

PHT3550Z

HEDGE TRIMMER

Hedges and bushes come in all shapes and sizes. For simple designs, you need a tool that can get the job done quickly. For complex ones, you need a tool that allows you to sculpt intricate designs. With the PHT3550Z you now have a single tool for both applications.

The PHT3550Z is powered by the proven 22.6cc Kawasaki[®]
TF22 engine, one that is the professionals' choice for its power and durability. With its dual ringed piston, forged iron crankshaft, and four bolt chrome plated cylinder, this engine generates the power to tackle any sized job.

Mated to the engine is a gear case that has been proven in the field for over 25 years. Its forged iron reduction gears, cam shaft and mating cam rods convert the engine speed to blade speeds that cut at an astonishing 40.55 inches per second. This ultra high speed produces multiple cuts at each pass thereby significantly increasing your productivity.

The tempered steel blades on the PHT3550Z are specially engineered with a unique chemical compound that produces a razor-

like edge that stays sharper longer yet remains pliable enough to resist breakage and sharpen easily. These blades are also mated for tighter tolerance and a precise cut.

What sets the PHT3500Z apart, however, are the ergonomic touches built into its design. The wrapped aluminum handle with its vibration reducing rubber mounts allows you to hold the

hedge trimmer at virtually any angle, simply by repositioning your hands. In addition, the PHT3550Z's light weight and even weight balance reduce fatigue and promotes easy and safe control.

The unsurpassed combination of power, performance, durability, and design make the PHT3550Z the ideal tool for your arsenal. So when you are standing in front of that hedge or bush holding your PHT3550Z, you finally have the tool to help you stop imagining the design possibilities and instead start producing them.

FEATURES & SPECIFICATIONS

ENGINE

Displacement (cc): 22.6
Power (p): 1.2
Ignition: Solid state

Carburetor: Diaphragm w/ purge pump

CLUTCH

Centrifugal - wet design

Type: BLADES

Length (in): 32

Cutting Method: Single sided, dual reciprocating

Cutting Speed (in/sec): 40.55
Debris Guard: Metal

ERGONOMICS

Handle: Looped aluminum handle w/ aluminum

blade handle

EMISSIONS

Air quality compliance: CARB Tier II/EPA Phase 2

GENERAL

Dimensions (in): $38.7 (L) \times 9.1 (W) \times 12.0 (H)$

Dry weight (lbs): 11.4

- A powerful 22.6cc Kawasaki TF22 engine with a dual ringed piston, forged iron crankshaft and a four bolt chrome plated cylinder is the professionals' choice for its high power and durability.
- A heavy duty gear case integrating heavy duty gears, cams, and rods produces blade speeds of 40.55 in/sec.
- Tempered steel blades, matched for closest tolerances and designed with a unique chemical compound, resist breaking yet maintain a razor-sharp edge that stays sharper longer.
- A wet clutch design cools the clutch and drum assembly for extended life and allows the clutch to intentionally slip if large obstacles are encountered
- A looped aluminum handle provides the flexibility to position hands in multiple locations so that the hedge trimmer can cut virtually any surface at any angle.
- Light weight and even weight balance allows the hedge trimmer to be used for an extended period and promotes safe and easy control.

Product specifications subject to change without notice.
© 2010 TMC Power Equipment, Inc.