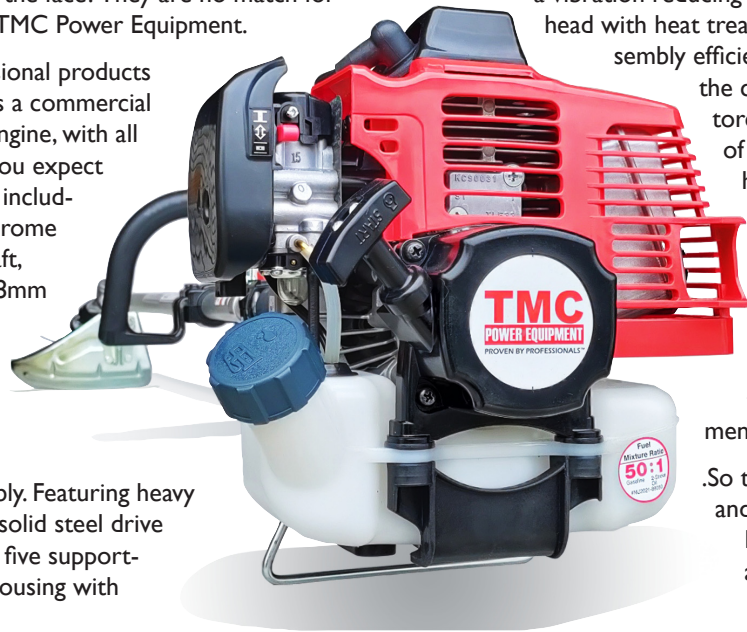


LINE TRIMMER/BRUSH CUTTER

The brush and weeds staring you in the face? They are no match for the KPW3370M line trimmer from TMC Power Equipment.

The latest in the long line of professional products from TMC, the KPW3370M features a commercial grade 32.6cc Mitsubishi two-cycle engine, with all the components and construction you expect from your brush cutting equipment, including a dual ringed piston, four bolt chrome plated cylinder, forged iron crankshaft, rugged bearings, and a heavy-duty 78mm clutch assembly. All of these components combine seamlessly to provide smooth power to tackle the toughest jobs.

Attached to the engine is the field-proven TMC 8mm shaft assembly. Featuring heavy duty components such as the 8mm solid steel drive shaft, 26mm aluminum housing with five supporting bushings, cast aluminum clutch housing with



a vibration reducing rubber damper, and four bearing gear head with heat treated gears and pinions, the shaft assembly efficiently transfers the engine's power to the cutting surface, with enough power and torque to cut through virtually all types of brush and weeds. The fully looped handle, ribbed rubber shaft grip, and finger throttle provide ergonomic comfort and control and enables the user to comfortably operate the KPW3370M during extended use. The metal debris shield and metal engine stand provide added protection for both the operator and equipment during use and transport.

So the next time you face those weeds and brush, know that with your KPW3370M in hand, they don't stand a chance.

FEATURES & SPECIFICATIONS

ENGINE

Displacement (cc):	32.6
Power (hp):	1.32
Ignition:	Solid state
Carburetor:	Diaphragm w/ purge pump

CLUTCH

Diameter (mm):	78
Type:	Centrifugal

SHAFT

Length (in):	62
Drive Shaft Type:	Solid Steel
Diameter (mm):	8
Debris Guard:	Metal

ERGONOMICS

Handle:	Fully looped plastic
Shoulder Strap:	Standard

EMISSIONS

Air quality compliance:	CARB Tier III/EPA Phase 3
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GENERAL

Dimensions (in):	10 (W) x 11.5 (H) x 72 (L)
Dry weight (lbs):	17.2

- A powerful 32.6cc Mitsubishi TLE33FA engine with a dual ringed piston and a four bolt, chrome plated cylinder provides the performance and durability that professionals demand, yet maintains a light weight for optimal power-to-weight performance.
- A heavy duty washable and reusable foam air filtration system keeps dirt and dust out of the engine for long lasting protection.
- A solid steel 8mm drive shaft with splined ends, supported by five metal bushings and encased at the ends with high-quality, heavy-duty bearings, efficiently and forcefully transfers the engine's power and torque to the work surface with minimal vibration.
- A heavy duty gear case featuring hardened gears and pinions and integrating four bearings provides smooth and reliable cutting performance.
- A heavy duty 78mm centrifugal clutch securely transfers power from the engine to the shaft assembly.
- Extensive use of metal in the design, including a cast aluminum clutch housing, a metal debris shield, and metal engine stand ensures maximum life and protection during use and transport.

Product specifications subject to change without notice.
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