

INTRODUCING THE NEW HONDA UMK450T BRUSH CUTTER

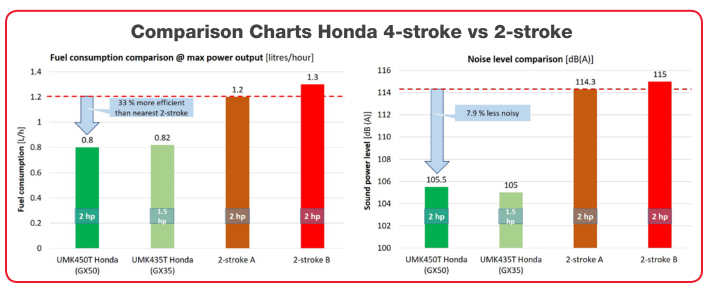
The Honda UMK450T utilises GX50, a newly designed mini 4-stroke engine. Experience the joy of cutting with a Honda brush cutter, a trustworthy machine.



The unique mini 4-stroke engine allows you to work through a full 360 degrees.

HONDA BRUSH CUTTER LINE-UP: UMK450T & UMK435T

Honda brush cutter line-up offers homeowners and professional landscapers a reliable replacement to traditional 2-stroke brush cutters. Equipped with highly efficient mini 4-stroke engines, our brush cutters deliver power silently for a more pleasant operating experience and satisfying results. Experience the joy of cutting with Honda Brush cutters, the trustworthy machines.



Brush Cutter Specifications

MODEL	UMK450T	UMK435T
Engine	GX50	GX35
Power	2hp @ 7000rpm	1.5hp @ 7000rpm
Pipe Diameter	28mm	28mm
Pipe Length	1500mm	1500mm
Number of Brushes	7	7
Drive Shaft Diameter	8mm	8mm
Drive Shaft Length	1545mm	1545mm
Shape	U-handle	U-handle
Throttle Lever	Trigger 2 Motion	Trigger 2 Motion
Type of Mechanism	Adjustable	Adjustable
2 Blade (size)	N/A	N/A
3 Blade (size)	10"/25.4	10"/25.4
Nylon Head Diameter	3mm	2.7mm
Type of Belt	Double	Double
Noise Level	99.0db/99.7db	99.2db/98.9db
Handle Vibration (Left/Right)	55.1/51.6	55.1/59.9
Frame Weight	4.12kg	4.17kg
Frame Weight with Heavier Blade	4.49kg	4.54kg
OVERALL DIMENSIONS		
Length	1905mm	1928mm
Width	640mm	640mm
Height	470mm	420mm
Weight Dry	8.4kg	8.23kg
Weight Wet	9.3kg	8.81kg
This flver is a document of	f Honda Motor South	ern Africa (Ptv) Ltd'e

This flyer is a document of Honda Motor Southern Africa (Pty) Ltd's Power Products Department. The specifications provided here are subject to change without notice. All technical information are based on results obtained under controlled testing conditions and environment. This document does not constitute a contract or an offer and is merely distributed for information purposes. For more information, visit a Honda dealer or go to: www.honda.co.za

Engine Specifications

MODEL	GX50	GX35
Engine Type	Air Cooled 4-stroke Single-Cylinder OHC Gasoine Engine	Air Cooled 4-stroke Single-Cylinder OHC Petrol Engine
Bore x Stroke	43mm x 33mm	39mm x 33mm
Displacement	47.9cm ³	35.8cm ³
Compression Ratio	8.0 : 1	8.0 : 1
Net Power	1.47kW (2hp) / 7000rpm	1.0kW (1.3hp) / 7000rpm
Max. Net Torque	2.2Nm / 0.22kgfm / 5000rpm	1.6Nm / 0.16kgfm / 5500rpm
Ignition System	Transistorised	Transistorized
Starting System	Recoil Starter	Recoil Starter
Fuel Tank Capacity	0.63 litres	0.63 litres
Fuel Cons. at Net Power	0.97 litres/hr @ 7000rpm	0.71 litres/hr @ 7000rpm
Lubrication	Oil Mist	Oil Mist
Engine Oil Capacity	0.13 litres	0.1 litres
Dimensions (L x W x H)	199mm x 260mm x 263mm	198mm x 234mm x 240mm
Dry Weight	4.13kg	3.33kg (w/o clutch)





2 cutting options as standard, 3 teeth blade & a nylon head. Rugged gear case and adjustable safety guard.





2 motion trigger throttle for more safety. Double harness belt, for comfort and long operating hours.