

Professionally trimming hedges and bushes requires not only a meticulous eye, but also the best tools. For the most versatile and safest tool available, look no further than the AHS2260V Articulated Hedge Trimmer from TMC Power Equipment.

Designed for the utmost in versatility and safety, the AHS2260V marries a 23.3 cc Kawasaki® TJ23E engine with a 22 inch drive shaft and a fully articulating 22 inch hedge trimmer gear assembly. The shaft length allows the AHS2260V to be used in tight quarters but still provides extended reach, all while keeping the user's hands away from the cutting blades. The adjustable gear head enables the user to adjust the cutting angle depending on the surface being cut and also for the user's optimum comfort and control.

The Kawasaki® engine is designed for daily commercial use, and is comprised of a chrome plated cylinder, a dual ringed

piston, and a forged iron crankshaft. The engine attaches to a 56 mm clutch, a heavy duty steel clutch drum and cast aluminum clutch housing, through a 22 inch 7mm solid steel drive shaft, to the heavy duty gear case and dual reciprocating, double sided blades.

Included on the AHS2260V are a metal engine stand to protect the engine, and for comfort, a fully looped handle, a ribbed rubber grip, and a rubber vibration isolation damper in the clutch housing.

So there is no need to settle for second best. The AHS2260V offers the utmost in versatility, durability, and safety, making it the professionals' choice for shorter articulated hedge trimmers.



FEATURES & SPECIFICATIONS

ENGINE

Displacement (cc)	23.3
Max Power (hp)	0.8
Ignition	Solid State
Carburetor	Diaphragm w/ purge pump

CLUTCH

Diameter (mm)	56
Type	Centrifugal

SHAFT

Length (in)	22
Drive Shaft Type	Solid Steel
Diameter (mm)	7

ERGONOMICS

Handle	Fully looped plastic
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BLADES

Length (in)	22
Type	Double-sided
Cutting Method	Dual-Reciprocating
Cutting Speed (in/sec)	34.4
Operating Angles (deg)	-90 to +90

EMISSIONS

Air Quality Compliance	CARB Tier III/EPA Phase 3
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GENERAL

Dimensions (in)	9.5 (W) x 10.5 (H) x 65.5 (L)
Weight (lbs)	15

- A powerful 0.8 hp 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. The 22 inch length of the drive shaft enables use in tight quarters, yet allows extended reach to the cutting surface.
- A 22 inch cutting head fitted with heavy duty blades is quickly and safely adjusted for operation anywhere within a +90 ~ -90 degree operating angle, enabling precise adjustments to the cutting surface and/or user's comfort and control.
- A rubber damper at the clutch drum ensures hours of vibration-free operation.
- A metal engine stand protects the operator and the machine from damage during use and transport.
- A fully looped plastic handle on the shaft provides safe and comfortable hand placement, away from the blades.



Product specifications subject to change without notice.
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