



WALLENSTEIN



Canadian Edition

Prices Effective January 2018

TABLE OF CONTENTS























CHIPPERS & CHIPPER/SHREDDERS

3-POINT HITCH | SKIDSTEER | TRAILER | CART





3-POINT HITCH CHIPPERS & CHIPPER/SHREDDERS

PRODUCT FEATURES



Oversized Heavy Duty Rotor



Hardened Reversible Knives



Adjustable Exit Chute



270° or 360° Exit Chute See product specs for details.



Angled RotorAngling the log against the rotor requires less horsepower to chip, saving fuel.



Shear Bolt Protected PTO Drive Train BX Chippers are direct drive, no belts or pulleys. BXM models use belts and pulleys.



Bearing Plate ProtectionKeeps wood chips from getting into the bearing and causing damage. (Excludes BXM Models)



Self Feeding Chipper HopperThe self-feed hopper pulls the branches in as it chips using the knife angle and gravity.



Adjustable Height Ski Base Adjust to match your tractor's PTO height. (BX36S & BX52 Models)



Fold Up Feed HopperFor easy transport. No tools required. (BX52/72/102 Models)



Chop BlockExclusive Chop Block uses an anvil action to finely process material. (BXM Models)



Single ChuteChipper & Shredder use the same 360° exit chute.
(BXM Models)





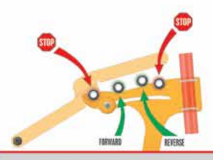
Dual Active Rollers

Hydraulically powered top and bottom feed rollers grip and pull brush directly into the chipper. (Hydraulic feed models)



Slab Style Opening

Slab style opening easily receives awkward branches and reduces the amount of trimming required before chipping.



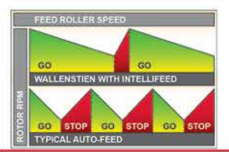
Safety Control Bar

Forward/reverse control with two stop positions. (Hydraulic feed models)



Easy Start Tension Relief

Easier starting of flat faced logs. (Hydraulic feed models)



Intellifeed

IntelliFeed monitors the rotor's rpm adjusting the feed speed as needed to maximize productivity.





CHOOSE YOUR COLOR When ordering, please use 3 letter color designation behind models



PXS

3PH SELF-FEED CHIPPERS





- 3.5" Diameter Capacity
- 12-30 HP Range
- 25-30 HP Required for Max. Capacity
- 3.5" x 9" Chipper Housing Opening
- 25" Rotor with 4 Knives at 96 lbs.
- Dimensions (LxWxH) 55" x 46" x 60"
- 60" Discharge Hood Height, 270° Rotation
- 395 lbs. Total Weight
- PTO Height: 13.44" to 19.0" (Adjustable)
- Cat I, iMatch™ & quick hitch compatible

- WALLE WALLEN
- 5" Diameter Capacity
- 18-50 HP Range

BX52S

- 40-45 HP Required for Max. Capacity
- 5" x 10" Chipper Housing Opening
- 25" Rotor with 4 Knives at 125 lbs.
- Dimensions (LxWxH) 43" x 55" x 66"
- 66" Discharge Hood Height, 270° Rotation
- 505 lbs. Total Weight
- PTO Height: 13.4" to 19.0" (Adjustable)
- Cat I, iMatch™ & quick hitch compatible

BX36S

\$2,999

BX52S **\$3,785**

Quick Hitch and iMatch" systems may require longer PTO shafts for optimum and safe performance, replacements are not available from Wallenstein and must be made at the customers expense. iMatch" systems require adaptor bushings not available from Wallenstein and must be purchased at the customers expense.





- Dimensions (LxWxH) 64" x 70" x 82" • 7" Diameter Capacity
- 82" Discharge Hood Height, 270° Rotation • 35-100 HP Range • 65-75 HP Required for Max. Capacity
 - 728 lbs. Total Weight
 - PTO Height: 19.0"
 - Cat I, iMatch™ & quick hitch compatible
- 10" Diameter Capacity
- 65-150 HP Range

BX102S

- 90-120 HP Required for Max. Capacity
- 10" x 15" Chipper Housing Opening
- . 36" Rotor with 4 Knives at 400 lbs.
- Dimensions (LxWxH) 71" x 71" x 89"
- 89" Discharge Hood Height, 270° Rotation
- 1143 lbs. Total Weight
- PTO Height: 23.0"
- Cat II, iMatch™ & quick hitch compatible

BX72S \$5,407

BX72S

• 7" x 12" Chipper Housing Opening

• 28" Rotor with 4 Knives at 175 lbs.

BX102S \$7,695

3PH HYDRAULIC ROLLER FEED CHIPPERS





- 5" Diameter Capacity
- 18-50 HP Range
- 40-45 HP Required for Max. Capacity
- 30-35 HP Required for Max. Capacity (BX52RI)
- 5" x 10" Chipper Housing Opening
- 25" Rotor with 4 Knives at 125 lbs.
- Dimensions (LxWxH) 62" x 61" x 74"
- 74" Discharge Hood Height, 270° Rotation
- 845 lbs. Total Weight
- PTO Height: 21.5" to 27.0" (adjustable)
- Cat I, iMatch™ & quick hitch compatible
- · Requires Min. 3-6 gpm Hydraulic Flow



- 7" Diameter Capacity
- 40-80 HP Range
- 60-70 HP Required for Max. Capacity
- 45-50 HP Required for Max. Capacity (BX72RI)
- 7" x 12" Chipper Housing Opening
- 28" Rotor with 4 Knives at 185 lbs.
- Dimensions (LxWxH) 83" x 56" x 90"

BX72RI: Includes Intellifeed*

BX72R | BX72RI \$9,733 | \$11,541

- 90" Discharge Hood Height, 270° Rotation
- 1300 lbs. Total Weight
- PTO Height: 26"
- Cat I, iMatch™ & quick hitch compatible
- Requires Min. 3-6 gpm Hydraulic Flow

BX52RI: Includes Intellifeed*

BX52R

BX52RI

Wallenstein 2018 Product Catalogue

\$6,794 | **\$8,530** *Requires 12V from tractor.

Quick Hitch and iMatch" systems may require longer PTO shafts for optimum and safe performance, replacements are not available from Wallenstein and must be made at the customers expense. iMatch" systems require adapter bushings not available from Wallenstein and must be purchased at the customers expense.

With hydraulic powered feed rollers, branches, limbs, and brush are control fed for continuous chipping at maximum capacity.







- 10" Diameter Capacity
- 65-150 HP Range
- 90-120 HP Required for Max. Capacity
- 80-90 HP Required for Max. Capacity (BX102RI, BX102RPI)
- 10"H x 17"W Chipper Housing Opening
- 36" Rotor with 4 Knives at 425 lbs.
- Dimensions (LxWxH) 108" x 87" x 100"
- 95" Discharge Hood Height, 270° Rotation
- · 2000 lbs. Total Weight
- PTO Height 34.0"
- Cat II, iMatch & quick hitch compatible
- Requires Min. 4-8 gpm Hydraulic Flow

BX102RI: Includes Intellifeed*

BX102RP: Includes Hydraulic Winch and Top Roller Hydraulic Lift

BX102RPI: Includes Intellifeed, Hydraulic Winch, and Top Roller Hydraulic Lift*

BX102R

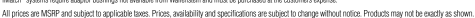
BX102RI \$12,221 | \$13,951 | \$14,709 | \$16,439

BX102RP

BX102RPI

*Requires 12V from tractor.

Quick Hitch and iMatch" systems may require longer PTO shafts for optimum and safe performance, replacements are not available from Wallenstein and must be made at the customers expense. iMatch™ systems require adaptor bushings not available from Wallenstein and must be purchased at the customers expense.





SHREDDERS

3PH CHIPPER/ Connected to your tractor's PTO, quickly turn limbs, branches, and debris up to 4" in diameter into valuable chips or mulch.







- 3" Diameter Chipping Capacity
- 1" Shredding Capacity
- 12-35 HP Range
- 25-30 HP Required for Max. Capacity
- 3" x 6" Chipper Housing Opening
- 10" x 10" Shredder Housing Opening
- 17.5" Rotor with 2 Knives at 70 lbs.





- 27 Shredder Knives
- Dimensions (LxWxH) 54" x 36" x 60"
- 56.5" Discharge Hood Height, 360° Rotation
- 445 lbs. Total Weight
- PTO Height: 10.7"
- . Cat I, iMatch™ & quick hitch compatible







- 4" Diameter Chipping Capacity
- 2" Shredding Capacity
- 30-90 HP Range
- 35-50 HP Required for Max. Capacity
- 4" x 10" Chipper Housing Opening
- 10.5" x 10.5" Shredder Housing Opening
- 25" Rotor with 2 Knives at 170 lbs.
- 30 Shredder Knives
- Dimensions (LxWxH) 72" x 44" x 62"
- 58" Discharge Hood Height, 360° Rotation
- 800 lbs. Total Weight
- PTO Height: 27"
- Cat I, iMatch™ & quick hitch compatible

BXM32 \$3,872

10

BXM42 \$5,309

SKIDSTEER CHIPPERS

Get the most out of your equipment with the practical BXH42 skidsteer mounted wood chipper. The hydraulic driven rotor on the self-feed BXH42 is powered directly from the skidsteer's external ports, providing plenty of chipping action.





BXH42

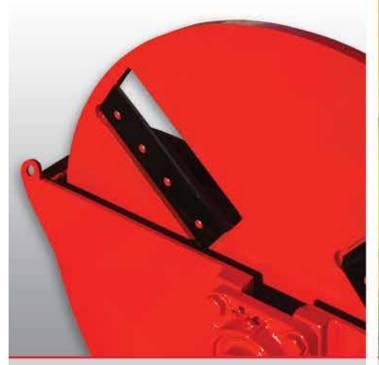
- 4" Diameter Chipping Capacity
- 20-30 gpm Flow Range
- 25 gpm Recommended Flow
- 4" x 10" Chipper Housing Opening
- 25" Rotor with 2 Knives at 74 lbs
- Dimensions (LxWxH) 80" x 57" x 72"
- 65" Discharge Hood Height, 360° Rotation
- 740 lbs Total Weight
- Universal Skidsteer Mounting Plate



BXH42 \$7,035

TRAILER CHIPPERS & CHIPPER/SHREDDERS

PRODUCT FEATURES



Oversized Heavy Duty Rotor



Self Feeding Chipper Hopper The self-feed hopper pulls the branches in as it chips using the knife angle and gravity.



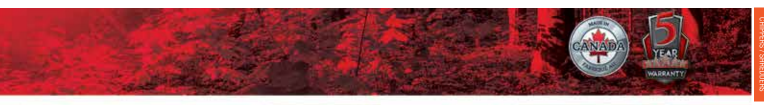
Belt Driven Rotor



Centrifugal Clutch Engages with engine rpm.



Electric Start (Excludes BXMT3209)





Hardened Reversible Knives



Highway TravelWith 2" ball hitch and full trailer lighting.
(Excludes BXMT3209)



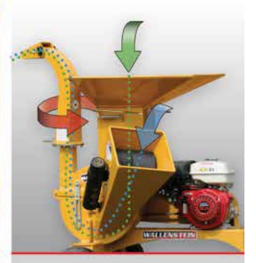
Torflex® Suspension Axles For smoother towing. (Excludes BXMT3209)



360° Exit Chute



Chop BlockExclusive Chop Block uses an anvil action to finely process material. (BXMT Models)



Single ChuteChipper and shredder use the same 360° exit chute.
(BXMT Models)



PAMT TRAILER CHIPPER/SHREDDERS

Easily connected to your truck, ATV, or side-by-side, the trailer style BXMT chipper/shredder turns branches and brush into valuable mulch for flower beds. Available for highway travel, the BXMT is ideal for landscapers or rural property owners.



POWERED by HONDA



BXMT3209



- 1" Shredding Capacity
- 270 CC Honda GX270 Engine
- 3" x 6" Chipper Housing Opening
- 10" x 10" Shredder Housing Opening

BXMT3209

\$4,599

- 17.5" Rotor with 2 Knives at 70 lbs.
- 27 Shredder Knives
- Dimensions (LxWxH)
 58" x 44" x 56"
- 55.5" Discharge Hood Height, 360° rotation
- 400 lbs. Total Weight
- 4.10 x 6 Tire Size



BXMT3213



- Capacity
- 1" Shredding Capacity389 CC Honda GX390
- Engine
 3" x 6" Chipper Housing
 Opening
- 10" x 10" Shredder Housing Opening
- 17.5" Rotor with 2 Knives at 70 lbs.
- 27 Shredder Knives
- Dimensions (LxWxH)
 60" x 44" x 58"
- 56.25" Discharge Hood Height, 360° rotation
- 520 lbs. Total Weight
- 4.80 x 8 Tire Size

HONDA KOHLER



BXMT 4224/4238





- 4" Diameter Chipping Capacity
- 2" Shredding Capacity
- 4" x 10" Chipper Housing Opening
- 10.5" x 10.5" Shredder Housing Opening
- 25" Rotor with 2 Knives at
- 30 Shredder Knives
- Dimensions (LxWxH) 84" x 64" x 64"
- 73.75" Discharge Hood Height, 360° rotation
- 1080 lbs. Total Weight
- 6.50 x 8 Tire Size
- Built-in Tool Box

BXMT4224: 690 CC Honda GX690 Engine BXMT4238: 999 CC Kohler CH980 Engine

BXMT4224 **\$10,922** BXMT4238 **\$12,650**

BXMT3213

\$5,683

Wallenstein 2018 Product Catalogue

TRAILER CHIPPERS

Pickup and go wherever you need it with the trailer style BXT wood chipper. Turn unwanted branches up to 6 inches in diameter into useful wood chips. The BXT is built for professional landscapers, yet ideal for maintaining your rural property.





POWERED by **HONDA**



BXT4213



- · 4" Diameter Chipping Capacity
- 389 CC Honda GX390 Engine
- 4" x 10" Chipper Housing Opening
- 25" Rotor with 2 Knives at 74 lbs.
- Dimensions (LxWxH) 72" x 59" x 72"
- 72" Discharge Hood Height, 360° rotation
- . 785 lbs. Total Weight
- 4.80 x 8 Tire Size
- Built-in Tool Box



BXT4224



- 4" Diameter Chipping Capacity
- 688 CC Honda GX690 Engine
- 4" x 10" Chipper Housing Opening
- . 25" Rotor with 2 Knives at 74 lbs.
- Dimensions (LxWxH) 72" x 59" x 72"
- 72" Discharge Hood Height, 360° rotation
- 825 lbs. Total Weight
- 4.80 x 8 Tire Size
- · Built-in Tool Box

POWERED by HONDA KOHLER



BXT6224/6238



- 6" Diameter Chipping Capacity
- 6.5" x 12" Chipper Housing Opening
- 30" Rotor with 4 Knives at 197 lbs.
- Dimensions (LxWxH) 86" x 75" x 88"
- 88" Discharge Hood Height, 360° rotation
- 1365 lbs. Total Weight
- 20.50 x 8-10 Tire Size
- · Built-in Tool Box

BXT6224: 688 CC Honda GX690 Engine BXT6238: 999 CC Kohler CH980 Engine

BXT6224 \$12,143 BXT6238 \$13,909

BXT4213 \$8,063 BXT4224 \$10,211

CART CHIPPERS & CHIPPER/SHREDDERS

PRODUCT FEATURES







5 Second Stop Brake Clutch Stops the rotor almost instantly, a great safety feature.



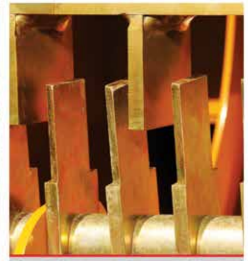
Honda Engine 196 CC Honda GX200 engine.



Rubber Tires 4.10 x 3.5 Tires for easy transport.



