





FROM PINE TO OAK, THE TORO® STX-38 TURN STUMPS TO CHIPS QUICKLY AND EFFICIENTLY.

Clearing tough stumps is a big job. The STX-38 makes that job faster and easier. Electronic Fuel Injection (EFI) and electric start deliver reliable power, easy starting and low maintenance. The all-hydraulic sweep control valve facilitates sideto-side feathering for superior stump grinding. And the frame design allows excellent cutter wheel visibility. At just 34" (86.4 cm) wide, the STX-38 easily fits through standard 36" (91.4 cm) gates and offers ground speeds of 4.5 mph (6.4 kph). That means you can spend more time grinding and less time transporting the machine for maximum productivity.



PATENTED, EASY-TO-USE CONTROLS are intuitive and easy to operate. One control for traction and a second for sweep, lift/lower and engagement of the grinder head, allowing for simple operation. Both the STX-26 and STX-38 have almost identical controls, which simplifies operation and training.



CUTTER HEAD GUARDING

Cutter head and guard design allow for exceptional below-grade grinding and chip management.

STX-38 FEATURES



ELECTRONIC FUEL INJECTED (EFI) ENGINE Kohler* Command PRO* EFI

engine with electric start delivers reliable power and easy starting in cool weather. Also minimizes engine maintenance.



INTELLI-SWEEP™ CUTTER HEAD CONTROL

Automatically adjusts cutting head sweep speed based on the load on the wheel, so the engine runs efficiently during heavy loads. This reduces machine stress, increases productivity and minimizes maintenance.



