAT I / 31 Ton /16 GPM / Vertical / 24" Opening / Control Valve / 5 Cyl.				
WLWX370	WX370 Log Splitter / CAT I / 20 Ton /10 GPM / Horz. or Vert. / 24" Opening / Control Valve / 4 Cyl.				

WLWE225-BLU	WE225 Log Splitter / Trailer / 20 Ton / 160CC Honda Gas Engine / Horiz. / 24" Opening / 4 Cyl.
WLWE235-BLU	WE235 Log Splitter / Trailer / 20 Ton / 160CC Honda Gas Engine / Horiz. / 24" Opening / 4 Cyl



Skidding Wenches & Plates

FX110 - Steel Cable / Tractor

FX85 - Steel Cable / Tractor

Features

Choker Chains
2 Keyhole Sliders
Choose Your Color
Tow Bar
Trailer Hitch
Shearbolt Protected

PTO Drivetrain

Snatch Block Pulley System

Rope Controlled brake/clutch system

Removable Clutch Assembly

Features

System

Snatch Block Pulley

Choker Chains
2 Keyhole Sliders
Choose Your Color
Tow Bar
Trailer Hitch

Tow Bar Removable Clutch
Trailer Hitch Assembly
Shearbolt Protected

PTO Drivetrain Rope Controlled brake/clutch system



FX85 - Details and Spe	cifications
Pulling Capacity	8500 lbs (3855 kg)
Engine HP Range	30 - 55 HP
Winch Type	Mechanical, Dry Disc Clutch
Line Speed	96 - 238 ft/min (29 - 72 m/min)
Cable Type	Steel
Cable Length	165' (50 m)
Cable Diameter	3/8" (10 mm)
Choker Chains	2
PTO Input Speed	540 RPM
PTO Height	16" (41 cm)
Total Weight	470 lb (213 kg)
Dimensions (LxWxH)	27"x40"x76"(69 cm x 102 cm x 193 cm)
Mounting System	Cat I

FX110 - Details and Specifications 11000 lbs (4989 kg) **Pulling Capacity** Engine HP Range 50 - 90 HP Winch Type Mechanical, Dry Disc Clutch Line Speed 98 - 253 ft-min (30 - 77 m/min) Cable Type Steel Cable Length 165' (50 m) Cable Diameter 7/16" (11 mm) **Choker Chains PTO Input Speed** 540 RPM PTO Height 21" (53 cm) **Total Weight** 796 lb (361 kg) Dimensions (LxWxH) 27" x 40" x 76" (69 cm x 102 cm x 193 cm) **Mounting System** Cat I & Cat II

— Popular Accessories —

Logging Tongs Z99003



90" Choker Chain with Sliding Hook **792318**



Nylon Chainsaw Holder P100



200' of 1/2" Synthetic

Marineline with hook andchain end

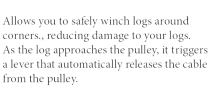
Z92124

Self Palaccing Directional Pullar

Synthetic Rope



Self Releasing Directional Pulley 5089A100



84" Synthetic Choker Z92126



60" Synthetic Choker Z92125



Worksaver Bale Spears

Bale Spears

WOSSRB-340 Skid Steer Triple Bale Spear.

> Rated at 4,000 lbs. for handling single or double large size square bales (with operational uprights 831095).

Bolt-in spears have useable length of 42," which are spaced 16-1/2" apart.

Interfaces with "universal" skid steer quick attach system.



Single Three Point Hitch Spear



Part Number	Description
SE3PH39	39" Tine (34" Useable Length)
SE3PH49	49" Tine (44" Useable Length)

Double Three Point Hitch Spear

Part Number	Description
DE3PH39	39" Tine (34" Useable Length)
DE3PH49	49" Tine (44" Useable Length)







Description

32" Tine (27" useable length)

39" Tine (34" useable length)

49" Tine (44" useable length)

If you don't see the Spear Set

GIVE US A CALL!

...If we don't have it,

you're looking for —

We can get it!

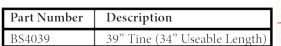
Description

Single Prong Bucket Spear



Part Number	Description
BS4039	39" Tine (34" Useable Length)

Double Prong Bucket Spear





Singe Prong Bale Spear

Part Number



SE5049	49" Tine (44" Useable Length)
SE5039	39" Tine (34" Useable Length)

Double Prong Bale Spear c/w Guard



Part Number	Description
DE5532	32" Tine (27" useable length)
DE5539	39" Tine (34" useable length)
DE5549	49" Tine (44" useable length)
GU	Bolt On Guard Only



Double Prong Bale Spear

Part Number

DE5032

DE5039

DE5049



Trenchers

If you are looking to hide and protect lines underground, Baumalight can help. Doesn't matter if its water, gas, power, or communications, the Baumalight Trencher is designed to carve a safe haven for your cables and lines. Ideal for rural property owners, landscapers or contractors, Baumalight Trenchers quickly and efficiently carve trenches from 4" to 10" wide and up to 5 feet deep. Powered by a compact and stong planetary drive unit, Baumalight Trenchers are stong and reliable. The side auger keeps the dirt out of the trenching action but close by for back filling while the crumb scraper bar helps sweep loose material into the chain, keeping your trench clean.