Blower Discharge (BXC34 & BXMC34B)



Chop Block Exclusive Chop Block uses an anvil action to finely process material. (BXMC Models)



BXC/BXMC CART CHIPPERS & CHIPPER/SHREDDERS

Great for small property owners. Lightweight and portable, easily take it wherever you need to make quick work of branches, brush, and leaves.



POWERED by HONDA



BXC34

- 3" Diameter Chipping Capacity
- 196 CC Honda GX200 Engine
- 4" x 4.25" Chipper Housing Opening
- 17" Rotor with 2 Knives at 28 lbs.
- Dimensions (LxWxH) 49" x 35.25" x 43.5"
- · Blower Discharge with Positional Deflector
- · 213 lbs. Total Weight
- 4.10 x 3.5 Tire Size



BXMC34S

- 3" Diameter Chipping Capacity
- 0.75" Shredding Capacity
- 196 CC Honda GX200 Engine
- 3.5" x 5" Chipper Housing Opening
- 6" x 7" Shredder Housing Opening

BXMC34S \$2,378



at 28 lbs.



- 8 Shredder Knives
- Dimensions (LxWxH) 43" x 37" x 47"
- Screen Discharge with 1.5" Round Screen Included
- · 250 lbs. Total Weight
- 4.10 x 3.5 Tire Size



BXMC34B



- Capacity
- 0.75" Shredding Capacity • 196 CC Honda GX200
- Engine • 3.5" x 5" Chipper Housing Opening
- 6" x 7" Shredder Housing Opening
- BXMC34B



- 12 Shredder Knives
- Dimensions (LxWxH) 43" x 40" x 49"
- Blower Discharge
- · 270 lbs. Total Weight
- 4.10 x 3.5 Tire Size

\$2,595



CHIPPER & CHIPPER SHREDDER ACCESSORIES



\$2,361

\$416

\$589

Reversible Rotor Knife



1056M303

Current Models: BXM32, BXMT3209, BXMT3213, BXC34, BXMC34S, BXMC34B Previous Models: BX32S, BXMT3209SU, BXMT3214SU, BXC32, BXC32H, BXMC32S, BXMC32SH, BXMC32B, BXMC32BH

1011M103

Current Models: BX36S, BX52S, BX52R, BXM42, BXH42, BXMT4224, BXMT4238, BXT4213 BXT4224

Previous Models: BX42S, BX42R, BXMT4228SU, BXT4214SU, BXT4228SU

1012M203 \$128 Current Models: BX72S Previous Models: BX62S, BX62R

1053M303 \$105 Current Models: BX72R, BXT6224, BXT6238

Previous Models: BXT6228SU

1019M903 \$112 Current Models: BX102S, BX102R Previous Models: BX92S, BX92R

Ledger Knife



1056M304

Current Models: BXM32, BXMT3209, BXMT3213, BXC34, BXMC34S, BXMC34B Previous Models: BX32S, BXMT3209SU, BXMT3214SU, BXC32, BXC32H, BXMC32S, BXMC32SH, BXMC32B, BXMC32BH

1011M104 \$54 Current Models: BX36S, BX52S, BX52R, BXM42, BXH42, BXMT4224, BXMT4238,

BXT4213, BXT4224

Previous Models: BX42S, BX42R, BXMT4228SU, BXT4214SU, BXT4228SU

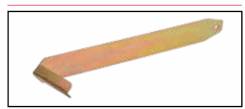
1012M204 Current Models: BX72S, BX72R, BXT6224, BXT6238

Previous Models: BX62S, BX62R, BXT6228SU

1019M904 Current Models: BX102S, BX102R

Previous Models: BX92S, BX92R

Ledger Knife Clearance Gauge



1012L269

For use on all Chippers

Shredder Knife



1056M108

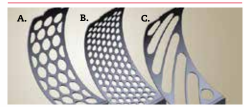
Current Models: BXM32, BXMT3209, BXMT3213, BXMC34S, BXMC34B Previous Models: BXMT3209SU, BXMT3214SU, BXMC32S, BXMC32SH, BXMC32B, BXMC32BH

1016M608

\$61

Current Models: BXM42, BXMT4224, BXMT4238 Previous Models: BXMT4228SU

Screens



A. 1074L250 1.5" Round Screen

B. 1071L240 0.75" Round Screen

C. 1074L260 1.5" Wet Screen

Current Models: BXMC34S Previous Models: BXMC32S, BXMC32SH

Trailer Hitch



\$135

\$22

Current Models: BXC34, BXMC34S, BXMC34B Previous Models: BXMC32S, BXMC32SH, BXMC32B, BXMC32BH

Mulch Collector Bag



Current Models: BXC34, BXMC34B Previous Models: BXC32, BXC32H, BXMC32B, BXMC32BH

Self-Contained PTO Power Pack



C3540 Current Models: BX52R, BX72R

Previous Models: BX42R, BX62R

C4550 \$2 406 Current Models: BX102R

Previous Models: n/a

30" Discharge Height Extension



CHE100 \$524

Available in black only.

1000 rpm recommended PTO speed for discharge height extension.

Current Models: BX72S, BX102S, BX72R, BX72RI, BX102R, BX102RI, BX102RP,

RX102RPI

Previous Models: n/a **Biomass Kit**



Available in black only.

1000 rpm required PTO speed for biomass kit.

Optional PTO shafts for tractors using 21 spline PTO at 1000 rpm.

CBM100 \$398

Current Models: BX72R, BX72RI Previous Models: n/a

Current Models: BX102R, BX102RI, BX102RP, BX102RPI

Previous Models: n/a

PTO Shafts

\$205

CBM200



PTO Shaft -series B5 x 55-1/4" x 21 Spline Current Models: BX52R, BX52RI, BX72R, BX72RI

Previous Models: BX42R, BX62R 7.44803

PTO Shaft -series B8 x 40" x 21 Spline Current Models: BX102R, BX102RI, BX102RP, BX102RPI

Previous Models: BX92R



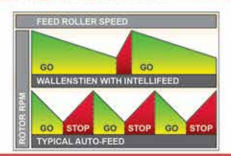
COMMERCIAL CHIPPERS





COMMERCIAL CHIPPERS

PRODUCT FEATURES





Intellifeed

IntelliFeed monitors the rotor's rpm adjusting the feed speed as needed to maximize productivity.

Rapid Recovery Auto Reverse

If the chipper's RPM reaches its minimum setting, it reverses the log away from the rotor allowing the RPM to increase.



Easy Start Tension Relief

For starting flat-faced logs, delay spring-loaded tension, making it easier for the top roller to climb over the log.



Dual Active Rollers

Hydraulically powered top and bottom feed rollers grip and pull brush directly into the chipper.



Slab Style Opening

Slab style opening easily receives awkward branches and reduces the amount of trimming required before chipping.

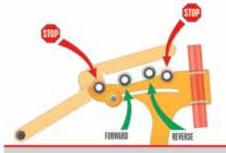


Angled Rotor

Angling the log against the rotor requires less horsepower to chip, saving fuel.



360° Swivel Exit Chute



Safety Control Bar

Forward/reverse control with two stop positions.



Top Roller Hydraulic Lift

Lifting the top roller to easily start logs, then applying an extra 1800 lbs. of force. (CR100H & CR100HW)



Hydraulic Winch

1200 lbs. of pulling capacity and a 50' synthetic rope. (CR100HW)



Hand Clutch

The heavy duty hand clutch harnesses power into action, giving you mechanical control of the chipper. (CR70D, CR70TD & CR100 models)





Highway Tires



Torflex SuspensionFor smoother towing.



Eliminates extra brake load on vehicle. (Excludes BXTR6438F)



Signal LightsFull trailer lighting.



Kohler Gas EngineV-twin cylinder, air cooled, horizontal shaft.



Kubota Diesel Engines
Reliable and fuel efficient. Easily accessible for routine maintenance.



Auto Engage Fluid CouplerHeavy duty system engages with engine rpm. Features overheat protection. (BXTR6438F, BXTR6438P, & CR70)



Double Banded B-BeltEfficiently transferring energy is a B-belt & pulley system configured for high torque. (BXTR & CR70 models)



Quad B-Belt
Efficiently transferring energy is a B-belt & pulley system configured for high torque. (CR100 models)

CHOOSE YOUR COLOR When ordering, please use 3 letter color designation behind models



BXTR/CR COMMERCIAL CHIPPERS









BXTR6438F

- 7" Diameter Chipping Capacity
- 999 CC Kohler CH980 Engine
- 7" x 11" Chipper Housing Opening
- 30" Rotor with 4 Knives at 197 lbs.
- Dimensions (LxWxH) 148.5" x 64" x 100"
- 91" Discharge Hood Height, 360° rotation
- BXTR6438P: Includes Electric Brakes

- 2225 lbs. Total Weight
- ST205/75R14 Tire Size
- IntelliFeed
- Auto Engage Fluid Coupler
- Built-in Tool Box
- 2" Ball Hitch













CR70

- 7" Diameter Chipping Capacity
- 7" x 12" Chipper Housing Opening
- . 28" Rotor with 4 Knives at 190 lbs.
- Dimensions (LxWxH) 160" x 65.5" x 98.65"
- 173" x 65.5" x 98.65" (CR70D/CR70TD)
- 98.65" Discharge Hood Height, 360° rotation
- 2750 lbs. Total Weight (CR70)
- 3440 lbs. Total Weight (CR70D/CR70TD)
- ST205/75R14 Tire Size
- Built-in Tool Box
- 2.5" Pintle Hitch

CR70: 999 CC Kohler CH980 Engine, Auto Engage Fluid Coupler CR70D: 1498 CC Kubota V1505 Diesel Engine, Twin Disc Hand Clutch CR70TD: 1498 CC Kubota V1505T Turbo Diesel Engine, Twin Disc Hand Clutch

Contact an Authorized Wallenstein Dealer for Pricing.

CR100

- 10" Diameter Chipping Capacity
- 3620 CC Kubota V3600-T-E3 Turbo Diesel Engine
- 10" x 17" Chipper Housing Opening
- 36" Rotor with 4 Knives at 425 lbs.
- Dimensions (LxWxH) 196" x 72" x 100"
- 100" Discharge Hood Height, 360° rotation
- . 5000 lbs. Total Weight
- ST235/80R16 Tire Size
- · Twin Disc Hand Clutch
- · Built-in Tool Box
- 2.5" Pintle Hitch

CR100H: Includes Hydraulic Top Roller Lift CR100HW: Includes Hydraulic Top Roller Lift and Hydraulic Winch

Contact an Authorized Wallenstein Dealer for Pricing.

COMMERCIAL CHIPPER ACCESSORIES

Ledger Knife



Reversible Rotor Knife



1053M303

Current Models: BXTR6438F, BXTR6438P, CR70, CR70D, CR70TD Previous Models: BXTR6438, CR60

1019M903

Current Models: CR100, CR100H, CR100HW Previous Models: n/a



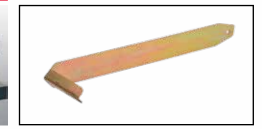
1012M204

Current Models: BXTR6438F, BXTR6438P, CR70, CR70D, CR70TD Previous Models: BXTR6438, CR60

1019M904

Current Models: CR100, CR100H, CR100HW Previous Models: n/a





1012L269

For use on all Chippers

2 5/16" Ball Hitch





Z91613

Current Models: BXTR6438F, BXTR6438P, CR70, CR70D, CR70TD, CR100, CR100H, CR100HW Previous Models: n/a







LOG SPLITTERS

TRAILER | 3-POINT HITCH | SKIDSTEER



TRAILER LOG SPLITTERS

PRODUCT FEATURES





2 Stage Hydraulic Pump (Up to 16 GPM)

Maximize your efficiency with the 2-stage pump that moves quickly and splits powerfully. Stage 1 quickly moves the wedge from the start position to the point of contact where minimal pressure is required. As the splitting action begins, the flow decreases and the pressure increases to provide maximum splitting force.



Direct Pressure

Full splitting force is always applied because the cylinder is directly inline with the log, powering through the toughest wood with ease.



Wide Wedge

26

The wide wedge splits the log using minimal distance, reducing cycle time requirements.



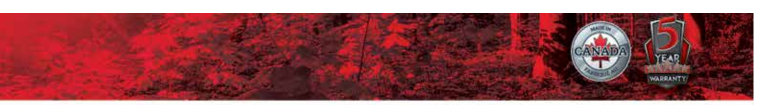
Auto Return

Switched to reverse, the wedge returns to the start position hands free and then automatically clicks back to neutral.



Honda Engine

All Wallenstein log splitters are powered by Honda engines.





Horizontal/Vertical Splitter Orientation

Quickly switch into the vertical position to split logs too large to lift onto the splitting bed. (Select models, see specs for details)



Log Shelf

All models come standard with a log shelf to help keep logs in place while splitting.



Hydraulic Log Lift

Easily lift large blocks from the ground to the splitting bed. (WX950, WX960 & WX970)



Safety Chains & 2" Ball Hitch



Tires

Highway tires and steel fenders.



Factory Installed Lights

(L Models)



WE200 TRAILER SPLITTERS

Economical, dependable, and powered by a Honda engine, the WE200 series log splitters are the ideal solution for home or cottage use.









- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- · Horizontal Orientation
- 160 CC Honda GCV160 Engine
- Dimensions (LxWxH) 81" x 40" x 38"
- · 342 lbs. Total Weight









- 9" Wedge Height
- 6.62 Second Avg. Cycle
- 13.24 Second Full Cycle





- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- Horizontal/Vertical Orientation
- 160 CC Honda GCV160 Engine
- Dimensions (LxWxH) 84" x 40" x 46"
- 397 lbs. Total Weight









- 31.5" Bed Height
- 9" Wedge Height
- 6.62 Second Avg. Cycle
- 13.24 Second Full Cycle

WE225 \$2,079 WE235 \$2,287

WX500 TRAILER SPLITTERS

Powerful & versatile, the WX500 series provides dependable splitting force and fast, efficient workflow for wood up to 24" long. Powered by a Honda GX engine, the WX500 series is perfect for everyday rental or cottage and property owners.







WX520

- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- Horizontal Orientation
- 163 CC Honda GX160 Engine
- Dimensions (LxWxH) 72" x 42" x 36"

WX520: 19" Bed Height

WX520L: 19" Bed Height, Factory Installed Lights

WX520T: 28" Bed Height

WX520 \$2,599 | \$2,703

WX520L WX520T \$2,807







- Dimensions (LxWxH) 72" x 42" x 45" (WX520T)
- 365 lbs. Total Weight
- 9" Wedge Height
- 6.62 Second Avg. Cycle
- 13.24 Second Full Cycle

All prices are MSRP and subject to applicable taxes. Prices, availability and specifications are subject to change without notice. Products may not be exactly as shown.



WX540

- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- Horizontal/Vertical Orientation
- 163 CC Honda GX160 Engine
- Dimensions (LxWxH) 80" x 48" x 40"
- 470 lbs. Total Weight

WX540L: Factory Installed Lights







- 24" Bed Height
- 9" Wedge Height
- · 6.62 Second Avg. Cycle
- 13.24 Second Full Cycle

WX540 WX540L \$2,911 | \$3,015

TRAILER SPLITTERS



POWERED by HONDA





WX910

- 25 Ton Split Force
- 4.5" Cylinder Diameter, 24" Split Opening
- · Horizontal Orientation
- 270 CC Honda GX270 Engine
- Dimensions (LxWxH) 78" x 50" x 42" (WX910T)

- Dimensions (LxWxH) 78" x 50" x 35"

WX910: 21" Bed Height

WX910L: 21" Bed Height, Factory Installed Lights WX910T: 28.5" Bed Height

WX910

\$3,592 | \$3,657

| WX910L WX910T \$3,769

• 510 lbs. Total Weight

• 5.24 Second Avg. Cycle

• 10.48 Second Full Cycle

• 10" Wedge Height





WX920/930





- 25 Ton Split Force
- 4.5" Cylinder Diameter
- · Horizontal Orientation
- 270 CC Honda GX270 Engine
- Dimensions (LxWxH) 97" x 63" x 35" (WX920)
- Dimensions (LxWxH) 121" x 63" x 35" (WX930) • 720 lbs. Total Weight (WX920)
- . 865 lbs. Total Weight (WX930)
- 21" Bed Height
- 10" Wedge Height

WX920: 36" Split Opening, 7.86 Second Avg. Cycle, 15.72 Second Full Cycle WX930: 48" Split Opening, 10.48 Second Avg. Cycle, 20.96 Second Full Cycle

WX920 WX930 \$4,443 | \$4,628 Built with regular use in mind, the sturdy and dependable WX900 series offers power. Upgraded towing features make the WX900 series the right choice for firewood professionals and rental yards. With up to 48" split opening the WX900 series is also ideal for outdoor furnace applications.



