

TORO® RENTAL EQUIPMENT GUIDE





Heavy Utilization and Quick ROI.

Your customers can be more productive, and you can be more profitable — with the Toro Dingo compact utility loader. The Dingo combines powerful performance with incredible versatility and ease of use. Available with an array of attachments to meet your customers needs, the Dingo can be rented for a wide range of applications on any given day. The Toro Dingo is sure to deliver high utilization, quick ROI, and unparalledled customer satisfaction.

AUGER POWER HEAD Dig up to 30" holes, down to 5-6 ft depths

TORO® DINGO® COMPACT UTILITY LOADERS

IOR

DINGO

TX 427 - 27 hp Kohler[®] gas engine

- Machine Width: 34" (or 41" wide track)
- Weight w/out Attachment: 1882 lbs (2075 lbs wide track)
- Light Footprint: 5.1 psi ground pressure (3.6 psi wide track)
- 11.4 gpm auxiliary hydraulic flow
- Two-stage, heavy-duty, remote air cleaner

TX 525 - 25 hp Kubota® diesel engine

- Machine Width: 34" (41" wide track)
- Weight w/out Attachment: 1904 lbs (2001 lbs wide track)
- Light footprint: 5.2 psi ground pressure (3.4 psi wide track)
- 13.8 gpm auxiliary hydraulic flow
- Two-stage, heavy-duty, remote air cleaner



HYDRAULIC BREAKER Horizontal and vertical positions





Operates With Three Easy Controls.

- Hydraulic Attachment Engagement 1 (forward and reverse)
- 2 Steering System (forward, reverse, turn)
- Raise/Lower/Curl/Dump 3

Attachments

Genuine Toro Dingo attachments are built to match the hydraulic flow and pressures of the Dingo to maximize power and performance. Clear sight lines and changing attachments on the fly maximize the Toro Dingo ease-of-use, customer-friendly productivity and versatility.



TX PLATFORM Allows stand-on operation and folds up for easy walk-behind operation



ADJUSTABLE FORKS Carry fencing, pallets, fertilizer and more



BUCKETS 34.5", 42" and 48" widths available



LEVELER Grade, finish, spread topsoil and more



TRENCHER 24", 36 and 48" booms and 4", 6", 8" and 12" chain widths available



TILLER Till more than six inches deep and 40" wide on one pass

OTHER ATTACHMENTS AVAILABLE: Trench Filler, Utility Blade, Bore Drive Head and Rod & Reamer Kit (sold separately), Vibratory Plow, TX Platform, Universal Swivel Auger Power Head, Cement Bowl, Stump Grinder, High-Torque Trencher, Tree Forks, Grapple Rake, Tiller, Soil Cultivator, Power Box Rake, Hydraulic Breaker, Adjustable Forks, Backhoe, Snowthrower and Multi-Purpose Tool.

A Rental Staple. Redefined.

The Toro TRX tracked trenchers redefine dedicated walk-behind trenchers. Employing the same patented control system as the Toro Dingo TX, these TRX trenchers set a new standard for true two-hand ease of use — so intuitive and simple to operate, you can easily explain the control system to your customer in a matter of minutes. Dedicated tracks allow your customer to traverse challenging terrain quickly and cross-trench effectively. Designed with a balanced, low center of gravity, the TRX does not require a front trailing wheel which can hinder turning; become stuck or pull spoils back into a trench.

DEDICATED TRAILER

The optional TRX trailer makes towing a breeze and the welded guides in the bed ensure correct loading, along with a sliding bar in back to pins the machine in place – easy to tow, easy to rent.

TORO®

Toro[®] TRX walk-behind trenchers are as easy to operate as they are to rent.

> Unit shown with optional Crumber Attachment

TRX

- Three Models: TRX-1, TRX-20 & TRX-26
- TX-style control system
- Kawasaki[®] V-Twin engines
- 34" width allows easy access through 3-foot opening
- 10 gpm (TRX-16 & 20) or 13.5 gpm (TRX-26) @ 2900 psi
- Weight: 1100 1248 lbs
- Boom Depth Options: 24", 36" and 48"
- Chain Width Options: 4", 6" and 8"
- Chain Types: Soil-Cup Tooth, Combo (Rock and Soil), "Shark™" Welded Rock Tooth and "Bullet" Rock Tooth

TRX Control System Operates With Three Easy Controls.

