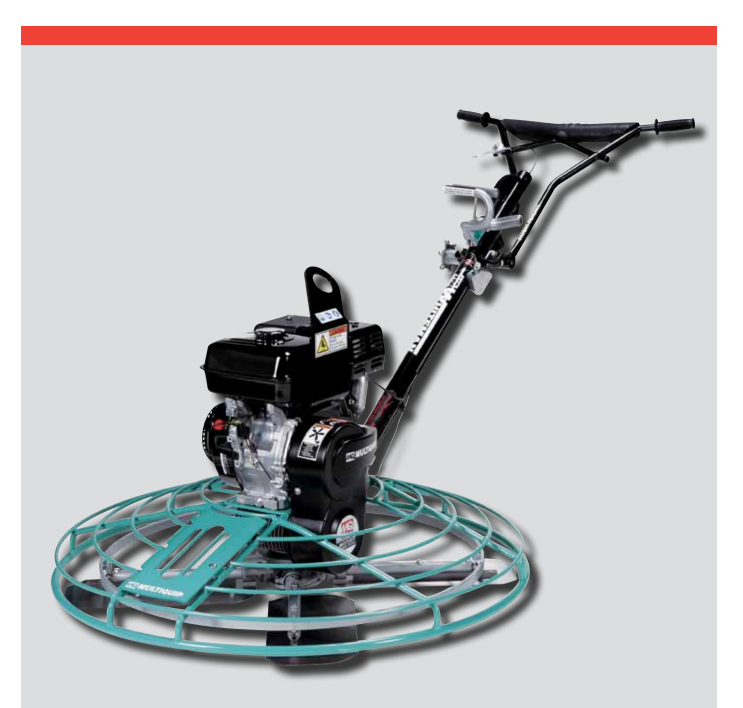


# **Whiteman Walk-Behind Trowels**



### The world's Number One selling trowels for over 70 years

www.multiquip.com



**Whiteman Walk-Behind Power Trowels** 

YOU BE THE JUDGE. Power trowels are measured by their performance, and by that standard, MQ/Whiteman is the undisputed leader. Year after year, our power trowels continue to be the number one choice of the concrete industry. With over 70 years of engineering experience, no other manufacturer can match our quality, reliability or performance.

Every trowel is run and tested as it comes off the assembly line to ensure it meets your expectations.



Access panel for quick, easy access to trowel arms for maintenance.

## Setting the standard for more than 70 years

Get a grip on the best. Our new Anti-Vibration handle design dramatically reduces the vibration transmitted to the operator. These height-adjustable handles will increase operator comfort and decrease fatigue over an eight-hour day. This feature is standard on both the Quick-Pitch<sup>™</sup> and Standard knob handle.

Unless otherwise specified, handles are sold separately.



A patented spring-loaded design enables the operator to react rapidly to changing concrete conditions. Blade pitch is increased or decreased in 1/8" increments by moving the latching lever back and forth.

#### SXH-Series Standard handle with control knob

A favorite of contractors who prefer to have infinite blade pitch control. The large knob makes it easy to increase or decrease blade pitch to the desired angle.

**Upper Wear-Plate** 

prevent bearing wear.

Manufactured of trowel steel to

Sealed Thrust Bearing

for years of trouble-free service.

Thrust Collar / Bushing

Bronze Bushing

Top quality components. Concrete contractors demand reliable equipment to get the job done right. The Whiteman gearbox uses a heat-treated worm gear and composite bronze gear to ensure that your machine isn't sidelined during a critical job.

Routine maintenance is simple and economical. Our spider assembly uses high-strength wear plates made of trowel steel to prevent wear on key components. Repairing your trowel shouldn't be costly so we make certain our replacement parts are priced right.



Whiteman gearboxes are the industry's best - heavy-duty design for years of troublefree service.









Lower Wear-Plate Prevents wear on thrust collar surface

Eliminates wear on the thrust collar and spider, providing tighter running tolerance.



Spider and Thrust Collar Assembly



## **Whiteman Walk-Behind Power Trowels**

#### Improves productivity in confined areas or when working against walls, pipes and slab edges.

The C-Series trowel features a rotating guard ring to reduce manual labor while edging. It enables the operator to finish within  $\frac{3}{16}$ " of obstructions. The high capacity gearbox delivers big machine performance in a small package.

