



BEYOND THE EXPECTED™

Ex2900 / Ex3200 ATTACHMENTS



CL300 Loader

Curved boom is constructed from 2" x 5" A500 structural steel, one-piece beam. A 4" x 2" A500 structural steel torque beam attaches the curved boom beams together. Features a heavy-duty 5 cu. ft. bucket with reinforced wear plates. Curved boom design allows for bucket visibility and clear sight lines. QuickAttach™ system also included.



CB75 Backhoe

QuickAttach™ system allows you to install or remove the backhoe in minutes as it sets in the cradle with two locking pins. Single Power Beyond kit powers the backhoe for reliability, control and smooth operation. Dual swing cylinders allow for precise control of backhoe along foundations and provide more power for backfilling. Curved boom assembly gives the operator better sight lines when digging.



MM60RS Mid-Mount Mower

Mid-mount 60" deck with superior vacuum for a cleaner cut. Features an 11-gauge stamped reinforced deck edge and cast-aluminum gearbox housing with long-lasting Timken® tapered bearings. Cast-aluminum spindle housings with 7/8" shaft allows for cooler operation. Pulleys are machined from one piece of steel for balance, reducing vibration and wear to the shaft. Marbane high-lift blades harden to a Rockwell 50 rating. This extends the life of the blade while giving a clean cut. QuickAttach™ system allows the deck to be installed and removed quickly by using J-pins. SmartJet™ deck wash system allows a garden hose to be attached to the deck cleaning.



FM60/FM72 Rear Finishing Mower

Features an 10-gauge deck housing and reinforcement plate under the spindle assembly. Rear discharge disperses cuttings cleanly and evenly. Comes with a wide range of cutting heights from 1" to 4" for clean cuts on all lawns. Gearbox is highly engineered and rugged with straight-cut gears, casted cooling fins and completely enclosed seals. The 4 durable composite rubber caster wheels give a perfectly level cut while eliminating the worry of flat tires. Category 1, full floating deck allows the mower to follow the contours of the land.



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RB72 72" Rear Blade

The 1/2" steel A-frame is welded to two 4" x 4" steel beams with 1/4" thick walls that are fully reinforced. The rotation plate is constructed from 5/8" thick steel. The 5 forward and 5 reverse positions allows for precise and consistent grading. The angling plate is constructed from 1/4" steel. The 4" outer tubes and 3.5" inner tube with 1/4" thick walls are center cap welded. The 3-position tilt adjustment provides a wide range of applications. The 1/4" rolled moldboard is attached by a 1/4" mounting plate. The 1/2" x 6" cutting edge is hardened for long life and reversible for even greater life expectancy.



LR60/LR72 Landscape Rake

The A-frame is constructed from 1/4" steel welded to a 3" x 3-1/4" beam for durability and precise control of the attachment. The rotation plate is constructed from 1/2" steel. The 5 forward and 5 reverse positions add versatility for a wide variety of chores. The superior construction of the 3/4" steel angle iron mounting plate gives rigid support to the tines. The hardened tines are 5/16" x 1" and spaced 2" on center for a high resistance to wear and a cleaner collection of material.



RT66 66" Tiller

Features a smooth manual shift; shifts out to 56" allowing for cleaner sight lines when working close to objects or reaching under objects. Quick-adjust skid shoes adjust up to a depth of 7-1/4" deep. Reinforced #80R lateral chain drive has exceptional tensile strength. The 1/4" steel wear plates on the chain case allow it to be in contact with the soil while protecting it. High carbon rotor shaft allows for deeper working depth and greater longevity of the rotor shaft. Outwardly turned blades keep the rotor supports clean and maximize working depth.



PHD200 Post Hole Digger

Heavy-duty, 2-7/8" x 1/4" walled construction of the boom and 2-3/8" x 1/4" wall yoke allow for extra strength in all soil conditions. Grade 2 shear bolt provides greater protection to the tractor drive and gearbox assembly. Reinforced mounting collar with double flighting keeps the auger end from wearing out. Hardened replaceable cutting knives allow for fast, clean digs and easy maintenance. Dependable cast-iron gearbox with 540 RPM gives constant digging power. Large 2" output shaft allows for long life in any soil condition.



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BS60 Box Scraper

Heavy-duty A-frame is constructed from ½" thick steel for greater control and strength during grading and backfill operations. The A-frame and box are attached with a 5/8" thick steel frame making the scraper extremely rigid for uncompromising control. The 4" x 4-1/2" cross beam is the main structural component. The box is made out of ¼" thick steel with ¼" thick reinforcement brackets at each corner. The 5/8" hardened steel ripping shanks with replaceable tips allow them to dig into the toughest soil conditions. Reversible hardened blades give longer life.



FB72 72" Dozerblade

Heavy-duty moldboard allows for longer life in all working conditions. The ¼" high-carbon reversible cutting edge gives the blade longer life. Hydraulic power angle provides smooth, precise control. Power down pressure allows the blade to dig into the ground to loosen packed snow or hard dirt. QuickAttach™ hitch makes attaching and detaching the blade easy and fast.



RC60 60" Rotary Cutter

Deck housing is constructed from 10-gauge steel and reinforced with a 10-gauge plate under the gearbox assembly. Features cutting height adjustment from 1" to 9-1/4" with oval stump jumper. Heavy-duty drive line with shear bolt protection transfers power smoothly and protects the valuable components of the tractor. Hardened spring steel blades are mounted on high-carbon steel rotors. Floating top link allows for rotary cutter to follow the contour of the land for clean and even cutting. Laminated tail wheel is puncture resistant and long wearing in harsh brush-cutting conditions.



HC300 Hard Cab Assembly

The steel-constructed roof is lined with a fabric headliner to help reduce drivetrain noise and increase operator comfort and overall appearance. Steel doors with fixed glass allow for a tighter seal over fabric door construction and provide better climate control. Front windshield with tempered glass is clearer and more durable, and provides better performance from the wiper assembly with less window flex. Standard front windshield wiper with single speed provides for clearer sight lines in adverse conditions. Soft rear removable panel makes it a snap to open the cab in warmer conditions.

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