



AHT2600Z ARTICULATED HEDGE TRIMMER

TMC Power Equipment is pleased to introduce the AHT2600Z Articulated Hedge Trimmer, the long reach hedge trimmer with proven TMC performance and reliability. With 62" of reach and 22" blades that rotate a full 180 degrees, the AHT2600Z allows safe and easy access to virtually any surface.

All of the components in the AHT2600Z, from its 1.6hp Kawasaki® engine through its solid steel 7mm drive shaft to its heavy-duty gear case and 22" double-sided and dual-reciprocating forged iron blades, are designed to provide outstanding

performance and unmatched durability. The AHT2600Z is extremely easy and comfortable to use, with blades that rotate a full 180 degrees for comfortable cutting of surfaces that are of any height or orientation, two fully padded grips AND a ribbed rubber gripped handle, and vibration reducing dampers inside the clutch housing.

So put away the ladder and instead reach for the AHT2600Z, the ulitmate cutting tool from TMC Power Equipment.



Engine

25.4 Displacement (cc) Max Power (hp) 1.6 Solid State Ignition

Carburetor Diaphragm w/ purge pump

Clutch

54 Diameter (mm)

Centrifugal Туре

Shaft

62 Length (in)

Drive Shaft Type Solid Steel

Diameter (mm)

Ergonomics

Handle "U" type with ribbed rubber grip Grips

2 on shaft housing

Blades

22 Length (in)

Туре Double-sided **Cutting Method Dual-Reciprocating**

Cutting Speed (in/sec) 34.4

Emissions

Air Quality Compliance CARB Tier II/EPA Phase 2

General

 $94(L) \times 9.5(W) \times 10.6(H)$ Dimensions (in)

Weight (lbs) 15.5

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PRODUCT HIGHLIGHTS

· A powerful 1.6hp Kawasaki engine with a dual ringed piston and a four bolt cylinder head for powerful and dependable performance.

· 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. 180°

62 inches of reach, together with the full 180 degree blade rotation, allows safe and easy access to virtually any cutting surface.

A heavy duty gear case features heavy duty cam rods for fast and reliable blade operation. A simple twist-lock mechanism allows the blades to be quickly and safely rotated to any angle within its full 180 degrees of rotation.

Rubber dampers at both the clutch drum and handle mounts ensure hours of vibration-free operation.

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, together with two rubber grips on the shaft, provide secure and comfortable hand placement options.

