

Power Trowels Concrete & Masonry Equipment

Smooth Operation, Professional Finish

Loaded with features, the Toro® power trowels are proven performers. With smooth operation and superior finishing, these trowels provide a professional, fast finish for concrete slabs, large and small.

FEATURES

PRECISION HANDLING FOR A PROFESSIONAL FINISH

- Patented Dyna-Clutch™ safety feature standard on all models stops blade rotation without shutting off the engine to make it easier to adjust before engaging the blades, and for safety and control if the operator lets go of handle
- Patented Pro-Pitch™ blade adjustment system is optional and provides quick, smooth pitch changes, finely tuned for your job's needs
- Dynamically balanced with a low center of gravity provides stability and smooth operation
- Reduced wobble, greater

- operator stability, and superior finish thanks to rotating stabilizer ring and shockmounted stationary guard
- Offset blade placement and infinitely variable blade adjustment

DESIGNED FOR OPERATOR EASE

- Adjustable body contoured hand grips provide comfort and control for any operator
- Throttle, blade adjustment, and Dyna-Clutch cables are in easy reach of the operator and cables are individually encased for better protection
- Lifting eye is standard for easy loading and unloading

HEAVY-DUTY COMPONENTS, SMOOTH RESULTS

- Four-blade configurations with combinations blades standard
- Precision machined one-piece gear case with hardened worm gear and tapered roller bearings provides smooth, trouble-free operation
- Heavy-duty gear case with cooling fins provides exceptional heat dissipation for longer gear and bearing life
- Cast iron spider assembly design provides extra strength to hold blades in place for reliable performance



Ready to Run

Toro power trowels come assembled and balanced from the factory, so you're ready to run with no extra time needed for set up or handle installation.

Power Trowels

Smooth Operation Professional Finish



Dyna-Clutch™ Ensures Safety

Dyna-Clutch™ system stops blade rotation without shutting off the engine. Get on a slab and make throttle adjustments without gouging the finish. When released, blade rotation stops within half a turn to eliminate runaway trowels and protect operators and property.



Accurate Blade Alignment

Rotating stabilizer ring and shockmounted stationary guard assure proper blade alignment for more surface contact and less chatter and wobble.



Adjust Blades on the Fly

The patented Pro-Pitch™ option available on both trowel sizes lets you smoothly adjust blade pitch on the go to keep a consistent, smooth finish.

SPECIFICATIONS

	PT-36/PT-36PP (Model 68048/68049)	PT-46/PT-46PP (Model 68050/68051)
Engine	Honda® GX160	Honda GX240
Weight	225 lbs (102 kg)	245 lbs (112 kg)
Trowel Diameter	36" (91.5 cm)	46" (116 cm)
Blades	4 - Combination	4 - Combination
Combination Blade Size	8" x 14" (20.3 cm x 35.6 cm)	8" x 18" (20.3 cm x 45.7 cm)
RPM's	50-130 (0.8-2.1 Hz)	50-130 (0.8-2.1 Hz)
Safety Shutoff	Dyna-Clutch™	
Optional Feature	Pro-Pitch™ Blade Adjustment	
Standard Features	Adjustable handle, locking T-handle throttle, rotating stabilizing ring, stationary guard, lifting eye, oil sight gauge, cushioned hand grips, shipped assembled	

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. Product performance depends on job application and conditions.