Also available with QPHAFC Folding Quick-Pitch Handle

C-Series 24" (610 mm) Width — Rotating Guard Ring

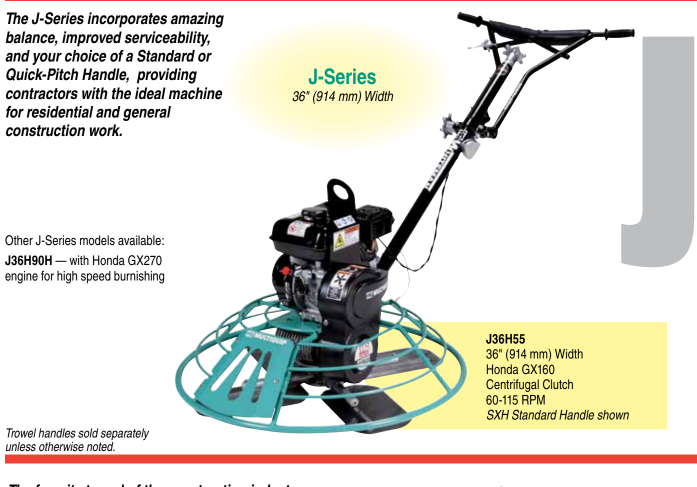
> CA4HC 24" (610 mm) Width Honda GX120 Centrifugal Clutch 70-130 RPM STHAC Handle shown

The New for 2011 J-Series J36E2 is the first electric trowel capable of meeting all your finishing requirements from pan floating to high-speed finishing. Powered by a 2.0 HP electric motor it is ideal for enclosed areas such as laboratories, food processing plants and areas where exhaust fumes or noise are not permitted.

A manually adjustable clutch allows rotor speeds to be adjusted between 0 - 160 RPM. This provides optimum torque for panning and the high speed necessary for burnishing.



## The number one choice of the concrete industry.



#### The favorite trowel of the construction industry.

These 46" (1170 mm) workhorses will handle the majority of your finishing requirements. The B-Series incorporates all of our latest improvements, amazing balance and control, and improved serviceability.

Other B-Series models available: **B46H11H** — with Honda GX340 engine for high speed burnishing

> B-Series 46" (1170 mm) Width — The Classic

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Trowel handles sold separately unless otherwise noted.

Multiquip offers float pans designed specifically for use with walk-behind trowels.

- Allow operators to get on the slab later.
- Achieve higher F<sub>F</sub> numbers and increased production.
- Removes the high spots and fills in low areas on the slab surface.



Float Pan Model	Description			
21550	24" (610 mm) Flat Pan,for 4-blade for CA44H trowels			
2870	2870 36" (914 mm) Flat Pan,for 4-blade rotors with stabilizer block*			
12271	46"/48" (1170/1219 mm) Flat Pan,for 4-blade rotors*			
12271WZ	2271WZ 46"/48" (1170/1219 mm) Flat Pan,for 4-blade rotors, Z-clip			
2871	46"/48" (1170/1219 mm) Flat Pan,for 4-blade rotors, with stabilizer block*			
*Requires 4 each 20646 latch pins				

Note: Additional blades and pans are available for ride-on trowels.

## **Power Trowel Blades and Pans**

### Stay with the leader by using Genuine Multiquip pans and trowel blades.

MQ/Whiteman blades are made of heat-treated trowel steel, formulated to our specifications for maximum wear resistance and long life. Our blades are manufactured with additional rivets for greater uniformity and torsional strength. This increases machine stability and produces a smoother, flatter finish.

**Enduro Blades** use heavier gauge steel to achieve up to 50% longer life than conventional trowel blades. They are ideal for heavier walk-behind trowels and ride-on trowels. **Quick Change Blades** offer a simple, fast alternative to bolt-on blades. A reuseable mounting bar and channel mount blade system allows replacement of blades in minutes without the use of tools.

Some brands of trowel blades on the market today may resemble the MQ/Whiteman blade, but none comes close in quality, attention to detail and overall value.



