



**225 rpm
MAXIMUM
ROTOR
SPEED**



**HONDA GX390
(389 cc)
GASOLINE
ENGINE**



**13 hp (9.6 kW)
HORSEPOWER**



**46 in (117 cm)
4-BLADES**



SP446

The all-new SP446 Walk-Behind Trowel comes equipped with a variable torque converter clutch allowing for low-speed torque and high-speed finishing. With an efficient helical gearbox, this heavy-duty, high-speed Walk-Behind can tackle the most demanding of projects. The SP446 is also equipped with a plow handle design for the operator's ease when pitching the blades to an all-new height of 28-30 degrees.



Scan this QR code to learn more details about this product.



SPECIFICATIONS

SPECIFICATIONS		SP446
ENGINE		HONDA GX390 (389 cc)
HORSEPOWER CLASS		13 hp (9.6 kW)
FUEL TYPE		Gasoline
ROTOR DIAMETER		46 in (117 cm) 4-blades
MAXIMUM ROTOR SPEED		225 rpm
TROWEL ARMS & SPIDER		Super Duty
WEIGHT		404 lb (183 kg)
DIMENSIONS (L X W X H)		78 x 48 x 39 in (198.1 x 121.9 x 99 cm)
PART NO.	MODEL NO.	DESCRIPTION
067750	TWPTC446X13P	SP446 - 13 hp class engine, torque convertor clutch, plow blade pitch handle, stationary guard ring, heavy duty trowel arms, lift hook
PART NO.	MODEL NO.	BLADE OPTIONS
033838-4	TBC8X16SS-4	Blade Option: Combo - 8" x 16" - Silver Series (Superior)
033747G-4	TBCS8X18G4	Blade Option : Combo - 8" x 18" - Gold Series (Superior)

