## **KPW2470M**



## LINE TRIMMER

TMC is proud to introduce our latest general purpose line trimmer, the KPW2470M.

Powering the KPW2470M is the next generation Mitsubishi TLE24 engine. With features such as the traditional choke lever system for easier starting, a hardened ignition coil that is more immune to damage from static discharge, and internal carburetor changes designed for better fuel flow throughout the engine's power band, the TLE24 engine has been upgraded for even more power and reliability.

While significant improvements have been incorporated into the TLE24 engine, the engine still maintains the commercial grade base components of its predecessors such as a chrome plated four-bolt cylinder, a dual ringed piston, a forged iron crankshaft, and a heavy-duty foam element. Added all together, the TLE24 engine provides incredible power, durability, and ease of use for daily, professional use.

> Mated to this engine is TMC's proven shaft assembly. Built with components such as the solid steel 7mm drive shaft assembly, heavy-duty aluminum housing with supporting bushings, a metal debris shield and engine stand, a heavy-duty gear head, a cast aluminum clutch housing, and a rubber damper at the clutch housing, professionals can feel confident knowing that the KPW2470M will provide hours of durable and comfortable performance.

With its lightweight design and its wealth of commercial grade components and features, the KPW2470M should be in every professional's arsenal.

## **FEATURES & SPECIFICATIONS**

		• A powerful 22.5cc Mitsubishi TLE24 engine with a dual ringed piston
ENGINE		and a four bolt, chrome plated cylinder generates 0.95 hp, providing
Displacement (cc):	22.5	the performance and durability that professionals demand.
Power (net hp):	0.95	
Ignition:	Solid state	• A heavy duty foam air filtration system keeps dirt and dust out of the engine for long lasting protection.
Carburetor:	Diaphragm w/ purge pump	
CLUTCH		• A traditional choke and valve system for easier engine starts.
Diameter (mm):	56	,
Туре:	Centrifugal	• A solid steel 7mm drive shaft with splined ends, supported by mul-
SHAFT		tiple bushings, efficiently and forcefully transfers the engine's power
Length (in):	62	and torque to the work surface with minimal vibration.
Drive Shaft Type:	Solid Steel	• A heavy duty gear case featuring hardened gears and four bearings provides smooth and reliable cutting head operation.
Diameter (mm):	7	
Debris Guard:	Metal	
ERGONOMICS		• Extensive use of aluminum and metal, including a cast aluminum
Handle:	Fully looped plastic	clutch housing, an aluminum shaft housing, a metal debris shield and metal engine stand, ensures long lasting durability to keep your line
Shoulder Strap:	Optional	
EMISSIONS		trimmer on the job longer and lower your cost of operation.
Air quality compliance:	CARB Tier III/EPA Phase 3	• A rubber damper at the clutch housing greatly reduces the transmis-
GENERAL		sion of vibrations to the user.
Dimensions (in):	9 (₩) x I I (H) x 7 I (L)	
Dry weight (lbs):	13	

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