Trowel Rotor Dia. in. (mm)	Trowel Blade Model	Description					
24 (610)	C244	Combination Blade, 5" x 9.25"; .075" steel					
30 (760)	F300	Finish Blade, 6" x 10.5" (152 x 235 mm); .062" steel					
	C334	Combination Blade, 8" x 10.5" (203 x 267 mm); .075" steel					
	C844	Combination Blade, 8" x 14" (203 x 356 mm); .075 steel					
	C844R	Combination Blade, 8" x 14" (203 x 356 mm) for Ride-On Trowels; .075" steel					
	F900	Finish Blade, 6" x 14" (152 x 356 mm); .062" steel					
	CL954F	Clip-on Float Blade, 10" x 14" (254 x 356 mm); .105" steel					
	QuickChange Blades						
	QC1871	Combination Blade, 8" x 14" (203 x 356 mm); .075" steel					
	QF1872	Finish Blade, 6" x 14" (152 x 356 mm); .062" steel					
36 (914)	QS1869	QuickChange snap pin, 2 required per mounting bar					
	QB1857	QuickChange mounting bar for 36" (914 mm) trowels, 1 required per trowel arm					
	Enduro Blades						
	C10844	Combination Blade, 8" x 14" (203 x 356 mm); .095" steel					
	F10900	Finish Blade, 6" x 14" (152 x 356 mm); .092" steel					
	Enduro-QuickChange Blades						
	QC10871	Combination Blade, 8"x14" (203 x 356 mm); .095" steel					
	QF10872	Finish Blade, 6"x14" (152 x 356 mm); .092" steel					
	C464	Combination Blade, 8" x 18" (203 x 457 mm); .075" steel					
	F400	Finish Blade, 6" x 18" (152 x 457 mm); .062" steel					
	CL444F	Clip-on Float Blade, 10" x 18" (254 x 457 mm); .105" steel					
	QuickChange Blades						
	QC1873	QC Combination Blade, 8" x 18" (203 x 457 mm); .075" steel					
	QF1874	QC Finish Blade, 6" x 18" (152 x 457 mm); .062" steel					
46 (1170);	QS1869	QuickChange snap pin, 2 required per mounting bar					
	QB1856	QuickChange mounting bar for 46"/48" (1170/1219 mm) trowels, 1 required per trowel arm					
48 (1219)	Enduro Blades						
	C10464	Combination Blade, 8" x18" (203 x 457 mm); .095" steel					
	RC818	Reversible Combination Blade, 8" x 18" (203 x 457 mm); .095" steel					
	F10400	Finish Blade, 6" x 18" (152 x 457 mm); .092" steel					
	Enduro-QuickChange Blades						
	QC10873	Combination Blade, 8"x18" (203 x 457 mm); .095" steel					
	QF10874	Finish Blade, 6"x18" (152 x 457 mm); .092" steel					

Note: MQ/Whiteman blades fit many other manufacturers' trowels. Contact us for details.

### **MQ/Whiteman Walk-Behind Power Trowel Specifications**

Model	HP (kw)*	Motor	Clutch	RPM	Operating Weight Ib. (kg)	Shipping Weight Ib. (kg)	Handle Options (see below)	
C-Series - 24-inch (610 mm) Rotating Guard Ring								
CA4HM‡	3.5 (2.6)	Honda	Manual	70-130	155 (70)	145 (66)	Includes folding Quick- Pitch Handle	
CA4HC	3.5 (2.6)	Honda	Centrifugal	70-130	155 (70)	145 (66)	STHAC; QPHAFC	
J-Series - 36-	J-Series - 36-inch (914 mm) Guard Ring							
J36E2 ‡‡	2 (1.5)	115/230V, 60 Hz Motor	Adjustable Variable Speed Clutch	30-160	166 (75)	191 (86)	Includes Standard Pitch Electric Handle	
J36H55	4.8 (3.6)	Honda	Centrifugal	60-115	182 (82)	200 (91)		
J36H90H	8 (6.0)	Honda	Centrifugal	90-155	207 (94)	225 (102)	SXH; QXH	
B-Series - 46-inch (1170 mm) Guard Ring								
B46H90	8 (6.0)	Honda	Centrifugal	60-130	263 (119)	285 (129)		
B46H11H	9.5 (7.1)	Honda	Centrifugal	90-155	263 (119)	285 (129)	SXH; QXH	
HD Series - 48-inch (1219 mm) Guard Ring								
HDA48413H	11.1 (8.2)	Honda	Variable Speed Clutch	35-225	327 (148)	345 (156)	SXHD; QXHD	

#### **Trowel Handle Options**

STHAC	Standard knob style pitch control for CA4HC (centrifugal clutch) model
QPHAFC	Folding Quick-Pitch control for CA4HC (centrifugal clutch) model
SXH	Standard knob style pitch control for M-, J- and B-Series trowels
QXH	Quick-Pitch style control for M-, J- and B-Series trowels
SXHHD	Standard knob style pitch control for HD-Series trowels with 2-inch diameter handle mount
QXHHD	Quick-Pitch style control for HD-Series trowels with 2-inch diameter handle mount
LOWSPEEDKITJB	Low Speed Panning Kit 60-130RPM for J- and B-Series trowels

Trowel handles sold separately unless otherwise noted. All models factory equipped with combination blades.

‡ Includes folding Quick-Pitch handle

**‡**‡ Electric trowels include Standard Pitch Electric Handle (Quick Pitch Handle not available)

\* 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.

All features and specifications are subject to change without notice. Version (07-11\_BD)





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