

SPECIFICATIONS: 20RTK/23RTK

Dimensions:

	U.S.	Metric:
Weight	1,690 lbs	766.6 kg
Height	56.2"	1.44 m
Length	108"	2.77 m
Width	35.5"	901.7 mm
Track Width	7.1"	180 mm
Total Ground Contact	470 sq in	.303 sq m

Engine Options*:

Honda (HP: 20.8)	GX630	GX630
Honda (HP: 22.1)	GX690	GX690
Briggs Vanguard (HP: 23)	23HP V Twin	23HP V Twin
Fuel	Gasoline	Gasoline

Additional Specs:

Hydraulic Reservoir	14 gallons	52.99 liters
Ground Drive Forward	210 ft/min	64.8 m/min
Ground Drive Reverse	90 ft/min	27.4 m/min

*GX390 specs per <http://engines.honda.com/models/model-detail/gx390>
EX40 specs per <http://robinamerica.com/p/features.aspx?pid=12>



2024RTK/2324RTK TRACK TRENCHER

DESIGN

The *RTK* Stand-on Track Trencher features a fixed platform, and with engine options of 20 or 23hp, it attacks the ground and the job with the power to meet the challenge. Trenching up to 48" deep and 6" wide, these trenchers will take on anything that is thrown at them. The *RTK* trenchers feature a 7.1" wide track that creates 241 square inches of footprint on each side of the machine. This gives the outstanding traction on wet soil, clay, sand, or steep terrain while softening the impact on any existing landscaping. The track absorbs most of the impact caused by rocks, roots, or other obstructions in the soil. The *RTK* features a weight advantage that improves traction, reduces impact on the operator, and provides stability. All models feature electric start.

CONTROLS

The *RTK* features unique fine-tuning control adjustment that uses rod linkage instead of cables. The new Adjustable Trenching Control (ATC) can be positioned to modify the trenching speed of the tracks individually while on the go. By utilizing the individual track controls, the operator has the ability to keep their trench straight when working on uneven terrain.

ROI

Low maintenance and hardworking, the *RTK* trencher is reliable in the most difficult conditions. The simple steering, large tracks, and size of this trencher make the operator's job simple and keeps customer satisfaction high. With accessible yet protected components, maintenance costs are minimal.

FEATURES



Simple one-handed controls are easy for any operator



Quick access to all of the hydraulics for easy maintenance and repair



Large track footprint absorbs impact and bucking when trenching



Boom pivot design keeps high maintenance components out of the dirt reducing wear



Greaseable nose roller reduces maintenance issues often associated with trenchers

CHAIN OPTIONS



Cup Chain



Double Cup Chain



ComboShark Chain



Welded Shark Chain



Bolted Shark Chain

BOOM OPTIONS

24, 30, 36, 42 or 48" depth
4 or 6" width

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