

The AHT2700V from TMC Power Equipment, with its 62 inch reach and fully adjustable cutting head, is the ultimate time-savings tool. With its heavy duty components, it also is one of the most powerful and reliable as well.

From end to end, the AHT2700V has been designed to provide the power and withstand the pounding of daily professional use. Its 26.3cc Kawasaki® two-cycle engine, solid steel drive shaft, and heavy-duty gear head and blades allow you to quickly and confidently cut through small branches and leaves and create beautiful landscapes.

The unique cutting head of the AHT2700V incorporates 22 inch dual reciprocating blades that rotate a full -90 ~ +90 degrees with a simple twist of a knob, allowing you to easily and safely trim surfaces from above your head to below your knees at virtually any angle. When not in use, the

cutting head folds flat against the shaft, easing storage and protecting the blades when traveling between jobs.

In addition, the integration of select components not only increase the durability of the AHT2700V, but also make it more comfortable to use.

Components such as a metal engine stand, an aluminum handle secured with cast aluminum mounts, two ribbed rubber grips on the shaft assembly, and rubber vibration dampers at the handle and clutch housing ensure that your hedge trimmer not only stays on the job, but also allows you to use it comfortably for hours upon end.

When you are ready to increase your productivity and your profits, turn to the AHT2700V from TMC Power Equipment.



### FEATURES & SPECIFICATIONS

#### ENGINE

Displacement (cc)	26.3
Max Power (hp)	1.0
Ignition	Solid State
Carburetor	Diaphragm w/ purge pump

#### CLUTCH

Diameter (mm)	56
Type	Centrifugal

#### SHAFT

Length (in)	62
Drive Shaft Type	Solid Steel
Diameter (mm)	7

#### ERGONOMICS

Handle	"U" type with ribbed rubber grip
Grips	2 on shaft housing

#### BLADES

Length (in)	22
Type	Double-sided
Cutting Method	Dual-Reciprocating
Cutting Speed (in/sec)	34.4

#### EMISSIONS

Air Quality Compliance	CARB Tier III/EPA Phase 2
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#### GENERAL

Dimensions (in)	9.3 (W) x 10.5 (H) x 94 (L)
Weight (lbs)	16

- A powerful 1.0hp 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.
- A 22 inch cutting head fitted with heavy duty cam rods and blades is quickly and safely adjusted for operation anywhere within a +90 ~ -90 degree operating angle, enabling easy and safe cutting of objects from above the operator's head to below his knees.
- A fold flat design places the blades directly against the shaft, easing storage and protecting the blades from damage during storage and transport.
- Rubber dampers at both the clutch drum and handle mounts ensure hours of vibration-free operation.
- A metal engine stand protects 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.

