



Lightweight and Powerful Chain Saws for Home, Garden and Lifestyle Block



Photo: EA3600F

Stratified scavenging 2-stroke engine

35.2mL
EA3600F



2-stroke engine with catalytic muffler

32.0mL
EA3200S



2-stroke engine

35.0mL
EA3502S



High power and low fuel consumption

The most lightweight powerful and dependable chain saw for home use, construction work and farm use.

35.2ml, 1.7kW/ 2.4PS

EA3600F



Stratified Scavenging



EA3600F	
Guide bar length	400mm (16")
Chain blade	Pitch : 3/8"
	Gauge : 0.050"
Displacement	35.2mL
Engine power	1.7kW / 2.4PS
Fuel tank	0.31L
Chain oil tank	0.26L
Power head weight	4.2kg (9.2lbs)

Standard Equipment
Guide Bar, Saw Chain, Guide Bar Cover, Socket Wrench, -Screwdriver



High power of 1.7kW/ 2.4PS
Stratified scavenging engine

35.2mL (2.1cu.in)

Low fuel consumption -20%*

- *More than 20% lower than model with a catalytic converter
- Stratified scavenging 2-stroke engine has achieved low fuel consumption and reduced noxious exhaust emissions.

Compact & lightweight design



Lightweight at 4.2kg

- Every single part has been analyzed and re-engineered resulting in an overwhelmingly lightweight and compact design offering the user an exceptional power to weight ratio.

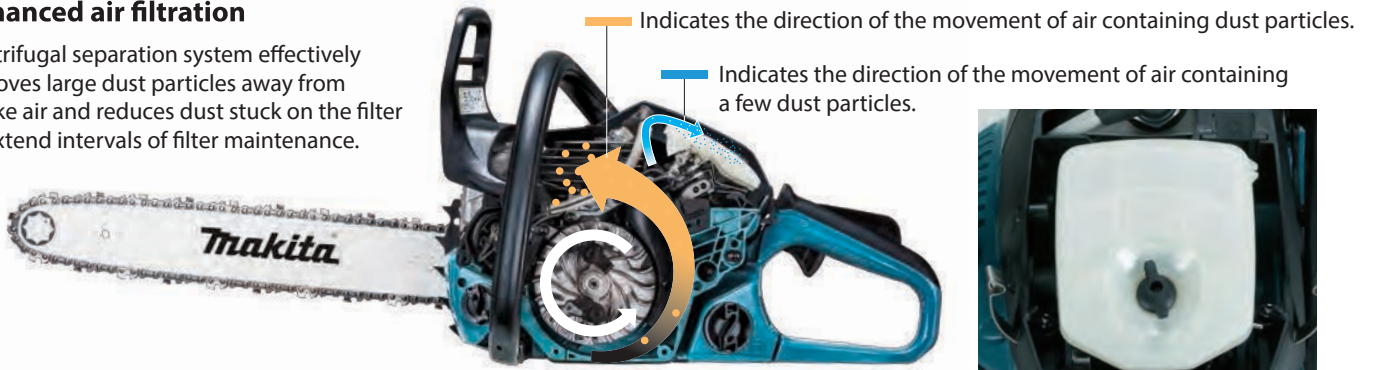
Photo: EA3600F

Captive nuts prevent loss of nut when removing sprocket cover to replace guide bar or saw chain.
(EA3600F only)



Centrifugal air cleaner for enhanced air filtration

Centrifugal separation system effectively removes large dust particles away from intake air and reduces dust stuck on the filter to extend intervals of filter maintenance.



Large tool-less caps for easy filling.
Z-shaped design allows simple use of tool if assistance is required.



Metal spike bar



For increased productivity and safer operation in felling or cutting

Tight sealing but easy-to-open air cleaner cover

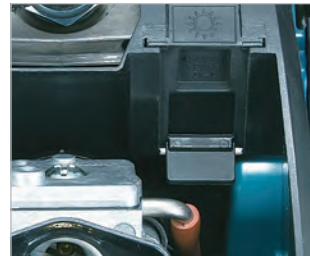


Adjustable metal oil pump



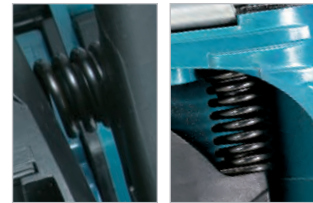
For complete oil flow control, the automatic pump can be user controlled.

Anti-icing



Summer and winter control

Low-vibration system



By utilising a metal spring damping system that is not affected by fuel or oil ensures long life and extremely low vibration levels for extended use.

Metal chain catcher



Designed for safer operation.

Easy start-up

Primer pump

By ensuring the carburettor is directly charged, cold starting is assisted



Fuel level window

Quick and easy to check fuel at a glance before you start



Touch & Stop switch system

A single lever system that controls the choke, half throttle and stop functions. With a light touch to stop, the lever then automatically returns to run position for simple restarts.



Spring-assisted recoil starter

Takes the hard effort away making starting quick and simple.