POWERED by **HONDA**





WX950/ 960/970







WX980







- 25 Ton Split Force
- 4.5" Cylinder Diameter
- · Horizontal Orientation
- 270 CC Honda GX270 Engine
- Dimensions (LxWxH) 81" x 63" x 38" (WX950)
- Dimensions (LxWxH) 107" x 63" x 38" (WX960) Dimensions (LxWxH) 130" x 63" x 38" (WX970)
- 785 lbs. Total Weight (WX950)
- 990 lbs. Total Weight (WX960)
- . 1135 lbs. Total Weight (WX970)
- · 25" Bed Height
- 10" Wedge Height
- · Folding Double Jockey Wheel
- . Hydraulic Log Loader with 750 lb. Lift Capacity

WX950: 24" Split Opening, 5.24 Second Avg. Cycle, 10.48 Second Full Cycle WX960: 36" Split Opening, 7.86 Second Avg. Cycle, 15.72 Second Full Cycle WX970: 48" Split Opening, 10.48 Second Avg. Cycle, 20.96 Second Full Cycle

WX950 WX960 WX970 \$4,580 | \$5,320 \$5,812

- 31 Ton Split Force
- 5" Cylinder Diameter, 24" Split Opening
- Horizontal/Vertical Orientation
- 270 CC Honda GX270 Engine
- Dimensions (LxWxH) 80" x 50" x 42"
- 635 lbs. Total Weight

WX980L: Factory Installed Lights

- 26" Bed Height • 10" Wedge Height
 - · 6.69 Second Avg. Cycle
 - 13.38 Second Full Cycle

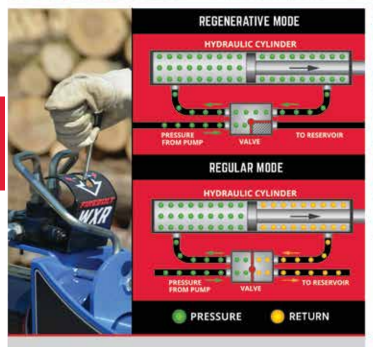
WX980 WX980L \$3,950 \$3,885

WXR700 Log Splitters

PRODUCT FEATURES













Regenerative Valve

Valve has two modes. Push the control slightly forward to enter regenerative mode for maximum speed. When extra power is required, push control all the way forward to enter regular mode for maximum strength.

2 Stage Hydraulic Pump (Up to 16 GPM)

Maximize your efficiency with the 2-stage pump that moves quickly and splits powerfully. Stage 1 quickly moves the wedge from the start position to the point of contact where minimal pressure is required. As the splitting action begins, the flow decreases and the pressure increases to provide maximum splitting force.



Wide Wedge

The wide wedge splits the log using minimal distance, reducing cycle time requirements.



Direct Pressure

Full splitting force is always applied because the cylinder is directly inline with the log, powering through the toughest wood with ease.



Stripper Plate

Ensures the log gets released from the wedge when the cylinder is retracted.



Auto Return

Switched to reverse, the wedge returns to the start position hands free and then automatically clicks back to neutral.

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models















WXR700 TRAILER SPLITTERS

Compromise no more between speed or strength. The Firebolt is the first 2x2 speed log splitter, marking the next generation of log splitter that is both faster and stronger.







*Shown with optional folding shelf (W4212)



*Shown with optional clamp on shelf (W4211)

WXR720

- 27 Ton Split Force
- 4.5" Cylinder Diameter, 24" Split Opening
- · Horizontal Orientation
- 196 CC Honda GX200 Engine
- Dimensions (LxWxH) 76" x 40" x 44"
- 460 lbs. Total Weight
 - 27" Bed Height
 - 10" Wedge Height
 - 5.35 Second Avg. Cycle
 - 11 Second Full Cycle

WXR740



- 4.5" Cylinder Diameter, 24" Split Opening
- Horizontal/Vertical Orientation
- 196 CC Honda GX200 Engine

WX740L: Factory Installed Lights

- Dimensions (LxWxH) 83" x 48" x 44"
- 570 lbs. Total Weight
- 27" Bed Height
- 9" Wedge Height
- 5.35 Second Avg. Cycle
- 11 Second Full Cycle

WXR720L: Factory Installed Lights

WXR720 WXR720L \$3,223 \$3,296 WXR740 WXR740L \$3,617 | \$3,686







Wide Wedge

The wide wedge splits the log using minimal distance, reducing cycle time requirements.



Direct Pressure

Full splitting force is always applied because the cylinder is directly inline with the log, powering through the toughest wood with ease.



Auto Return

Switched to reverse, the wedge returns to the start position hands free and then automatically clicks back to neutral.

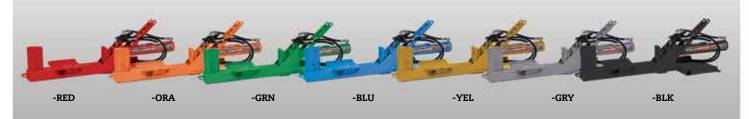


Cat I 3-Point Hitch

iMatch & quick hitch compatible.

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models



WX300 3PH SPLITTERS

Making the most of your equipment, the WX300 series is a powerful 3-point hitch log splitter that's ready to work. The WX300 series gives you the splitting force and log length you need on the farm. With up to 48" splitting length the WX300 series is ideal for outdoor furnace applications.







WX310

- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- Horizontal Orientation
- Dimensions (LxWxH) 70" x 28" x 24"
- 220 lbs. Total Weight
- 9" Wedge Height

WX310C: Closed Centre Hydraulics

WX310 | WX310C **\$1,378** | **\$1,516**







- 6.62 Second Avg. Cycle*
- 13.24 Second Full Cycle*
 *depends on flow from tractor
- 10 gpm Recommended Minimum Hydraulic

 Flow

WX320

- 25 Ton Split Force
- 4.5" Cylinder Diameter, 36" Split Opening
- Horizontal Orientation
- Dimensions (LxWxH) 96" x 30" x 24"
- 540 lbs. Total Weight
- 10" Wedge Height

WX320C: Closed Centre Hydraulics

WX320 | WX320C **\$2,460** | **\$2,594**







- 11.43 Second Avg. Cycle*
- 22.86 Second Full Cycle*
 *depends on flow from tractor
- 13 gpm Recommended Minimum Hydraulic Flow

3PH SPLITTERS







WX330

- 25 Ton Split Force
- 4.5" Cylinder Diameter, 48" Split Opening
- · Horizontal Orientation
- Dimensions (LxWxH) 120" x 30" x 24"
- 685 lbs. Total Weight
- 10" Wedge Height

WX330C: Closed Centre Hydraulics

WX330 WX330C \$2,749 | \$2,890







- 15.24 Second Avg. Cycle*
- 30.48 Second Full Cycle* *depends on flow from tractor
- 13 gpm Recommended Minimum Hydraulic

WX350

- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- · Vertical Orientation
- Dimensions (LxWxH) 70" x 28" x 18"
- 239 lbs. Total Weight
- 9" Wedge Height

WX350C: Closed Centre Hydraulics

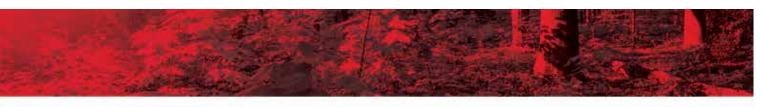
WX350 WX350C \$1,378 | \$1,516







- 6.62 Second Avg. Cycle*
- 13.24 Second Full Cycle* *depends on flow from tractor
- 10 gpm Recommended Minimum Hydraulic Flow









WX360

- 31 Ton Split Force
- 5" Cylinder Diameter, 24" Split Opening
- Vertical Orientation
- Dimensions (LxWxH) 70" x 28" x 26"
- 349 lbs. Total Weight
- 10" Wedge Height

WX360C: Closed Centre Hydraulics

WX360 | WX360C \$1,971 | \$2,113







• 9.73 Second Avg. Cycle*

- 19.47 Second Full Cycle*
 *depends on flow from tractor
- 16 gpm Recommended Minimum Hydraulic Flow

WX370

- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- Horizontal/Vertical Orientation
- Dimensions (LxWxH) 86" x 30" x 30"
- 350 lbs. Total Weight
- 10" Wedge Height

WX370C: Closed Centre Hydraulics

WX370 | WX370C \$1,770 | \$1,910







- 6.62 Second Avg. Cycle*
- 13.24 Second Full Cycle*
 *depends on flow from tractor
- 10 gpm Recommended Minimum Hydraulic Flow







Wide Wedge

The wide wedge splits the log using minimal distance, reducing cycle time requirements.



Direct Pressure

Full splitting force is always applied because the cylinder is directly inline with the log, powering through the toughest wood with ease.



Auto Return

Switched to reverse, the wedge returns to the start position hands free and then automatically clicks back to neutral. (Excludes WX410 & WX430)



Stripper Plate

Ensures the log gets released from the wedge when the cylinder is retracted. (WX410 & WX430)

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models



WX400 SKIDSTEER SPLITTERS

Powered from your skidsteer, the WX400 series are quick to split. With powerful splitting force and the ease of connecting to your skidsteer, your job will be finished in no time.





*Shown with optional 4-way wedge (W4120)



*Shown with optional 4-way wedge (W4130)

WX410

- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- Inverted Horizontal Orientation
- Dimensions (LxWxH) 66" x 36" x 22"
- 339 lbs. Total Weight
- 9" Wedge Height
- Stripper Plates

SPLITTING FORCE





6.62 Second Avg. Cycle*

- 13.24 Second Full Cycle*
 - *depends on flow from skidsteer
- 10-18 gpm Recommended Hydraulic Flow

WX430

- 25 Ton Split Force
- 4.5" Cylinder Diameter, 36" Split Opening
- Inverted Horizontal Orientation
- Dimensions (LxWxH) 96" x 36" x 22"
- 585 lbs. Total Weight
- 10" Wedge Height







- Stripper Plates
- 11.43 Second Avg. Cycle*
- 22.86 Second Full Cycle*
- *depends on flow from skidsteer
- 13-18 gpm Recommended Hydraulic Flow

WX430

\$3,080

WX410 **\$1,779**

SKIDSTEER SPLITTERS







WX440

- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- · Horizontal Orientation
- Dimensions (LxWxH) 66" x 36" x 22"
- 370 lbs. Total Weight
- 9" Wedge Height

20 SPLITTING FORCE





• 6.62 Second Avg. Cycle*

- 13.24 Second Full Cycle*
 *depends on flow from skidsteer
- 10-18 gpm Recommended Hydraulic Flow

WX450

- 25 Ton Split Force
 - 4.5" Cylinder Diameter, 36" Split Opening
 - Horizontal Orientation
 - Dimensions (LxWxH) 90" x 36" x 22"
 - 680 lbs. Total Weight
 - 10" Wedge Height







- 11.43 Second Avg. Cycle*
- 22.86 Second Full Cycle*
 *depends on flow from skidsteer
- 13-18 gpm Recommended Hydraulic Flow

WX440

\$1,958

40

WX450 **\$3,397**









WX460

- 31 Ton Split Force
- 5" Cylinder Diameter, 24" Split Opening
- Horizontal Orientation
- Dimensions (LxWxH) 66" x 36" x 24"
- 480 lbs. Total Weight
- 10" Wedge Height

SPLITTING FORCE





• 9.73 Second Avg. Cycle*

- 19.47 Second Full Cycle*
 *depends on flow from skidsteer
- 16-18 gpm Recommended Hydraulic Flow

WX470

- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- Horizontal/Vertical Orientation
- Dimensions (LxWxH) 96" x 36" x 26"
- 375 lbs. Total Weight
- 9" Wedge Height







- 6.62 Second Avg. Cycle*
- 13.24 Second Full Cycle*
 *depends on flow from skidsteer
- 10-18 gpm Recommended Hydraulic Flow

WX460 **\$2,694** WX470 **\$2,034**







Wide Wedge

The wide wedge splits the log using minimal distance, reducing cycle time requirements.



Direct Pressure

Full splitting force is always applied because the cylinder is directly inline with the log, powering through the toughest wood with ease.





Stripper Plate

Ensures the log gets released from the wedge when the cylinder is retracted.

2 Mounting Styles Available

Easily hook up to your mini-skidsteer. (See specs for details)

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models



WX200 MINI SKIDSTEER SPLITTERS

Powered from your mini skidsteer, the WX200 series are quick to split. With powerful splitting force and the ease of connecting to your mini skidsteer, your job will be finished in no time.







WX210

- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- Inverted Horizontal Orientation
- Dimensions (LxWxH) 73" x 24" x 19.5"
- 334 lbs. Total Weight
- 9" Wedge Height
- Stripper Plates

20 SPLITTING FORCE





- 6.62 Second Avg. Cycle*
- 13.24 Second Full Cycle*
- *depends on flow from mini skidsteer
- Mini Skidsteer Mounting Plate (Excludes Bobcat)
- 10-18 gpm Recommended Hydraulic Flow
- 23 HP Min. Recommended

WX210B

- 20 Ton Split Force
- 4" Cylinder Diameter, 24" Split Opening
- Inverted Horizontal Orientation
- Dimensions (LxWxH) 73" x 36" x 19.5"
- 381 lbs. Total Weight
- 9" Wedge Height
- Stripper Plates







- 6.62 Second Avg. Cycle*
- 13.24 Second Full Cycle*

 *depends on flow from mini skidsteer
- Mini Skidsteer Mounting Plate (Bobcat)
- 10-18 gpm Recommended Hydraulic Flow
- 23 HP Min. Recommended

WX210B **\$ 1,679**

WX210 **\$ 1,679**

LOG SPLITTER ACCESSORIES





4-Way Wedge



W4110

Current Models: WE225, WX310, WX310C, WX520, WX520L, WX520T Previous Models: WE220, WX515, WX515L, WX515T



W4120

Current Models: WE235, WX350, WX350C, WX370, WX370C, WX410, WX440, WX470 WX540 WX540I

Previous Models: WE230, WX530, WX530L



Current Models: WX320, WX320C, WX330, WX330C, WX360, WX360C, WX430, WX450, WX460, WX920, WX930, WX950, WX960, WX970, WX980, WX980L, WXR740. WXR740I

Previous Models: WX630SU, WX630SUL, WX640, WX640L



W4140

Current Models: WX910, WX910L, WX910T, WXR720, WXR720L Previous Models: WX615SU, WX615TSU, WX620, WX620L, WX620T, WX630SU, WX630SUL WX640 WX640I

Hitch Extension



W4202

\$309

12" hitch extension for 2" ball hitch Required for ATV For use with all trailer models

All Weather Wood Splitter Cover



Heavy duty industrial material, made in Canada

Protects your splitter from harsh elements

Current Models: WE225, WE235. WX520, WX520L, WX520T, WX540, WX540L, WXR720, WXR720L, WXR740, WXR740L

Previous Models: WE220, WX515, WX515L, WX515T, WX530, WX530L, WX615SU, WX615TSU, WX620, WX620L, WX620T, WX630SU, WX630SUL, WX640, WX640L

Folding Shelf

\$309

\$309



Current Models: WX520, WX520L, WX520T, WX910, WX910L, WX910T, WX920, WX930, WXR720, WXR720L

Previous Models: WX510, WX515, WX515L, WX515T, WX615SU, WX615TSU, WX620, WX620L, WX620T

Clamp On Shelf

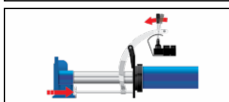


Current Models: WX310, WX310C, WX370, WX370C, WX440, WX460, WX470, WX520, WX520L, WX520T, WX540, WX540L, WX910, WX910L, WX910T, WX980, WX980L, WXR720, WXR720L, WXR740, WXR740L

Previous Models: WX515, WX515L, WX515T, WX530, WX530L, WX615SU, WX615SUL, WX620, WX620L, WX620T, WX630SU, WX630SUL, WX640, WX640L

Stroke Limiter





Maximize productivity when splitting shorter pieces by automatically stopping the cylinder from fully returning to the home position. This can almost cut your cycle time in half.

W4213

Current Models: WX310, WX310C, WX320, WX320C, WX330, WX330C, WX350, WX350C, WX370, WX370C, WX470, WX520, WX520L, WX520T, WX540, WX540L, WX910, WX910L, WX910T, WX920, WX930, WXR720, WXR720L, WXR740,

Previous Models: WX510, WX515, WX515L, WX515T, WX530, WX530L, WX-615SU, WX615TSU, WX620, WX620L, WX620T, WX630SU, WX630SUL, WX640,

\$241

W4214

Current Models: WX360, WX360C, WX450, WX460, WX980, WX980L Previous Models: n/a





FIREWOOD PROCESSORS







FIREWOOD PROCESSORS

PRODUCT FEATURES



HANDLE

Full-length logs up to 22" diameter using the standard hydraulic winch featuring a 50' synthetic rope and a 1550 lb. pulling capacity.



CUT

Up to 36" in length while standing straight reducing physical strain.



SPLIT AND STACK

Using 25 tons of splitting force without heavy lifting.



Auto Cycle

A single action triggers the splitter and automatically returns to the home position. This allows you to forward the log and begin cutting the next piece as the splitter is operating.



Ergonomic Controls

Controls placed higher for easier, more comfortable reach.



Adjustable 4-way Wedge

Splits blocks into 4 pieces. Easily adjust the wedge height to accommodate different sized logs.



Lower Angle Log Chute

Allows longer logs to sit flat on the loading ramp.



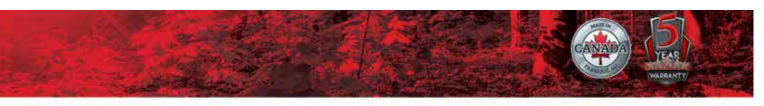
Upper Chute Log Guide

Contoured sides and a weight hold the log in place while cutting.



Adjustable Exit Chute

Offloads firewood up to 54" high which is ideal for trailers, wagons or bins.





24" or 36" Firewood

An over-sized splitter opening ensures full 24" or 36" firewood lengths. (see specs for details)



Log Length Indicator

Adjust this guide to set your preferred log length.



Cylinder Cover

Protects the splitting cylinder from debris or damage.



Toolbox

A handy spot to keep tools close by.



Adjustable Swivel Trailer Hitch

Pull the pin and swing the trailer hitch 90°. Keeps it safe from damage and allows access for pulling away from the wood pile. (WP840, WP870)



Honda Engine

Powered by a 389 CC Honda GX390 electric start engine. (WP840, WP870)



Torflex® Suspension

For smoother towing. (WP840, WP870)



Highway Travel

With 2" ball hitch and full trailer lighting. (WP840, WP870)



Highway Tires (WP840, WP870)

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models



P200 3PH PROCESSORS

The WP200 series firewood processor transfers your tractor's hydraulic power straight into wood processing power.







WP240

- 25 Ton Split Force
- 4.5" Cylinder Diameter, 24" Split Opening
- 22" Max. Log Diameter
- 45 HP Min.
- Dimensions (LxWxH) 220" x 60" x 66"
- Dimensions (LxWxH) 126" x 60" x 79" (folded)
- 1614 lbs. Total Weight
- Auto-Cycle Valve
- · Adjustable 4-Way Wedge
- 54" Discharge Chute Height

- 50' Synthetic Winch Rope
- . 1550 lb. Pulling Capacity
- 60" Choker Strap Included
- Full Stroke Splitting Cycle Time Varies with Hydraulic Flow
- Cat I & II
- · Requires 12-24 gpm Hydraulic Flow

WP270



- 4.5" Cylinder Diameter, 36" Split Opening
- 22" Max. Log Diameter
- 45 HP Min.
- Dimensions (LxWxH) 244" x 60" x 66"
- Dimensions (LxWxH) 161" x 60" x 79" (folded)
- 1785 lbs. Total Weight
- · Auto-Cycle Valve
- · Adjustable 4-Way Wedge
- 54" Discharge Chute Height

- 50' Synthetic Winch Rope
- 1550 lb. Pulling Capacity
- 60" Choker Strap Included
- . Full Stroke Splitting Cycle Time Varies with Hydraulic Flow
- Cat I & II
- Requires 12-24 gpm Hydraulic Flow

WP270

\$11,503

WP240 \$9,586

WP800 TRAILER PROCESSORS

Built for highway travel and designed for maximum productivity, the WP800 trailer series is ideal for high volume firewood producers. When time is money, the powerful Honda engine gives these firewood processors a lightning fast cycle time.



POWERED by HONDA





WP840

- 25 Ton Split Force
- 4.5" Cylinder Diameter, 24" Split Opening
- 22" Max. Log Diameter
- 389 CC Honda GX390 Engine
- Dimensions (LxWxH) 220" x 60" x 66"
- Dimensions (LxWxH) 126" x 60" x 79" (folded)
- · 2035 lbs. Total Weight
- · Auto-Cycle Valve
- · Adjustable 4-Way Wedge
- 54" Discharge Chute Height

- 50' Synthetic Winch Rope
- 1550 lb. Pulling Capacity
- 60" Choker Strap Included
- 8.3 Second Full Split Cycle
- 5.30 x 12.00 Tire Size

WP870



- 4.5" Cylinder Diameter, 36" Split Opening
- 22" Max. Log Diameter
- 389 CC Honda GX390 Engine
- Dimensions (LxWxH) 244" x 60" x 66"
- Dimensions (LxWxH) 161" x 60" x 79" (folded)
- · 2273 lbs. Total Weight
- · Auto-Cycle Valve
- · Adjustable 4-Way Wedge
- 54" Discharge Chute Height



- . 1550 lb. Pulling Capacity
- 60" Choker Strap Included
- 12.1 Second Full Split Cycle
- 5.30 x 12.00 Tire Size

WP840 \$13,408

WP870

\$15,337

FIREWOOD PROCESSOR ACCESSORIES



\$1,779

6-Way Wedge



P601

Current Models: WP240, WP270, WP840, WP870 Previous Models: WP235, WP265, WP635, WP835, WP865

P600

Current Models: n/a

Previous Models: WP230, WP260, WP630, WP830, WP860

48" Log Peavey



Z99001

Use the log peavey to feed your final log into the firewood processor. Also the ideal tool for gaining leverage for rolling heavy logs into position.

\$783

\$783

Nylon Chainsaw Holder



D100

A handy holder to store your chainsaw when not in use. For use on all wood processors.

Pivoting Chainsaw Holder



P201

Easily mounts to most chainsaws. Securely holds your chainsaw in place while cutting logs. Saw can easily be detached without the use of tools. Will work with up to a maximum 30" chain bar length.

60" Winching Strap



Z92405

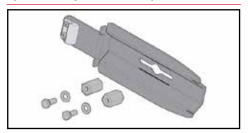
High strength nylon strap for winching logs onto the processor

PTO Powerpak



P300For use on all WP200 models

Spare Pivoting Chainsaw Adapter



P211

Spare adapter kit for second chainsaw. For use with P201.

Firewood Mesh Bag and Frame



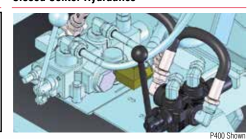
P500

Firewood Mesh Bag Frame (Optimal skid size: 48" x 48")

Z99007

Firewood Mesh Bag

Closed Center Hydraulics



Z56919 \$28

Closed center plug for WP200 models used on tractors with closed center hydraulics.

\$9 Current Models: WP240, WP270

Previous Models: n/a

\$701

P400 \$24 Closed center kit for WP200 models used on tractors with closed center hydraulics.

(Includes valve, required hoses, and fittings)
Current Models: n/a

Previous Models: WP230, WP235, WP260, WP265





SKIDDING WINCHES & SKIDDING PLATES





SKIDDING WINCHES

PRODUCT FEATURES



Pulling Strength Up to 14,000 lbs. of pulling capacity.



Reach Reach hard to get logs up to 165' away.



Winch is powered by connecting directly to your tractor's PTO drive. (Excludes FX35)



Removable Clutch Assembly

Easily service your winch with the removable clutch. (Excludes FX35)



Winch Cable End

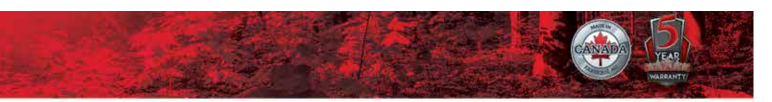
Designed so the cable will act as a choker chain. (Excludes FX35)

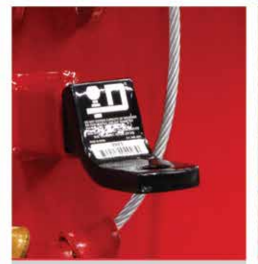


Keyhole Slots

Keyhole slots provide a secure and easy hookup for choker chains. (Excludes FX35)

52





Trailer HitchAllows you to hook onto a trailer without detaching the winch. (Excludes FX35 & FX66)



Remote Controlled OperationControl your winch from up to 300' (100m) away.
(FX85R, FX110R, FX140R)



Hydraulic 2-Speed Winch (FX35)



Choker ChainsHook on to multiple logs with the included choker chains. (Select models, see specs for details)



Keyhole SlidersPull up to 3 logs at one time using the keyhole sliders.
(Excludes FX35 & FX66)



Height Adjustable Snatch BlockEasily adjustable to maximize winching efficiency.
(Excludes FX35 & FX66)



3PH SKIDDING WINCHES







- 3,500 lb. Pulling Capacity
- 15-30 HP Range

FX35

\$3,317

- 2 Speed Hydraulic Winch
- 22-260 ft./min. Line Speed
- 80' of 5/16" Synthetic Rope
- Dimensions (LxWxH) 27" x 40" x 48"

 * Synthetic winch rope requires use of chokers.



- 245 lbs. Total Weight
- Cat I
- 1 Choker Chain Included
- Requires 2-12 GPM, Optimum 6 gpm



FX66

- 6,600 lb. Pulling Capacity
- 30-60 HP Range
- Mechanical Dry Disk Clutch
- 96-238 ft./min. Line Speed
- 165' of 3/8" Steel Cable

- 6,600 LBS
- Dimensions (LxWxH) 19" x 40" x 71"
- 450 lbs. Total Weight
- PTO Height 16.38"
- Cat I

\$4,048

FX66

Wallenstein 2018 Product Catalogue

Managing the full potential of your forest is easy with the pulling strength of the Bush Pilot skidding winch. Reach the trees you need to cut, even on steep hills or swampland without the need for large heavy equipment. For tractors 15 - 140 HP, the Bush Pilot has a pulling capacity up to 14,000 lbs. and can reach up to 165'.









FX85

- . 8,500 lb. Pulling Capacity
- 30-60 HP Range
- · Mechanical Dry Disk Clutch
- 96-238 ft./min. Line Speed
- 165' of 3/8" Steel Cable
- Dimensions (LxWxH)
- 27" x 40" x 76"

FX85R: Remote Controlled Operation*

FX85R

*Requires 12V and 1-2 gpm of hydraulic flow from tractor.

FX85

\$4,522 | \$6,661

8,500 LBS

- 470 lbs. Total Weight
- PTO Height 16.38"
- Cat I
- · 2 Choker Chains Included
- 2 Keyhole Sliders Included

• 165' of 7/16" Steel Cable Dimensions (LxWxH) 28" x 50.5" x 79"

FX110R: Remote Controlled Operation*

FX110 FX110R \$5,285 \$7,552

• 11,000 lb. Pulling Capacity

Mechanical Dry Disk Clutch

• 98-253 ft./min. Line Speed

• 45-100 HP Range

FX110

11.000 LBS

- 796 lbs. Total Weight
- PTO Height 20.96"
- Cat I
- · 2 Choker Chains Included

- 2 Keyhole Sliders Included

28" x 58.5" x 80" FX140R: Remote Controlled Operation*

FX140R

• 898 lbs. Total Weight • 14,000 lb. Pulling Capacity

- 60-140 HP Range

FX140

- Mechanical Dry Disk Clutch
- 98-246 ft./min. Line Speed
- 165' of 7/16" Steel Cable
- · Dimensions (LxWxH)
- PTO Height 22.15"
- Cat II
- · 2 Choker Chains Included
- 2 Keyhole Sliders Included

FX140 \$6,219 \$8,392









Four Chain Holder Slots

Keep your chains organized and ready to use.



Removable Hitch

Allows you to still use the trailer hitch without detaching the skidding plate.

CHOOSE YOUR COLOR When ordering, please use 3 letter color designation behind models



Capable of handling multiple logs at one time, the FXP reduces the drag surface by lifting the front end of the logs. This gives you better control when turning, as the log acts like a trailer. The optional choker chains and logging tongs are both ideal tools for quick hookup.







FXP20

- Up to 40 HP Range
- Dimensions (LxWxH) 35" x 12" x 32"
- 98 lbs. Total Weight
- Cat I

- 1 Saddle Grab Hook
- 2" Receiver for Ball Mount

FXP30

- Up to 80 HP Range
- Dimensions (LxWxH) 44" x 25" x 44"
- 216 lbs. Total Weight
- Cat I & II

- 2 Saddle Grab Hooks
- 2" Receiver for Ball Mount

FXP20

\$963

FXP30 \$1,204

SKIDDING WINCH & PLATE ACCESSORIES





Self Releasing Directional Pulley



5089A100 \$444

Allows you to safely winch logs around corners, reducing damage to your logs. As the log approaches the pulley, it triggers a lever that automatically releases the cable from the pulley.

For use with all winches.

Logging Tongs



799003

Opens to approx. 26 inches. Current Models: FXP20, FXP30 Previous Models: n/a

Synthetic Choker



Z92125

60" Synthetic Choker with Rod Chain End

Z92126

84" Synthetic Choker with Rod Chain End

\$129

\$166

Nylon Chainsaw Holder



P100

Easily bolts onto your winch for a convenient place to store your chainsaw when not in use.

Current Models: FX66, FX85, FX85R, FX110, FX110R, FX140, FX140R Previous Models: n/a

Synthetic Rope



Z92123

200 ft 7/16" Synthetic mainline with hook chain end. Current Models: FX66, FX85, FX85R Previous Models: FX65, FX65R

Z92124

200 ft 1/2" Synthetic mainline with hook chain end. Current Models: FX110, FX110R, FX140, FX140R Previous Models: FX90, FX90R, FX120, FX120R *Synthetic winch rope requires use of chokers.

Choker Chains



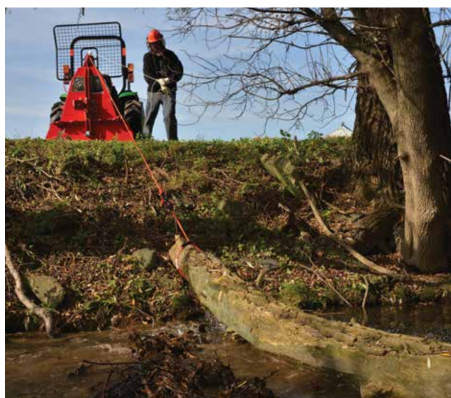
Z92318

90" choker chain with sliding hook

\$1,457

\$1,175









TRAILERS & LOG LOADERS





TRAILERS & LOG LOADERS

PRODUCT FEATURES





LX95 Models

LX115 Models



Walking Beam Axle

Smoothly travel over uneven terrain.

Sliding Axle

Ideal for ATV users, the sliding axle allows the trailer weight to be shifted towards the tongue for better traction or remain balanced over the axle. (LT30 Models)



Surge Brakes

The hydraulic brakes automatically engage if the trailer begins to surge forward, such as traveling downhill or slowing. (LT30A, LT30H, LT30HA)



Electric Brakes

Full size electric drum brakes. (LT60H)



Self Centering Bunk Posts

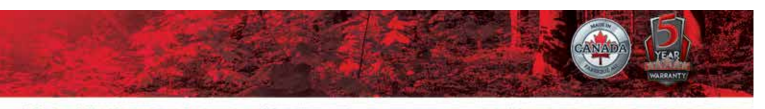
If bumped, the log posts naturally return to their proper position.



Full Trailer Lighting

(LT30H, LT30HA & LT60H)

60





TiresOff Road (LT30, LT30A, LT60)
Highway (LT30H, LT30HA, LT60H)



Clevis Hitch (LT30, LT30A & LT60)



Ball Hitch (LT30H, LT30HA & LT60H)



5 Stick Swivel Controls

Allow you to operate the boom from either side of the trailer.



360° Hydraulic Rotator

Pick up logs in any position and orient them exactly where you want.



Bypass Grapple

Grapple tines interlace as tight as 3", ensuring easy handling of smaller logs and branches.



270° Boom Swing Range

Gives you full access to both sides of the trailer while providing an operator safety zone.



Hydraulic Stabilizers

Create a wider base for greater stability.



Hydraulic 2-Speed Winch

Complete with an 80' synthetic rope. (LW95W, LW95PW & LX115W)



TRAILERS

Suitable for compact tractors, ATVs, and UTVs, the LT30 series log trailer hauls logs wherever you need. Expand the versatility of your trailer with the optional flat bed or dump box.







LT30 OFF ROAD TRAILER

- 5000 lb. Load Capacity
- 30 HP Min. Tractor Size
- 600 CC Min. ATV/UTV Size
- 96" Trailer Bed Length
- 14" Ground Clearance
- Dimensions (LxWxH) 161" x 64" x 58"
- 892 lbs. Total Weight
- 27 x 10.5 x 15 8 Ply Tires

- Clevis Hitch
- . 8 Removable Self-centering Bunk Posts
- · Walking Beam Axles
- 4 Position Manual Sliding Axle
- Standard Mounting for LX95 Series Grapples

LT30H **HIGHWAY TRAILER**

- 5000 lb. Load Capacity
- 30 HP Min. Tractor Size
- 600 CC Min. ATV/UTV Size
- 96" Trailer Bed Length
- 14" Ground Clearance
- Dimensions (LxWxH) 161" x 64" x 58"
- 892 lbs. Total Weight
- ST205-75R14 LRC Tires
- Full Trailer Lighting

- 2" Ball Hitch
- Surge Brakes (Recommended for ATV/UTV use)
- 8 Removable Self-centering Bunk Posts
- · Walking Beam Axles
- 4 Position Manual Sliding Axle
- . Standard Mounting for LX95 Series Grapples

LT30A: Hydraulic Sliding Axle, Surge Brakes (Recommended for ATV/UTV use)

LT30

LT30A \$6,624 | \$8,790 LT30HA: Hydraulic Sliding Axle

LT30H

LT30HA

\$7,990 \$8,990

1 X95 LOG LOADERS

Big on lift capacity and reach, the LX95 series log loader picks and places logs wherever you need. Expand your log loader's versatility with the optional backhoe or auger kits.







LOG LOADER WITH WINCH

LX95 LOG LOADER

- 800 lb. Lift Capacity
- 3-30" Grapple Opening
- 9' 6" Reach
- 12' 11" Vertical Reach (Ground to Closed Grapple)
- 7'5" Stabilizer Width
- 360° Grapple Rotation

- 270° Boom Rotation
- 733 lbs. Total Weight
- Requires Min. 1-2 gpm Hydraulic Flow

LX95W

- 800 lb. Lift Capacity • 3-30" Grapple Opening
- 9' 6" Reach
- 12' 11" Vertical Reach (Ground to Closed
- Hydraulic 2-Speed Winch with 80' Synthetic Rope*
- Includes Choker Chain
- *Synthetic winch rope requires use of chokers.
- 7' 5" Stabilizer Width
- 360° Grapple Rotation
- 270° Boom Rotation
- 854 lbs. Total Weight
- Requires Min. 1-2 gpm Hydraulic

LX95P: Includes Valve to Operate Hydraulic Sliding Axle on LT30A and LT30HA

LX95

\$8,313 | \$8,313

LX95P

LX95PW: Includes Valve to Operate Hydraulic Sliding Axle on LT30A and LT30HA

LX95W LX95PW

\$10,423 | \$10,635

TRAILERS

Suitable for tractors and full size pickup trucks, the LT60 series log trailer hauls logs wherever you need. Expand the versatility of your trailer with the optional flat bed or dump box.







LT60 OFF ROAD TRAILER

- 10,000 lb. Load Capacity
- 45 HP Min. Tractor Size
- Full Size 1/2 Ton Min. Truck Size
- 132" Trailer Bed Length
- 17" Ground Clearance
- Dimensions (LxWxH) 198" x 68" x 60"
- 1340 lbs. Total Weight
- 11L15 x 15 x 8 12 Ply Tires
- Clevis Hitch

- 8 Removable Self-centering Bunk Posts
- · Walking Beam Axles
- Standard Mounting for LX115 Series Grapples

LT60H **HIGHWAY TRAILER**

- 11,500 lb. Load Capacity
- 45 HP Min. Tractor Size
- Full Size 1/2 Ton Min. Truck Size
- 132" Trailer Bed Length
- 17" Ground Clearance
- Dimensions (LxWxH) 198" x 68" x 60"
- 1340 lbs. Total Weight
- ST235-80R16 LRE Tires
- Full Trailer Lighting

- 4 Wheel Electric Brakes
- 2-5/16" Ball Hitch
- 8 Removable Self-centering Bunk Posts
- · Walking Beam Axles
- Standard Mounting for LX115 Series Grapples

LT60

\$8,528

LT60H

\$9,138

LOG LOADERS

Big on lift capacity and reach, the LX115 series log loader picks and places logs wherever you need. Expand your log loader's versatility with the optional backhoe or auger kits.







LX115 LOG LOADER

- 1200 lb. Lift Capacity
- 3-40" Grapple Opening
- 11' 6" Reach
- 15' 5" Vertical Reach (Ground to Closed Grapple)
- 8' 11" Stabilizer Width
- 360° Grapple Rotation

- 270° Boom Rotation
- . 1016 lbs. Total Weight
- Requires Min. 4-6 gpm Hydraulic Flow

LX115W LOG LOADER WITH WINCH

- 1200 lb. Lift Capacity
- 3-40" Grapple Opening
- 11' 6" Reach
- 15' 5" Vertical Reach (Ground to Closed
- Hydraulic 2-Speed Winch with 80' Synthetic Rope*
- Includes Choker Chain
- *Synthetic winch rope requires use of chokers.

- 8' 11" Stabilizer Width
- 360° Grapple Rotation
- 270° Boom Rotation
- 1129 lbs. Total Weight
- Requires Min. 4-6 gpm Hydraulic Flow

LX115W

\$15,437

LX115 \$13,326

HOW TO CONFIGURE AND PRICE YOUR TRAILER & LOG LOADER PACKAGE

STEP 1 CHOOSE A TRAILER

STEP 2 CHOOSE

Compact Tractor (Min. 30 HP) or ATV/UTV (Min. 600 CC)



Offroad Tires LT30

\$6.624



Highway Tires

LT30H \$7,990

Standard Log Loader

LX95 \$8,313

Hydraulic Sliding Axle Models (recommended for ATV/UTV use)



Offroad Tires LT30A

\$8,790



Highway Tires

LT30HA \$8,990



Standard Log Loader

LX95P

Includes Valve to Operate Hydraulic Sliding Axle on LT30A and LT30HA

Tractor (Min. 45 HP) or Full Size Pickup Truck



Offroad Tires

LT60 \$8,528



Highway Tires

LT60H \$9,138



Standard Log Loader

LX115

\$13,326

CANADA SERVICIONAL SERVICIONAL

A LOG LOADER

STEP 3 CHOOSE A POWER SOURCE



Log Loader with Winch LX95W \$10,423



Tractor Hydraulic Kit

\$588

(includes flow divider, connections and hoses)



Honda Powerpack

L301

\$1,749

196 CC Honda GX200 Engine



Log Loader with Winch LX95PW

\$10,635

Includes Valve to Operate Hydraulic Sliding Axle on LT30A and LT30HA



Tractor Hydraulic Kit

L101

\$588

(includes flow divider, connections and hoses)



Honda Powerpack

L301

\$1,749

196 CC Honda GX200 Engine



Log Loader with Winch LX115W \$15,437



Tractor Hydraulic Kit

L101

\$588

(includes flow divider, connections and hoses)



Honda Powerpack

L601

\$2,163

270 CC Honda GX270 Engine







L310

For use on all LT30 models. (Requires log loader to operate)

L620

For use on all LT60 models. (Requires log loader to operate)

Backhoe Kit



BA201

\$1.966

Includes linkage, cylinder, hosing, and pins. (buckets sold separately) For use on all LX95 & LX115 models.

Buckets



BK2609

BK2615

9" Bucket, 3 Teeth

\$546 15" Bucket, 4 Teeth

12" Bucket, 3 Teeth BK2618

BK2612

\$566 18" Bucket, 4 Teeth

\$518

\$525

Hydraulic Articulating Tongue Kit



L650

For use on all LT60 models.

Expanded Metal Flat Bed



L330

\$925

For use on all LT30 models.

For use on all LT60 models

Auger Kit



I.A610

\$2,104

\$2,568

6" Diameter Auger Kit (auger bit included) For use on all LX95 & LX115 models.

9" Diameter Auger Kit (auger bit included) For use on all LX95 & LX115 models.

3PH Mount



L400

Includes Cat II Mount and L101 Tractor Hydraulic Kit. 40 HP Min. for LX95 Models 60 HP Min. for LX115 Models Current Models: LX95, LX95W, LX115, LX115W Previous Models: n/a

Self-Releasing Directional Pulley

Tractor Hydraulic Kit



L101

\$1,848

Includes Flow Divider, Connections, and Hoses.

Honda Powerpack



\$588

L301 196 CC Honda GX200 Engine. For use with all LX95 Models.

L601

270 CC Honda GX270 Engine. For use with all LX115 Models.



5089A100

Allows you to safely winch logs around corners, reducing damage to your logs. As the log approaches the pulley, it triggers a lever that automatically releases the cable from the pulley.

Current Models: LX95W, LX95PW, LX115W

Previous Models: n/a

2 1/2" Pintle Hitch



L640

For use on all LT60 Models

\$1,749

TIMBER TALON



LOG GRAPPLES

3-POINT HITCH | SKIDSTEER | MINI SKIDSTEER





LOG GRAPPLES

PRODUCT FEATURES



Bypass Grapple

Grapple tines interlace as tight as 3", ensuring easy handling of smaller logs and branches.



AR400 Steel Grapple Tines

The grapple tines are built with hard, high strength AR400 steel. (Excludes LXG210 Models)



Spring-centered Grapple with Locking Positions

The grapple rotates when turning corners but stays straight when grabbing logs. Includes lateral and in-line lock positions. (S Models)



360° Hydraulic Rotator

Pick up logs in any position and orient them exactly where you want. (R & RP Models)



Symmetric Link Grapple

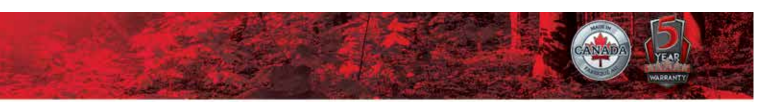
Lifts the load vertically as the grapple closes preventing the load from shifting. (Excludes LXG210 Models)



Greaseless Bushings

Designed for low maintenance and high reliability. (Excludes LXG210 Models)

70





Extendable Boom

The 24" extendable boom allows your grapple to reach logs off-trail or between stumps. (RP Models)



Push Bar

Made with AR400 steel, applies pressure against the tree allowing operators to safely guide the tree as it falls. (LXG330 and LXG430 Models)



Cantilever Cradle

Leverage and secure your load with the serrated cradle when lifting logs in-line. (LXG400 and LXG200 Models)



9,000 lb Warn Winch

Keep your tractor on-trail and retrieve logs deep in the woodlot with available Warn Winch. (RP Models)

100' Synthetic Rope

Haul logs safely out of the woods with 100' of non-coiling synthetic rope. (RP Models)





LXG300 3PH LOG GRAPPLES



SPRING CENTERED SERIES





- 3" 48" Grapple Opening
- 3000 lb. Lift Capacity
- 20-60 HP Range
- 9400 lb. Clamp Force
- Dimensions (LxWxH) 51" x 52" x 43"
- 350 lbs. Total Weight

- 180° Lockable Spring Return
- Cat I
- Requires Min. 5-10 gpm Hydraulic Flow



LXG330S

- 3" 72" Grapple Opening
- 4500 lb. Lift Capacity
- 60-180 HP Range
- 21000 lb. Clamp Force
- Dimensions (LxWxH) 70" x 76" x 56"
- 836 lbs. Total Weight
- 180° Lockable Spring Return
- Cat II & III
- Requires Min. 5-10 gpm Hydraulic Flow

LXG320S

\$3,327

LXG330S **\$7,903**

Wallenstein uses Pioneer style ball type hydraulic couplings for all tractor auxiliary connections. Substitutions are not available from Wallenstein and must be made at the customers expense. Wallenstein equipment is designed for open center hydraulic circuit hookup.

Wallenstein 2018 Product Catalogue

All prices are MSRP and subject to applicable taxes. Prices, availability and specifications are subject to change without notice. Products may not be exactly as shown.

72

Fast forward your logging productivity with Wallenstein's 3-point hitch log grapple. Engineered to withstand the toughest forest conditions, these grapples are perfect partners for farmers, rural property owners, and logging contractors to forward logs out of the woods with confidence.



HYDRAULIC ROTATOR SERIES

PROFESSIONAL SERIES







LXG320R

- 3" 48" Grapple Opening
- 3000 lb. Lift Capacity
- 25-65 HP Range
- 9400 lb. Clamp Force
- Dimensions (LxWxH) 51" x 52" x 46"
- 353 lbs. Total Weight

LXG320R

\$4,367

- 360° Continuous Hydraulic Rotator
- Cat I
- Requires Min. 5-10 gpm Hydraulic Flow
- · Requires 2 Sets of Remotes

LXG330R

- 3" 72" Grapple Opening
- 4500 lb. Lift Capacity
- 60-180 HP Range
- 21000 lb. Clamp Force
- Dimensions (LxWxH) 68" x 76" x 67"
- 888 lbs. Total Weight
- 360° Continuous Hydraulic Rotator
- Cat II & III
- Requires Min. 5-10 gpm Hydraulic Flow
- · Requires 2 Sets of Remotes

LXG330RP

- 3" 72" Grapple Opening . 4500 lb. Lift Capacity (Retracted)
- . 3000 lb. Lift Capacity (Extended)
- 60-180 HP Range
- Warn Winch
- Extendable Boom
- . 21000 lb. Clamp Force LXG330RP
- \$14,767

- Dimensions (LxWxH) 68" x 76" x 70"
- . 1229 lbs. Total Weight
- 360° Continuous Hydraulic Rotator
- Cat II & III
- Requires Min. 10-20 gpm Hydraulic Flow
- Requires 12V

LXG330R \$9,359

Wallenstein uses Pioneer style ball type hydraulic couplings for all tractor auxiliary connections. Substitutions are not available from Wallenstein and must be made at the customers expense. Wallenstein equipment is designed for open center hydraulic circuit hookup. Wallenstein 2018 Product Catalogue All prices are MSRP and subject to applicable taxes. Prices, availability and specifications are subject to change without notice. Products may not be exactly as shown.

