KPW2260V



LINE TRIMMER

Life is full of compromises. Fortunately, that doesn't extend to the professional products from TMC Power Equipment. The KPW2260V line trimmer is a prime example. Despite its compact size, no sacrifices have been made to its power, performance, or durability to achieve its small size.

The KPW2260V incorporates a 23.3 cc Kawasaki[®] engine that comprises a long list of heavyduty components. Its dual-ringed piston is powered by a forged iron crankshaft inside a chrome-plated piston, resulting an engine that generates over 3/4 hp with smooth operation through its wide power band. A heavy-duty felt air filtration system protects these internal components from dirt and dust while a choke valve and lever and intelligent starter system provide quick and easy starts.

Exceptional cutting performance at the work surface is accomplished by mating the engine, through its heavy duty 56mm clutch, with the proven TMC shaft assembly. This shaft assembly consists of a solid-steel 7mm drive shaft with splined ends that transfers the engine's power and torque to

> the cutting surface with minimal vibrations, a four bearing gear head with heat treated gears and pinions, a cast aluminum clutch housing with an integrated rubber vibration damper that efficiently transfers heat away from the clutch drum, a metal debris shield that protects both the operator and surroundings yet allows an unobstructed view of the cutting area, and a metal engine stand that protects the engine during use and transport.

The combination of heavy-duty components, intelligent design, and ergonomic applications makes the KPW2260V the leading line trimmer in its class. With the KPW2260V, compromises are a thing of the past.

FEATURES & SPECIFICATIONS

ENGINE Displacement (cc): Power (hp):	23.3 0.8	 A commercial-grade 23.3cc 2-cycle Kawasaki engine with a chrome-plat- ed cylinder, dual-ringed piston, and forged iron crankshaft provides the power and durability for most general maintenance tasks. A heavy duty felt air filtration system keeps dirt and dust out of the
Ignition:	Solid state	engine for long lasting protection.
Carburetor:	Diaphragm w/ purge pump	
CLUTCH		• A standard choke lever and valve system attached to a finely tuned car-
Diameter (mm):	56	buretor results in quick starts and smooth acceleration throughout the power band.
Туре:	Centrifugal	
SHAFT		• A solid steel 7mm drive shaft with splined ends, supported by five metal
Length (in):	62	bushings, efficiently and forcefully transfers the engine's power and torque to the work surface with minimal vibration.A heavy duty four bearing gear case featuring hardened gears and pinions
Drive Shaft Type:	Solid steel	
Diameter (mm):	7	
Debris Guard:	Metal	
ERGONOMICS		provides smooth and reliable cutting head operation.
Handle:	Looped Plastic	 Extensive use of aluminum and metal, including a cast aluminum clutch housing, an aluminum shaft housing, a metal debris shield and metal en-
Shoulder Strap:	Optional	
EMISSIONS		gine stand, ensures long lasting durability to keep the KPW2260V on the
Air quality compliance:	CARB Tier III/EPA Phase 2	job longer and lower your cost of operation.
GENERAL		
Dimensions (in):	9.8(₩) × 10.5(H) × 68(L)	 A rubber damper at the clutch housing and a fully looped handle enhance
Dry weight (lbs):	13	comfort and greatly reduce the transmission of vibrations to the user.
		Product specifications subject to change without notice.

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