Compact & lightweight design

The most compact and lightweight entry class chain saw for home and garden.

32ml 1.35kW/ 1.8PS



EA3200S

Photo: EA3200S



More powerful entry class chain saw for home and garden.

The most powerful and dependable entry class chain saw for home and garden.

35ml 1.7kW/ 2.4PS

EA3502S



Photo: EA3502S



	EA3200S	EA3502S
Guide bar length	350mm (14")	400mm (16")
Chain blade	Pitch : 3/8" Gauge : 0.043"	Pitch : 3/8" Gauge : 0.050"
Displacement	32mL	35.0mL
Engine power	1.35kW / 1.9PS	1.7kW / 2.4PS
Fuel tank	0.4L	0.4L
Chain oil tank	0.28L	0.29L
Power head weight	4.1kg (9.0lbs)	4.4kg (9.7lbs)

Standard Equipment
Guide Bar, Saw Chain, Guide Bar Cover, Socket Wrench, Screwdriver

Environment-friendly 2-stroke engine

with Catalytic muffler to comply with all known exhaust emission regulations.

EA3200S

Two retaining nuts for reliable bar fastening.



EA3502S
EA3200S

Lateral chain tensioner provides easy operator access.

Easy start-up with spring-assisted recoil starter



Touch & Stop switch system

Single lever multi function with auto return to run. A firm push locks the control to stop.



Big tank cap, with Z-shaped hook for easy operation



Solid heat protector between housing and exhaust muffler



Primer pump
for easy start-up



Outside sprocket
for easy maintenance



Adjustable metal oil pump
for better chain bar lubrication

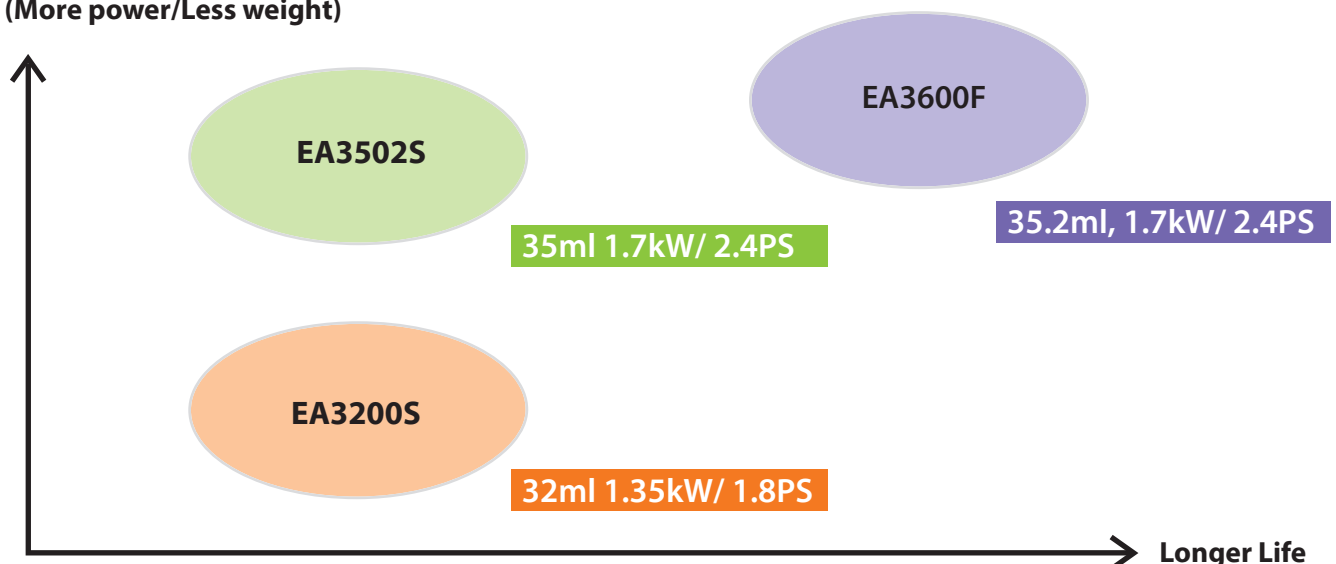


Large metal spike bar
holds the machine steady for increased productivity.



Makita Lightweight and Powerful Chain Saw Comparison List

Power to weight ratio
(More power/Less weight)



Specification Comparison

Model	EA3600F	EA3502S	EA3200S
Guide bar length	400mm (16")	400mm (16")	350mm (14")
Saw chain Pitch :	3/8"	3/8"	3/8"
Gauge :	0.050"	0.050"	0.043"
Displacement	35.2mL	35.0mL	32mL
Engine power	1.7kW / 2.4PS	1.7kW / 2.4PS	1.35kW / 1.9PS
Fuel tank	0.31L	0.4L	0.4L
Chain oil tank	0.26L	0.29L	0.28L
Sound pressure level	99dB(A)	100dB(A) / -	102.6dB(A)
Sound power level	111dB(A)	110dB(A) / -	109.8dB(A)
Vibration level Front handle	3.3m/s ²	4.9m/s ² / -	4.8m/s ²
Vibration level Rear handle	3.4m/s ²	5.0m/s ² / -	4.8m/s ²
Power head weight	4.2kg (9.2lbs)	4.4kg (9.7lbs)	4.1kg (9.0lbs)
Stratified scavenging	●		
Catalytic converter			●
Anti Vibration	●	●	●
Automatic Oiling	●	●	●
Chain Brake	●	●	●
Primer Pump	●	●	●
Capacitor Discharge Ignition	●	●	●
Easy Start	●	●	●

