Redefining the power trowel.







MQ Whiteman Pro Trowel redefines the capabilities of walk-behind finishers. This unique design, allows the application of a broom or fresno finish during the final trowel pass. It is ideally suited for parking structures, and multi-story projects that do not require a burnished surface.

Save time and reduce labor expenses required to complete your jobs.



Access panel easy access to trowel blades and arms.

PRO36 (36-inch wide) shown powered by Honda GX270 PRO 46 also available powered by Honda GX340



Separate pitch controls provided

for fresno and trowel blades.

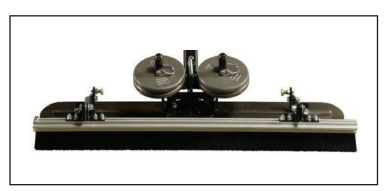
Redefining the power trowel.

- Fresno blade and broom attachments easily adjusted from the operator's position.
- **InstaClutch™** stops the unit within a quarter turn if operator releases handle at full RPM.
- **Disengage drive system** without stopping or throttling the engine down.
- **Proven gearbox design** features worm drive with composite bronze gear for durability.
- Four-blade spider assembly features four original MQ Whiteman combination trowel blades
- Economical wear parts including oilimpregnated bronze bushings and steel wear plates reduce operating costs over the life of the machine.
- **Fine pitch control** provided for both fresno and trowel blade adjustment.
- Accessory brushes (standard, fine & coarse) are also available.





Height adjustable handle and location of all controls ensure operator comfort.



Removable weights for broom allows for a finely textured finish on the final troweling pass.



Specifications

Model	Diameter in (mm)	Rotor RPM	Engine	HP (kW)	Blades	Lbs (kg)	Trowel Handle
PRO36	36 (914)	60-115	HONDA GX270	8.5 (6.3)	Combo	301 (137)	Included
PRO46	46 (1218)	60-130	HONDA GX340	10.7 (7.9)	Combo	357 (162)	Included

* Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.



Maximize the performance of your Power Trowel!

Your Multiquip dealer is:



