



MASTER PRODUCT CATALOGUE 2025

DEPEND ON IT

WELCOME

In a world that's constantly changing, one thing you can depend on, is your ECHO tool.

For over 75 years, we've been building tools for commercial users around the world. From our humble beginnings in Japan with a simple handheld crop duster, to creating the world's first ever power blowers in 1975, ECHO has become a technological leader and well respected global brand.

As technology and our users' needs evolve, so too do we, staying on the pulse of the industry through our decades of expertise and by listening to the feedback we receive. Our aim is not to react to changes in the market, but to be at the forefront. We do this by putting our dedication to producing the highest quality products above all else.

Our petrol tools continuously exceed increasingly stringent emissions requirements yet retain the robust power and dependability ECHO is renowned for. We are reaching into new technologies such as professional performance battery tools and robotics with the careful and precise consideration that makes all our products ones you can depend on; this is our priority.

In our lineup you will find our staple, professional engine products amongst new battery products aimed at professionals, and for the first time, a range aimed solely at domestic users. We believe that the technology is now ready to offer great benefits for both professional and domestic users alike.

So, whether you're a fully-fledged outdoor professional or someone newly inspired to transform your environment into something more, ECHO guarantees a tool that's been crafted with expertise and passion, a tool you can depend on.



Hiroshi Kubo
CEO

Yamabiko Corporation
Ohme, Tokyo, Japan



GARDEN+ SERIES	10
PROFESSIONAL BATTERY SERIES	14
MORE BATTERY & ELECTRIC PRODUCTS	20
CHAIN SAWS	26
POWER PRUNERS®	44
TRIMMERS & BRUSHCUTTERS	50
PRO ATTACHMENT SERIES™	66
HEDGE TRIMMERS	68
BLOWERS & SHRED 'N' VAC®	78
MIST BLOWERS	88
FERTILIZER SPREADERS	90
POWER SPRAYERS	92
ENGINE CUTTERS / ENGINE DRILLS	96
FRUIT SHAKER	97
SPREADERS	98
ECHO YOU CAN MAINTENANCE KIT	100
TACHOMETERS / HOUR METERS	102
OILS	103
SAFETY GEAR	104



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 75 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."

TRUST ECHO

5 YEAR DOMESTIC WARRANTY



5 years is a long time. Longer than you'll get from most of the equipment you buy. That's because we stand behind our products. We've been building equipment for professionals for over sixty years and that has given us an exceptional level of engineering and manufacturing expertise. As a home owner, you want long-term dependability enjoyed by professionals, and a well-built product that you can buy with confidence.

2 YEAR PROFESSIONAL WARRANTY



Yes, you did read that right. You can have absolute confidence in our equipment. ECHO is designed to be durable and to do what you ask it, wherever you take it. Not only that, our products are built to the highest standards of quality and performance. Our warranty is our statement of confidence and our badge of honour.

100% PROFESSIONAL GRADE



ECHO only builds equipment to one standard – professional. We manufacture products to suit the environment in which they will be used and the job they will be doing, and each piece of equipment is as durable as we can make it. We test our products in punishing conditions to ensure that they are capable of whatever you demand from them. So even if you don't use ECHO equipment professionally, the products you buy are already being used by people who do.



JAPAN TECHNOLOGY

You know that equipment designed in Japan will be reliable. Well built. Dependable. Professional. Durable. Japan is the home of technological craftsmanship and the nation has won international respect for its manufacturing expertise. This global standard also extends to the equipment we manufacture and we are proud to be counted among those companies that help Japan maintain its reputation for the quality of its engineering and technology.



**POWERFUL.
LIGHT WEIGHT.
GREATER
PRODUCTIVITY.
BEST IN CLASS PRODUCTS**



X-series means ECHO's best in class products. More power, lighter weight and performance that will noticeably increase your productivity. Designed for professionals who demand the best and highest quality tools.

Best-in-class Features

Each model has specific, best-in-class features that are designed to help green space professionals perform their jobs better in their respective applications. Being light weight and more powerful with features like vibration reduction and longer run times all contribute to getting one job done faster and moving onto the next.

