



Anti-vibration System

Equipped with floating structure of engine section and handle section for anti-vibration; four damper springs absorb vibration from engine to integrated front and rear handles.



Blade Teeth with 3 Sharpened Edges

Stain-free shear blade surface of alittering silver obtained by non-electrolyzed nickel plating that features high anti-abrasion surface for long lasting coating



Sap on the blade (after 10 hour trimming of Boxwood)





5-Position Rotating Rear Handle

(EH5000W, EH6000W, EH7500W)

can be locked at 0 degree and 45/90 degrees left and right for vertical or angled trimming.



Accessories

Blade Assembly The state of the s

Double-sided Blade

for EH5000W Part No. 195820-6 for EH6000W Part No. 195821-4 for EH7500W Part No. 195822-2

Single-sided Blade

for EH7500S Part No. 195823-0

Chip receiver assembly set for FH7500S

Part No. 195321-4



Toothed edge

designed like saw teeth can catch and prevent leaf or twig debris from falling over the edge of chip receiver.

Anti-slide ribs

on the bottom plate prevents leaf or twig debris from sliding and slipping out of chip receiver.





Petrol Hedge Trimmer





Blade type
Blade length
Displacement
Engine power
Fuel mixture
Fuel tank
Dimensions
(LxWxH)

	EH
уре	Do
ength	500
cement	22.
power	0.6
ixture	50
nk	0.4
sions	1,0
κH)	(40
eight	4.8

	FUE000W	FUCACON		
	EH5000W	EH6000W		
Blade type	Double-sided	Double-sided		
Blade length	500mm (19-3/4")	600mm (23-5/8")		
Displacement	22.2mL	22.2mL		
Engine power	0.68kW (1.0PS)	0.68kW (1.0PS)		
Fuel mixture	50:1	50:1		
Fuel tank	0.4L	0.4L		
Dimensions	1,014 x 262 x 216mm	1,119 x 262 x 216m		
(LxWxH)	(40" x 10-3/8" x 8-1/2")	(44" x 10-3/8" x 8-1		
*Net weight	4.8kg(10.5lbs)	5.0kg(11.0lbs)		
Standard Equipment Blade Cover, Socket Wrench, Hex Wrench				

L117 30011
Double-sided
750mm (29-1/2")
22.2mL
0.68kW (1.0PS)
50:1
0.4L
1,259 x 262 x 216mm
(49-1/2" x 10-3/8" x 8-1/2")
5.2kg(11.4lbs)

FH7500W

EH7500S
Single-sided
750mm (29-1/2")
22.2mL
0.68kW (1.0PS)
50:1
0.4L
1,150 x 323 x 212mm
(45-1/4" x 12-3/4" x 8-3/8")
4.7kg(10.4lbs)

*Dry weight Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan