TORO. DINGO" COMPACT UTILITY LOADERS



DINGO[®] SELECTION GUIDE

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WHEELED MODELS

	Electric	Gas	Diesel	Ride-On	Radial Lift
igo® 500	X			X	X
jo 323		X		X	X
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and all	Dingo 320D	
19/16/A 4 2 0	AN AS SUMMER	
ACKED MO	DELC	

TRACKED MODELS

mine	A CREAK SHALL	Gas	Diesel	Ride-On	Radial Lift	Vertical Lift	Telescoping
100	Dingo TX 427	x			X		
	Dingo TX 525		X		x	15UZA	82 1/48
0.0	Dingo TX 700	9	x	x /	x		
	Dingo TX 1000		X	X		x	S. State
	Dingo TX 1300		x	X			X

SAVE LABOR, DO MORE AND FINISH FASTER.

Think of all the tasks you have to tackle every day. Now imagine how much faster you could do them with a Toro[®] Dingo[®]. Delivering all-day power, jobsite durability and the compact hauling capacity your crew needs, Toro Dingo compact utility loaders are a productivity-boosting alternative to manual labor and other earthmoving equipment — especially in tight, hardto-reach spots. Patented, customerfavorite traction controls make these machines effortless to operate — no matter your experience level. And now our full lineup offers more choices than ever. Whether you want wheels or tracks, gas, diesel or electric, radial, vertical or telescoping lift arms, or specific attachments, there's a Dingo that's right for you.



IANDLE VIRTUALLY ANY TASK

The Dingo works with a wide range of available attachments. You can do anything from augering, earth moving, tilling and trenching to leveling, lifting, hauling and demolishing with one machine.

Plus, with our full lineup, you can choose from gasoline or diesel models with tracks or wheels to fit the jobs you need to do.





TX 1300 CONTROLS

The patented control system is exclusive to the Toro and provides intuitive operation that's effortless for the operator, all day long.

- 1 Grab the traction drive joystick for effortless, single-hand control. 2 Curl, dump or float the bucket while raising or lowering the loader arms with one hand
- using the joystick.
- 3 Activate the auxiliary circuit control switch to power the attachments instantly.

TX 1300 FEATURES





CAPACITY FOR THE JOB With a 37 hp Yanmar® Tier IV diesel engine and 1,300 lbs. of rated operating capacity, the Dingo TX 1300 is built to save time. It's also compact enough to height of 109 inches allows loads connection system makes maneuver in tight spaces larger equipment can't reach.

EXTRA REACH The exclusive INTELESCOPE® loader arm with SmartLoad

gives 26 inches of additional reach. The telescoped hinge-pin to be lifted over the sides of dumpsters or trucks to maximize attachments a breeze. productivity.



LONGER REACH, **MORE CONTROL.**

When you have a lot of material to move, you need the power to do it efficiently. Ideal for landscape, hardscape and tree care jobs, the Toro[®] Dingo[®] TX 1300 is the user-friendly workhorse you need to save time. Its combination of power, reach and control puts it in a category of its own, and its jobsite versatility allows you to do more.



FAST CHANGEOUTS

Compatibility with dozens of Toro attachments provides jobsite versatility. Plus, the pressure-relieving quick-coupler connecting and disconnecting



CONTROL AND ACCESSIBILITY

The hydraulics and loader arm functions are integrated into one thumb-operated controller for easier, more comfortable operation. The stand-on platform design allows for increased mobility and visibility around the machine.



THE COMPACT UTILITY LOADER, **REDEFINED.**

The Toro[®] Dingo[®] TX 1000 is a giant step forward in performance and versatility. This lightweight, maneuverable machine packs unmatched strength and reach in a compact package for the ultimate working advantage. The 1,000-plus pounds rated operating capacity makes the TX 1000 a powerful, compact alternative to larger skid-steer loaders and other machines.





TX 1000 CONTROLS

The patented control system is exclusive to Toro and provides intuitive operation that's effortless for the operator, all day long.

- 1 Grab the traction drive joystick for effortless, single-hand control.
- 2 Curl, dump or float the bucket while raising or lowering the loader arms with one hand using the joystick.
- 3 Activate the auxiliary circuit control lever to power the attachments instantly.

TX 1000 FEATURES



UNMATCHED STRENGTH Vertical lift loader arms allow the TX 1000 to lift and transport heavy loads with a rated operating capacity of 1,000-plus pounds.



MAXIMUM HEIGHT AND REACH

The 81" (206 cm) hinge pin height allows attachments to easily clear the side of 30-yard dumpsters or one-ton trucks.



Dingo TX 1000 Wide Track

HIGH DRIVE TRACK SYSTEM Ideal for the demands of any jobsite to outperform on any surface, even sand or loose gravel.



COMPACT FOOTPRINT The narrow model is just 33.7" (86 cm) wide and fits through standard 36" gates. At just 41" (104 cm) wide, the wide-track model is also easy to maneuver.



THE NO-NONSENSE WORKHORSE.

The Toro® Dingo® TX 700 packs a powerful punch in a compact package, making it perfect for projects with limited space. Its all-in-one design, combined with a wide range of compatible attachments, makes it extremely versatile on the job. Moreover, it includes all the familiar features and comforts that you would expect from a Toro Dingo.



TX 700 CONTROLS

The patented control system is exclusive to Toro and provides intuitive operation that's effortless for the operator, all day long.

- **1** Grab the traction drive joystick for effortless, single-hand control.
- 2 Curl, dump or float the bucket while raising or lowering the loader arms with one hand using the joystick.
- 3 Activate the auxiliary circuit control lever to power the attachments instantly.

TX 700 FEATURES



SMALLER FOOTPRINT Packs 764 lbs. of rated operating capacity in a smaller footprint, making it ideal for projects where homeowners and contractors need to reach tight areas or work in confined spaces.



EASY OPERATION Featuring patented traction controls and a dedicated stand-on platform, the Dingo TX 700 is easy to use and offers increased comfort and visibility to the operator.





Dingo TX 700 Wide Track

GENTLE ON TURF

The TX 700 offers versatile track options - a Camso narrow track for enhanced grip or a wide track version that is gentle on the turf. Choose your preferred version based on your terrain and application needs.



JOB VERSATILITY Compatible with dozens of attachments, including multiple types of buckets, adjustable forks, a grapple, leveler, utility blade and more, the Dingo TX 700 can be used for a wide range of jobs.



RUGGED AND DEPENDABLE.

The original tracked compact utility loaders, Toro[®] Dingo[®] TX 427 and 525 models deliver durability and reliability pros and do-Ityourselfers trust, combined with powerful performance and incredible versatility. For operators who are frequently switching tasks or moving things out of the way, these walk-behind models provide greater productivity due to the ability to walk up to the machine and go. In addition, with walk-behind Dingos, operators don't feel the bumps when going over rough terrain.



EXCLUSIVE TX CONTROLS Three simple controls let operators get to work fast:

- 1 Curl, dump or float the bucket while raising or lowering the loader arms with one hand using the joystick.
- **2** Grab the one-handed traction drive from any angle for effortless control.
- 3 Activate the auxiliary circuit control lever to power the attachments instantly.

TX 427 & TX 525 FEATURES



LOW-IMPACT FOOTPRINT

tracks disperse weight evenly

delivering better traction in

Long-lasting, aramid reinforced

for a light footprint on turf, while

sandy or wet ground conditions.

HIGH-PERFORMANCE HYDRAULICS

The 4-pump hydraulic system directs power right where you need it. Operate the loader, bucket, traction and auxiliary drives at the same time for increased operator efficiency.



Narrow Track





DIESEL AND GAS ENGINES Choose a gas model for easy maintenance and cold-weather starting. Or choose diesel for better performance in high altitudes and warmer climates, along with more horsepower for attachments.



WALK BEHIND OPERATION These dedicated walk-behind models allow operators to be separate from the machine for ease-of-use and increased productivity.



INDOOR SMART, OUTDOOR TOUGH.

The eDingo 500 is an ideal choice for indoor construction and demolition, thanks to its electric Hypercell Power System that emits zero emissions. Its slim design allows easy maneuverability through doorways and fits in most elevators. The eDingo is also compatible with popular attachments, showcasing the versatility Toro Dingos are known for. With Toro's patented controls, operation is intuitive and effortless, and it runs efficiently for a full workday on a single charge, ensuring reliable performance.



eDINGO 500 FEATURES





THE REACH YOU NEED Industry leading 81" hinge pin height while maintaining 515 lbs. rated operating capacity.

NARROW FOOTPRINT The next generation eDingo has a brand-new frame with a narrow 30" width footprint to easily fit through a 3-ft. door.





RELIABLE PERFORMANCE The new eDingo incorporates the Hypercell Power System® with over 13.57 kWh for up to 8 hours of continuous runtime*. *Run time may vary based upon conditions and attachment being used.



PATENTED CONTROLS With Toro's patented one-handed traction controls, operating the eDingo is easy and user-friendly, providing smooth and precise movements regardless of skill level.



GO WHERE YOU NEED TO WORK.

Access confined spaces you never thought possible with a wheeled Toro® Dingo® compact utility loader. These models offer zero-turn capability, along with a shorter length that's easy to load on a trailer. You also get reliable hydraulic power to use a wide range of attachments. If you do a lot of tasks in tight spaces or on hard surfaces, these are the models for you.



DINGO CONTROLS

Responsive controls make the wheeled Dingo highly maneuverable:

- 1 Curl or dump the attachment while raising or lowering the loader arms.
- 2 Raise and lower loader arms.
- 3 Traction drive control.
- 4 Activate the auxiliary circuit control lever to power the attachments instantly.



323 & 320D FEATURES



HIGHLY MANEUVERABLE Short wheelbase design offers excellent maneuverability. Get into tight spaces where only hand labor could go before.



TWO TRANSPORT SPEEDS Low speed sends more hydraulic The integrated ride-on operator power to the attachment and high speed sends more power

to the wheels. The low speed option also helps new operators shorten their learning curve.





IMPROVED VISIBILITY platform allows improved

attachments.



4-PAW® INDEPENDENT FOUR-WHEEL DRIVE

Four independent wheel motors visibility of the working area and deliver hydraulic flow and pressure to all four wheels for improved traction and mobility. Fewer moving parts also mean less maintenance.

TRENCHING, PLOWING AND BORING



BORE DRIVE HEAD 22420

Easily bore under driveways and sidewalks

to simplify irrigation and cable installations. up to 4.5" (11.4 cm) in diameter available.



HIGH-SPEED TRENCHER HEAD 22474

Ideal for fast, efficient trenching in most soil conditions. Great for cable and drainpipe installation, tree planting, irrigation installations 91.4, 121.9 cm) booms. and more. Choose from 24", 36" and 48"* (60.9, 91.4, 121.9 cm) booms. *Longer, optional spoils auger recommended for 48" (121.9 cm) boom.



VIBRATORY PLOW 22911

Reduce time spent on irrigation or cable installations. The vibratory plow optimizes pipe-pulling performance while minimizing turf damage. Working depth: 19" (48.2 cm). Bits and reamers Extremely tight turning radius allows for precise maneuvering in confined spaces. A chuted blade for wires is also available.



HIGH-TORQUE TRENCHER HEAD 22473

Guarantees performance in difficult soil conditions. Choose from 24", 36" and 48"* (60.9,

*Optional spoils auger recommended for 48" (121.9 cm) boom.



SUBBLE CELE

TRENCH FILLER 22472

Fill trenches in a single pass. Two sets of opposing augers direct spoils from the sides of the trench back into the hole. Standard float mechanism allows for up to 5" (12.7 cm) of ground-following flotation. Skids evenly disperse weight and slide easily over turf, minimizing damage. Auger diameter: 14" (35.5 cm)

Bore Drive Head 22420 Rod and Reamer Kit 22421

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CUP - ----

VIBRATORY PLOW SPECIFICATIONS 22911

ROD AND REAMER KIT SPECIFICATIONS 22421

Standard Equipment	Boring Bit: 1-3/4" Reamer: 2-1/2" Repair Kit: 13/16" Uncoupling Tool: 13/16" Swivel Shank: 13/16" 4 drill rods: 5' length x 7/8" diameter
Weight	57 lbs (26 kg)
Optional Equipment	2° Reamer 2-7/8° Reamer 3-1/4° Reamer 3-1/2° Reamer 4-1/2° Reamer

Vibratory Plow 22911

dard blade or optional heavy-duty 12" (30.5 c -45.7 cm) with 18" (45.7 cm) plow blade.

ble polyethylene (with the standard bullet)

at 8.5 gpm (32.2 lpm)

- 30 degrees

" (182.8 cm)

varies widely with ground conditions

.2" (71.6 cm)

4" (86.3 cm)

cm) without blade 2.1 cm) with blade

lbs (207.2 kg)

pivot that holds the shaker head, allowing it on either side of the head center the head o

solators control the plow vibration amplitude

hafts. The bearings are isolated by seals an 3.35" (8.5 cm) bore and fit over a 1.7" (4.3 cn

with a nitril rubber-coated steel gasket creatu oil bath to lubricate the gears and bearings.

: 30.4 cm) standard blade x 45.7 cm) plow blade 45.7 cm) standard blade cm) chuted blade

or laying cable with chuted blade



TRENCHER HEAD SPECIFICATIONS

	HIGH-SPEED TRENCHER HEAD 22474	HIGH-TORQUE TRENCHER HEAD 22473	
Overall Width	35"	(88.9 cm)	
Auger Diameter	12.5" (31.7 cm)		
Overall Height	24" (60.9 cm)		
Weight	390 lbs (176.9 kg) with boom and chain	
Torque	442 ft-lbs @ 3,000 psi	675 ft-lbs @ 3,000 psi	
Auger Speed	243 rpm @ 14.3 gpm (54.1 lpm)	120 rpm @ 11 gpm (41.6 lpm)	

High-Speed Trencher Head 22474





BOOMS & CHAINS

Model #	Description
22464	Trencher Crumber
22477	Trencher Crumber
22480	24" x 4" (60.9 x 10.1 cm) Soil Chain
22481	24" x 4" (60.9 x 10.1 cm) Combo Chain
22482	24" x 4" (60.9 x 10.1 cm) Rock Chain
22483	24" x 6" (60.9 x 15.2 cm) Soil Chain
22484	24" x 6" (60.9 x 15.2 cm) Combo Chain
22485	24" x 6" (60.9 x 15.2 cm) Rock Chain
22486	36" x 4" (91.4 x 10.1 cm) Soil Chain
22487	36" x 4" (91.4 x 10.1 cm) Combo Chain
22488	36" x 4" (91.4 x 10.1 cm) Rock Chain
22489	36" x 6" (91.4 x 15.2 cm) Rock Chain
22490	36" x 6" (91.4 x 15.2 cm) Soil Chain
22491	36" x 6" (91.4 x 15.2 cm) Combo Chain
22492	48" x 4" (121.9 x 10.1 cm) Soil Chain
22493	48" x 6" (121.9 x 10.1 cm) Soil Chain
22495	48" x 6" (121.9 x 10.1 cm) Combo Chain
22975	24" (60.9 cm) Boom
22976	36" (91.4 cm) Boom
22977	48" (121.9 cm) Boom

TRENCH FILLER SPECIFICATIONS | 22472

Auger Diameter	14" (35.6 cm)
Float Distance	5" (12.7 cm)
Weight	410 lbs (186 kg)
Overall Height	22" (56 cm)
Overall Length	31" (79 cm)
Working Width	48" (122 cm)
Overall Width	62" (157 cm)

AUGERS AND TREE CARE



HIGH-TORQUE AUGER POWER HEAD 22805

Designed specifically to power up to 30" (76.2 cm) diameter augers in the toughest soil conditions. Auger bits from 6" to 30" (15.2 x 76.2 cm).



UNIVERSAL SWIVEL AUGER POWER HEAD STUMP GRINDER 22806

Swivels in all directions to ensure plumb holes on uneven terrain up to 18" (45.7 cm). Perfect for installing fences.



22429

With its rugged design and incredible hydraulic power, the Toro® stump grinder makes powder of the toughest stumps. Grinds down as far as 16.5" below grade. Grinds up to 36" above grade.



REINFORCED ADJUSTABLE FORKS 22586

Manually adjust forks with ease to desired width. Carry fence posts, rocks, pallets, plants, The grapple has two heavy-duty cylinders fertilizer, irrigation supplies and more. Forks constructed of high-strength steel. Lift capacity up to 600 lbs* (272.1 kg) *Dependant upon Dingo model used



GRAPPLE RAKE 22577

Grab, drag, lift and place materials with ease. capable of producing 3,000 lbs* (1,361.7 kg) of clamping force at the tine tips, ensuring you can a hydraulic cylinder to pivot one of the forks, grab hold and not let go. Compact width of 34.5" (87.6 cm) guarantees access to tight areas. and moving objects. Angle design *Dependant upon Dingo model used

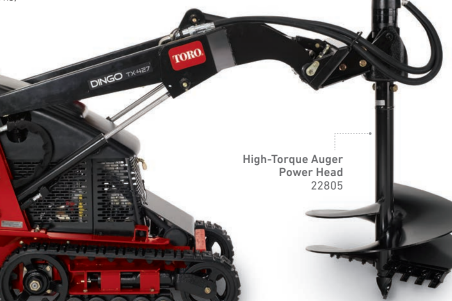


HYDRAULIC TREE FORKS 22438

Plant trees and large shrubs quickly and effortlessly, plus move a variety of other materials around. Consists of two forks with creating a clamping action for picking up allows for gentle handling. Opening at tip: 25" (63.5 cm)

AUGER SPECIFICATIONS

	HIGH TORQUE U 22805
Standard Equipment	2-9/16" (6.5 cm) round output shaft for mounting auger bits Dingo Quick-Attach Mounting Plate
Mounting Frame	Fabricated, welded steel frame with two .75" (1.9 cm) thick pivot ears and a .25"
Planetary Mount	Ductile iron, cast planetary mount with clevis-style pivots
Pivot Pins	Hardened, greaseable, 1" (2.5 cm) diameter flag pins held in pl
Motor Type	LSHT Geroler Motor
Motor Displacement	11.9 cubic inches (187 cubic cm)/rev
Motor Rated Pressure	3,000 psi (207 bar) continuous
Motor Flow Range	0-20 gpm (0-76 lpm)
Motor Mounting Type	4-Bolt Magneto mounting
Motor Shaft Type	1.25" (3.1 cm) 14 tooth splined shaft
Motor Ports	7/8-14 (-10) SAE ORB ports
Gear Drive Type	Model 6 shaft output Planetary Gear Drive
Gear Drive Reduction	3.75:1
Gear Drive Input Mounting Type	4-Bolt Magneto mounting
Gear Drive Input Shaft Type	1.25" (3.1 cm) 14 tooth splined shaft
Gear Drive Planetary Mounting	Nine 0.6" (1.5 cm) diameter holes
Gear Drive Output Shaft	2-9/16" (6.5 cm) diameter output shaft
Hoses	Two (-8) high-pressure hoses protected by a convoluted tubing of
Quick Couplers	Male and female quick flush face couplers
Dimensions (LxWxH)	24" x 16.5" x 22" (60.9 cm x 41.91 cm x 55.8 cm) (49.
Weight	215 lbs (97.5 kg)
Bit Speed	54 rpm @ 11 gpm (42 lpm), 80 95% hyd. eff.
Torque	1,514 ft-lbs (2053 N-m) @ 3,000 psi 1,060 f (207) bar @ 11 gpm (42 lpm) (20



NIVERSAL SWIVEL 22806

(0.6 cm) thick gusset

8.0 cubic inches (130 cubic cm)/rev

19.3" x 24" x 22" .0 cm x 60.9 cm x 55.8 cm)

243 lbs (110.2 kg)

) rpm @ 11 gpm (42 lpm), 95% hyd. eff.

ft-lbs (1,437 N-m) @ 3,000 psi 07) bar @ 11 gpm (42 lpm)

AUGER BITS & EXTENSIONS

Model #	Attachment Description
22820	6" (15.2 cm) Full Flight Auger Bit
22821	9" (22.8 cm) Full Flight Auger Bit
22822	12" (30.4 cm) Full Flight Auger Bit
22823	15" (38.1 cm) Full Flight Auger Bit
22814	18" (45.7 cm) Auger Bit
22815	24" (60.9 cm) Auger Bit
22816	30" (76.2 cm) Auger Bit
22818	12" (30.4 cm) Auger Extension
22819	24" (60.9 cm) Auger Extension



STUMP GRINDER SPECIFICATIONS 22429

Number of Teeth	12 carbide tipped
el Diameter (with Teeth)	49" (124 cm)
Height	16.0" (41 cm)
Weight	170 lbs (77 kg)
Wheel Speed	2,000 rpm
Platform	Fabricated welded frame consisting of .50" (1.3 cm) x 2" (5 cm) steel bars with .63" (1.6 cm) diameter cross bars. Welded to the mounting frame.

Stump Grinder 22429

HYDRAULIC TREE FORKS SPECIFICATIONS | 22438

Width	24.5" (62.2 cm)
Length	45" (114.3 cm)
Height	12.5" (31.8 cm)
Weight	169 lbs (76.7 kg)
Maximum Lift Height	46" (116.8 cm)
Lift Capacity	335 lbs (152 kg) with 200 lbs (91 kg) operator
Cylinder Force	9,425 lbs (4,275.5 kg) @ 3,000 psi (207 bar)
Fork Length	43" (109.2 cm)
Fork Section	3" (7.6 cm) x 3" (7.6 cm) x .25" (6 mm) thick
Right Fork	Stationary
Left Fork	Pivots 47 degrees plus/minus 1 degree; opens 30" (76.2 cm) wide
Fork Reach (max)	46" (116.8 cm)

Hydraulic Tree Forks 22438

GRAPPLE RAKE SPECIFICATIONS | 22521

Overall width	34.5" (86 cm)
Depth*	18" (46 cm)
Overall height	29.5" (74.9 cm)
Grapple opening	33.5" (85.1 cm)
Weight	265 lbs (120 kg)

*When top grapple is fully closed





EARTHMOVING AND DIGGING



LEVELER 23165

Grade, finish and spread topsoil and other landscape materials. Backfill trenches, break up Prepare seed bed in one pass, tilling soil up fertilizer, irrigation supplies and more.



SOIL CULTIVATOR 23102

Bury rocks, soil clods, debris and grass. turf, and carry jobsite materials such as plants, to 5.5" (13.9 cm) deep. Adjustable grading bar and comb teeth leave perfect germination environment for fresh seed or sod.



TILLER 22445

Hardened steel tines withstand any soil condition, including clay or hardpan. Till up to 6" (15.2 cm) deep and 40" (101.6 cm) wide in one pass. Reversible tine direction frees jams quickly.



POWER BOX RAKE 22426

Perfect tool for seed or sod bed preparation. Carbide-teeth rotary drum pulverizes rough soil, cuts high spots and fills low spots in one pass while removing rocks and debris. Manually adjustable yoke allows 20 degree offset.



BACKHOE WITH 12" BUCKET 23106

Powerful and versatile. Dig foundations, plant trees, trench and much more. Folds to 46.5" (118.1 cm) wide for access to tight spaces and ease of transport.



UTILITY BLADE 22414

Great for filling trenches, pushing snow, grading topsoil, and shaping berms and mounds. Compact size makes it easy to maneuver in confined areas. Hydraulic blade rotates from top to bottom to maximize performance and increase blade life.





TILLER SPECIFICATIONS 22445

Overall Width	40" (101.6 cm)
Working Width	40" (101.6 cm)
Overall Length	20" (50.8 cm)
Overall Height	26" (66.0 cm)
Working Depth	0 – 6" (0 – 15.2 cm)
Weight	363 lbs (164.6 kg)
Tine Diameter	48.3" (122.6 cm)
No. of Tines	36
Tine Speed	175 rpm @ 8.5 gpm (32.3 lpm)

BUCKET OPTIONS

22340	Dingo TX 1000 Standard Bucket
22342	Dingo TX 1000 High Volume Bucket
22345	Dingo TX 1300 Standard Bucket
22346	Dingo TX 1300 Low Profile Bucket
22409	Standard Bucket
22410	Light Materials Bucket
22478	4-in-1 Bucket
22520	Narrow Bucket
22522	Standard Bucket with Spacer
22590	Grapple Bucket

Length	36" (91.4 cm)
Width	49" (124.4 cm)
Height	16" (40.6 cm)
Weight	170 lbs (77.1 kg)
Platform	Fabricated welded frame consisting of .50° (1.2 cm) x 2° (5.0 cm) steel bars with .63° (1.6 cm diameter cross bars. Welded to the mounting frame

SOIL CULTIVATOR SPECIFICATIONS 23102

	Overall Width	51" (129.5 cm)
	Working Width	36" (91.4 cm)
	Overall Length	51" (129.5 cm)
	Overall Height	21" (53.3 cm)
	Working Depth	5.5" (13.9 cm)
	Weight	430 lbs (195.0 kg)
	Rotor Outside Diameter	15.75" (40.0 cm)
Mark .	Depth Control	Mechanical adjustment
Color-	Grade Blade Adjustment	Screw jack system
	Roller Adjustment	Mechanical adjustment
	Number of Blades	20 "V" shaped non-panning blades
	Number of Grate Fingers	31 screening rods
	Motor Type	Powerful LSHT motor
	Rated Pressure	206.8 bar
	Flow Range	75.7 lpm

Tiller 22445





POWER BOX RAKE SPECIFICATIONS 22426

Overall Width	67" (170.1 cm)
Working Width	48" (121.9 cm)
Overall Length	26" (66.0 cm)
Overall Height	40" (101.6 cm)
Weight	510 lbs (231.3 kg)
Roller Angle	0-20 degrees



BACKHOE WITH 12" BUCKET SPECIFICATIONS

Stabilizer Type	Hydraulic, fold-down
Stabilizer Width	78" (198.1 cm)
Transport Width	46.5" (118.1 cm)
Length	41" (104.1 cm)
Height	Transport: 71" (180 cm)
Weight	843 lbs (382.3 kg)
Maximum Digging Depth	82" (208.2 cm)
Swing Arc	180 degrees
Bucket Rotation	180 degrees

*Fit-up kits required to hook up backhoe to Dingo base unit.

Backhoe with 12" (30.4 cm) Bucket 23106



Frame	Thick, welded frame assembly
Blade	7 gauge welded blade assembly with two .25" (0.6 cm) thick edges
Grading Width	48" (121.9 cm)
Length	25.25" (64.1 cm)
Height	20.75" (52.7 cm)
Weight	140 lbs (63.5 kg)

MATERIAL HANDLING



CEMENT BOWL 22442

Mix, haul and pour up to 200 lbs (90.7 kg) of dry Easily manually adjust forks to desired cement. Flighting mixes and holds cement in bowl during mixing. The same auger design permits cement to be poured into fence post holes with the posts in place. Auger power head required (sold separately).



REINFORCED ADJUSTABLE FORKS 22586

width. Carry fence posts, rocks, pallets, plants, fertilizer, irrigation supplies and more. Forks constructed of high-strength steel.



HYDRAULIC BREAKER 23136

The perfect tool for precision demolition. Combined with the compact size and ease of use of the Dingo, the breaker simplifies the difficult job of breaking concrete, asphalt, rock or brick during renovation jobs. Powerful performance delivers 250 ft.-lbs. of force and up to 1,150 bpm.

MULTI-PURPOSE TOOL 22672

Tow, dig and break up soil with the 2-in-1: ripper and towbar.





CEMENT BOWL SPECIFICATIONS 22442

Construction	Fabricated, welded steel barrel with 14 gauge walls, 7 and 141 gauge flighting, 10 gauge supports, and a cast 2-9/16" (6.5 cm) diameter receiver tube
Required Equipment	High Torque Auger Power Head (22805) or Universal Swivel Auger Power Head (22806)
Length	18.25" (46.3 cm)
Diameter	25.15" (63.8 cm)
Weight	75 lbs (34.0 kg)
aximum Dry Concrete Load	200 lbs (90.7 kg)

Width	36" (91.44 cm)
Length	48" (121.9 cm)
Height	30" (101.6 cm)
Weight	244 lbs (110.6 kg)
Lift Capacity	220 lbs (99.7 kg) - excluding TX 1000 and TX 1300 TX 1000: 600 lbs (272.1 kg) TX 1300 (retracted): 900 lbs (408.2 kg) TX 1300 (extended): 500 lbs (226.7 kg)

Cement Bowl 22442 Hydraulic Breaker 23136

HYDRAULIC BREAKER SPECIFICATIONS 23136

Required Equipment	A crossover relief valve must first be installed on wheeled Dingo models. Installation instructions are included in the kit (99-4360).
Width	24.8" (62.9 cm)
Length	51.2" (130.0 cm)
Height	13" (33.0 cm)
Weight	389 lbs (176.4 kg)
Bit Working Length	11.4" (28.9 cm)
Bit Diameter	2" (5.0 cm)
Impact Energy Class	250 ft-lbs (339 J)
Blows Per Minute	600 - 1,150
Flow Range	5.3 -8.2 gpm (20-35 lpm)
Optional Equipment	Line Cut Chisel (106-7667) Asphalt Chisel (106-7684) Tamper Bit (106-7685) Helmet w/Face Shield (100-4143)

MULTI-PURPOSE TOOL SPECIFICATIONS | 22672

FrameFabricated frame assembly consisting of 7 gauge steel bar welded to the Dingo Quick-Attach Mounting Plate. The frame has holes that accept .50" (1.2 cm) clevis pins to hold tools in placeRipper TinesThree fabricated .63" (1.6 cm) thick steel ripper tines with cast ADI spear points connected by spring pins to the tipsTow-barFabricated welded .63" (1.6 cm) thick steel tongue, designed to accept a ball with 1" (2.5 cm) diameter threads. Ball not includedWidth24" (60.9 cm)Length4" (10.1 cm)Height10" (25.4 cm)Recommended EquipmentCounterweight when Boom or Tow-bar is used		
Ripper lines ADI spear points connected by spring pins to the tips Tow-bar Fabricated welded .63" (1.6 cm) thick steel tongue, designed to accept a ball with 1" (2.5 cm) diameter threads. Ball not included Width 24" (60.9 cm) Length 4" (10.1 cm) Height 10" (25.4 cm) Weight 40 lbs (18.1 kg)	Frame	Dingo Quick-Attach Mounting Plate. The frame has holes that
Iow-bar with 1" (2.5 cm) diameter threads. Ball not included Width 24" (60.9 cm) Length 4" (10.1 cm) Height 10" (25.4 cm) Weight 40 lbs (18.1 kg)	Ripper Tines	
Length 4° (10.1 cm) Height 10° (25.4 cm) Weight 40 lbs (18.1 kg)	Tow-bar	
Height 10" (25.4 cm) Weight 40 lbs (18.1 kg)	Width	24" (60.9 cm)
Weight 40 lbs (18.1 kg)	Length	4" (10.1 cm)
	Height	10" (25.4 cm)
Recommended Equipment Counterweight when Boom or Tow-bar is used	Weight	40 lbs (18.1 kg)
	Recommended Equipment	Counterweight when Boom or Tow-bar is used





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DEMOLITION AND CONSTRUCTION



GRAPPLE BUCKET 22590

Designed for contractors looking for a bucket to grab, drag, lift and remove materials on residential, commercial and demolition sites.

GRAPPLE BUCKET SPECIFICATIONS 22590

Width 33.5" (85.0 cm)
Length 30.8" (78.2 cm)
Height 21.1" (53.5 cm)



4-IN-1 BUCKET 22478

Works as a standard bucket with the jaws completely closed, or a blade or leveler with the jaws completely open. The side jaws can also be used as a grapple to pick up material by closing them over objects or materials to be transported.

4-IN-1 BUCKET SPECIFICATIONS | 22478

Capacity	2.7 cu. ft. (SAE Struck) 3.3 cu. ft. (Heaped)
Height	22" (55.8 cm)
Length	27" (68.5 cm)
Width	49" (124.4 cm)
Weight	292 lbs (132.4 kg)

FLOOR SCRAPER

22670

Displace vinyl, quarry and ceramic tile, carpet squares, paint, glue, asphalt and more. Floating blade holder keeps blades level on uneven ground. Rotating blade holder reduces need to sharpen blade. Threeposition arrangement allows user to remove material closer to a wall. Four suitcase weights increase productivity.

FLOOR SCRAPER SPECIFICATIONS | 22670

Required Equipment	A crossover relief valve must first be installed on wheeled Dingo models. Installation instructions are included in the kit (99-4360).
Height*	16" (40.6 cm)
Length*	31" (78.7 cm)
Width*	34" (86.3 cm)
Weight**	560 lbs (254.0 kg)

*With blade holder ** Including four weights



SNOW REMOVAL







BOSS ACCESSORIES

Model #	Accessory Description	Model #	Accessory Description	Model #	Accessory Description
MSC04587B	BOSS Snow Deflector Kit	MSC13870B	BOSS Wing Extension Kit	STB13801	BOSS 5' Urethane Edge
MSC13040	BOSS Plow Shoe Kit	MSC23000	BOSS Dingo Snow Blade Attachment Plate (Male Q-tach Plate)	STB13802	BOSS 4' Urethane Edge
MSC13850B	BOSS 6" Blade Extension	MSC13850B	BOSS 6" Blade Extension		

DINGO TX 1000 SNOW CANOPY 22584

Shields the operator from wind, rain and snow so they can comfortably focus on the task at hand.

SNOW CANOPY SPECIFICATIONS 22584

Height	90" (229 cm)
Width	39" (99 cm
Weight	34 lbs (15.4 kg)



Two-stage design delivers heavy-duty performance in wet snow conditions. Electrical chute articulation can be adjusted from the operator position, no hand-cranking required.

SNOW THROWER SPECIFICATIONS | 22585

Standard Equipment	Quick-Couplers, Mounting Plate
Height	54" (137 cm)
Length	37" (94 cm)
Width	48.5" (123 cm)
Weight	609 lbs (276.2 kg)

BOSS® DINGO SNOW BLADE STB13567B (5' Snow Blade) STB13759B (4' Snow Blade)

Features polyethylene blade with a reversible plate steel cutting edge. Hydraulic angle allows 30 degree rotation in both directions, no manual adjustments required. Full blade trip design helps to prevent plow or vehicle damage when striking obstacles. *Requires MSC23000 BOSS Dingo Snow Blade Attachment Plate.*

BOSS® DINGO SNOW BLADE SPECIFICATIONS

	5' SNOW BLADE STB13567B	4' SNOW BLADE STB13759B
Height	22" (55.8 cm)	22" (55.8 cm)
Width	52" (132.0 cm) at 30 degree angle	41" (104.1 cm) at 30 degree angle
Weight	190 lb (86.1 kg)	170 lb (77.1 kg)

DINGO TX 1300 ATTACHMENTS



GRAPPLE RAKE 22577

Grab, drag, lift and place materials with ease. The grapple has two heavy-duty cylinders capable of producing 3,000 lbs* (1,360.7 kg) of clamping force at the tine tips, ensuring you can $\;$ and more. Choose from 24", 36" and 48"* $\;$ grab hold and not let go. Compact width of 34.5" (87.6 cm)guarantees access to tight areas. *Longer optional spoils auger recommended for *Dependant upon Dingo model used



HIGH-SPEED TRENCHER HEAD 22474

Ideal for fast, efficient trenching in most soil conditions. Great for cable and drainpipe installation, tree planting, irrigation installations (60.9, 94.1, 121.9 cm) booms. 48" boom.



Perfect for light-duty grading, leveling and material handling. Buckets vary in capacity from 4.3 cu. ft. to 9 cu. ft. for lighter materials.

Grapple Rake 22577



POWER BOX RAKE 22426

Perfect tool for seed or sod bed preparation. Carbide-teeth rotary drum pulverizes rough soil, cuts high spots and fills low spots in one pass while removing rocks and debris. Manually adjustable yoke allows 20 degree offset.

Designed specifically to power up to 30" (76.2 cm) diameter augers in the toughest soil conditions. Auger bits from 6" to 30" (15.2 to 76.2 cm).

The attachments shown here are compatible with the Dingo TX 1300, which features Toro's exclusive INTELESCOPE[®] loader arm design.

ATTACHMENTS WITH VERSATILITY IN MIND

22805

Model #	Attachment Description	Model #	Attachment Description
22342	Dingo TX 1000 High-Volume Bucket	22474	High-Speed Trencher Head
22345	Dingo TX 1300 Standard Bucket	22805	High-Torque Auger Power Head
22346	Dingo TX 1300 Low Profile Bucket	22806	Universal Swivel Auger Power Head
22420	Bore Drive Head	22820	6" (15.2 cm) Full Flight Auger Bit
22421	Rod and Reamer Kit	22821	9" (22.8 cm) Full Flight Auger Bit
22672	Multi-Purpose Tool	22822	12" (30.4 cm) Full Flight Auger Bit
22426	Power Box Rake	22823	15" (38.1 cm) Full Flight Auger Bit
22429	Stump Grinder	22814	18" (45.7 cm) Auger Bit
22586	Reinforced Adjustable Forks.	22815	24" (60.9 cm) Auger Bit
22442	Cement Bowl	22816	30" (76.2 cm) Auger Bit
22445	Tiller	22818	12" (30.4 cm) Auger Extension
22464	Trencher Crumber	22819	24" (60.9 cm) Auger Extension
22472	Trench Filler	22577	Grapple Rake
22473	High-Torque Trencher Head	22911	Vibratory Plow



HIGH-TORQUE AUGER POWER HEAD



REINFORCED ADJUSTABLE FORKS 22586

Easily manually adjust forks to desired width. Carry fence posts, rocks, pallets, plants, fertilizer, irrigation supplies and more. Forks constructed of high-strength steel. Lift capacity up to 335 lbs* (151.9 kg)



DINGO TX 1300

22370

39" (99.0 cm)

5.9" (14.9 cm)

46" (116.8 cm) w/bucket 103.1" (261.8 cm) w/bucket

84.9" (215.6 cm) w/o bucket

56.5" (143.5 cm) w/bucket

133" (337.8 cm) 109.2" (277.3 cm) extended

89.4" (227.0 cm) retracted 90.7" (230.3 cm) extended

70.9" (180.0 cm) retracted

38-degrees

26.7" (67.8 cm)

4.7 mph (7.6 km/h)

3,858 lbs (1,749.9 kg)

3,714 lbs (1,684.6 kg)

618 lbs (280.3 kg) extended

1,300 lbs (589.6 kg) retracted 37 HP (27 kW) Yanmar® diesel

Diesel

Remote dual element Combo downflow radiator and oil

cooler, independent fuel cooler

11 gallons (42 liters) 5 quarts (4.7 liters)

Radial

3,200 PSI (22,063 kPa) Traction: 13.4 gpm (each pump); Auxiliary: 14.3 gpm

9.2 gallons (34.8 liters)

MERT track with "TF" style tread

Dual hydrostatic pump

126.6" x 9.1" (321.5 cm x 23.1 cm)

5.5 PSI

DINGO TX 1000

DINGO

DIMENSIONS A Wheelbase

TX 1300

B Ground Clearance

Overall Width

C Overall Length

D Overall Height

F Hinge Pin Height

G Dump Height

H Dump Angle

Weight

Engine Fuel Type

Air Filter

Fuel Tank

OPERATION Hydraulic Flow

Oil Capacity Loader Arms

Hydraulic Pressure

Reservoir Capacity

Track Length

Ground Pressure

Tracks Traction

Cooling System

MOTOR

Tip Capacity Rated Operating Capacity

I Reach – Fully Raised

Ground Speed (Fwd)

(35% of Tip Capacity)*

E Max Operating Height

		-



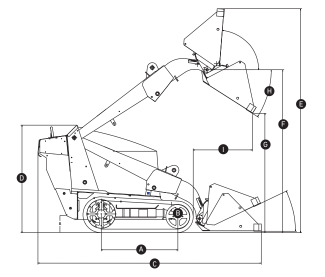
	DINGO TX 1000 NARROW 22327	DINGO TX 1000 WIDE 22328	
A Wheelbase	41" (104.1 cm)		
B Ground Clearance	6.0" (15	5.2 cm)	
Overall Width	34.2" (86.8 cm)	41" (104.1 cm)	
C Overall Length	100.7" (255.7 c 81.7" (207.5 cr		
D Overall Height	53.2" (13	35.1 cm)	
E Max Operating Height	105" (26	6.7 cm)	
F Hinge Pin Height	81" (20	5.7 cm)	
G Dump Height	61" (15	4.9 cm)	
H Dump Angle	40 de	grees	
I Reach – Fully Raised	24.5" (6	2.2 cm)	
Ground Speed (Fwd/Rev)	3.7 mph (6.1 km/h)	4.0 mph (7.6 km/h)	
Weight	2,785 lbs (1,263.2 kg)	2,790 lbs (1,265.5 kg)	
Tip Capacity	2,857 lbs (1,295.9 kg)	3,071 lbs (1,392.9 kg)	
Rated Operating Capacity (35% of Tip Capacity)*	1,000 lbs (453.5 kg)	1,075 lbs (487.6 kg)	
Engine	Kubota® D1305		
Manufacturer's Gross HP Rating at RPM**	24.8 HP (18.5 kW) @ 2,600 rpm		
Displacement	77 cu. in. (1262cc)		
Fuel Type	Diesel		
Air Filter	Two-stage, heavy-duty, remote		
Cooling System	Liquid Cooled		
Fuel Tank	11.5 gallons (44 liters)		
Oil Capacity	6.0 quarts (5.7 liters)		
Loader Arms	Vertical		
Hydraulic Pressure	3,000 PSI (20,684 kPa)		
Hydraulic Flow	Traction: 13.3 gpm (each pump); Auxiliary: 15.2 gpm		
Reservoir Capacity	10 gallons (37.85 liters)		
Tracks	Sprocket-drive, 6 road wheels per side		
Traction	Dual hydrostatic pump		
Track Length x Width	127.6" x 5.9" (324.1 cm x 14.9 cm)	127.6" x 9.5" (324.1 cm x 24.1 cm)	
Ground Pressure	5.6 PSI	3.6 PSI	

DIN	IGO
ТΧ	700



	DINGO TX 700 NARROW 22351	DINGO TX 7 2235	
A Wheelbase	39" (99.0 cm)		
B Ground Clearance	5.25" (13.3 cm)	
Overall Width	34.2" (86.9)	40.2" (10	
C Overall Length		.1) w/bucket;) w/o bucket	
D Overall Height	55.3" (1	40.5 cm)	
E Max Operating Height	97" (24	46.4 cm)	
F Hinge Pin Height	73.5" (1	86.7 cm)	
G Dump Height	52.9" (1	34.4 cm)	
H Dump Angle	42 de	egrees	
I Reach – Fully Raised	31" (7	8.7 cm)	
Ground Speed (Fwd/Rev)	4.5 mph	(7.2 km/h)	
Weight	2,514 lbs (1,140.3 kg)	2,602 lbs (1,	
Tip Capacity	2,182 lbs	(989.7 kg)	
Rated Operating Capacity (35% of Tip Capacity)*	764 lbs	(346.5 kg)	
Engine	Yanmar	3TNV80F	
Manufacturer's Gross HP Rating at RPM**	24.7 HP (18 kV	V) @ 3,000 rpm	
Displacement	77 cu. in	. (1262cc)	
Fuel Type	Die	esel	
Air Filter	Remote sir	igle element	
Cooling System	Combo downflow ra	adiator and oil cooler	
Fuel Tank	5.5 gallons	(20.8 liters)	
Oil Capacity	3.6 quarts	s (3.4 liters)	
Loader Arms	Ra	dial	
Hydraulic Pressure	3,000 PSI (20,684 kPa)	
Hydraulic Flow	Traction: 14.5 gpm (each pump) Auxiliary: 13.7 gpm		
Reservoir Capacity	10 gallons	(37.9 liters)	
Tracks	Camso B-Tread	Camso Turf	
Traction	Dual hydrostatic pump		
Track Length x Width	5.4" x 126.6" (13.7 cm x 321.6 cm)	9.1" x 126.6" (23.1	
Ground Pressure	6.4 PSI	4.8 P	

* Per ISO 14397-1 ** Per SAE 1995





700 WIDE 352 102.1) 1,180.2 kg) f Friendly

cm x 321.6 cm)

PSI





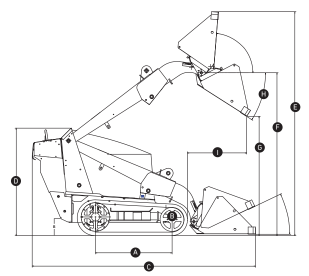


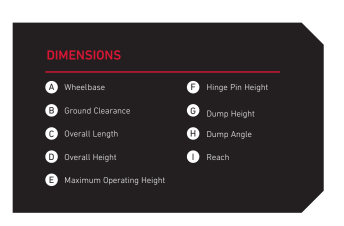
	TX 525	TX 525 WIDE	TX 427	TX 427 WIDE	
A Wheelbase	22323	22324	22321 79.2 cm)	22322	
B Ground Clearance	4.6" (11.6 cm)				
Overall Width	33.7" (85.5 cm)	41" (104.1 cm)	33.7" (85.5 cm)	41" (104.1 cm)	
C Overall Length	92" (233.6 cm) w/bucket; 70.7" (179.5 cm) w/o bucket				
D Overall Height	46.1" (117.0 cm)				
E Max Operating Height	90.1" (228.8 cm)				
F Hinge Pin Height	65.8" (167.1 cm)				
G Dump Height	46.1" (117.0 cm)				
H Dump Angle	38-degrees				
I Reach – Fully Raised	21.8" (55.3 cm)				
Ground Speed (Fwd/Rev)	Fwd: 0–4.5 mph (0–7.2 km/h) Rev: 0–2.0 mph (0–3.2 km/h)				
Weight	1,904 lbs (863.6 kg)	2,013 lbs (913.0 kg)	1,882 lbs (853.6 kg)	1,990 lbs (902.6 kg)	
Tip Capacity	1,580 lbs. (716.6 kg) 1,530 lbs. (693.9 kg)			. (693.9 kg)	
Rated Operating Capacity (35% of Tip Capacity)*	553 lbs.	553 lbs. (250.8 kg)		535 lbs. (242.6 kg)	
Engine	Kubota D902		Kohler Command Pro Series CH 740		
Manufacturer's Gross HP Rating at RPM**	24.8 HP (18.5 kW) @ 3,200 rpm		25 HP (18.6 kW) @ 3,600 rpm		
Displacement	55 cu. ir	55 cu. in. (901cc)		44 cu. in. (725cc)	
Fuel Type	Die	esel	Gas		
Air Filter	Two-stage, heavy-duty, remote				
Cooling System	Liquid Cooled		Air Cooled		
Fuel Tank	6.0 gallons (23 liters)				
Oil Capacity	3.84 quarts (3.63 liters)		2.0 quarts (2.95 liters)		
Loader Arms	Radial				
Hydraulic Pressure	3,000 PSI (20,684 kPa)				
Hydraulic Flow	Traction: 16.9 gpm (each pump); Auxiliary: 13.8 gpm		Traction: 16.9 gpm (each pump); Auxiliary: 11.4 gpm		
Reservoir Capacity	10.5 gallons (37.8 liters)				
Tracks	Sprocket-drive, 10 road wheels per side				
Traction	Dual hydrostatic pump				
Track Length x Width	96.6" x 5.9" (245.3 cm x 14.9 cm)	96.6" x 9.5" (245.3 cm x 24.1 cm)	96.6" x 5.9" (245.3 cm x 14.9 cm)	96.6" x 9.5" (245.3 cm x 24.1 cm)	
Ground Pressure	5.2 PSI	3.4 PSI	5.1 PSI	3.5 PSI	

eDINGO

		eDingo 22219
DIMENSIONS	A Wheelbase	28" (71.1 cm)
	B Ground Clearance	4.25" (10.8 cm)
	Overall Width	30" (76.2 cm)
	C Overall Length	88" (223.5 cm) w/bucket; 66.25" (168.2 cm) w/o bucket
	D Overall Height	54.25" (137.8 cm)
	E Max Operating Height	106" (269.2 cm)
	F Hinge Pin Height	81" (205.7 cm)
	G Dump Height	61" (154.9 cm)
	H Dump Angle	38 degrees
	I Reach – Fully Raised	21.5" (54.6 cm)
	Ground Speed (Fwd/Rev)	2.75 mph (4.43 kph)
	Weight	2,342 lbs (1,062.3 kg)
	Tip Capacity	1,251 lbs (567.4 kg)
	Rated Operating Capacity (35% of Tip Capacity)*	515 lbs (233.6 kg)
MOTOR	Battery	Lithium Ion
	Charging Requirements	15 AMP @ 120V
	Capacity	13.57 kW
	Fuel Type	N/A
	Air Filter	N/A
	Cooling System	N/A
	Fuel Tank	N/A
	Oil Capacity	N/A
	Loader Arms	Radial
OPERATION	Hydraulic Pressure	3,250 PSI (22,407 kPa)

* Per ISO 14397-1 ** Per SAE 1995





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DINGO 323 & 320-D



	DINGO 323 22318	DINGO 320-D 22337CP	
A Wheelbase	28" (71.1 cm)		
B Ground Clearance	5.8" (14.7 cm) front & rear		
Overall Width	40.5" (102.8 cm) standard tires; 35" (88.9 cm) narrow tires		
C Overall Length	82.2" (208.8 cm) w/bucket; 62" (157.5 cm) w/o bucket		
D Overall Height	48.7" (123.7 cm)		
E Max Operating Height	91.2" (231.6 cm)		
F Hinge Pin Height	66" (167.6 cm)		
G Dump Height	47" (119 cm)		
H Dump Angle	34 degrees		
I Reach – Fully Raised	28" (71.1 cm)		
Ground Speed (Fwd/Rev)	0–3.7 mph (0–6 km/h)	0-3.0 mph (0-4.8 km/h)	
Weight	1,567 lbs (710.7 kg)	1,722 lbs (781.0 kg)	
Tip Capacity	1,030 lbs (467.2 kg)	1,048 lbs (475.3 kg)	
Rated Operating Capacity (50% of Tip Capacity)*	515 lbs (233.6 kg)	524 lbs. (237.6 kg)	
Engine	Kohler® Command Series CH23	Kubota D722	
Manufacturer's Gross HP Rating at RPM*	23 HP (17.2 kW) @ 3,600 rpm	20 HP (14.9 kW) @ 3,600 rpm	
Displacement	41 cu. in. (674cc)	43.88 cu. in. (719 cc)	
Fuel Type	Gas	Diesel	
Air Filter	Two-stage, hea	vy-duty, remote	
Cooling System	Air Cooled	Liquid Cooled	
Fuel Tank	11.2 gallon (42.4 liter)	4 gallon (15 liter)	
Oil Capacity	2 quarts (1.9 liter)	3.4 quarts (3.2 liter)	
Loader Arms	Radial		
Hydraulic Pressure	3,250 PSI (22,407 kPa)		
Hydraulic Flow	10.8 gpm high-flow hydraulic circuit, 4 gpm low-flow hydraulic circuit		
Reservoir Capacity	17 gallons (64 liter)	14.8 gallons (56 liter)	

ORO DINGO SPECIFICATIONS

* Per ISO 14397-1 ** Per SAE 1995



THERE IS NO SUBSTITUTE FOR TORO GENUINE PARTS

With Toro, quality and service don't end when you take delivery of your equipment. Genuine Toro parts are designed specifically for your machine to ensure it performs as intended. For peace of mind, insist on Toro genuine parts.



WHEN WE SAY COUNT ON IT, WE MEAN IT

Every product that carries the Toro brand is backed by over 100 years of history, innovation and timeless dependability. We never stop investing in research and development to give our customers the latest features. That's why Toro is one of the best-known, most trusted brands in the business. We also stand behind our products with a nationwide network of knowledgeable dealers for parts and service support. **Real People. Real Support.**









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