Withstand tough conditions

ECHO X Series equipment is so extreme, that only the hardest working and committed can challenge the limits of its capabilities. The equipment is tested in extreme conditions to assure easy starting and smooth operation, whatever the environment. Large fuel tanks and super efficient, low emission engines allow for extended run times. Better air filtration is provided by using heavy-duty systems that minimise risk of engine troubles and prolong maintenance cycles.

Low weight. High power. Greater productivity.

ECHO X Series engines make this lineup exceptional. They offer a revolutionary combination of low weight and high power to get jobs done faster with less fatigue.

WHY WE HAVE TWO PLATFORMS AND THE DIFFERENCES?

WHY WE HAVE TWO PLATFORMS AND THE DIFFERENCES?



ECHO 56V

The ECHO 56V battery platform provides a powerful option for professional foresters, arborists, landscapers and discerning homeowners who demand versatility and options in power sources across their fleet of outdoor power equipment. ECHO 56V means more energy, quality and professional grade performance.



GARDEN+
SERIES

The Garden+ Series offers the optimal choice for gardening enthusiasts or those inspired to transform their outdoor space, providing a balance between being easy to use, light weight and powerful.



TRANSFORM. YOUR GARDEN, PLUS OUR EXPERTISE.

TRANSFORM. YOUR GARDEN, PLUS OUR EXPERTISE.

Your space. Your passion. Your transformation. ECHO Garden + gives you the tools you need to transform your outdoor space into something wonderful.

Created with the experience of over 75 years in the industry, Garden+ tools are the lightest weight in our product line up, whilst being easy to use and powerful. Designed to feel instinctive and comfortable in your hands, all tools are built for ease of use, precision and dependability. The newly released DPPF-310 power pruner and DHCA-310 long-reach hedge trimmer expand the lineup and offer the perfect solution to perfecting those difficult to reach areas. So, whether you're trimming, cutting, pruning or mowing, just power on and transform.

ONE 40V BATTERY FITS ALL

Transition between jobs effortlessly with batteries that are compatible with every Garden+ tool and offer high power performance with long run times. The 40V 2Ah and 4Ah batteries at the heart of the system are compatible with every tool and provide long run times and fast charge times. The 2Ah battery is ideal for most jobs, whilst the larger 4Ah version gives you extended run times for those longer, more challenging tasks. Advanced lithium-ion technology means you get full power until the battery is completely depleted. You've got all the power you need to make that change. So, go-ahead, transform.

A WARRANTY YOU CAN DEPEND ON

The Garden+ range of tools are all covered by our 2 + 1 domestic use warranty. Each tool comes with a 2 year domestic use warranty as standard and by registering your product at www.echobatterytool.com, you will receive an additional 1 year. All batteries have a fixed, 2 year warranty. ECHO expertise is built into every tool, so our warranty is our pledge that you receive a tool worthy of the ECHO name. A tool that you can depend on.



3 year consumer warranties not available in all countries. Please check with your local dealer for details.



GARDEN
+
SERIES

GARDEN+ SERIES



CHAIN SAW

DCS-310

Rated voltage: 36.0V // Dry weight^{*1}: 2.9kg //
Bar size: 30cm / 12in



TRIMMER

DSRM-310

Rated voltage: 36.0V // Dry weight^{*2}: 2.35kg



HEDGE TRIMMER

DHC-310

Rated voltage: 36.0V // Dry weight^{*3}: 2.65kg
Cutting length: 604mm



BLOWER

DPB-310

Rated voltage: 36.0V // Dry weight^{*4}: 2.2kg
Air volume: (STD)617m³/h, (Boost)685m³/h
Max. air speed: (STD)45.8m/sec, (Boost)50.6m/sec



LONG-REACH HEDGE TRIMMER

DHCA-310

Rated voltage: 36.0V // Dry weight^{*3}: 3.60kg
Cutting length: 488mm



POWER PRUNER

DPPF-310

Rated voltage: 36.0V // Dry weight^{*1}: 3.4 / 3.0*⁶kg
Bar size: 20cm / 8in



LAWN MOWER (PUSH)

DLM-310/35P

Rated voltage: 36.0V // Dry weight^{*5}: 14.2kg //
Cutting swath: 350mm // Cutting height: 20-70mm



LAWN MOWER (PUSH)

DLM-310/46P

Rated voltage: 36.0V // Dry weight^{*5}: 24.3kg //
Cutting swath: 460mm // Cutting height: 25-80mm



LAWN MOWER (SELF-PROPELLED)

DLM-310/46SP

Rated voltage: 36.0V // Dry weight^{*5}: 27.6kg //
Cutting swath: 460mm // Cutting height: 25-80mm



BATTERY & CHARGER



BATTERY

LBP-36-80

Rated voltage: 36.0V // Battery type: Li-ion
Battery capacity: 80Wh // Weight: 0.7kg



BATTERY

LBP-36-150

Rated voltage: 36.0V // Battery type: Li-ion
Battery capacity: 150Wh // Weight: 1.0kg



CHARGER

LC-3604

Fits all ECHO Garden+ Series batteries.



PROFESSIONAL

56V BATTERY SERIES

POWER FOR THE PROFESSIONAL

You already know that battery tools offer low noise, zero emissions and less maintenance, but what if they could also rival the power of your professional petrol tools? Meet the Professional Battery Series, ECHO's premium battery line-up, built for professionals and powered by the ECHO 56V lithium-ion battery.

56V EFFICIENT AND RELIABLE POWER SOURCE

The ECHO 56V battery utilises the very latest in lithium-ion technology to bring you more energy, more versatility and longer run times. This means you receive the power you need no matter how heavy the workload. Both the 2.3Ah and 4.5Ah batteries are compatible across the entire range of tools (DCS-2500T is only compatible with the 2.3Ah battery). The 2.3Ah battery is light weight and ergonomic whilst the 4.5Ah battery gives you extended run times. Advanced lithium-ion technology means you get full power until the battery is completely depleted.

TOOLS YOU CAN DEPEND ON

Alongside new technologies, the tools take full advantage of the features and quality ECHO is renowned for in the industry; including category leading light weight construction, quick loading professional grade trimmer heads and ergonomic handle designs. Unique features include Quick Draw on the DCS-2500T for hooking and unhooking your chain saw with one fluid motion and TWYND, found on the DPB-2600, which draws air equally from both sides giving more power and balance with unimpeded flow if one side becomes blocked. The newly released DCS-2500 is the lightest professional saw in our lineup and due to its incredible light weight and slimline design is unrivalled when it comes to jobs that require maneuverability, precision and power.

The fusion of new technologies with ECHO's decades of expertise forms the backbone of the Professional Series tools.

INDUSTRY LEADING WARRANTY

The Professional Series is backed by the same industry leading warranty as its petrol stablemates; 2 year professional use and 5 year domestic use warranties on tools, as well as a 2 year warranty on batteries. That's because ECHO products are built to the highest standards of quality and performance, meaning you can have complete confidence in our tools.



5 year consumer / 2 year commercial warranties not available in all countries.
Please check with your local dealer for details.

ECHO 56V

PROFESSIONAL

56V BATTERY SERIES



CHAIN SAW
DCS-2500T DCS-2500TC

Rated voltage: 50.4V // Dry weight^{*1}: 1.7kg //
Bar size: 20, 25cm / 8, 10in(DCS-2500T)
Bar size: 25cm / 10in(DCS-2500TC)



CHAIN SAW
DCS-2500

Rated voltage: 50.4V // Dry weight^{*1}: 2.0kg //
Bar size: 20, 25, 30cm / 8, 10, 12in



CHAIN SAW
DCS-3500

Rated voltage: 50.4V // Dry weight^{*1}: 2.8kg //
Bar size: 35cm / 14in



TRIMMER
DSRM-2600

Rated voltage: 50.4V // Dry weight^{*2}: 3.2kg(LOOP HANDLE),
3.7kg(U HANDLE)



T-SHAPED GRASS TRIMMER
DTT-2100

Rated voltage: 50.4V // Dry weight^{*3}: 3.7kg //
Cutting length: 464mm



HEDGE TRIMMER
DHC-2200R

Rated voltage: 50.4V // Dry weight^{*3}: 2.9kg //
Cutting length: 562mm



HEDGE TRIMMER
DHCS-2800

Rated voltage: 50.4V // Dry weight^{*3}: 2.9kg //
Cutting length: 714mm



HEDGE TRIMMER
DHC-2800R

Rated voltage: 50.4V // Dry weight^{*3}: 3.1kg //
Cutting length: 714mm



LONG-REACH HEDGE TRIMMER
DHCA-2600HD

Rated voltage: 50.4V // Dry weight^{*3}: 4.4kg //
Cutting length: 536mm



SHORT-REACH HEDGE TRIMMER
DHCAS-2600HD

Rated voltage: 50.4V // Dry weight^{*3}: 4.3kg //
Cutting length: 536mm



^{*1}: Unit without battery, guide bar, saw chain and chain oil. ^{*2}: Unit without battery, guard and edge guide. ^{*3}: Unit with specified cutting attachment, without battery.

PROFESSIONAL

56V BATTERY SERIES



BLOWER
DPB-2500

NEW

Rated voltage: 50.4V // Dry weight^{*1}: 2.6kg //
Blowing air force: (STD)11.8N, (Boost)⁵16.0N //
Air volume^{*2}: (STD)769.8m³/h, (Boost)⁵896.4m³/h //
Max. air speed: (STD)56.7m/sec, (Boost)⁵65.9m/sec



BLOWER
DPB-2600

Rated voltage: 50.4V // Dry weight^{*1}: 2.5kg //
Blowing air force: (STD)12.8N, (Boost)16.7N //
Air volume^{*2}: (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^{*3}: 2.4kg



MTA-DAH MTA-DPP



LAWN MOWER (SELF-PROPELLED)
DLM-5100SP

Rated voltage: 50.4V // Dry weight^{*4}: 29.9kg //
Cutting swath: 515mm // Cutting height: 25-80mm



^{*1}: Unit with blower pipes, without battery. ^{*2}: At actual usage point (measured with blower pipes).
^{*3}: Unit without battery and attachment. ^{*4}: Unit with dry standard equipped mass without battery.

BATTERY & CHARGER



2.3 Ah BATTERY
LBP-50-150

Rated voltage: 50.4V // Battery type: Li-ion //
Battery capacity: 113Wh // Weight: 1.0kg



4.5 Ah BATTERY
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 series.



RAPID CHARGER
LCJQ-560

Battery charging time
2.3Ah battery : 30min(80%), 42min(100%)
4.5Ah battery : 30min(80%), 57min(100%)

Fits all ECHO professional 56V batteries series.



MORE BATTERY &

BATTERY POWERED PRUNING SHEARS

CUTTING BLADES

Both upper and lower blades are movable, which provides fine cutting with higher torque.

2 different sizes of cutting blades available.
Standard: 35mm
Option: 30mm

TOQUE CONTROL

Cutting torque is controlled efficiently for fine cutting.



DPS-350

Rated voltage: 25.2V // Dry weight: 0.78kg //
Cutting diameter: 35mm

CE



HIP BELT(STANDARD)

Reduces operator fatigue during operation.

#PA80034



ELECTRIC PRODUCTS

CORDED PRODUCTS

NEW



CHAIN SAW ACS-2200

Motor power: 2200W // Voltage: 230V // Dry weight^{*1}: 4.3kg //
Bar size: 38.5cm

CE



HEDGE TRIMMER HC-500

Motor power: 500W // Voltage: 230V //
Dry weight: 1.9kg // Cutting length: 450mm

CE

NEW



CHAIN SAW ACS-2400

Motor power: 2400W // Voltage: 230V // Dry weight^{*1}: 4.95kg //
Bar size: 38.5cm

CE



HEDGE TRIMMER HCR-610

Motor power: 700W // AC voltage: 230V //
Dry weight: 3.92kg // Cutting length: 600mm

CE



TRIMMER EGT-350

Motor power: 350W // AC voltage: 230V //
Dry weight^{*2}: 2.1kg

CE



TRIMMER EGT-520

Motor power: 520W // AC voltage: 230V //
Dry weight^{*2}: 2.9kg

CE

*1: Unit without guide bar, saw chain and chain oil. *2: Unit without cutting attachment and guard.

SPECIFICATIONS

GARDEN+		CHAIN SAWS	POWER PRUNERS	TRIMMERS	DOUBLE-SIDED HEDGE TRIMMERS	SHAFTED HEDGE TRIMMERS	HANDHELD BLOWERS	LAWN MOWERS (PUSH)		LAWN MOWERS (SELF-PROPELLED)
		DCS-310	DPPF-310	DSRM-310	DHC-310	DHCA-310	DPB-310	DLM-310/35P	DLM-310/46P	DLM-310/46SP
Rated voltage (V)		36.0	36.0	36.0	36.0	36.0	36.0	36.0	36.0	36.0
Dry weight (kg)		2.9* ¹	3.4* ¹	2.35* ²	2.65* ³	3.60* ³	2.2* ⁴	14.2* ⁵	24.3* ⁵	27.6* ⁵
Run time (min)* ⁶	Up to 41	Up to 95	10 inch Up to 92 12 inch Up to 51	Up to 118	Up to 111	Up to 21	Up to 18	Up to 45	One battery Up to 39 Two batteries Up to 77	
Chain oil tank capacity (mL)	200	80	-	-	-	-	-	-	-	-
Saw chain pitch (inch)	3/8	3/8	-	-	-	-	-	-	-	-
Guide bar gauge (inch)	0.043	0.050	-	-	-	-	-	-	-	-
Applicable bar length (cm / inch)	30 / 12	20 / 8	-	-	-	-	-	-	-	-
Nozzle type	-	-	-	-	-	Round straight	-	-	-	-
Air volume (m ³ /h)* ⁷	-	-	-	-	-	(STD) 617 (Boost) 685	-	-	-	-
Max air speed (m/sec)	-	-	-	-	-	(STD) 45.8 (Boost) 50.6	-	-	-	-
Cutter type	-	-	Nylon cord	3 sides sharpened blade teeth	Double	-	Blade	Blade	Blade	Blade
Cutting length (mm)	-	-	254, 305	604	488	-	-	-	-	-
Cutter pitch (mm)	-	-	-	26	32	-	-	-	-	-
Cutting swath (mm)	-	-	-	-	-	-	350	460	460	
Cutting height (mm)	-	-	-	-	-	-	20-70	25-80	25-80	
Main shaft diameter (mm)	-	-	25.4	-	-	-	-	-	-	-
Vibration levels (m/s ²)* ¹⁰	2.5 / 2.7	0.96	5 / 6.5	2.2 / 1.7	1.4 / 1.7	0.6 / - (4Ah)	≤2.5	≤2.5	≤2.5	
Sound pressure levels (dB(A))* ¹⁰	85.0	84.4	83.9	84.0	85.0	89.0	82.0	84.2	84.2	
Sound power levels (dB(A))* ¹⁰	95.4	92.4	92.7	95.0	93.0	95.4	89.0	92.0	92.0	
Uncertainty* ¹⁰	(K)	Vibration levels (m/s ²)	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
	(K _{ps})	Sound pressure levels (dB(A))	3.0	3.0	3.0	3.0	3.0	3.0	3.0	
	(K _{wa})	Sound power levels (dB(A))	3.0	3.0	3.0	3.0	3.0	2.2	0.4	0.4