- Chain Engagement (forward and reverse)
- 2 Steering System (forward, reverse, turn)
- 3 Trencher Boom Depth (up and down)



TRX ACCESSORIES



BORING UNIT Make easy work of pipe installation



BACKFILL BLADE Easily fill in any trench



CRUMBER For clean bottom trenches

Reliable Performance. Day In, Day Out.

Toro[®] STX stump grinders are built for the daily rental grind. The hydraulically driven head means no chance of expensive belts breaking or slipping, and no tension adjustments. The head also features a built-in braking system — within 3 seconds of operator releasing the joystick, the head stops. Above all, they're easy for your customers to use with TXstyle controls, tracks for maneuverability, and transport speeds exceeding 4 mph for productivity.

DEDICATED TRAILER AVAILABLE As shown on page 4.



STX Control System Operates With Two Easy Controls

- **Steering System** (forward, reverse, turn)
- Sweep, lift/lower and engagement of grinder head

STX Stump Grinders

- Two Models Available: STX-26 and STX-38
- Full hydraulic operation no belts to adjust or cogged pulleys and clutches to replace
- Offset cutting head provides excellent visibility
- Tracks offer exceptional side hill stability
- Transport speeds exceeding 4 mph
- 33.5" 5" wide easily fits through 36" gates
- TX-style control system
- Track design allows for zero turn capability
- KX-730V Kawasaki® or Kohler® CV980 engines
- Weight: 1200 1800 lbs
- Head Swing: 47" 52" arc
- Wheel: 19 22.25" diameter to tooth



BC-25 Brush Chipper

- High-output Kohler[®] Command Pro CH725 engine
- •Two double-sided cutter blades
- Heavy-duty centrifugal clutch
- Rubber Torsion suspension axle for smooth trailering
- Adjustable swing-away jack features pneumatic tires
- One bolt removal for quick access to blade and wheel mechanism for cleaning and maintenance
- Trailer lights standard on all chippers
- Width: 35"
- Weight: 1053 lbs
- Throat: 7" x 8"
- Capacity: 6" diameter

LS-9 Log Splitter

- Subaru[®] EX72 engine
- 9" solid steel wedge
- 10-gallon hydraulic tank
- Rubber torsion suspension axle for smooth trailering
- Horizontal or vertical operation
- Adjustable swing-away jack features pneumatic tires
- Trailer lights standard on all log splitters
- Width: 50"
- Weight: 715 lbs
- Rated at 28 ton
- Stroke: 24"

SHARPENING SERVICE AVAILABLE FOR CHIPPER. See Pro-Sharp on back page.

SGR-6 and SGR-13 Handle Bar Stump Grinders

- Honda[®] GX200 or GX390 engines
- Well-balanced machine equates to less "muscling" of machine while cutting
- Quadrublade[™] design allows easy replacement of all teeth within minutes
- Rubber gaskets between components results in less operator vibration
- Lift handles for easy loading
- Weight: 110 lbs / 275 lbs
- Cutting Depth: 6" / 11"
- Centrifugal clutch
- Wheel: 9.5" diameter to tooth



SHARPENING SERVICE AVAILABLE FOR PATENTED QUADRUBLADE. See Pro-Sharp on back page. TORO

Durable and Easy to Use.

Designed for landscape contractors and DIY customers, these units are compact and loaded with features. Mechanical units have controls similar to a mower, so they're intuitive and easy to use. Hydraulic units offer excellent maneuverability. And quick fold-down handles make the walk-behind models easy to transport. From the unibody frames to the high-carbon, heat-treated spring steel blades, every product is built tough for heavy rental use.