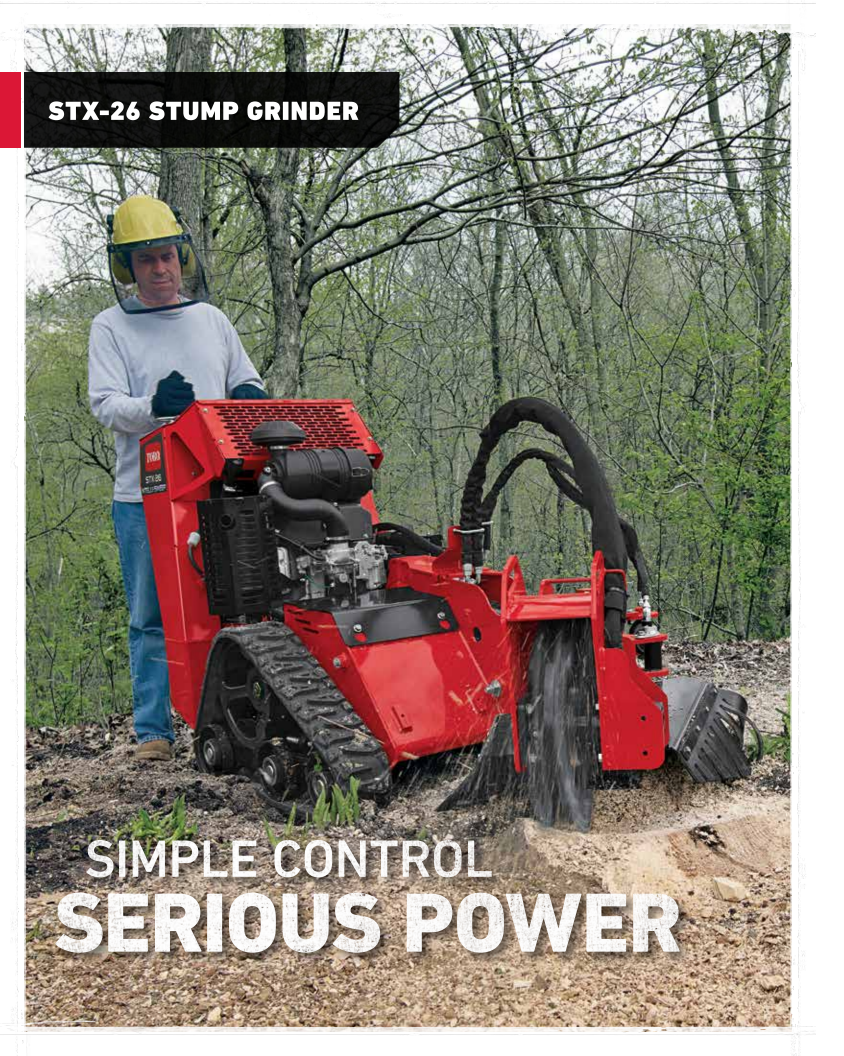
ADVANCED CUTTER HEAD

Hydraulically driven head with 20 gpm hydraulic flow directly to cutter head for maximum performance. Design minimizes maintenance with no belts or pulleys to replace.



HI-DRIVE TRACK SYSTEM

No tire ruts or flat tires! Low center of gravity and large footprint increase stability on hillsides. Tracks handle soft, wet ground conditions, climb curbs and allow zero-turn capability.



PRODUCTIVITY FOR THE DAILY GRIND.

Stump grinding should be simple, and it is with the Toro STX-26. Like the STX-38, it features Toro's patented Dingo® TX-style control system that's easy to learn and use. And the Intelli-Sweep[™] cutter head control, plus a hydraulically driven head ensure optimal performance in the toughest conditions. This system also offers low maintenance, eliminating expensive belts that can break or slip. With a powerful Kawasaki® engine, tracks and transport speeds exceeding 4 mph (6.4 kph), the STX-26 gives you exactly what you need to get in and get to work fast.



TORO'S PATENTED, EASY-TO-USE CONTROLS offer

smooth operation with fewer levers/knobs than conventional stump grinders. An armrest near the joystick also reduces operator fatigue.

- 1 Steering system (forward, reverse, turn) allows for zero-turn capability
- 2 Sweep, lift/lower and engagement of the grinder head



OFFSET CUTTING HEAD

results in excellent visibility regardless of stump size.

STX-26 FEATURES



ADVANCED CUTTER HEAD

Hydraulically driven head with 13.5 gpm hydraulic flow directly to cutter head for maximum performance. Design minimizes maintenance with no belts or pulleys to replace.



INTELLI-SWEEP CUTTER HEAD CONTROL

Automatically adjusts cutting head sweep speed based on the load on the wheel, so the engine runs efficiently during heavy loads. This reduces machine stress, increases productivity and minimizes maintenance.



INNOVATIVE TRACK SYSTEM EASE OF OPERATION

Low center of gravity increases stability on hillsides and uneven terrain. Tracks eliminate tire ruts Greater maneuverability, ample and the risk of flat tires. They also allow zero-turn capability to ensure maximum productivity. reach difficult stumps.



Hydraulic sweep control valve facilitates side-to-side feathering. power and a light footprint

ACCESS HARD-TO-REACH STUMPS WITH EASE.

Well balanced and easy to operate, Toro's SGR stump grinders are compact and maneuverable. Access harder to reach stumps and efficiently turn them into mulch. Each unit features convenient lift handles for easy loading and unique cutting technologies that combine smooth grinding with simple maintenance.



SGR-6 & SGR-13 FEATURES



SUPERIOR CUTTING PERFORMANCE

SGR stump grinders are well balanced, easy to operate and simple to maintain for the smoothest cutting.



EASY LOADING AND TRANSPORT

and unloading. Foldable handle allows compact transport in an SUV, car, trunk or minivan.



HEAVY-DUTY COMPONENTS

Heavy-duty centrifugal clutch Lift handles ensure easy loading is built to handle stump impact. and frame help reduce vibration and operator fatigue.



SGR-6

below grade.

