

## **STX-26**STUMP GRINDER

**THE TORO® STX-26 STUMP GRINDER** brings simple control and serious power to tree care maintenance. The STX-26 stump grinder features Toro's patented Dingo® TX-style control system that is intuitive and easy to operate. The Intelli-Sweep™ cutter head control feature automatically slows the sweep speed of the cutting head based on the load on the wheel, so heavy cutting loads won't bog down the engine. And, with a powerful Kawasaki® engine, tracks and transport speeds exceeding 4 mph (6.4 km/h), the STX-26 provides ample power with a light footprint for exactly what you need to get in position and get to work quickly.

### **FEATURES**

### HYDRAULICALLY DRIVEN CUTTER HEAD

- 13.5 gpm of hydraulic flow directly to the cutter head to maximize performance
- Eliminate labor of tightening or replacing costly poly-chain belts or clutches
- Eliminates shock loads to the engine from belts slipping or stopping
- No need to replace expensive cogged pulleys

### **HI-DRIVE TRACK SYSTEM**

- Low center of gravity increases stability on side hills or uneven terrain
- Eliminates tire ruts and flat tires
- Track design allows for zero turn capability for those difficult to access stumps
- Forward transport speed in excess of 4 mph
- 10 gpm of hydraulic flow to each track to maximize traction performance

#### **USER-FRIENDLY DESIGN**

- Patented, TX controls are intuitive and easy to use
- All-hydraulic sweep control valve facilitates side-to-side feathering
- Offset cutting head results in excellent visibility, regardless of stump size
- Powerful Kawasaki® FX-730V engine for grinding stumps of all sizes
- Innovative grinder teeth can be rotated for added longevity and are easily replaceable





Intelli-Sweep™ Cutter Head Control
Automatically adjusts sweep speed based on
load on wheel to maintain optimal operation and
minimize stress on the machine - adding up to
increased productivity and minimized mainte-

nance.

# STX-26 SIMPLE CONTROL SERIOUS POWER

### **INNOVATIVE GRINDER TEETH**

Innovative design enables the grinder teeth to sheer rather than shred. Sheering is a smoother motion that allows for faster, more efficient stump cutting.





## PATENTED TX-STYLE CONTROL SYSTEM, INTUITIVE & EASY TO OPERATE

Easy-to-use control system offers smooth operation and fewer levers/knobs than conventional stump grinders. An armrest near the joystick also reduces operator fatigue.

- Steering System (forward, reverse, Turn) allows for zero turn capability
- Sweep, lift/lower and engagement of grinder head

### **SPECIFICATIONS**

MODEL 23208	
Engine	Kawasaki® FX-730V 4-cycle gasoline air-cooled engine
Hydraulics	<ul><li>13.5 gpm hydraulic flow to cutter head;</li><li>10 gpm of hydraulic flow to each track</li></ul>
Wheel	19" (48.2 cm) diameter to tooth; 0.75" (1.9 cm) thick; 16 grinder teeth
Cutter Depth	12.5" (32 cm) below grade
Cutter Height	33" (84 cm) above grade
Head Swing	47" (120 cm) arc x 90° sweep arc
Dimensions	34" (86 cm) W x 78" (198 cm) L (transport) x 46" (117 cm) H
Weight	1200 lbs (544 kg)
Max. Travel Speed	4.2 mph (6.8 km/h) forward; 1.6 mph (2.6 km/h) reverse

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