LXG400 SKIDSTEER LOG GRAPPLES



SPRING CENTERED SERIES





- 3" 48" Grapple Opening
- 3000 lb. Lift Capacity
- 30-70 HP Range
- 9400 lb. Clamp Force
- Dimensions (LxWxH) 51" x 52" x 44"
- 560 lbs. Total Weight
- 180° Lockable Spring Return
- Universal Skidsteer Mounting Plate
- Requires Min. 5-10 gpm Hydraulic Flow



LXG430S

- 3" 72" Grapple Opening
- 4500 lb. Lift Capacity
- 70-100 HP Range
- 21000 lb. Clamp Force
- Dimensions (LxWxH) 69" x 76" x 53"
- 1050 lbs. Total Weight
- 180° Lockable Spring Return
- Universal Skidsteer Mounting Plate
- Requires Min. 5-10 gpm Hydraulic Flow

LXG420S

\$4,159

LXG430S

\$8,631

When you need to load, transport and stack logs smoothly and quickly at the sawmill, look no further than Wallenstein's skidsteer log grapples. Mounted to your skidsteer, these heavy-duty grapples give you total control from inside the cab to pick up and move logs with incredible agility.



HYDRAULIC ROTATOR SERIES















- 3" 48" Grapple Opening
- 3000 lb. Lift Capacity

LXG420R

- 30-70 HP Range
- 9400 lb. Clamp Force
- Dimensions (LxWxH) 51" x 52" x 47"
- 588 lbs. Total Weight
- 360° Continuous Hydraulic Rotator
- Universal Skidsteer
 Mounting Plate
- Requires Min. 5-10 gpm
 Hydraulic Flow
- Requires 12V
- 3" 72" Grapple Opening
- 4500 lb. Lift Capacity
- 70-100 HP Range
- 21000 lb. Clamp Force
- Dimensions (LxWxH) 67" x 76" x 67"
- 1124 lbs. Total Weight
- 360° Continuous Hydraulic
- Rotator

 Universal Skidsteer

 Mounting Plate
- Requires Min. 5-10 gpm Hydraulic Flow
- Requires 12V
- 3" 72" Grapple Opening
- 4500 lb. Lift Capacity (Retracted)
- 3000 lb. Lift Capacity (Extended)
- 70-100 HP Range
- · Warn Winch
- Extendable Boom
- 21000 lb. Clamp Force
- Dimensions (LxWxH)

LXG430RP **\$16,307**

- 67" x 76" x 70"
- 1444 lbs. Total Weight
- 360° Continuous Hydraulic Rotator
- Universal Skidsteer Mounting Plate
- Requires Min. 10-20 gpm
 Hydraulic Flow
- Requires 12V

LXG430R **\$10,379**

LXG420R **\$6,239**

Wallenstein uses Pioneer style ball type hydraulic couplings for all tractor auxiliary connections. Substitutions are not available from Wallenstein and must be made at the customers expense. Wallenstein equipment is designed for open center hydraulic circuit hookup.

All prices are MSRP and subject to applicable taxes. Prices, availability and specifications are subject to change without notice. Products may not be exactly as shown.

Wallenstein 2018 Product Catalogue

LXG200 MINI SKIDSTEER LOG GRAPPLES

Squeeze into tight spaces and get the job done efficiently with Wallenstein's new mini skidsteer log grapple. The ideal attachment for landscapers and tree service contractors who need hauling strength through narrow passages.



SPRING CENTERED SERIES



LXG210S

- 3" 40" Grapple Opening
- 1000 lb. Lift Capacity
- 20-40 HP Range
- 9400 lb. Clamp Force
- Dimensions (LxWxH) 47" x 44" x 40"
- 285 lbs. Total Weight

LXG210S

\$2,969

- 180° Lockable Spring Return
- . Mini Skidsteer Mounting Plate (Excludes Bobcat)
- Requires Min. 4-10 gpm Hydraulic Flow



LXG210SB

- 3" 40" Grapple Opening
- 1000 lb. Lift Capacity
- 20-40 HP Range
- 9400 lb. Clamp Force
- Dimensions (LxWxH) 47" x 44" x 40"
- 343 lbs. Total Weight

- 180° Lockable Spring Return
- . Mini Skidsteer Mounting Plate (Bobcat)
- Requires Min. 4-10 gpm Hydraulic Flow

LXG210SB

\$2,969

Wallenstein uses Pioneer style ball type hydraulic couplings for all tractor auxiliary connections. Substitutions are not available from Wallenstein and must be made at the customers expense. Wallenstein equipment is designed for open center hydraulic circuit hookup. Wallenstein 2018 Product Catalogue All prices are MSRP and subject to applicable taxes. Prices, availability and specifications are subject to change without notice. Products may not be exactly as shown.









PRODUCT FEATURES



Heavy Duty Apron Chain

Built strong to handle full loads.

Poly Floor Boards

Easy to clean tongue-and groove poly floor boards will not rust or rot.



Beater Paddles

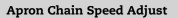
The paddle design rips and shreds evenly delivering a finer spread.





Heavy Duty Bearings

Standard for smooth operation and longer life.



Neutral, slow, medium or fast gives you the control to spread in a manner that suits your acreage.



Chassis/Frame

The trailer tongue, axle assembly and beaters rely on the rigidity of the frame which prevents the box from premature wearing and cracking.



Apron Chain Tensioner

Easily adjust tension to keep chains aligned, run smoothly, and increase chain life.



Powder Coated Paint

Provides extra strength and durability against the highly corrosive nature of manure.



Replaceable Paddles

Bottom feeder only. (MX130 Models)



Beater Speed Control

Low, off, high, clean out. (MX130 Models)



One Piece Cor-Ten Box Side

High corrosion resistance. (MX130 Models)



Hydraulic Hose Keeper

Stores hose ends when not in use. (MX130 Models)

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models



79

GROUND DRIVE MANURE SPREADERS

Ground drive MX spreaders offer simplicity and reliability for equipment that does not have a PTO. Perfect for ATVs, UTVs, or even lawn tractors.









MX25

- · 25 Bushel Heaped Capacity
- (31.25 cu. ft.)
- 15-25 HP Range · Ground Drive
- Box Dimensions (LxWxH) 72" x 26" x 15"
- · Dimensions (LxWxH) 117" x 48" x 29"
- 510 lbs. Total Weight • 34 lbs. Tongue Weight
- 6 x 12 Tires
- 8 Beater Paddles

MX50G

- 50 Bushel Heaped Capacity
- (62.5 cu. ft.)
- 15-30 HP Range
- · Ground Drive
- Box Dimensions (LxWxH) 89" x 32" x 17"
- Dimensions (LxWxH) 156" x 57" x 35.5"
- 795 lbs. Total Weight
- 50 lbs. Tongue Weight
- 7.6 x 15 Tires
- 10 Beater Paddles

MX80G

- 80 Bushel Heaped Capacity (100 cu. ft.)
- 20-45 HP Range
- Ground Drive
- Box Dimensions (LxWxH) 102" x 38" x 20"
- · Dimensions (LxWxH) 168" x 63" x 37"
- 920 lbs. Total Weight
- 56 lbs. Tongue Weight
- 7.6 x 15 Tires
- 10 Beater Paddles

MX25 \$3,872 MX50G \$5,735 MX80G

\$6,284

PTO DRIVE MANURE SPREADERS

PTO drive MX spreaders offer increased power and spreading consistency.









MX50P

- · 50 Bushel Heaped Capacity (62.5 cu. ft.)
- 18-30 HP Range
- PTO Drive
- Box Dimensions (LxWxH) 89" x 32" x 17"
- · Dimensions (LxWxH) 156" x 57" x 35.5"
- 795 lbs. Total Weight • 50 lbs. Tongue Weight
- 7.6 x 15 Tires
- 10 Beater Paddles

MX80P

- · 80 Bushel Heaped Capacity (100 cu. ft.)
- 25-45 HP Range
- PTO Drive

MX80P

\$6,284

- Box Dimensions (LxWxH) 102" x 38" x 20"
- Dimensions (LxWxH) 168" x 63" x 37"
- 920 lbs. Total Weight
- 56 lbs. Tongue Weight
- 7.6 x 15 Tires
- 10 Beater Paddles

MX130

- 130 Bushel Heaped Capacity (162.5 cu. ft.)
- 45-75 HP Range
- PTO Drive
- Box Dimensions (LxWxH) 130" x 48" x 23"
- Dimensions (LxWxH) 214" x 79" x 42"
- Dimensions (LxWxH) 214" x 90" x 48" (MX130T)

MX130: 11L-15SL Tires MX130T: 11R22.5 Retread Tires

MX130

MX130T \$14,039 | \$14,039

- - 2180 lbs. Total Weight 2500 lbs. Total Weight
 - (MX130T) • 330 lbs. Tongue Weight
 - 10 Replaceable Beater Paddles

130T Model features large diameter retread tire designed for bigger tractors and smoother towing/spreading, Low cost replacement using retreads

MX50P

\$5,735

MANURE SPREADER ACCESSORIES





Flat Bottom Jack Stand



Z91513Current Models: MX25
Previous Models: n/a

Upper Beater Dealer Installed



M7640 Current Models: MX130, MX130T Previous Models: n/a

Fines Pans



M7550 Current Models: MX25 Previous Models: n/a

M7610 Current Models: MX50G (s/n B07920001 and up), MX50P Previous Models: n/a

M7590 \$4 Current Models: MX80G (s/n A0596023 and up), MX80P (s/n A0597011 and up) Previous Models: n/a

M7620 (Dealer Installed)
Hydraulically controlled. Requires 1-3 gpm. Hoses included.

Current Models: MX130, MX130T Previous Models: n/a

End Gates



M7570
Current Models: MX50G (s/n B07920001 and up), MX50P
Previous Models: n/a

M7580 \$658
Current Models: MX80G (s/n A0596023 and up), MX80P (s/n A0597011 and up)
Previous Models: n/a

M7630 (Dealer Installed) \$1,601 Hydraulically controlled. Requires 1-3 gpm. Hoses included. Current Models: MX130, MX130T

Previous Models: n/a









BACKHOES

TRACTOR | SKIDSTEER | MINI SKIDSTEER



GE COMPACT BACKHOES

PRODUCT FEATURES







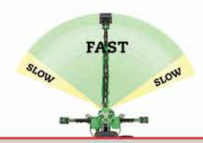
Designed for Sub Compact Tractors

Ideal for landscapers and rural property owners.



Subframe Mount

Properly and safely distributes the stress produced by a backhoe attachment. For a list of available subframe mounts visit wallensteinequipment.com.



Swing Cushioning

When swinging the boom, a cushioning hydraulic cylinder reduces the shake by slowing the boom as it reaches the furthest end of the swing range.



Curved Boom

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



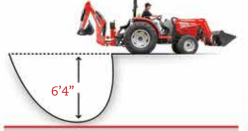
Hydraulic Stabilizers with Flip Over Cleats

Keep your backhoe sturdy while digging. Features both a flat base for hard surfaces and a flip over cleat base for extra grip on soft ground.



150° Swing Arc

A single cylinder provides strong, consistent movement throughout the entire swing range.



Digging Depth

6'4" with a 2' flat bottom.



Greasable Pins

Maintenance is easy with greasable pins on all pivot points.

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models





Designed for sub compact tractors 18 - 28 HP, the GE series is the ideal backhoe attachment for landscapers and rural property owners. Small but mighty, the GE series is able to dig holes and trenches over 6 feet deep.





GE605

- 6'4" Digging Depth
- 100" Reach from Post Swing
- 18-28 HP Range (Tractor)
- 180° Bucket Rotation
- 150° Swing Arc
- 8.5" Ground Clearance
- 500 lbs. Total Weight
- Requires 3.5-6 gpm Hydraulic Flow

GE605

\$6,195

Price does not include mounting kit, bucket or seat.

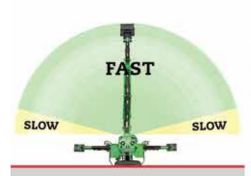


PRODUCT FEATURES



Subframe Mounting

Properly and safely distributes the stress produced by a backhoe attachment. For a list of available subframe mounts visit wallenstein equipment.com.



Swing Cushioning

When swinging the boom, cushioning hydraulic cylinders reduce shake by slowing the boom as it reaches the furthest end of the swing range.



Curved Boom

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



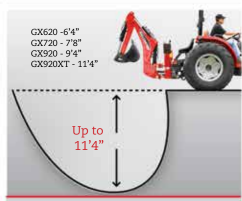
Hydraulic Stabilizers

Keep your backhoe sturdy while digging.



180° Swing Arc

Dual cylinders provide strong, consistent movement throughout the entire swing range.



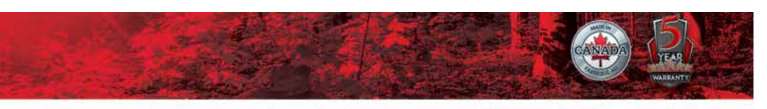
Digging Deep

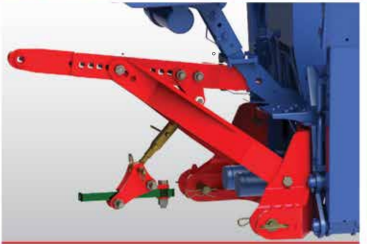
Up to 11'4" with a 2' flat bottom.



Greaseable Pins

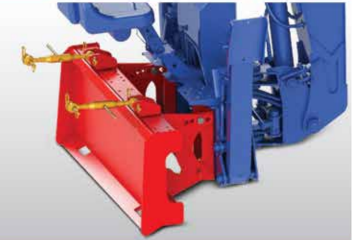
Maintenance is easy with greasable pins on all pivot points.





3-Point Hitch Mount

Turn your tractor into a backhoe with the simple 3-point hitch mount. The 3-point hitch also utilizes your tractor's draw bar for increased rigidity.



Skidsteer & Mini Skidsteer Mount

The universal skidsteer and mini skidsteer mounts connect easily to most skidsteers. The model specific tieback kit properly and safely distributes the stress produced by a backhoe attachment. For a list of available tieback kits visit wallensteinequipment.com.



Bushings

To reduce wear, hardened steel bushings are installed on all the main pivot points. (GX720, GX920 & GX920XT)



CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models



COMPACT BACKHOES







GX620

- 6'4" Digging Depth
- 100" Reach from Post Swing
- 18-28 HP Range (Tractor)
- 20-48 HP Range (Mini Skidsteer)
- 180° Bucket Rotation
- 180° Swing Arc
- 10.5" Ground Clearance
- 575 lbs. Total Weight
- Requires 5-7 gpm Hydraulic Flow

GX620

\$7,346 Price does not include mounting kit or bucket.

GX720

- 7'8" Digging Depth
- 123" Reach from Post Swing
- 30-60 HP Range (Tractor)
- 30-60 HP Range (Skidsteer)
- 180° Bucket Rotation
- 180° Swing Arc
- 10.5" Ground Clearance
- 765 lbs. Total Weight
- Requires Min. 5 gpm Hydraulic Flow

GX720

\$8,478

Price does not include mounting kit or bucket.