TORO® TURF RENOVATION EQUIPMENT

Aerators

30" Stand-On

- Kawasaki FS481 V-Twin engine
- Aerating Width: 28"
- Overall Machine Width: 47.5"
- Aerating Speed: Up to 7.5 mph fwd / 2.2 mph rev
- Coverage: 2.1 acres per hour
- Pull plugs up to 5" deep depending on ground conditions



- 21" Single Hydraulic
- Kawasaki[®] FJ180 engine
- Aerating Width: 21"
- Overall Machine Width: 31.5"
- Aerating Speed: Up to 4 mph fwd / 2.2 mph rev
- Coverage: 0.8 acre per hour
- Pull plugs up to 4" deep depending on ground conditions

18" Mechanical

- Honda[®] GSV 190 engine
- Aerating Width: 18"
- Overall Machine Width: 28.5"
- Weight: 184 lbs (no weights); 238 (with weights)
- Height: 25" (handle folded)
- 24 self cleaning tines



20" Hydraulic Seeder

- Honda[®] GXV270 engine
- Seeding Width: 20"
- Overall Machine Width: 31.5"
- Ground Speed: 3 mph fwd / 2.2 mph rev
- Weight: 255 lbs
- 40 lb. seed box capacity

18" Mechanical Seeder

- Honda GX160 engine
- Seeding Width: 18"
- Overall Machine Width: 27.5"
- Weight: 184 lbs
- Height: 23" (handle folded)
- 9 verticutting blades with 2" spacing
- 1600 cu. in. seed box





18" Power Rake

- Honda GX160 engine
- Dethatching Width: 18"
- Overall Machine Width: 27.5"
- Weight: 125 lbs
- Height: 23" (handle folded)
- 22 flail blades on 1.5" spacing
- Blade engagement by centrifugal clutch

TORO® CONCRETE & MASONRY EQUIPMENT

Concrete Mixers

- Five Models: CM-658H-S, CM-958H-P, CM-958H-SED, CM-958H-PED, CM-1258Y-SD
- Batch Capacity: 6 12 cu ft
- Batch Capacity Bags: 1/2 2
- Honda GX240 or Yanmar L100V engines
- Weight: 690 897 lbs

From mixing to hauling to finishing, Toro's new concrete and masonry line has

Electric Concrete Mixers

- Three Models: CM-250E-PPL, CM-250E-PWB, CM-250E-PC,
- Three Configurations: Pedestal, Wheelbarrow, Combination
- Batch Capacity: 2 cu ft
- Batch Capacity Bags: 1/4
- 1/3 hp electric motor
- Weight: 113 1148 lbs

you covered.



Mortar Mixer

- Nine Models: MM-650E-S MM-655H-S, MM-655H-P, MM-658H-P, MM-658H-S, MM-850E, MM-858H-S, MM-858H-P, MM-12511H-S
- Batch Capacity: 6 12 cu ft
- Batch Capacity Bags: 1 4
- Electric or Honda GX160, GX240, or GX340 engines
- Weight: 535 1073 lbs



Power Trowel

- Four Models: PT-36, PT-36PP, PT-46, PT-46PP
- Honda® GX160 or GX240 engines
- Contoured adjustable handle
- Rotating stabilizing ring
- Stationary guard
- Lifting eye
- Shipped assembled
- Weight: 219 239 lbs
- Patented Pro-Pitch[™] blade adjustment available
- Patented Dyna-Clutch[™] safety feature

Concrete Vibrator

- Five Models: VIB-1, VIB-1.5, VIB-2, VIB-2.5, VIP-3
- Electric or Honda GXH50 engines
- Weight: 12 29.5 lbs

Screed

- Four Models: VS-400, VS-800, VS-70, VS-80
- Beam length: 4 30 ft
- Honda GX160 or GX25 engines
- Weight: 25 134 lbs

MB-1600 Mud Buggy

- Capacity: 16 cu ft
- Honda GX390 engine
- Travel Speed: Up to 7 mph
- Weight: 1440 lbs
- Lift away engine cover
- Patented oversized brake pedal
- Handlebar-mounted speed and direction controls



Concrete Saw

- Two Models: CS-1, CS-2
- Cut Depth: 3 5/8" w/ 12" blade, 4 5/8" w/ 14" blade, 5 5/8" w/ 16" blade, 6 5/8" w/ 18" blade
- Honda[®] GX340 or GX390 engines
- CS-1: Front cutting guide, 14" blade capacity
- CS-2: Lift eye; 4" wheeled front cutting guide; adjustable handles; depth gauge; 18" blade capacity standard (14" or 16" capacity also available)
- Weight: 216 333 lbs

