



PRODUCT CATALOGUE



THE ESSENCE OF ECHO

After a hard day's work with your chain saw, brushcutter, blower or hedge trimmer, do you ever spend time thinking about your ECHO tool? Do you ever wonder if it will easily start the next time you need it, will it have enough power or will it last until the job is done? Probably not. You don't have to think about your tool because we already have. Our philosophy is simple - to produce professional quality products that meet the demands of the people who use them.

The Essence of ECHO is a complex story intended to make your life simple. The many facets include:

Skilled Craftsmen

For over 70 years we've been producing durable, dependable products. It starts with engineers who understand the requirements of the applications and optimise performance, durability and ergonomics. They are followed by those in manufacturing who take great pride in what they do: create components to exacting specifications and assemble them into products worthy of the ECHO name.

World Class Technology

To be a global leader, you need to have cutting edge technology. We use the latest materials for strength and reduced weight. Computerised design and manufacturing allow us to meet tight tolerances, providing superior fit, finish and performance. Robots work tirelessly in tandem with our skilled associates for efficient and concise assembly of our products.

Integrated Production

The engine is the heart of our products and we control the entire process. Our vertically integrated system starts with ingots and includes casting, machining, heat treating, polishing and plating, all done in Japan. When you are famous for your engines, you don't want to put your reputation in someone else's hands.

Relentless Commitment to Quality

Check, check and re-check. Prototypes are field tested for months to assure they meet demanding criteria. Parts are continually measured to make sure there is no deviation. Assemblies are tested for fit. Every engine is started and measured to make sure they perform from the first pull. There are no assumptions and there is no "good enough."



TOP HANDLE CHAIN SAWS



CS-2511TES CS-2511TESC

Engine displacement: 25.0cm³ Output: 1.11kW / 1.51ps Dry weight: 2.3kg Bar size: 20, 25, 30cm (CS-2511TES) 20, 25cm (CS-2511TESC)



CS-280T

Engine displacement: 26.9cm³ Output: 1.07kW / 1.46ps Dry weight: 3.0kg Bar size: 25, 30, 35cm



CS-360TES

Engine displacement: 35.8cm³ Output: 1.62kW / 2.20ps Dry weight: 3.6kg Bar size: 35, 40cm

REAR HANDLE CHAIN SAWS



CS-3510L

Engine displacement: 34.4cm³ Output: 1.6kW / 2.18ps Dry weight: 3.6kg Bar size: 35, 40cm



CS-4010

Engine displacement: 41.6cm³ Output: 1.91kW / 2.6ps Dry weight: 4.2kg Bar size: 38, 45cm



CS-4920

Engine displacement: 50.1cm³ Output: 2.5kW / 3.4ps Dry weight: 5.0kg Bar size: 38, 45, 50cm



CS-620SX

Engine displacement: 59.8cm³ Output: 3.3kW / 4.5ps Dry weight: 6.2kg Bar size: 45, 50, 60, 70cm



CS-7310SX

Engine displacement: 73.5cm³ Output: 4.1kW / 5.6ps Dry weight: 6.7kg Bar size: 45, 50, 60, 70cm







CHAIN SHARPENING KITS

Our comprehensive sharpening kits include (2) round files, (1) flat file, file guide, depth gauge and plastic.

Size	Item#
4.0mm	99988800720
4.5mm	99988800721
4.8mm	99988800722
5.2mm	99988800723
5.5mm	99988800724







BRUSHCUTTERS



Engine displacement: 30.5cm³ Output: 1.3kW / 1.8ps Dry weight: 5.9kg (Loop handle) 6.0kg (U handle)



Engine displacement: 41.5cm³ Output: 1.8kW / 2.4ps Dry weight: 7.9kg (Loop handle) 8.5kg (U handle)



SRM-520ES

Engine displacement: 50.2cm³
Output: 2.2kW / 3.0ps
Dry weight: 9.0kg

*Cutting device not included.

BCLS-520ES

Engine displacement: 50.2cm³ Output: 2.2kW / 3.0ps Dry weight: 9.4kg



CLS-520ES

Engine displacement: 50.2cm³ Output: 2.2kW / 3.0ps Dry weight: 9.9kg

BACKPACK BRUSHCUTTERS



RM-3020T

Engine displacement: 30.5cm³ Output: 1.3kW / 1.8ps Dry weight: 9.0kg

BACKPACK BRUSHCUTTERS



RM-3380

Engine displacement: 32.6cm³ Output: 0.9kW / 1.2ps Dry weight: 9.8kg



RM-4301K-SI

Engine displacement: 42.7cm³ Output: 1.5kW / 2.0ps Dry weight: 10.1kg



RM-520ES

Engine displacement: 50.2cm³ Output: 2.2kW / 3.0ps Dry weight: 11.9kg

TRIMMERS & BRUSHCUTTER ACCESSORIES

Maximise your trimming and brushcutting performance with ECHO's complete line of trimmer heads, brushcutter blades and other accessories. From TAP & GO nylon cutting heads to our high performance steel brush blades, ECHO offers the right accessory for your task. Just like our trimmers, all of our trimmer and brush cutter accessories use commercial-quality components that are built to withstand daily, professional use.

SPEED FEED TRIMMER HEAD

ECHO's patented revolutionary Speed-Feed® trimmer head takes the hassle out of refilling your trimmer head and is the easiest loading tap-to advance head available. In fact the Speed-Feed reloads in under 30 seconds with just three easy steps, all without taking the head apart. SF400 is perfectly balanced for vibration-free operation and comes pre-loaded with 2.4mm Black diamondTM line.





Part# SF400/E1

1. Line-up Arrows



2. Feed Line



Part# SF500/E

3. Twist Top Disc



TAP & GO NYLON CUTTING HEAD



















Item# C9500089



METAL BLADE



3-CUTTER BLADE

230mm (t2.0): Part# X405-000011 255mm (t2.0): Part# X405-000001



3-CUTTER BLADE

230mm (t3.0): Part# P021-014310 255mm (t3.0): Part# P021-014320



4-CUTTER BLADE

230mm (t2.0): Part# X400-000021 255mm (t1.4): Part# 696001-64133 255mm (t2.0): Part# X400-000032



8-CUTTER BLADE

230mm (t1.8): Part# X405-000130 255mm (t1.4): Part# 696001-55632 255mm (t2.0): Part# X405-000141



CLEARING SAW BLADE

200mm (t1.5): Part# X040-000090 Arbot:20mm



SHREDDER BLADE

Part# X413-000040



SHREDDER BLADE SHIELD KIT

Part# P021-035961



SAW BLADE SHIELD

Part# P100-008860 Can not be used with X040-000090

RAPID-LOADER™ HEAD







DOUBLE-SIDED HEDGE TRIMMERS



HC-2020

Engine displacement: 21.2cm³
Output: 0.6kW / 0.8ps
Dry weight: 4.5kg
Cutting length: 534mm



HC-2020R -Rotatable handle

Engine displacement: 21.2cm³ Output: 0.6kW / 0.8ps Dry weight: 4.6kg Cutting length: 534mm



HC-2320

Engine displacement: 21.2cm³ Output: 0.6kW / 0.8ps Dry weight: 4.6kg Cutting length: 639mm



HC-2810ESR -Rotatable handle

Engine displacement: 21.2cm³
Output: 0.6kW / 0.8ps
Dry weight: 5.2kg
Cutting length: 624mm

SINGLE-SIDED HEDGE TRIMMERS



HCS-2810ES

Engine displacement: 21.2cm³
Output: 0.6kW / 0.8ps
Dry weight: 4.7kg
Cutting length: 589mm







Engine displacement: 25.4cm Output: 1.0kW / 1.4ps Dry weight: 6.6kg Cutting length: 536mm Overall length: 2440mm





HANDHELD BLOWERS



PB-2520

Engine displacement: 25.4cm³ Output: 0.9kW / 1.2ps Dry weight: 3.9kg Blowing air force: 15.8N Air volume: 768m³/h Max. air speed: 76.2m/sec

SHRED 'N' VAC®



ES-250ES

PB-2620

Dry weight: 4.4kg

Blowing air force: 15.8N

Max. air speed: 76.7m/sec

Air volume: 774m³/h

Engine displacement: 25.4cm³ Output: 0.7kW / 1.0ps Dry weight: 5.7kg Blowing air force: 12.0N Air volume: 576m³/h Max. air speed: 81.7m/sec

Engine displacement: 25.4cm³ Output: 0.9kW / 1.2ps

BACKPACK BLOWERS



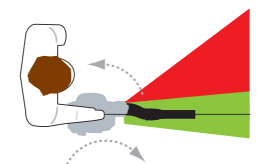
PB-580

Engine displacement: 58.2cm³ Output: 2.1kW / 2.9ps Dry weight: 10.3kg Blowing air force: 22.0N Air volume: 882m3/h Max. air speed: 96.4m/sec



PB-7910T

Engine displacement: 79.9cm³ Output: 3.5kW / 4.8ps Dry weight: 11.8kg Blowing air force: 41.4N Air volume: 1436m³/h Max. air speed: 108.9m/sec



ROTATIONAL CONTROL

ECHO reduces the effort required to keep the blower from rotating in towards the operator's legs (like most handheld models do) and actually delivers a slight pull away from the operator (green section). The effect makes the blower easier to handle and reduces stress on the operator's arm.



PB-9010T

Engine displacement: 79.9cm³ Output: 4.2kW / 5.7ps Dry weight: 12.4kg Blowing air force: 48.9N Air volume: 1907m³/h Max. air speed: 97.8m/sec



TELESCOPIC



PPT-2620ES

Engine displacement: 25.4cm³ Output: 1.04kW / 1.41ps Dry weight: 8.0kg Overall length: 2716-3704mm

PPT-2620HES

Engine displacement: 25.4cm³ Output: 1.04kW / 1.41ps Dry weight: 7.7kg Overall length: 2716-3704mm

FIXED



PPF-236ES

Engine displacement: 21.2cm³ Output: 0.7kW / 1.0ps Dry weight: 5.8kg Overall length: 2388mm

POWER PRUNER ACCESSORIES







OTHERS



LAWN MOWERS



LM-2119SP

Engine Type: 190cc Briggs & Stratton Starting System: ReadyStart Cutting Width: 51.0cm (20in) Cutting Height: 32-102mm



LM-3022SP

Engine Type: 223cc Briggs & Stratton Starting System: ReadyStart Cutting Width: 75.7cm (30in) Cutting Height: 32-108mm

WATER PUMPS



WP-2500

Engine displacement: 32.6cm3 Output: 0.9kW / 1.2ps Dry weight: 7.5kg Water Outlet Diameter: 25mm Flow: 8m³/h Suction Length: 8m Total Maximum Lift: 25m



WP-4000

Engine displacement: 42.7cm³ Output: 1.25kW / 1.7ps Dry weight: 9kg Water Outlet Diameter: 40mm Flow: 12m³/h Suction Length: 8m Total Maximum Lift: 25m



WP-5000

Engine displacement: 208cm³ Output: 4.2kW / 5.7ps Dry weight: 22kg Water Outlet Diameter: 50mm Flow: 30m³/h Suction Length: 8m Total Maximum Lift: 30m



WP-8000

Engine displacement: 208cm³ Output: 4.2kW / 5.7ps Dry weight: 24kg Water Outlet Diameter: 80mm Flow: 60m³/h Suction Length: 8m Total Maximum Lift: 27m



POWER SPRAYERS



SHP-2580

Engine displacement: 25.4cm³ Output: 0.75kW / 1.02ps Dry weight: 9.2kg Chemical tank capacity: 25L



SHP-8250

Engine displacement: 25.4cm³ Output: 0.79kW / 1.07ps Dry weight: 9.1kg Chemical tank capacity: 25L

ENGINE CUTTERS



*Brade not included.

*Drill not included.

CSG-7410ES CSG-7410ES/12

Engine displacement: 73.5cm³ Output: 3.2kW / 4.4ps Dry weight: 10.3kg (14inch) 9.9kg (12inch) Applicable blade diameter: 350mm (14inch), 305mm (12inch)



ENGINE DRILLS



EDR-260

Engine displacement: 25.4cm³ Output: 0.85kW / 1.16ps Dry weight: 5.2kg Gear reduction: 17.1 (Regular) 19.0 (Reverse) Chuck diameter: 1/2inch (Standard)





TOP HANDLE CHAIN SAWS Carving Bar



DCS-2500T DCS-2500TC

Rated voltage: 50.4V Dry weight: 1.7kg Bar size: 25cm (DCS-2500T) Bar size: 20, 25cm (DCS-2500TC)



REAR HANDLE CHAIN SAWS



DCS-2500

Rated voltage: 50.4V Dry weight: 2.0kg Bar size: 20, 25, 30cm



DCS-3500

Rated voltage: 50.4V Dry weight: 2.8kg Bar size: 35cm

DOUBLE-SIDED HEDGE TRIMMERS



DHC-2200R -Rotatable handle

Rated voltage: 50.4V Dry weight: 2.9kg Cutting length: 562mm



DHC-2800R -Rotatable handle

Rated voltage: 50.4V Dry weight: 3.1kg Cutting length: 714mm



SINGLE-SIDED HEDGE TRIMMERS



DHCS-2800

Rated voltage: 50.4V Dry weight: 2.9kg Cutting length: 714mm



TRIMMERS



Rated voltage: 50.4V Dry weight: 3.2kg (Loop handle), 3.7kg (U handle)

BLOWERS





DTT-2100

Rated voltage: 50.4V Dry weight: 3.7kg Cutting length: 464mm

DPB-2600



Rated voltage: 50.4V Dry weight: 2.5kg Blowing air force: (STD) 12.8N, (Boost) 16.7N Air volume: (STD) 697m³/h, (Boost) 798m³/h Max. air speed: (STD) 69.7m/sec, (Boost) 79.5m/sec

PRO ATTACHMENT SERIES™



DPAS-2600

Rated voltage: 50.4V Dry weight: 2.4kg



Trimmer and

attachment.

MTA-DAH

Long shafted hedge trimmer

Service Control of the Control of th

MTA-DPP

Pruner



er/cultivator ttachment.

Edger attachmen



56V BATTERY SERIES

BATTERIES & CHARGERS



LBP-50-150

Rated voltage: 50.4V Battery type: Li-ion Battery capacity: 113Wh

Weight: 1.0kg



LBP-50-250

Rated voltage: 50.4V Battery type: Li-ion Battery capacity: 226Wh

Weight: 1.8kg



ULTRA RAPID CHARGER LCJU-560

Fits all ECHO professional 56V batteries.





RAPID CHARGER LCJQ-560C

Fits all ECHO professional 56V batteries.

Your Nearest Authorized Servicing Dealer



www.echotools.com

©2025 YAMABIKO CORPORATION. ALL RIGHTS RESERVED.