Get the most out of your land and your tractor with the GX series compact backhoe. Landscaping, excavating and trenching soon become easy tasks with the digging power and reach of the GX series.





GX920

- 9'4" Digging Depth
- 141" Reach from Post Swing
- 30-100 HP Range (Tractor)
- 30-100 HP Range (Skidsteer)
- 180° Bucket Rotation
- 180° Swing Arc
- 10.5" Ground Clearance
- . 850 lbs. Total Weight
- . Requires Min. 5 gpm Hydraulic Flow

GX920

\$10,018 Price does not include mounting kit or bucket.

GX920XT

- 9'4" Digging Depth
- 11'4" Digging Depth (Extended)
- 141" Reach from Post Swing
- 164" Reach from Post Swing (Extended)
- 30-100 HP Range (Tractor)
- 30-100 HP Range (Skidsteer)
- 180° Bucket Rotation
- 180° Swing Arc
- 10.5" Ground Clearance

- . 980 lbs. Total Weight
- . Requires Min. 5 gpm Hydraulic Flow

GX920XT

\$12,008

Price does not include mounting kit or bucket.

HOW TO CONFIGURE AND PRICE YOUR COMPACT BACKHOE PACKAGE

STEP 1 CHOOSE A BACKHOE



18-28 HP Range (Tractor)

GE605 \$6,195



18-28 HP Range (Tractor) 20-48 HP Range (Mini Skidsteer)

GX620 \$7,346



30-60 HP Range (Tractor) 30-60 HP Range (Skidsteer)

GX720 \$8.478



30-100 HP Range (Tractor) 30-100 HP Range (Skidsteer)

GX920 \$10,018



30-100 HP Range (Tractor) 30-100 HP Range (Skidsteer)

GX920XT \$12,008

STEP 2 CHOOSE

Tractor Mounts

Subframe Mount (Recommended)



4-point mount shown

For a list of available subframe mounts visit \$1,385 wallensteinequipment.com

A subframe mount provides the strongest way to properly and safely distribute the stress produced by a backhoe attachment. If you cannot find your tractor on the subframe list please contact your dealer for options. Some tractor/ subframe combinations may require wheel spacers which are not available through Wallenstein and must be purchased at the customers expense. Note: Subframes are not mid-mount mower compatible unless specified on the subframe list.

3-Point Hitch Mount



PT300

\$714

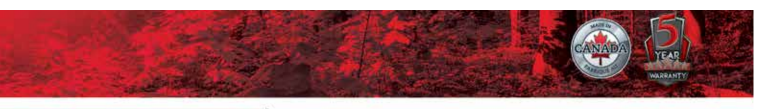
- Fits all models except GE605
- Cat I: For older low HP tractors which have no subframe available. Light duty only.

PT322

\$791

- Fits GX720, GX920 & GX920XT
- . Cat II: For tractors between 70-100 HP that do not require a subframe.

Although a subframe is recommended certain tractors may not require a subframe. Contact your dealer to inquire about your specific model.



A MOUNT

STEP 3 CHOOSE A BUCKET

Skidsteer Mount



- Includes flat faced couplers
- Includes turnbuckles
- Requires tieback mount



Tieback Mount



\$432

For a list of available tieback mounts visit wallensteinequipment.com

Skidsteers require a tieback kit to properly and safely distribute the stress produced by a backhoe attachment. If you cannot find your skidsteer on the tieback list please contact your dealer for options.

Mini Skidsteer Mount

Mounting Plate & Tieback Mount



\$1.591

For a list of available tieback mounts visit wallensteinequipment.com

Mini skidsteers require a tieback kit to properly and safely distribute the stress produced by a backhoe attachment. If you cannot find your mini skidsteer on the tieback list please contact your dealer for options.

GE605

or

GX620

Also fits QC605 & QC605B



9" Bucket

- 3 teeth
- Bucket Volume: 0.5115 cubic ft

BK2609

\$461



15" Bucket

- 4 teeth
- Bucket Volume: 0.8749 cubic ft

BK2615 **\$546**



12" Bucket

- 3 teeth
- Bucket Volume: 0.6934 cubic ft

BK2612



18" Bucket

- 4 teeth
- Bucket Volume: 1.0567 cubic ft

BK2618

\$566

\$518

GX720

or

GX920

or

GX920XT

Also fits QC620



9" Bucket

- 3 teeth
- Bucket Volume: 0.8416 cubic ft

BK2900

\$657

\$733



15" Bucket

- 4 teeth
- Bucket Volume: 1.4806 cubic ft

BK2150



24" Bucket

- 5 teeth
- Bucket Volume: 2.413 cubic ft

BK2240

\$885



12" Bucket

- 3 teeth
- Bucket Volume: 1.1694 cubic ft

BK2120

\$675



18" Bucket

- 4 teeth
- Bucket Volume: 1.7912 cubic ft BK2180 **\$766**

24" Ditching Bucket

- · No teeth
- Bucket Volume: 2.413 cubic ft

BK2240D

\$814

QC SKID DIGGERS

PRODUCT FEATURES







Skidsteer Mount

The universal quick attach plate connects easily to most skidsteers.



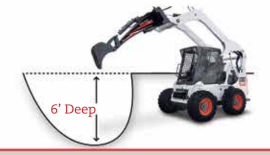
Mini Skidsteer Mount

The universal mini skidsteer plate connects easily to most mini skidsteers. (QC605) The Bobcat mini skidsteer plate is designed specifically for Bobcat models. (QC605B)



Curved Boom

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



Digging Depth

6' with a 2' flat bottom.



Greasable Pins

Maintenance is easy with greasable pins on all pivot points.



Bushings

To reduce wear, hardened steel bushings are installed on all the main pivot points. (QC620)

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models



When you need to get down to work, start digging with the QC series skid digger. Mounted to a skidsteer or mini skidsteer, the QC is a single-stick backhoe that digs up to 6 feet deep and is controlled from the cab.





MINI SKIDSTEER



SKIDSTEER



QC605

- 6' Digging Depth
- Includes Flat Faced Couplers
- Universal Mini Skidsteer Plate
- 182 lbs. Total Weight
- 235 lbs. Total Weight (QC605B)
- Curved Boom
- Greasable Pins

QC620

- 6' Digging Depth
- Includes Flat Faced Couplers
- Universal Quick Attach Plate
- 375 lbs. Total Weight
- Curved Boom
- Greasable Pins
- · Hardened Steel Bushings

QC605B: Bobcat mini skidsteer plate

*For available bucket sizes see page 91

QC605B

\$1,974 \ \$1,974

Price does not include bucket.

QC620

\$2,174

Price does not include bucket.

BACKHOE ACCESSORIES



\$28

\$297

\$208

\$208

\$1,342

\$1,385

\$1,385

Mechanical Thumbs



BT5280

Clamp on mechanical thumb Current Models: GE605, GX620 Previous Models: n/a

BT5290

Clamp on mechanical thumb Current Models: GX720, GX920 Previous Models: n/a

BT5330

Clamp on mechanical thumb Current Models: GX920XT Previous Models: n/a

BT5360

Pin on mechanical thumb Current Models: QC605, QC605B Previous Models: n/a

BT5310

Pin on mechanical thumb Current Models: QC620 Previous Models: n/a

BT5250

Weld on mechanical thumb Universal Fit

Clamp on mechanical thumb for Kubota backhoes Fits: BX22, BX23, BX24, BX25

BT5320

Clamp on mechanical thumb for Kioti backhoes Fits: 2475, 2485

Clamp on mechanical thumb for John Deere backhoes Fits: 260

BT5350

Clamp on mechanical thumb for Massey backhoes Fits: CB05

Clamp on mechanical thumb for Massey backhoes

Hydraulic Thumb



BT5300

Factory install only Current Models: GX720, GX920 Previous Models: n/a

Quick Change Bucket Adapter



Quickly switch between your different buckets 2 pins required for each additional bucket Current Models: GX720, GX920, GX920XT, QC620 Previous Models: n/a

Ripper Tooth

\$505

\$604

\$604

\$606

\$604

\$461

\$604

\$567

\$567



BT7230

For breaking up hard ground Current Models: GX720, GX920, GX920XT, QC620

\$461 Previous Models: n/a

Vertical Stabilizer Kit



For stability in tight spaces Current Models: GX720, GX920, GX920XT

Operator's Seat



\$1,551

Required when no spin around seat available Current Models: GF605 Previous Models: n/a

Greaseable Pins



3012M209

\$485

For use with BT7220 2 pins required for each additional bucket

Street Pad Kit



BP220

Current Models: GE605 Previous Models: n/a

BP210 Current Models: GX620

Previous Models: n/a

BP230 Current Models: GX720, GX920, GX920XT

Previous Models: n/a

PTO Pump Kits



PTO605

Current Models: GE605 Previous Models: n/a

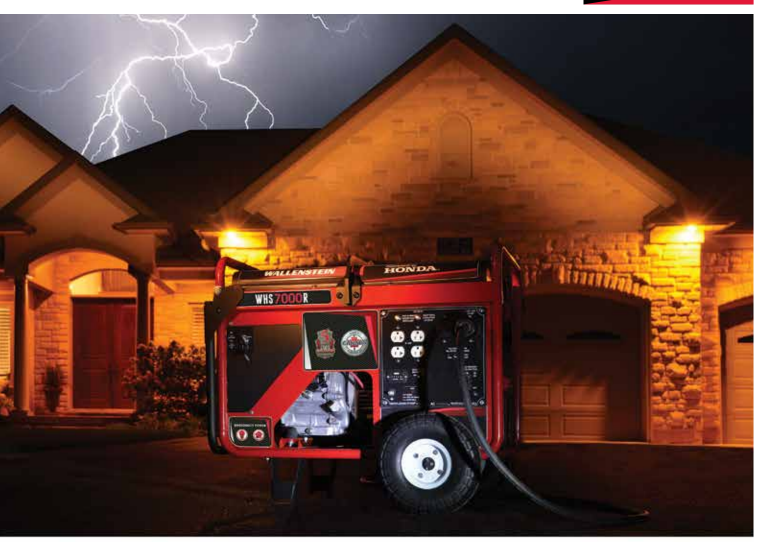
PTO62

Current Models: GX620 Previous Models: n/a

PTO72

Current Models: GX720, GX920, GX920XT

Previous Models: n/a



GENERATORS & WELDERS

GAS GENERATORS | DIESEL GENERATORS | WELDERS









GAS GENERATORS

PRODUCT FEATURES





Backup Power Series

Wallenstein offers a wide range of backup power generators that are suitable to power your home in an emergency. (WHC & WHS models)



Jobsite Rated Series

Wallenstein offers a wide range of contractor grade generators that include GFCI protection. (WCC & WCS models)



Honda Engine

All Wallenstein gas generators are powered by Honda engines.



Electric Start

(select models, see specs for details)



Auto-Idle

Generator switches to idle mode when no load is present. (select models, see specs for details)



Full Power Switch

Directs all power into 120V outlet for maximum output. (select models, see specs for details)



High Capacity Fuel Tank

For a longer run time. (WHS & WCS models)



Rubber Tires & Folding Handle

Allows easy transportation of your generator. (WHS & WCS models)



Sky Hook

Bolted right to the frame to allow for easy lifting. (WHS & WCS models)

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models



96

GAS POWERED GENERATORS

When bad weather strikes, don't be left in the dark. Be confident with Wallenstein's reliable lineup of emergency backup generators. For contractors, Wallenstein also offers a full line of jobsite rated generators with full GFCI protection.





WHC2500

- 2400 Max. Watts
- · 2000 Continuous Watts
- 16.5 Continuous Amps (120V)
- 160 CC Honda GC160
- Engine . 1.8 L Fuel Tank Capacity
- 68 dBA at 23'

WHC2500

\$1,025

- 2.75 Hours Run Time at Half Load
- · 2.25 Hours Run Time at Full Load

WCC2500: Includes GFCI Receptacles

WCC2500

\$1,047

- · 4 x 120V 20A Outlets (2 Duplex, NEMA 5-20R)
- 1 x 12A Pop-out Breaker
- Recoil Start
- · Automatic Engine Shut Down if Oil Level is Low
- Dimensions (LxWxH) 22" x 16" x 16"
- 71 lbs. Total Weight



WHC3000

- 2500 Max. Watts
- 2100 Continuous Watts
- 18.75 Continuous Amps (120V)
- 163 CC Honda GX160 Engine
- · 3.1 L Fuel Tank Capacity
- 68 dBA at 23'
- 3 Hours Run Time at Half
- · 2.5 Hours Run Time at Full Load

- 4 x 120V 20A Outlets (2 Duplex, NEMA 5-20R)
- 1 x 15A Pop-out Breaker
- Recoil Start
- · Automatic Engine Shut Down if Oil Level is Low
- Dimensions (LxWxH) 22" x 16" x 16"
- 80 lbs. Total Weight



WHC5000

- 5000 Max. Watts
- 4250 Continuous Watts
- 35.5 Continuous Amps (120V)
- 17.75 Continuous Amps (240V) (WHC5000 only)
- 270 CC Honda GX270 Engine
- 6 L Fuel Tank Capacity
- 70.5 dBA at 23'
- · 4 Hours Run Time at Half Load
- 3 Hours Run Time at Full Load
- 2 x 120V 20A Outlets

- (1 Duplex, NEMA 5-20R) (WHC5000 only)
- 1 x 120/240V 30A Outlet (Twist Lock, NEMA L14-30R) (WHC5000 only)
- 4 x 120V 20A Outlets (2 Duplex, NEMA 5-20R) (WCC5000 only)
- · 2 x 15A Pop-out Breakers
- · Recoil Start
- · Automatic Engine Shut Down if Oil Level is Low
- Dimensions (LxWxH) 25.5" x 20" x 21.5"
- . 118 lbs. Total Weight

WCC5000: Includes GFCI Receptacles

WHC5000 \$1,559 WCC5000 \$1,559

WCC3000: Includes GFCI Receptacles

WHC3000

WCC3000 \$1,143 \$1,143

All prices are MSRP and subject to applicable taxes. Prices, availability and specifications are subject to change without notice. Products may not be exactly as shown.