Trenchers for Many Carriers





BAUMALIGHT

Trenchers — Mini Skidsteer -or- Tractor

TN336 Trencher for Skidsteer or Tractor*

Keep your cable or lines protected with the Baumalight TN336 Trencher. Rural property owners, landscapers or profesional contractors can quickely cut trenches up to 36" deep and between 4" to 6" wide, depending on the chain option. The TN336 Trencher is powered by a planetary drive system. With no roller chain to worry about, the planetary drive unit delivers hydraulic power directly to the sprocket of the digging chain for optimal trenching performance. For even more versatility, the TN336 Trencher can be mounted to skidsteer between 2000 - 5000 lbs. or, to a tractor using the optional 3-point hitch mount*.

TN548 Trencher for Skidsteer or Tractor*

No matter what your trenching task is, Baumalighnt's TN548 is up for the job. Quickly and safely bury valuable cables and utility lines underground and out of harm's way. The TN548 Trencher will easily cut trenches up to 48" deep and between 6" to 10" wide, depending on the chain option. The TN548 is powered by a powerful planetary drive system. With no roller chain to worry about, the planetary drive unit delivers hydraulic power directly to the sprocket of the digging chain for optimal trenching performance. For even more versatility, the TN548 Trencher can be mounted to a skidsteer between 3000 and 7000 lbs. or, use this Trencher on your tractor using the optional 3-point hitch mount.

*For tractor mount option, you must also purchase the optional 3PH tractor mount (D001393)

BAUMALIGHT Trenchers — Skidsteer



TN560 Trencher for Skidsteer

Dig deep, an impressive 5 feet deep with Baumalight's TN560 Trencher for skidsteer. Ideal or landscapers or contractors who need to safely bury gas lines, electrical line, plumbing or drainage lines, the Bamalight TN560 will cut trenches up to 60" deep and between 6" to 10" wide, getting you far underground and below the frost line. The TN560 trencher is powered by a planetary drive system. With no roller chain to worry about, the planetary drive unit delivers hydraulic power directly to the sprocket of the digging chain for optimal trenching performance.

The TN560 can be mounted to skidsteers between 3000 and 7000 lbs.

TN760 Trencher for Skidsteer

Cut deep trenchers with even more power with the TN760, Baumalight's most powerful trencher for skidsteers for high flow hydraulics. Save time and money the next time you need to cut a trench to safely bury water lines, gas lines, drainage pipe or electrical lines. Ideal for farmers, landscapers or contractors, Baumalight's TN760 Trencher will quickly cut trenches an impressive 5 feet deep and between 6" to 10" wide. The TN760 Trencher is powered by a how flow motor for up to 40 gpm planetary drive system. With no roller chain to worry about, the planetary drive unit delivers hydraulic power directly to the sprocket of the digging chain for optimal trenching performance.

The TN760 Trencher can be mounted to a skidsteers between 4000 and 11,000 lbs.



Manure Spreaders

MX130P -

PTO Drive / Tractor

Features

Choose Your Color
Easy Access Chain Tensioner
Heavy Duty Bearings
Hydraulic Hose Keeper
One Piece Welded Bed Frame
Three Speed Control
Tongue-and-Grove Poly Floor Boards



Image shown with options which are not included

MX25G -

Ground Drive / Towable / Self-Contained

Features

Choose Your Color
Easy Access Chain Tensioner
Heavy Duty Bearings
Hydraulic Hose Keeper
One Piece Welded Bed Frame
Three Speed Control
Tongue-and-Grove Poly Floor Boards



Image shown with options which are not included

GROUND DRIVE MX Manure Spreaders offer simplicity and reliability for applications where a PTO doesn't exist. Offering a full size range, MX ground drive units can be used with vehicles such as: ATV's, UTV's or even lawn tractors. Traction implement tires are standard on GROUND DRIVE units to

ensure the torque is there for a fine, consistent spread.

MX130P / PTO Drive / Tractor

Capacity (Heaped)	130 Bushel (162.5 cu. ft.)
Engine HP Range	45 - 75 HP
Loading Height	37" (94 cm)
Apron Drive System	Chain & Sprocket
Box - Powder Coated	Corrosion Resistant Cor-Ten
Floor (Rustproof)	Tongue and Groove Poly
Paddles	10
Drive System	PTO
Tires	11L-15SL
Tongue Weight	330 lbs (150 kg)
Total Weight	2180 lbs (989 kg)
Box Dimensions (LxWxH)	130"x 48"x 23" (330 cm x 122 cm x 58 cm)
Dimensions (LxWxH)	214" x 79" x 42" (544 cm x 201 cm x 107 cm)

Accessories

End Gate	(Item Number) M7580
Fines Pan	(Item Number) M7590
Upper Beater	(Item Number) M7640

Upper Beater

(Item Number) M7640

Adding upper beated paddles greatly reduces the delivery of large clumps for a finer spread. Factory or dealer installation only.



Fines Pan

(Item Number) M7620

Prevents the fine mnaterials from falling off of the end - allowing it to be evenly distributed by the beater paddles.



(Item Number) M7630

Keep your material in the spreader until you are ready to start preading.