Our smallest stump grinder for access to stumps in tight spaces. Cuts up to 10.4" (26.4 cm) above and 6" (15.2 cm)

MANEUVERABLE DESIGN

Compact models allow you to access hard-to-reach stumps. Rubber gaskets between handle Lightweight design makes it easy to transport the unit and move it into grinding position.

LS-922 LOG SPLITTER

GREATER PRODUCTIVITY AND JOBSITE EFFICIENCY

A heavy-duty I-Beam, splitter wedge and torsion axle, along with a reliable engine, extend the longevity of the machine. With an easy to use control lever and a 12 second cycle time, the Toro Log Splitter provides greater productivity and jobsite efficiency. Added protection for the engine and tail lights help to minimize replacement part costs.



LS-922 FEATURES



DURABLE DESIGN

Strong I-beam and 9" solid steel splitting wedge add to the durability of the machine.



INCREASED PRODUCTIVITY

Dual wheel jack provides better maneuverability over difficult terrain



EASY-TO-USE
The intuitive control

lever is ideal for any experience-level user.



MEETS TOWING STANDARDS

Tail lights and front amber lights meet US and Canadian towing standards.

TORO® DINGO® COMPACT UTILITY LOADER ACCESSORIES

DIG, HAUL, PLANT AND MUCH MORE WITH A SINGLE MACHINE.

In addition to our dedicated tree care products, we offer the versatile Toro Dingo. This compact utility loader works with a wide variety of attachments, so you can handle a range of tasks with one machine. Designed for professionals as well as homeowners and rental users, the Dingo delivers a high power-to-weight ratio with the lightest footprint in its category. The exclusive TX control system is also easy to learn, so operators can be instantly productive.





GRAPPLE RAKE

Grab, drag, lift and place brush and debris easily with up to 3,000 lbs (1,361 kg) of clamping force at the tine tips.



MULTI-PURPOSE TOOL

Plant and haul trees or dig and breakup soil with the 3-in-1 ripper, towbar and boom.



STUMP GRINDER

Great for getting into tight areas other grinders can't. Cuts up to 36" (91.4 cm) above and 16.5" (41.9 cm) below grade.



MANUAL OR HYDRAULIC FORKS

Transport and position trees and large shrubs exactly where you want them with exceptional maneuverability.



BUCKET

Perfect for light-duty grading, leveling, and material handling. Standard 42" (107 cm) holds 4.3 cubic feet of material.



HIGH TORQUE AUGER POWER HEAD

Dig 30" (76.2 cm) holes up to 5' (153 cm) deep in the most challenging soil conditions. Excellent for shrubs and bailed-and-burlapped trees.

HYDRAULIC STUMP GRINDER SPECIFICATIONS

	STX-38 23214	STX-26 23208
Engine	Kohler* Command PRO* E CV980 980cc EFI Engine	Kawasaki* FX-730V
Hydraulics	Dual hydrostatic traction drive – 16 cc hydropumps with 15 gpm max flow to each side; 20 gpm gear pump flow to the piston motor driving the cutter head	13.5 gpm hydraulic flow to head
Wheel	22.25" (56.5 cm) diameter to tooth; 1" (2.5 cm) thick; 16 grinder teeth	19" (48.2 cm) diameter to tooth; .75" (1.9 cm) thick; 12 grinder teeth
Cutter Depth	18" (45.7 cm) below grade	12.5" (31.75 cm) below grade
Cutter Height	35" (88.9 cm) above grade	33" (83.8 cm) above grade
Head Swing	52" (132 cm) arc length x 60° sweep arc	47" (120 cm) arc length x 90° sweep arc
Dimensions (W x L x H)	34" (86 cm) x 95" (241 cm) x 51" (130 cm)	34" (86 cm) x 78" (198 cm) x 46" (116.8 cm)
Weight	1,750 lbs. (794 kg)	1,200 lbs. (544 kg)
Maximum Travel Speed	4.5 mph (7.2 kph)	4.2 mph (6.8 kph) Forward 1.6 mph (2.6 kph) Reverse