MS-1 Masonry Saw

- Cut Depth: 5"
- 1.5 hp electric motor
- 14" blade capacity
- Stay-level aluminum blade guard with 210° of blade coverage
- 45°/90° miter guide
- Cast aluminum conveyor cart
- Padded blade lever
- Folding leg kit standard
- Splash guard
- Weight: 163 lbs

These Tough, Sensible Machines Mean Business.

From mixing to hauling to finishing, Toro's new concrete and masonry line has you covered with a range of options for different hardscape applications. These former Stone Construction Equipment products are built on a history of quality manufacturing and legendary durability. And the entire line is designed with easy-to-use controls and easy access to maintenance points for faster service. It all adds up to reliability that keeps your cost of ownership down.

TORO® COMPACTION EQUIPMENT

Hard-Hitting Performance.

Superior performance and easy service define Toro's new compaction line. Designed to deliver maximum impact force without excess weight, they're built to last with precision components for maximum durability.

Forward Plate

- Three Models: FP-2200, FP-3000, FP-4000
- Eccentric Force: 2200 4000 lbs
- Honda GX120 or GX160 engines
- Removable water tank and roll cage
- Max Productivity: 6,500-10,000 sq ft/hr
- Max Travel Speed: 100 ft/min
- Plate Size (W x L): 13"x21" or 20"x24"
- Vibration Frequency: 6100 5200 vpm
- Water Tank Capacity: 7.5 13 qt
- Weight: 140 215 lbs

Reversible Plate

- Five models available
- Centrifugal Force: 4,945 14,164 lbs
- Superior compaction power in any direction
- Weight: 264 1,014 lbs

Rammer

• Three Models: VR-2650, VR-3100, VR-3500

TOR(

- Honda[®] GX100 or GX120 engines
- Impact Force: 2650 3500 lbs
- Max. Productivity: 3,500 3,575 sq ft/hr
- Max. Travel Speed: 70 ft./min.
- Plate Size (W x L): 10"x13" or 11"x13"
- Weight: 132 154 lbs



TR-34 Trench Roller

- Centrifugal Force: 15709 lbs
- Hatz[®] 2G40 engine
- Max. Productivity: 10798 sq ft/hr
- Max. Travel Speed: 68 ft./min. (low with vib); 136 ft/min (high without vib)
- Total Force Applied: 18809 lbs
- Vibration Frequency: 2000 vpm
- Weight: 3100 lbs
- Radio-frequency remote control works up to 100 feet

PRO-SHARP BLADE SHARPENING SERVICE



TORO'S PRO-SHARP BLADE-SHARPENING SERVICE:

- Helps you ensure customer satisfaction
- Control expenses
- Maximize profitability

Toro is pleased to offer **Pro-Sharp Blade Sharpening Service** to our valued customers — you'll always have sharp blades for your Toro equipment.

Toro's **Pro-Sharp Blade Sharpening Service** is very similar to a propane tank exchange program. Simply use the sharp blades from your tote, and when you install the second to last sharp set from your tote you're ready to order Toro's Pro-Sharp sharpening service.

Available on handle bar stump grinders and brush chippers. For pricing, questions or to order visit **toro.com/Pro-Sharp** or call **1-800-348-2424 ext. 4997**.



Get More From Toro

Toro Proudly Supports Rental Businesses

Toro's reputation for quality-built, reliable products serves the rugged demands of the rental industry well. A Toro machine in your rental fleet is a machine ready to go to work and provide the productive power your customers want. All Toro equipment is also designed with the user in mind, offering easy-to-use controls and a variety of built-in safety features. It all adds up to a line of equipment that's in demand and will deliver a solid return on your investment for years to come.

Call your local Toro Rental Representative today or visit toro.com/rental for more information.

Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. We reserve the right to improve our products and make changes in specifications, designs and standard equipment without notice and without incurring obligation. See your dealer for details on all of our warranties.

