

Vibratory Rammers Compaction Equipment

Make an Impact with Rammers for Every Job

Toro[®]'s line of rammers have your compaction needs covered. The 4-cycle engines offer easy operation and high productivity. With three sizes to cover light, medium and heavy-duty applications, no matter what size job you need to tackle, there's a lightweight, smooth running and easy to operate Toro rammer to match your needs.

FEATURES

RUGGED CONSTRUCTION

- Unique combination of precise spring force, crank throw, and weight produce maximum impact
- Heavy-duty rubber shock mounts cushion vibration providing greater operator comfort
- Long-life, abrasion-resistant urethane boot provides protection and stability
- Dual-stage air filtration system provides optimum airflow, reduces contamination, and extends engine life

 Fuel shut-off system conveniently stops engine and shuts off fuel in one step, stopping the fuel flow to the engine quickly and easily

EASY TO OPERATE, TRANSPORT AND SERVICE

- Large throttle control lever and anti-vibration handle provide easy operation
- Durable polyethylene fuel tank is see-through for fuel checks at a glance
- Reduced maintenance, increased serviceability, and lower cost of ownership is the

- result of exclusive modular design and parts commonality across the line
- Central lift eye and shoe handle makes it easier to lift and transport
- Wrap around handle and side shield protect engine from onsite and transport damage
- Snap-on cover allows easy access for serviceability
- Removable inspection cover allows quick drive train checks and shortens service time



Toro's Rammer Lineup

Lightweight VR-2650	Mid-Duty VR-3100	Heavy-Duty VR-3500
Lightweight machine for confined areas, cable, pipe, and other utility trenches	All-purpose rammer for foundations, footings, pipe or utility lines.	Heavy-duty rammer for general site preparation, larger trenches, and other big jobs.

VR-2650 Vibratory Rammer

Vibratory Rammers

Maximum Impact Rammer for Every Job



Designed for Ease of Use

Low center of gravity, easy-to-reach ergonomic throttle control, padded handle, and superior rubber shock mountings for comfortable operation and reduced fatigue



Innovative Air Filtration System

Specially designed air filtration system with reusable high capacity filter elements provides optimum air flow to the engine, reduces contamination, and extends engine life.

SPECIFICATIONS

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	VR-2650	VR-3100	VR-3500
	(Model 68034)	(Model 68035)	(Model 68036)
Engine	Honda® GX100	Honda GX100	Honda GX120
Weight	132 lbs	144 lbs	154 lbs
	(60 kg)	(65 kg)	(70 kg)
Dimensions (L x W x H)	30.6" x 13.5" x 42"	29.7" x 14.9" x 42"	33.8" x 16.4" x 44"
	(78 cm x 34 cm x 107 cm)	(75 cm x 38 cm x 107 cm)	(86 cm x 42 cm x 112 cm)
Shoe Size	10" x 13"	11" x 13"	11" x 13"
	(25 cm x 33 cm)	(28 cm x 33 cm)	(28 cm x 33 cm)
Fuel Capacity	3 qt (2.8 L)	3 qt (2.8 L)	3 qt (2.8 L)
Carburetor	Diaphragm	Diaphragm	Floating
Impact Force	2,650 lbs	3,100 lbs	3,500 lbs
	(1205 kg)	(1,409 kg)	(1,591 kg)
Maximum Blows/Min	727	690	655
	(12 Hz)	(12 Hz)	(11 Hz)
Maximum Productivity	3,500 sq.ft/hour	3,575 sq.ft/hour	3,575 sq.ft/hour
	325 sq.m/hour	332 sq.m/hour	332 sq.m/hour
Maximum Forward Travel Speed	60 - 70 ft/min (18.3 - 21.3 m/min)		
Maximum Lift	22" - 25" (56 - 64 cm)		
Maximum Amplitude	2.5" (6.4 cm)	Up to 3" (7.6 cm)	Up to 4" (10.2 cm)

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