MX25G / Ground Drive / Towable / Self-Contained		
Capacity (Heaped)	25 Bushel (31.25 cu. ft.)	
Engine HP Range	12 - 25 HP	
Loading Height	29" (74 cm)	
Apron Drive System	Chain & Sprocket	
Box - Powder Coated	Corrosion Resistant Carbon Steel	
Floor (Rustproof)	Tongue and Groove Poly	
Paddles	8	
Drive System	Ground	
Tires	6x12	
Tongue Weight	34 lbs (15 kg)	
Total Weight	510 lbs (231 kg)	
Box Dimensions (LxWxH)	72" x 26" x 15" (183 cm x 66 cm x 38 cm)	
Dimensions (LxWxH)	117" x 48" x 29" (297 cm x 122 cm x 74 cm)	
Accessories		
End Gate	(Item Number) M7580	
Fines Pan	(Item Number) M7590	
Upper Beater	(Item Number) M7640	



Fines Pan

(Item Number) M7620

Prevents the fine mnaterials from falling off of the end - allowing it to be evenly distributed by the beater paddles.



Manure Spreaders

MXP50PRP - PTO Drive

-AND - P

MX80P -PTO Drive

Tractor

Tractor

Features

Choose Your Color
Easy Access Chain Tensioner
Heavy Duty Bearings
Hydraulic Hose Keeper
One Piece Welded Bed Frame
Three Speed Control
Tongue-and-Grove Poly Floor Boards



MXP50PRP		MX80P
Capacity (Heaped)	50 Bushel	80 Bushel
Engine HP Range	20 - 35 HP	30 - 50 HP
Loading Height	36"	37"
Apron Drive System	Chain & Sproc	ket
Box - Powder Coated	Corrosion Resi	istant Carbon Steel
Floor (Rustproof)	Tongue and Groove Poly	
Paddles	10	10
Drive System	PTO	РТО
Tires	7.6 x 15	7.6 x 15
Tongue Weight	50 lbs	56 lbs
Total Weight	795 lbs	920 lbs
Box Dimensions (LxWxH)	89" x 32" x 17"	102" x 38" x 20"
Dimensions (LxWxH)	156" x 57" x 36"	102" x 38" x 20"
•		

Accessorie	es	
End Gate	(Item Number) M7570	(Item Number) M7580
Fines Pan	(Item Number) M7610	(Item Number) M7590

End Gate

Keep your material in the spreader until you are ready to start preading.





Fines Pan

Prevents the fine mnaterials from falling off of the end - allowing it to be evenly distributed by the beater paddles.

GROUND DRIVE MX Manure Spreaders offer simplicity and reliability for applications where a PTO doesn't exist. Offering a full size range, MX ground drive units can be used with vehicles such as: ATV's, UTV's or even lawn tractors. Traction implement tires are standard on GROUND DRIVE units to ensure the torque is there for a fine, consistent spread.

MX50G -

Ground Drive / Towable / Self-Contained

Both Feature —

Choose Your Color
Easy Access Chain Tensioner
Heavy Duty Bearings
Hydraulic Hose Keeper
One Piece Welded Bed Frame
Three Speed Control
Tongue-and-Grove Poly Floor Boards



Image shown with options which are not included

MX80G -

Ground Drive / Towable / Self-Contained



		1
MX50G		MX80G
Capacity (Heaped)	50 Bushel	80 Bushel
Engine HP Range	15-30 HP	20-45 HP
Loading Height	36"	37"
Apron Drive System	Chain & Sprocket	
Box - Powder Coated	Corrosion Resistan	t Carbon Steel
Floor (Rustproof)	Tongue and Groove	e Poly
Paddles	10	10
Drive System	Ground	Ground
Tires	7.6 x 15	7.6 x 15
Tongue Weight	50 lbs	56 lbs
Total Weight	795 lbs	920
Box Dimensions (LxWxH)	89" x 32" x 17"	102" x 38" x 20"
Dimensions (LxWxH)	156" x 57" x 36"	168" x 63" x 37"
Accessories		
End Gate	(Item Number) M7	7580
Fines Pan	(Item Number) M7590	



Snow Plows and Blades



Dingo Snow Plow

Constructed with 10 gauge reinforced rolled moldboard and equipped with an AR400 highcarbon grade steel wear edge, this snow blade has the strength to perform in the harshest of environments. Its 30 degree blade angle and 2 heavy duty 3000 PSI cylinders allows this attachment to tackle tough loads with ease.

• Versatile Snow Clearing: The snow plow for dingo is designed

to efficiently clear snow from various surfaces, including walkways, driveways, and parking areas.

- Adjustable Angles: This attachment features adjustable angles, allowing you to customize the plow's position for precise snow pushing and removal.
- Winter Maintenance: Ideal for winter maintenance, the Dingo Snow Plow helps prevent snow

buildup and ensures safe and accessible pathways.

The Dingo Snow Plow is a mul-

tipurpose accessory designed to easily clear snow. It is designed to attach to Dingo loaders and has adjustable angles for precision snow pushing and removal. It is ideal for winter maintenance since it prevents snow buildup on pathways, driveways, and parking places.



- AR400 bolt on Cutting Edge
- Bolt on edge is replaceable
- 2 Heavy Duty 3000psi Cylinders

Made in USA

The Dingo Snow Plough operates by connecting to a Dingo compact utility loader and adjusting the plough angle and height with hydraulic power. The plough may be maneuvered by the operator to push and clear snow from a variety of surfaces, making it a useful instrument for snow removal in residential and commercial locations. Its tough construction and simple controls enable fast snow removal, assisting in keeping routes safe and accessible during the winter.

Deere Loader Tractor Snow Blade



The John Deere Loader Tractor Snow Blade - with Trip Edge (10° FF), is a useful snow removal accessory. Its unique trip edge design allows the blade to twist when it comes into contact with an object, lessening impact and potential damage. It covers a huge area with a 10-foot width, making it great for larger settings. This snow blade is designed to work with John Deere loader tractors and provides dependable snow clearance in a variety of winter circumstances.



