



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





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, highspeed 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 2830 degrees.

SPECIFICATIONS

SPECIFICATIO	NS	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)