GAS POWERED GENERATORS





WHS3000

- 2500 Max. Watts
- · 2100 Continuous Watts
- 18.75 Continuous Amps (120V)
- 163 CC Honda GX160 Engine
- 18 L Fuel Tank Capacity
- 68 dBA at 23'
- . 16.6 Hours Run Time at Half Load
- 12.5 Hours Run Time at Full Load
- 2 x 120V 20A Outlets (1 Duplex, NEMA 5-20R)
- 1 x 120V 30A Outlet (Twist Lock, NEMA L5-30R)

WCS3000: Includes GFCI Receptacles

Wallenstein 2018 Product Catalogue

- 15A SPST Main Breaker
- · Recoil Start
- · Rubber Tires
- · Folding Handle
- Skyhook
- · Automatic Engine Shut Down if Oil Level is Low
- · Dimensions (LxWxH)
- 24.5" x 24" x 22.75"
- 144 lbs. Total Weight



WHS5000

- 5000 Max. Watts
- 4250 Continuous Watts
- 35.5 Continuous Amps (120V)
- 17.75 Continuous Amps (240V)
- 270 CC Honda GX270 Engine
- 26 L Fuel Tank Capacity
- 70.5 dBA at 23'
- 12.3 Hours Run Time at Half Load
- 9.1 Hours Run Time at Full Load
- 4 x 120V 20A Outlets (2 Duplex, NEMA 5-20R)
- 1 x 120V 30A Outlet (Twist Lock, NEMA L5-30R)

- 1 x 120/240V 30A Outlet (Twist Lock, NEMA L14--30R)
- 2 x 15A Pop-out Breakers
- . 17.5A DPST Main Breaker
- · Auto Idle
- · Full Power Switch
- Hourmeter
- · Recoil Start
- Rubber Tires Folding Handle
- Skyhook
- Automatic Engine Shut Down if Oil Level is Low
- Dimensions (LxWxH) 30.8" x 27.4" x 26.5"
- · 205 lbs. Total Weight



WHS7000

- 6500 Max. Watts
- · 6250 Continuous Watts
- 52 Continuous Amps (120V)
- 26 Continuous Amps (240V)
- 389 CC Honda GX390 Engine
- · 26 L Fuel Tank Capacity
- 70.5 dBA at 23'
- 12.4 Hours Run Time at Half Load
- 7.2 Hours Run Time at Full Load
- 4 x 120V 20A Outlets (2 Duplex, NEMA 5-20R)
- 1 x 120V 30A Outlet (Twist Lock, NEMA L5-30R)
- 1 x 120/240V 30A Outlet (Twist Lock, NEMA L14-30R)

- 2 x 15A Pop-out Breakers
- 26A DPST Main Breaker
- Auto Idle
- Full Power Switch
- Hourmeter
- · Electric Start (Requires Z93201 Battery, Not Included)
- · Rubber Tires
- Folding Handle
- Skyhook
- · Automatic Engine Shut Down if Oil Level is Low
- Dimensions (LxWxH) 30.8" x 27.4" x 26.5"
- · 270 lbs. Total Weight

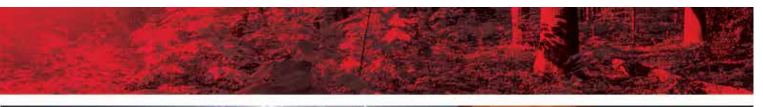
WCS5000: Includes Full Panel GFCI

WHS3000 WCS3000 \$2,162 \$2,487 WHS5000 WCS5000 \$3,027 \$3,460 WCS7000: Includes Full Panel GFCI

WHS7000 \$3.785

WCS7000 \$4,109









- 12000 Max. Watts
- 10000 Continuous Watts
- 84 Continuous Amps (120V)
- 42 Continuous Amps (240V)
- 688 CC Honda GX630 Engine
- 46 L Fuel Tank Capacity
- 77 dBA at 23'
- 10.2 Hours Run Time at Half Load
- . 6.8 Hours Run Time at Full Load
- 4 x 120V 20A Outlets (2 Duplex, NEMA 5-20R)
- 1 x 120V 30A Outlet
- (Twist Lock, NEMA L5-30R)
- 1 x 120/240V 30A Outlet (Twist Lock, NEMA L14-30R)

- 1 x 240V 50A Outlet (NEMA 6-50R)
- 1 x 120/240V 50A Outlet (NEMA 14-50R)
- 2 x 15A Pop-out Breakers
- 42A DPST Main Breaker
- Auto Idle
- Hourmeter
- · Electric Start (Requires Z93201 Battery, Not Included)
- Rubber Tires
- · Folding Handle Skyhook
- · Automatic Engine Shut Down if Oil Level is Low
- Dimensions (LxWxH) 32.3" x 31" x 35.7"
- · 407 lbs. Total Weight

- 12800 Max. Watts
- 12000 Continuous Watts

WHS14000

- 100 Continuous Amps (120V)
- 50 Continuous Amps (240V)
- 688 CC Honda GX690 Engine
- · 46 L Fuel Tank Capacity
- 77 dBA at 23'
- 8.6 Hours Run Time at Half Load
- . 5.7 Hours Run Time at Full Load
- 4 x 120V 20A Outlets (2 Duplex, NEMA 5-20R)
- 1 x 120V 30A Outlet (Twist Lock, NEMA L5-30R)
- 1 x 120/240V 30A Outlet (Twist Lock, NEMA L14-30R)

- 1 x 240V 50A Outlet (NEMA 6-50R)
- 1 x 120/240V 50A Outlet (NEMA 14-50R)
- 2 x 15A Pop-out Breakers
- 50A DPST Main Breaker
- Auto Idle
- Hourmeter
- . Electric Start (Requires Z93201 Battery, Not Included)
- · Rubber Tires
- · Folding Handle
- Skyhook
- . Automatic Engine Shut Down if Oil Level is Low
- Dimensions (LxWxH) 32.3" x 31" x 35.7"
- · 427 lbs. Total Weight

WCS14000: Includes Full Panel GFCI

WCS12000 WHS12000 \$5,407 \$5,731

WCS12000: Includes Full Panel GFCI

WHS14000 WCS14000 \$5,948 \$6,164

For reliable portable power on a job site or industrial application, Wallenstein's diesel generators provide longer run times at a lower operating cost.



Electric Start



Full Power Switch

Directs all power into 120V outlet for maximum output.



Load Monitor

A visual display notifies you when more load is required or if the generator is overloaded.

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models



KOHLER



DK5000E

- 5000 Max. Watts
- 3750 Continuous Watts
- 31.25 Continuous Amps (120V)
- 15.6 Continuous Amps (240V)
- 349 CC Kohler KD350 Engine
- · 20 L Fuel Tank Capacity
- 77 dBA at 23'
- . 22 Hours Run Time at Half Load
- 14 Hours Run Time at Full Load
- 4 x 120V 20A Outlets (2 Duplex, GFCI NEMA 5-20R)
- 1 x 120V 30A Outlet (Twist Lock, NEMA L5-30R)

- 1 x 120/240V 30A Outlet (Twist Lock, NEMA L14-30R)
- 2 x 15A Pop-out Breakers
- 1 x 20A Pop-out Breaker
- 20A DPST Main Breaker
- · Electric Start (Requires Z93201 Battery, Not Included)
- · Full Power Switch
- Load Monitor
- Automatic Engine Shut Down if Oil Level is Low
- Dimensions (LxWxH) 28" x 20" x 23"
- 208 lbs. Total Weight

Kいりっけつ



DK7300E

- 7300 Max. Watts
- · 6000 Continuous Watts
- 50 Continuous Amps (120V)
- 25 Continuous Amps (240V)
- 416 CC Kubota OC95E4 Engine
- 20 L Fuel Tank Capacity
- 77 dBA at 23'
- 16 Hours Run Time at Half Load
- 9 Hours Run Time at Full Load
- 4 x 120V 20A Outlets (2 Duplex, GFCI NEMA 5-20R)
- 1 x 120V 30A Outlet (Twist Lock, NEMA L5-30R) 270 lbs. Total Weight

- 1 x 120/240V 30A Outlet (Twist Lock, NEMA L14-30R)
- 2 x 15A Pop-out Breakers
- 1 x 20A Pop-out Breaker
- 20A DPST Main Breaker
- · Electric Start (Requires Z93201 Battery, Not Included)
- · Full Power Switch
- · Load Monitor
- Low Oil Warning Lamp
- Dimensions (LxWxH) 31" x 20" x 23"

DK5000E

\$5,358

DK7300E \$7,018

Wallenstein 2018 Product Catalogue

100

101

WELDER GENERATORS

For on the job welding repairs at the farm or construction site, trust Wallenstein's portable welder generators.



Helmet & 25' Welding **Cable Included**



Electric Start

50% **DUTY CYCLE**

50% Duty Cycle 5 full minutes weld time, then 5 minutes of rest time.



Auto Idle Generator switches to idle mode when no load is present.

CHOOSE YOUR COLOR

When ordering, please use 3 letter color designation behind models



POWERED by HONDA



WDC160

Welder Specifications

160 Max. Amps

Generator Specifications

- 3500 Max. Watts
- 3000 Continuous Watts
- 24 Continuous Amps (120V)
- 12 Continuous Amps (240V)
- 389 CC Honda GX340 Engine
- . 6.1 L Fuel Tank Capacity
- 70.5 dBA at 23'
- · 4 Hours Run Time at Half Load

- . 3 Hours Run Time at Full Load
- 2 x 120V 20A Outlets (2 Duplex, GFCI NEMA 5-20R)
- 1 x 120/240V 30A Outlet (Twist Lock, NEMA L14-30R)
- · 2 x 15A Pop-out Breakers
- Recoil Start
- · Automatic Engine Shut Down if Oil Level is Low
- Dimensions (LxWxH) 29" x 20" x 23"
- 183 lbs. Total Weight



Welder Specifications

190 Max. Amps

Generator Specifications

- 3500 Max. Watts
- · 3000 Continuous Watts
- 24 Continuous Amps (120V)
- 12 Continuous Amps (240V)
- 389 CC Honda GX390 Engine
- . 6.1 L Fuel Tank Capacity
- 70.5 dBA at 23' • 3.5 Hours Run Time at Half
- 2.75 Hours Run Time at Full Load
- 2 x 120V 20A Outlets (2 Duplex, GFCI NEMA 5-20R)
- 1 x 120/240V 30A Outlet (Twist Lock, NEMA L14-30R)
- 2 x 15A Pop-out Breakers
- Electric Start (Requires Z93201 Battery, Not Included)
- . Automatic Engine Shut Down if Oil Level is Low
- · Dimensions (LxWxH) 29" x 20" x 23"
- · 197 lbs. Total Weight



Welder Specifications

• 190 Max. Amps

Generator Specifications

- 3500 Max. Watts
- 3000 Continuous Watts
- 24 Continuous Amps (120V)
- 12 Continuous Amps (240V)
- 389 CC Honda GX390 Engine
- . 15.5 L Fuel Tank Capacity
- 70.5 dBA at 23'
- 12 Hours Run Time at Half I nad
- . 7 Hours Run Time at Full Load

- 4 x 120V 20A Outlets (2 Duplex, GFCI NEMA 5-20R)
- 1 x 120/240V 30A Outlet (Twist Lock, NEMA L14-30R)
- · 2 x 15A Pop-out Breakers
- Auto Idle
- · Electric Start (Requires Z93201 Battery, Not Included)
- · Automatic Engine Shut Down if Oil Level is Low
- · Dimensions (LxWxH) 29" x 20" x 28"
- · 213 lbs. Total Weight

WDC160

\$3,287

WDC190E \$3,785

Load

WDC190EA \$4,553

GENERATOR ACCESSORIES



Generator Power Cord



Welding Cables

Z63107

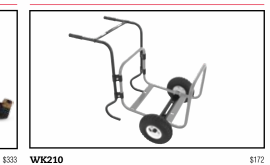
\$173

\$220 \$269



25' with connector and electrode holder	
Z63108	\$293
15' with connector and ground clamp	

Wheel Kit



10" Tires For models that do not include wheels	
WK214	\$24
14" Tires	

For models that do not include wheels

25', 30 amp Battery



Z93201 \$102 250 CCA







Wood Chippers

Model	Page	Price
BX36S	6	\$2,999
BX52S	6	\$3,785
BX72S	7	\$5,407
BX102S	7	\$7,695
BX52R	8	\$6,794
BX52RI	8	\$8,530
BX72R	8	\$9,733
BX72RI	8	\$11,541
BX102R	9	\$12,221
BX102RI	9	\$13,951
BX102RP	9	\$14,709
BX102RPI	9	\$16,439
BXM32	10	\$3,872
BXM42	10	\$5,309
BXH42	11	\$7,035
BXMT3209	14	\$4,599
BXMT3213	14	\$5,683
BXMT4224	14	\$10,922
BXMT4238	14	\$12,650
BXT4213	15	\$8,063
BXT4224	15	\$10,211
BXT6224	15	\$12,143
BXT6238	15	\$13,909
BXC34	17	\$2,079
BXMC34S	17	\$2,378
BXMC34B	17	\$2,595

Commercial Chippers

Model	Page	Price
BXTR6438F	22	\$24,359
RXTR6438P	22	\$24 814

Log Splitters

Model	Page	Price
WE225	28	\$2,079
WE235	28	\$2,287
WX520	29	\$2,599
WX520L	29	\$2,703
WX520T	29	\$2,807
WX540	29	\$2,911
WX540L	29	\$3,015
WX910	30	\$3,592
WX910L	30	\$3,657
WX910T	30	\$3,769
WX920	30	\$4,443
WX930	30	\$4,628
WX950	31	\$4,580
WX960	31	\$5,320
WX970	31	\$5,812
WX980	31	\$3,885
WX980L	31	\$3,950
WXR720	33	\$3,223
WXR720L	33	\$3,296
WXR740	33	\$3,617
WXR740L	33	\$3,686
WX310	35	\$1,378
WX310C	35	\$1,516
WX320	35	\$2,460
WX320C	35	\$2,594
WX330	36	\$2,749
WX330C	36	\$2,890
WX350	36	\$1,378
WX350C	36	\$1,516
WX360	37	\$1,971
WX360C	37	\$2,113
WX370	37	\$1,770
WX370C	37	\$1,910
WX410	39	\$1,779
WX430	39	\$3,080
WX440	40	\$1,958
WX450	40	\$3,397
WX460	41	\$2,694
WX470	41	\$2,034
WX210	43	\$1,679
WX210B	43	\$1,679

Firewood Processors

Model	Page	Price
WP240	48	\$9,586
WP270	48	\$11,503
WP840	49	\$13,408
WP870	49	\$15,337

Skidding Winches

Page	Price
54	\$3,317
54	\$4,048
55	\$4,522
55	\$6,661
55	\$5,285
55	\$7,552
55	\$6,219
55	\$8,392
	54 54 55 55 55 55 55

Skidding Plates

Model	Page	Price
FXP20	57	\$963
FXP30	57	\$1,204

Trailers & Log Loaders

Model	Page	Price
LT30	62	\$6,624
LT30A	62	\$8,790
LT30H	62	\$7,990
LT30HA	62	\$8,990
LX95	63	\$8,313
LX95P	63	\$ 8,313
LX95W	63	\$10,423
LX95PW	63	\$10,635
LT60	64	\$8,528
LT60H	64	\$9,138
LX115	65	\$13,326
LX115W	65	\$15,437

*power source required

Log Grapples

Model	Page	Price
LXG320S	72	\$3,327
LXG330S	72	\$7,903
LXG320R	73	\$4,367
LXG330R	73	\$9,359
LXG330RP	73	\$14,767
LXG420S	74	\$4,159
LXG430S	74	\$8,631
LXG420R	75	\$6,239
LXG430R	75	\$10,379
LXG430RP	75	\$16,307
LXG210S	76	\$2,969
LXG210SB	76	\$2.969

Manure Spreaders

Model	Page	Price
MX25	80	\$3,872
MX50G	80	\$5,735
MX80G	80	\$6,284
MX50P	81	\$5,735
MX80P	81	\$6,284
MX130	81	\$14,039
MX130T	81	\$14,039

Plates Backhoes

Model	Page	Price
GE605	85	\$6,195
GX620	88	\$7,346
GX720	88	\$8,478
GX920	89	\$10,018
GX920XT	89	\$12,008
QC605	93	\$1,974
QC605B	93	\$1,974
QC620	93	\$2,174

^{*}mounting kit and bucket required

Generators

Model	Page	Price
WHC2500	97	\$1,025
WCC2500	97	
		\$1,047
WHC3000	97	\$1,143
WCC3000	97	\$1,143
WHC5000	97	\$1,559
WCC5000	97	\$1,559
WHS3000	98	\$2,162
WCS3000	98	\$2,487
WHS5000	98	\$3,027
WCS5000	98	\$3,460
WHS7000	98	\$3,785
WCS7000	98	\$4,109
WHS12000	99	\$5,407
WCS12000	99	\$5,731
WHS14000	99	\$5,948
WCS14000	99	\$6,164
DK5000E	100	\$5,358
DK7300E	100	\$7,018
WDC160	101	\$3,287
WDC190E	101	\$3,785
WDC190EA	101	\$4,553





WALLENSTEINEQUIPMENT.COM





















Manufactured by EMB MFG Inc. 4144 Boomer Line St. Clements, ON N0B 2M0 Canada