- Trip Edge Design: The innovative trip edge design allows the snow blade to pivot when hitting obstacles, minimizing impact and preventing damage.
- Wide Coverage: With a 10-foot width, this snow blade can clear a large area efficiently, reducing the number of passes required.
- •Compatibility: Specifically designed for John

 Deere tractor loader snow blade, ensuring
 seamless integration and reliable performance in
 various winter

Product Specification

Model	MCO608JD72	MCO608JD84	MCO608JD96	MCO608JD10	MCO608JD12
Width	72"	84"	96"	108"	120"
Height	30"	30"	30"	30"	30"
Weight	750 LBS	790 LBS	860 LBS	910 LBS	990 LBS
Cutting Edge	1/2"x6"	1/2"x6"	1/2"x6"	1/2"x6"	1/2"x6"
Trip Springs	4"	4"	4"	4"	4"





Snow Blades

Designed for skid steers and tractor front loaders, heavy duty snow blades remove snow easily from driveways, parking lots or other large areas. Available in 5, 6, 7½ and 9 foot widths. 7½ and 9' blades feature 5 degree lateral oscillation allowing these wider blades to easily follow the ground contour. SBS models utilize the "Universal" skid steer mounting system. SBFL models offer interfacing brackets for most tractor front loaders. SBC models easily install on compact tractors by clamping onto the bucket for fast snow removal.

- · Ideal for residential or commercial snow removal.
- Two trip springs for controlled break over in snow.
- Reinforced 21" or 27" high 10-gauge moldboards provide long service life.
- 3/8" x 6" reversible cutting edge of 1044 steel.
- Optional Ultra-Rubber cutting edge is available for all sizes.
- Step-through design allows for easy access to skid steer seat.
- Quick hook up on skid steers or front loaders equipped with "Universal" mounting plate.
- Select models integrate either the Euro/Global or John Deere 400/500 series mounting for easier hook up.
- Two bucket clamp-on models are offered for compact tractors.
- SBFL models can be paired with optional brackets for most tractor loaders.
- · Blade angles right or left.
- Adjustable skid shoes of AR-400 steel are 1/2" thick and rotate for long life.















Mini Skid Steer Snow Blades

Designed for Mini Skid Steers / Compact Tool Carriers, this 50" snow blade is ideal for clearing sidewalks, eliminating hand shoveling. Incorporating many of the features of our larger snow blades, this blade consistently delivers the performance you demand.

- Two trip springs for controlled breakover in snow
- 3/8" x 6" reversible cutting edge
- Standard Skid Shoes of abrasive resistance steel

Mini Skid Steer Snow Blade Specifications

	SBMS-50	SBMS-50 B/G	
Overall Width (in/cm)	50 / 127	50 / 1270	
Overall Height (in/cm)	21 / 53.34	21 / 53.34	
Moldboard Thickness	10-gauge	10-gauge	
Cutting Edge (in/cm)	3/8 x 6 / 0.9525 x 15.24	3/8 x 6 / 0.9525 x 15.24	
Mount	Universal Mini Skid	Bobcat MT / Gehl*	
Weight (lbs/kg)	280 / 127	280 / 127	
Product No.	360245	360260	

^{*} Note: Also for Bobcat S-70 & Gehl 1640 small cab type units.

Mini Skid Steer Snow Blade Specifications		
	SBMS-50	SBMS-50 B/G
Overall Width (in/cm)	50/127	50/127
Overall Height (in/cm)	21/53.34	21/53.34
Moldboard Thickness	10-gauge	10-gauge
Cutting Edge (in/cm)	3/8 x 6 / 0.9525 x 15.24	3/8 x 6 / 0.9525 x 15.2
Mount	Universal Mini Skid	Bobcat MT / Gehl*
Weight (lbs/kg)	280/127	280 / 127
Product No.	360245	360260
Parts Lists	SBMS-50	SBMS-50 B/G

Don't See Your
Blade?
Don't Get Left
Out InThe Snow...

RTR Companies, INC.
111 11th Avenue
Orion, Illinois 61273

309-781-9004
www.rtrco.us







Open from box blade to straight blade and get that extra clearing width on the fly. But it doesn't stop there: The endplates are hydraulically-controlled and equipped with industry-proven rotary actuators, giving limitless control within the massive 180° rotation.

Contact us for fitment and sizing!



309-781-9004 kris@rtrco.us





Brush Grapple

- Opens to 48" wide from ground to point of grapple
- Tine tips and grapple tips are AR400 material
- Tine spacing 5-1/2" between
- Independent grapples for clamping of awkward loads
- Comes with 2-1/2" x 8" cylinders

Bale Knife - Loader Mount

- Slice bales up to 72" in diameter
- Proprietary grabber holds and retains plastic and net wrap, eliminates "tail" dropping into mixer
- Cuts down TMR processing time up to 30%
- The BK60 and 72 have adjustable bumper to accommodate bales down to 48"
- Individual bolt on knives for easy replacement
- Minimum hydraulic pressure: 2700 PSI





Snow Pushers



The Jenkins Iron & Steel Snow Pusher is ideal for any type of snow clearing, from a small parking lot to a large scale snow removal company - this is the pusher for you!

Our Snow Pusher attachment is constructed with a stiff square tube frame and 3/16" plow material. Coming standard with a ½" adjustable replaceable cutting edge and replaceable ¾" ground force moving shoes, this pusher is built to push snow with ease.