HANDLE BAR STUMP GRINDER SPECIFICATIONS

	SGR-6 22600	SGR-13 22615		
Engine	Honda [®] GX200	Honda GX390		
Wheel	9.5" (24.3 cm) diameter to tooth; 3 grinder teeth			
Cutter Depth	6" (15.2 cm) below grade	11" (27.9 cm) below grade		
Cutter Height	10.4" (26.4 cm) above grade	14" (35.5 cm) above grade		
Dimensions (W x L x H)	22" x 50" x 42.3" (55 cm x 127 cm x 107.4 cm)	29.5" x 76" x 42" (74.9 cm x 193 cm x 106.6 cm)		
Weight	103 lbs. (46.7 kg)	240 lbs. (108.8 kg)		

LOG SPLITTER SPECIFICATIONS

	LS-922 22618
Engine	Honda GX270
Cutting Force	22 ton
Cycle Time	12 seconds
Working Pressure	2,750 psi
Dimensions (W x L x H)	97" x 51" x 45.5" (246 cm x 130 cm x 116 cm)
Weight	909 lbs. (412.3 kg)

TRACKED COMPACT UTILITY LOADER SPECIFICATIONS

	TX 525 Narrow Track 22323	TX 525 Wide Track 223324	TX 427 Narrow Track 22321	TX 427 Wide Track 22322	TX 1000 Narrow Track 22327	TX 1000 Wide Track 22328
Engine	Kubota° D902E3B Diesel		Kohler Command Pro Series CH470		Kubota Command Pro D1305 Diesel	
Hydraulics	3000 psi; 13.8 gpm auxilliary; 3000 psi; 11.4 gpm auxilliary; 6 gpm loader arm; 6 gpm loader arm; 16.9 gpm traction (each pump) 16.9 gpm traction (each pump)		pader arm;	3000 psi; 11.4 gpm auxilliary; 6 gpm loader arm; 16.9 gpm traction (each pump)		
Track & Track Drive	Endless Kevlar" reinforced rubber; sprocket-drive; 10 road wheels per side; cast iron track guide			Endless Kevlar reinforced rubber; sprocket-drive; 6 road wheels per side; cast iron track guide		
Dimensions	33.7" x 70.7" x 46.1" (85.6 x 180 x 117.1 cm)	41" x 70.7" x 46.1" (104.1 x 180 x 117.1 cm)	33.7" x 70.7" x 46.1" (85.6 x 180 x 117.1 cm)	41" x 70.7" x 46.1" (104.1 x 180 x 117.1 cm)	33.7" x 100.7" x 53.2" (86 x 256 x 135 cm)	41" x 100.7" x 53.2" (104 x 256 x 135 cm)
Weight	1,904 lbs. (864 kg)	2,013 lbs. (907 kg)	1,882 lbs. (934 kg)	1,990 lbs. (902 kg)	1,000 lbs (454 kg)	1,075 lbs (488 kg)
Maximum Travel Speed	0-4 mph (0-6.4 kph) Forward, 0-2 mph (0-3.2 kph) Reverse				0-4.7 mph (0-7.6 kph) Forward & Reverse	

WHEELED COMPACT UTILITY LOADER SPECIFICATIONS

	323 22318	320D 22303	
Engine	Kohler Command Series CH23	Kubota D722-EB Diesel	
Hydraulics	3000 psi; 4.0 gpm low-flow hydraulic circuit; 10.8 gpm high-flow hydraulic circuit		
Dimensions with Bucket (W x L x H)	40.5" x 62" x 48.7" (103 cm x 157.5 cm x 123.7 cm) with standard tires 35" x 62" x 48.7" (90 cm x 157.5 cm x 123.7 cm) with narrow tires		
Weight wtih Bucket	1576 lbs. (715 kg)		
Maximum Travel Speed	0-4.5 mph (0-7.2 kph) Forward/Reverse		



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