



## **PR0436**

Our Pro436 comes standard with a 9hp class Honda Engine and lifting bale and can be equipped with either our Fine Pitch or newly redesigned Rapid Pitch handle. These trowels are built for the most demanding job-sites. Our Pro436 are available with either a 5.5hp or 9hp class Honda Engine and are a great choice for customers working in smaller areas.

## **SPECIFICATIONS**

SPECIFICATIO	NS	PR0436
ENGINE		Honda GX160 (163 cc)   Honda GX270 (270 cc)
HORSEPOWER CLASS		5.5 hp (4.1 kW)   9 hp (6.7 kW)
FUEL TYPE		Gasoline
ROTOR DIAMETER		36 in (91 cm) 4-blades
MAXIMUM ROTOR SPEED		120 rpm
TROWEL ARMS & SPIDER		Standard Duty
WEIGHT		186 lb (84 kg)   222 lb (101 kg)
DIMENSIONS (L X W X H)		72 x 38 x 36 in (182.8 x 96.5 x 91.4 cm)
PART NO.	MODEL NO.	DESCRIPTION
049782A	TWP4365HF	PRO436 - 5.5 hp class engine, fine pitch handle, stationary guard ring, lift hook
063967A	TWP4365HP	PRO436 - 5.5 hp class engine, rapid pitch handle, stationary guard ring, lift hook
049783A	TWP4369HF	PRO436 - 9 hp class engine, fine pitch handle, stationary guard ring, lift hook
063968A	TWP4369HP	PRO436 - 9 hp class engine, rapid pitch handle, stationary guard ring, lift hook
PART NO.	MODEL NO.	HANDLE OPTIONS
063975	TWPHF-L	Fine pitch handle w/ carry bar & handle pad for PRO Walkers, 33 lb (15 kg)
070300	TWPHR-L	Rapid pitch handle w/ carry bar & handle pad for PRO Walkers, 33 lb (15 kg)

## **BLADE & PAN RECOMMENDATIONS**

BLADES	PR0436
FINISH	015890V-4: 6" x 14", Finish - Silver Series
FLAT FINISH	051317-4: 8" x 14", Flat Finish - Silver Series
СОМВО	016095V-4: 8" x 14", Combo - Silver Series  COMES WITH THESE BLADES
CLIP ON FLOAT (RH)	02822614-4: 10" x 14", Clip-On Float - Silver Series
PLASTIC FINISH	047229-4: 6" x 14", Finish - Poly / Steel Backed
PANS	PR0436
CLIP-ON DISHED	N/A
CLIP ON FLAT	047128 - 36.5" O.D. 67° Lip Angle



**SAFETY CATCH FLAT** 

Fine pitch handles use a twist action to control blade pitch from flat to 28° and anything in between.



047130 - 36.5" O.D. 67° Lip Angle

Rapid pitch handles use a ratcheting action to provide easy adjustment with the push or pull of a lever.