Optional features include rubber cutting edges, a high volume top screen and back drag!

Various skid steer loader mounts are also available for those without universal skid steer quick attach, please call for additional information!



FEATURES — 7' - 8' - 10' common sizes

Rubber Cutting edge selections (available in 8', 10') are optional

Free floating skid shoes

Optional back drag (available in 7' - 8' and 10') allows you to get close to buildings and pull backwards

Optional High Volume Screen (available in 7' - 8' and 10') allows you to not have over spill so you can push bigger piles of snow

WIDTH	8'	10'
Overall Width	103"	127"
Height	30"	30"
Depth	36"	36"
Pusher Edge	1/2" x 7"	1/2" x 7"
Weight	1,009 lbs	1,130 lbs
Option Back Drag Weight	167 lbs	209 lbs
Optional Screen	142 lbs	181 lbs

Jenkins Deluxe Snow Pusher





Side PlatesFull trip edge and free floating side plates



Oscillating quick attach plate to guide this attachment to follow the contour of the terrain



Heavy-duty 3/4" thick

- Oscillating quick attach plate
- Full trip cutting edge
- Free floating sides

- Optional high volume screen or back drag
- Available in popular sizes: 6' 8' and 10'
 - Call RTR for more details —

Our Deluxe Snow Pushers feature a full trip edge and free-floating side plates to scrape hard-pack better than a fixed pusher. Deluxe Snow Pushers also feature an oscillating quick attach plate allowing them to follow the contour of the terrain they are running on!

The Deluxe Snow Pusher is made with a full commercial-grade frame and standard ¾" reversible cutting edge.

Available with optional high volume screens and back drag, we will have the pusher to meet all your needs!

Like all Jenkins commercial-grade attachments, these are powder coated with a highly durable impact resistant textured powder for long-lasting finish and easy cleaning! Our goal is to make the most indestructible attachments on the market for a cost everyone can afford with Jenkins Iron & Steel, you can really have it all!



Snow Pushers



Designed. Engineered. Remarkable Value.



20-Series Snow Pusher

Worksaver's 20-Series Snow Pusher makes snow removal easy

Performance matched to fit Sub-Compact tractors up to 30 HP, the 20-Series snow pushers are sized to the tractor for maximum snow removal. Available in widths of 4' or 5', these pushers are offered with either a ultra rubber cutting edge or alloy steel cutting edge.

CNC formed 11-gauge mold- board with formed 10-gauge back brace for strength and durability make these snow pushers high performers.

Models are available with "universal" skid steer style mount or John Deere hook and pin style quick attach.



24-Series Snow Pusher

24-Series Features

- Engineered to fit compact tractors equipped with a front loader.
- Replaceable 1" x 6" reversible ultra rubber cutting edge is standard on "R" models.
- Replaceable 3/8" x 6" reversible steel cutting edge is standard on "M" models.
- Models to fit loaders with "Universal" skid steer attaching system.
- Models to fit John Deere 200/300/400 series loaders with hook & pin quick attach system.
- All models feature adjustable & reversible skid shoes of high abrasive resistance steel.
- \bullet Optional Pull-Back kit available for all models features 1'x 6" ultra rubber cutting edge.



36-Series Features

- Models designed for skid steers and tractors equipped with a loader, job matched for maximum performance.
- Adjustable & reversible 1.5" x 8" ultra rubber cutting edge.
- CNC formed 7-gauge moldboard, 5/16" end plates with 4-inch wide reversible skid shoes of abrasive resistant steel.
- Models for "universal" skid steer, John Deere 400/500 and Euro/Global quick attach.
- \bullet Optional Pull-Back kit available for all models features 1'x 6" ultra rubber cutting edge.
- Blank back models allow optional interfacing quick attach brackets to be welded on.
- Clamp-on models are engineered to quickly connect to a wide choice of loader buckets.
- The bucket mount 36-Series Snow Pushers are designed to quickly connect to a wide choice of buckets on tractor-loaders.
- Available in 8- or 10-ft. widths and offered with 1.5" x 8" reversible Ultra-rubber cutting edge



Snow Pushers



Compact Wheel Loader Snow Pusher



The Compact Wheel Loader Snow Pusher is designed to efficiently complete heavy-duty snow removal tasks. Its sturdy construction and adjustable features make it suitable for snow removal on a variety of surfaces. With rapid attachment capabilities, it maximizes the performance of compact wheel excavators, ensuring that snow removal operations are conducted efficiently and effectively.

- 1 Effective Snow Removal: Designed for efficient snow clearing on various surfaces, ensuring safe and accessible pathways.
- 2 Durable Construction: Built to withstand heavy use and harsh weather conditions, ensuring long-lasting performance.
- 3 Adjustable Design: Adjustable height and angle settings allow for precise snow pushing, reducing the need for multiple passes.

Model	MCO6104084	MCO6104096	MCO6104008	MCO6104010	MCO6104012
Weight	831 LBS	890 LBS	970 LBS	1050 LBS	1130 LBS
Width	7'	8'	9'	10'	12'
Height	35'	35'	35'	35'	35'
Depth	36'	36'	36'	36'	36'

Dir Pus The Dingo Snow Pusher is a resilient to

Dingo Snow Pusher

The Dingo Snow Pusher is a resilient tool created for efficient snow clearing. The snow clearing device is expertly crafted to effortlessly create safe and easily accessible winter paths. It is specifically engineered to be connected to Dingo excavators.

