



KPW2950V LINE TRIMMER

TMC Power Equipment is pleased to introduce the KPW2950V Line Trimmer, the high performance line trimmer for commercial applications. Its ideal balance of performance and weight make it perfect for applications that include occasional weed abatement and brush clearing, and general grass trimming and clean-up.

The 29.5cc Komatsu-Zenoah engine at the heart of the KPW2950V generates incredible power and torque throughout the engine's power band, enabling it to tackle even the toughest jobs. Power and torque transfer to the cutting surface is accomplished through the 7mm solid steel drive shaft and the four-bearing encased heavy-duty gear head. The KPW2950V provides superior operator and equipment protection through its metal debris shield and metal engine stand and unsurpassed comfort through its dual vibration isolating dampers and ribbed rubber grips.

Take a look at the superior power and reliability of the KPW2950V. Once you pick it up, you'll never want to put it down.



SPECIFICATIONS

Engine	
Displacement (cc)	29.5
Max Power (hp)	1.4
Ignition	Solid State
Carburetor	Diaphragm w/ purge pump
Clutch	
Diameter (mm)	54
Type	Centrifugal
Shaft	
Length (in)	62
Drive Shaft Type	Solid Steel
Diameter (mm)	7
Debris Guard	Metal
Ergonomics	
Handle	"U" type with ribbed rubber grip
Shoulder Strap	Optional
Cutting Head	
Cutting Head	Heavy duty manual or tap
Line	0.095" Nylon
Emissions	
Air Quality Compliance	2005 EPA
General	
Dimensions (in)	72(L) x 9.3(W) x 10.6(H)
Weight (lbs)	13

PRODUCT HIGHLIGHTS

- A powerful 1.4hp Komatsu-Zenoah engine with a dual ringed piston and a four bolt cylinder head for powerful and dependable performance.
- A heavy duty foam air filtration system ensures long usage between service cycles.
- A solid steel 7mm drive shaft with splined ends, supported by multiple bushings, efficiently and forcefully transfer the engine's power and torque to the cutting surface.
- A heavy duty gear case features hardened gears and four bearings provides smooth and reliable power transfer from the engine to the work area.
- Rubber dampers at both the clutch drum and handle mounts ensure hours of vibration-free operation.
- A metal debris shield and a metal engine stand protect the operator and the machine from damage during use and transport.
- An aluminum handle with ribbed rubber grips secured by cast aluminum handle mounts provides secure and comfortable operation.

Product specifications subject to change without notice.
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