Accessories

Guide Bar / Saw chain / Guide Bar Cover

Sprocket nose bar



Guide Bar		Saw Chain					Chainsaw Model No.	File diameter, 1st half of top plate	File diameter 2nd half of top plate	
Bar length	Part No.	No. of drive links	gauge	pitch	Cutter type	Saw Chain Part No.				
35cm/14"	442 035 661	52	0.43	3/8"	91VG	Semi-Chisel	958 092 652	EA3200S	4.5mm	4.0mm
40cm/16"	442 040 661	56	0.50				958 092 656	EA3502S		

Chainsaw Sharpening Kits



Part No.	Length	Description
C-11316	3/16"	File + Guide
C-11732	7/32"	File + Guide
953 030 010	4.0mm	File + Guide
953 030 020	4.5mm	File + Guide
953 100 090		Chain gauge

Round Files

Part No.	Length	Pkt.12
DA00020	5/32"	Pkt. 12
DA00021	3/16"	Pkt. 12
DA00022	7/32"	Pkt. 12

File holder



Size	Part No.
4mm (for 91PX)	953 030 010
4.5mm (for 90SG)	953 030 020

Felling Wedges



Part No.	Length	Description
DA00028	AB5	Hi-Impact Wedge
DA00029	AB5	Hi-Impact Wedge

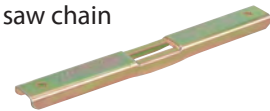
Torx - Screwdriver - Suits all chainsaws

Part No.	Description
944.500.862	Torx T27 T-Wrench 200mm



Depth gauge jointer

For all saw chain



Part No.

953 100 090

Pro-Series Chainsaw Bags



Description	Size (H x L x W)	Part No.
Chainsaw bag with plastic plate suits up to 50cm (20") bar	320 x 900 x 300mm	66-753

CHAINSAW CHAPS

FIBRE-ACTIVE CHAIN STOPPER TECHNOLOGY

FIBRE-ACTIVE TECHNOLOGY



Technically layered, advanced sacrificial protective pad.



A blend of woven Kevlar® and interwoven high tenacity technical fibres.



Tested and certified to AS/NZS 4453.3.1997



Rapid chainsaw stopping capability.



Garment has been designed specifically for improved protection and comfort.



AT REST INSIDE GARMENT



RAPID PULL OUT ON IMPACT

All measurements are from the waist to the top of the foot.

Small = 93cm Medium = 100cm Large = 107cm

COMPLIES TO AS/NZS 4453.3.1997

PRO-SERIES CHAPS

BUCKLE UP CHAINSAW CHAPS

***** (Elite)



Star Rating	Part No.	Description	Barcode
*****	P-76934	Small	0088381708677
*****	P-76940	Medium	0088381707695
*****	P-76956	Large	0088381707701

PRO-SERIES CHAPS

ZIP UP CHAINSAW CHAPS

***** (Elite)




Star Rating	Part No.	Description	Barcode
*****	P-76962	Small	0088381707718
*****	P-76978	Medium	0088381707725
*****	P-76984	Large	0088381707732



Star Rating	Part No.	Description	Barcode
SAFETY HELMET, VISOR & EAR MUFFS			
****	988 000 006	Professional Safety Helmet	9317340798369
****	988 000 055	Replacement Mesh Visor	-

**** (Performance)

OIL RANGE

OIL RANGE	Star Rating	Part No.	Description
		980 008 606	100ml 2 Stroke Oil (50:1 mix) 1 ctn 50
G-02001 	*****	G-02001	HIGH PERFORMANCE SEMI SYNTHETIC 2 STROKE OIL 1 LITRE X 12 (1 CARTON)
G-02004 		G-02004	HIGH PERFORMANCE SEMI SYNTHETIC 2 STROKE OIL 4 LITRE X 4 (1 CARTON)
	*****	988 002 656	CHAIN & BAR OIL 1 LITRE X 12 (1 CARTON)
		988 002 658	CHAIN & BAR OIL 5 LITRE X 4 (1 CARTON)
	*****	C-02020	CHAIN & BAR OIL 20 LITRE DRUM
		980 508 620	4 STROKE OIL 600ML



Makita New Zealand Ltd.
15 Orbit Drive, Mairangi Bay
PO Box 100 914, North Shore,
Auckland 0745
Fax 0800 600 601 Sales 09 4798251

Visit our website for information and tool features :

www.makita.co.nz