- 1 Efficient Snow Removal: Clear snow quickly and effectively from driveways, walkways, and other surfaces.
- 2 Durable Construction: Built to withstand heavy use and tough winter conditions.
- 3 Adjustable Angle: Easily adjust the angle of the snow pusher to suit different surfaces and snow depths.

Operating Weight	180 LBS
Length	6 feet
Width	2.5 feet
Category	Dingo and Toro Attachments, Landscaping, New Products, Snow Removal
Adjustment Types	Manual (360 Degree Rotation)
Tractor HP	Up To 60 HP
Forward Pivot	5 Positions

John Deere Snow Push

Your trusted option for effective snow removal is the John Deere Snow Push. It clears snow with ease thanks to its durable construction and simple connection to



equipment that is suitable. This snow push is a must for overcoming winter obstacles since it is built to last and is adjustable for best performance.

How Does John Deere Snow Push Work?

Attaching the John Deere Snow Push to the loader arms of your machinery is a simple process. Make the necessary adjustments to the angle so that you can move the snow in a straight path. The long-lasting structure guarantees efficient removal of snow without causing any damage to surfaces.

- $\hbox{\bf \bullet } \textit{Durable Construction: Built to with stand heavy snow and tough conditions.}$
- · Adjustable Angle: Customize the pushing angle for optimal snow removal.
- Quick Attachment: Easily connects to your John Deere equipment for hassle-free operation.

Model	MCO610JD60	MCO610JD66	MCO610JD72	MCO610JD84	MCO610JD96
Weight	270 LBS	290 LBS	220 LBS	350 LBS	370 LBS
Width	60"	8'	9'	10'	12'
Height	25"	25"	25"	25"	25"
Depth	29"	29"	29"	29"	29"

Mini Skid Steer Snow Pusher

The mini skid steer snow pusher is a compact and efficient attachment engineered to swiftly remove snow from sidewalks, driveways, and smaller areas. Perfect for pushing snow with mini skid steer, it seamlessly fits various mini skid steer models. Its lightweight yet sturdy build ensures effective snow removal, making it an ideal tool for winter maintenance.

- Compact Design: Specifically designed for mini skid steers, making it ideal for tight spaces and smaller areas.
- Efficient Snow Removal: Equipped with a wide blade and durable construction to effectively push and clear snow.
- Quick Attachment: Easily attach and detach the snow pusher to your mini skid steer, enhancing your snow removal process.



Operating Weight	350 LBS
Length	48 inches
Width	24 inches
Tractor HP	25 HP maximum
Forward Pivot	3 Positions
Reserve Pivot	3 Positions
Category	Skid steer Attachments, Snow
Adjustment Types	Removal Manual (360 Degree Rotation)

Reserve Pivot

5 Positions





Snow Pusher for Skid Steer

The snow pusher for skid steer is a durable snow removal accessory. The

sturdy design and vast clearance breadth swiftly remove snow from driveways, parking lots, and sidewalks. Adjustable skid shoes protect surfaces, and the trip edge design reduces impact. Improve your snow removal with this dependable equipment.

With 1 ½" premium grade rubber cutting edges, and 4" channel bracing, the rolled wrapper allows snow to keep moving forward and won't reduce power in your machine–ideal for skid-steers and compact tractors

5/16" side plates - 3/16" moldboard

•ptional pull-back kit AR400D adjustable Heavy Duty wear shoes.

Model	MCO6102084	MCO6102096	MCO6102008	MCO6103010	MCO6103012
Weight	751 LBS	810 LBS	880 LBS	1020 LBS	1130 LBS
Width	7'	8'	9'	10'	12'
leight	35'	35'	35'	35'	35'
Depth	36'	36'	36'	36'	36'
ull Back	<				
Model	MCO6112084	MCO6112096	MCO6112008	MCO6113010	MCO6113012
Weight	227 LBS	810 LBS	880 LBS	1020 LBS	1130 LBS
	7,	8'	9'	10'	12'

Small Skid Steer Snow Push

The Small Skid Steer Snow Pusher attachment is a versatile snow removal tool designed for pushing snow efficiently. With its sturdy construction,

it excels at swiftly clearing snow, making it perfect for small skid steer for pushing snow in small to medium-sized areas. Its user-friendly design ensures easy operation and maintenance, while its reliable performance shines in cold weather conditions.

- $\bullet \ Compact \ Designed \ specifically \ for \ small \ skid \ steer \ loaders, \ this \ snow \ push \ has \ a \ compact \ size \ that \ allows \ for \ easy \ maneuverability \ in \ tight \ spaces.$
- Durable Construction: Built with heavy-duty materials, the snow push is capable of withstanding the rigors of snow removal, ensuring a long lifespan.
- Efficient Snow Clearing: The angled moldboard and sturdy cutting edge efficiently push snow to the desired location, allowing for quick and effective snow clearing.

Model	MCO6100560	MCO6100572	MCO6100584	MCO6100596
Weight	270 LBS	290 LBS	330 LBS	390 LBS
Width	60"	72"	84"	96"
Height	25"	25"	25"	25"
Depth	29"	29"	29"	29"





Wheel Loader Snow Push

This snow push will fit quick attach or bucket mount. With a 1-1/2" x 8" reversible premium rubber

edge and 3/8"endplates and bracing, this snow push is commercial grade. The 1/4" wrapper and 3/4" AR400 skid shoes contain large amounts of snow making clearing large parking lots or open areas quick and easy. The wheel loader snow pusher efficiently clears snow with its robust construction and wide blade. Attached to a wheel loader, it pushes snow to the side, ensuring thorough snow removal. Ideal for large areas and heavy snowfall, it enhances winter maintenance operations.

- Efficient Snow Removal: Clear large areas quickly and effectively, thanks to the wide blade and powerful design.
- Durable Build: Robust construction ensures longevity and reliability even in tough winter conditions.
- Enhanced Visibility: The design offers excellent visibility of the working area, enhancing operator efficiency and safety.

Model	MCO610W010	MCO610W012	MCO610W014
Weight	270 LBS	1800 LBS	2000 LBS
Size	40" x 38"x 10 ft	40" x 38"x 12 ft	40" x 38"x 14 ft
Recommended HP	100-120 HP 1.5 yd bucket	120-125 HP 2 yd bucket	125-145 HP 2.5 yd bucket



Skid Steer Trip Edge Snow Push

- · Sectional Trip Edges on all Sizes
- Spring loaded trip edges
- AR400 skid shoes and cutting edges
- · Skid shoes and wear edges are replaceable with just a few bolts
- Commercial Grade

Trip Edge Design: The innovative trip edge design allows the blade to trip forward when it hits obstacles, reducing impact and preventing damage.

Efficient Snow Clearing: The snow push efficiently clears snow with each pass, minimizing the number of passes needed for effective snow removal.

Durable Construction: Built with high-quality materials, the snow push is designed to withstand the rigors of heavy snow clearing and extended use.

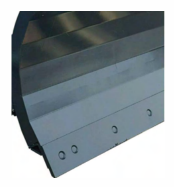
The trip edge snow pusher is intended to be simply attached to your skid steer loader. Its unique trip edge design causes the blade to trip forward when it comes into contact with an impediment, reducing damage and assuring safe operation. This snow pusher clears snow swiftly and with little effort, making it a perfect tool for winter snow removal activities.

Model	MCO610TE96	MCO610TE10	MCO610TE12	MCO610TE14
Width	96"	10'	12'	14'
Height	30 inches	30 feet	30 feet	30 feet
Depth	32 inches	32 inches	32 inches	32 inches
Weight	1050 LBS	1164 LBS	1176 LBS	1188 LBS
Cutting Edge	1/2" x 6"	1/2" x 6"	1/2" x 6"	1/2" x 6"
Trip Springs	8	8	8	8



Winged Angle Blades

Jenkins Iron & Steel commercial-grade Hydraulic Angle Snow Blade



Cutting Edge — Reversible, bolt-on and replaceable cutting edge



Adjustable Skid Shoes to ensure that you're not taking off sod or grave; during snow clearing



Materials heavy duty 3/16" hardened steel blade with 3/8" gusseting on back



Protedted, Dual 3000 PSI Cylinders allowing up to a 30 degrre angle, protected through breakaway manifold

WIDTH	HEIGHT	WEIGHT	WIDTH (FULL ANGLE)
6'	31"	862 lbs	5'
7'	31"	902 lbs	6'
8'	31"	942 lbs	7'
9'	31"	1,002 lbs	8'
10'	31"	1,050 lbs	9'

Ice and Material Scraper

The Jenkins Iron Ice and Material
Scraper, makes scraping material off of
any solid surface a breeze. Utilizing the skid
steer for down pressure, and the ability to move
forward and backwards as well as side to side, makes
scraping ice, snow, manure or any other hard packed material easy.

Featuring a heavy-duty frame with a replaceable disc and pivoting center point make it simple to use and highly effective for scraping up anything! The disc is self-sharpening for minimal maintenance, maximum longevity, and ease of use!



Tar River Spreaders - Features Include:

Variable positioning gate openings and fin adjustments allow material to drop on different positions of the spinning disc thereby giving a left-right-center spread pattern. Dependable gearboxes provide years of excellent service. With the Blender Spreader Option, combine various types of fertilizer, fungicides, herbicides, seeds, and sand or any combination of all three into the hopper and the fountain blender will blend all the products and keep them consistently blended as they are spread.

Heavy, Durable Gearbox Standard Agitator When 6+ spreaders are ordered deduct \$5• from the list price (applicable discounts apply). These can be combined with SSS Series spreaders to get 6 units but must be ordered in pairs for stacking purposes.



Tar River Sub-Compact Spreader (SSC)

This spreader is built especially for Sub-Compact tractors that cannot attach to regular-sized spreaders.

VIEW TAR RIVER SUB-COMPACT SPREADER (SSC)





Tar River Pendular Spreader (SPTO, SQTF)

Model	Max Capacity	Spread Swath	Powder	Unit Dimensions (HxWxL)	Wt. Lbs
SPTO- 350	795 lbs.	39' - 46' Granular	16' - 19' Powder	45" x 46.5" Dia.	203
SQTF- 600	1,402 lbs.	39' - 46' Granular	16" - 19' Powder	38" x 59" x 59"	322
SQTF- 800	2,169 lbs.	39' - 46' Granular	16' - 19' Powder	43" x 59" x 49"	340
SQTF- 1000	2,645 lbs.	39' - 46' Granular	16' - 19' Powder	47" x 59" x 49°	344

Tar River Pendular Spreader (SPTO, SQTF)

Designed to provide excellent precision while at the same time being versatile enough to spread materials with .different weights, textures, and sizes

VIEW TAR RIVER PENDULAR SPREADER (SPTO, SQTF)



Tar River Poly 3-Point Spreader

SPECIFICATIONS (SP, SSF	,					
Model	Capacity lbs.	Capacity Cu. Ft.	Hopper Height	Spread Swath	Wt.lbs	Wt. Ship lbs
Galvanized Spreading Fins and disc opener	rs					
SSP-250	575	6.9	39"	49'	123	148
SSP-400	860	10.59	43"	49'	130	155
Stainless Steel Spreading Fins and Disc Oper	iers					
SP-300SS	716	8.6	42"	46"	127	152
SP-500SS	1,121	12	46"	46'	135	160

Tar River Poly 3-Point Spreader (SP, SSP)

Bottom opening gates ensure constant and accurate flows that are not available on side outlet spin spreaders.

VIEW TAR RIVER POLY 3-POINT SPREADER (SP, SSP)





Tar River Compact Side Shot Spreader (SR)

Model	Max Capacity	Spread Swath	Unit Dimensions (H x W)	Weight
SR-600	1,719 lbs.	26' - 59'	38" x 51"	229 lbs.
SR-800	2,204 lbs.	26' - 59'	40" x 55"	264 lbs.

Tar River Compact Side Shot Spreader (SR)

 $Designed \ for \ precise \ spreading \ of \ fertilizer \ and \ salt \ or \ sand.$

 ${\bf VIEW\,TAR\,RIVER\,COMPACT\,SIDE\,SHOT\,SPREADER\,(SR)}$



Tar River Steel 3-Point Spreaders

A high-quality spreader with special heat-treated paint that resists ${\rm rust\ that\ will\ hold\ upto\ 677\ lbs\ and\ spread\ up\ to\ 46'}.$

VIEW TAR RIVER STEEL 3-POINT SPREADERS



Tar River Pull-Type Spreader (PTS)

Available in Poly and Steel Hoppers, built with steel gears, this ground drive unit will hold up to the rigors of your everyday needs. Two sizes, 225 and 360 lb capacity.

VIEW TAR RIVER PULL-TYPESPREADER (PTS)



73



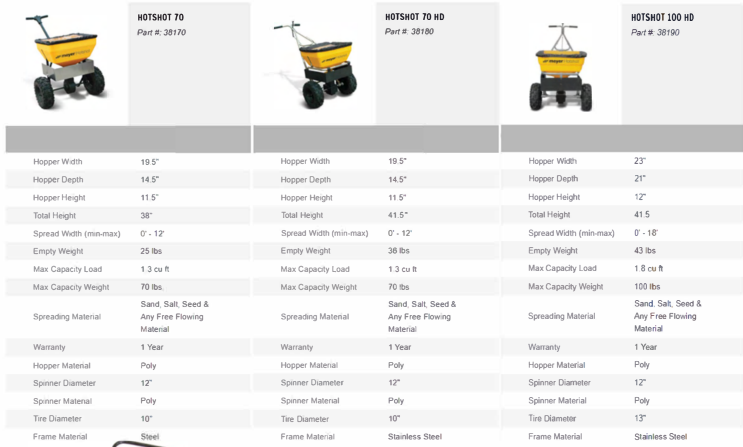
Spreaders

Premium All-Season Spreader - Hot Shot 70 - 70HD - or - 100HD - Your choice... Work made easy...



An all-season spreader gets a lot of use, so you want one you can trust. Meyer's premium Hot Shot broadcast spreaders were built to handle extreme conditions year-round and can hold 70 or 100 pounds of material with a maximum spread range of 12 feet to 18 feet, depending on the model. Heavy-duty models are made of stainless steel.

An all-season spreader gets a lot of use, so you want one you can trust. Meyer's premium Hot Shot broadcast spreaders were built to handle extreme conditions year-round and can hold 70 or 100 pounds of material with a maximum spread range of 12 feet to 18 feet, depending on the model. Heavy-duty models are made of stainless steel.



An Economical And Durable Spreader

Meyer Hot Shot 85 Spreader

The Meyer Hot Shot 85 Spreader (ME38115), has a •" to 10"Spread The Hot Shot offers a 1.4 Cu Ft Capacity, weighs 18 LBS; and measures: 22"W x 11"D x 12H

Equipped with standard features that the other guys charge for as additional options, the **Hot Shot-85** is an economical, professional-grade, broadcast spreader.

This model holds up to 85 pounds of material and is durable and reliable for year-round use.



Ask about our rental fleet of equipmrent





Rental Equipment



309-781-9004

Orion, Illinois www.rtrco.us







- Buckets
- Dozer Blades
- Pallett Forks
- Soil Conditioners

- Augers
- Concrete Products
- Grapples
- Mowers, Brush Cutters & Mulchers

We make custom hydraulic hoses Skid Steer, Tractor & Excavator Attachments







EQUIPMENT FINANCE

Dig into the benefits of financing.

At First Citizens Bank Equipment Finance, we help businesses like yours get the equipment they need with the convenience of award-winning technology, the benefits of comprehensive services and the scale to grow when they do.

Connect with our team to learn how we can put our 100-plus years of experience in equipment financing to work for you.

Ready to learn more?

Reach out to us today.

James Kelley, Lending Solutions Manager
603-373-1390 | james.kelley2@firstcitizens.com
Gabe Hoffman, Strategic Account Manager
603-373-1398 | gabe.hoffman@firstcitizens.com