Corded Products	CHAIN SAWS		TRIMMERS		DOUBLE-SIDED HEDGE TRIMMERS	
	ACS-2200	ACS-2400	EGT-350	EGT-520	HC-500	HCR-610
Motor power (W)	2200	2400	350	520	500	700
AC voltage (V)	230	230	230	230	230	230
Dry weight (kg)	4.3* ⁸	4.95* ⁸	2.1* ⁹	2.9* ⁹	1.9	3.92
Frequency (Hz)	50	50	50	50	50	50
Oil tank capacity (mL)	250	170	-	-	-	-
Saw chain pitch (inch)	3/8	3/8	-	-	-	-
Guide bar gauge (inch)	0.050	0.050	-	-	-	-
Chain type	91P056X	91P056X	-	-	-	-
Applicable bar length (cm)	38.5	38.5	-	-	-	-
Chain speed (m/s)	11	13	-	-	-	-
Chain brake	Mechanical	Mechanical	-	-	-	-
Chain tensioner	Tool free	Tool free	-	-	-	-
Cutting length (mm)	-	-	250	300	450	600
Spool type	-	-	"DA"	"D"	-	-
Rotating handle	-	-	-	-	No	Yes
Cutter type	-	-	-	-	Double	Double
Cutter pitch (mm)	-	-	-	-	18	29
Standard	CE	CE	CE	CE	CE	CE
Vibration levels (m/s ²)* ¹⁰	3.0	5.061	<2.5	3.9	2.6	<2.5
Sound pressure levels (dB(A))* ¹⁰	97.9	83.7	82	82	88	86
Sound power levels (dB(A))* ¹⁰	110	105	96	96	99	97
Uncertainty* ¹⁰	(K)	Vibration levels (m/s ²)	1.5	1.5	1.5	1.5
	(K _{ps})	Sound pressure levels (dB(A))	3.0	3.0	1.3	1.0
	(K _{wa})	Sound power levels (dB(A))	3.0	3.0	1.3	1.1

*1 : Unit without battery, guide bar, saw chain and chain oil.

*2 : Unit without battery, guard and edge guide.

*3 : Unit with specified cutting attachment, without battery.

*4 : Unit with blower pipes, without battery.

*5 : Unit without battery.

*6 : With 4Ah battery.

*7 : At actual usage point (measured with blower pipes).

*8 : Unit without guide bar, saw chain and chain oil.

*9 : Unit without cutting attachment and guard.

*10: According to test codes referred in Machinery Directive.

SPECIFICATIONS

PROFESSIONAL 56V BATTERY SERIES			CHAIN SAWS				TRIMMERS		T-SHAPED GRASS TRIMMER		PRO ATTACHMENT SERIES™		DOUBLE-SIDED HEDGE TRIMMERS		SINGLE-SIDED HEDGE TRIMMERS		SHAFTED HEDGE TRIMMERS	
Rated voltage (V)	50.4	50.4	50.4	50.4	50.4	50.4	DSRM-2600/U	DSRM-2600/L	DTT-2100	DPAS-2600	DHC-2200R	DHC-2800R	DHCS-2800	DHCA-2600HD	DHCAS-2600HD			
Dry weight (kg)	1.7 ^{*1}	1.7 ^{*1}	2.0 ^{*1}	2.8 ^{*1}	3.7 ^{*2}	3.2 ^{*2}			3.7 ^{*3}	2.4 ^{*12}	2.9 ^{*3}	3.1 ^{*3}	2.9 ^{*3}	4.4 ^{*3}	4.3 ^{*3}			
Run time (min)	Up to 30 ^{*6}	Up to 30 ^{*6}	Up to 32 ^{*6}	Up to 49 ^{*7}	Up to 43(SF400) ^{*7}	Up to 43(SF400) ^{*7}			Up to 80 ^{*7}	— ^{*8}	Up to 96 ^{*6}	Up to 96 ^{*6}	Up to 92 ^{*6}	Up to 103 ^{*7}	Up to 103 ^{*7}			
Chain oil tank capacity (mL)	120	120	120	370	-	-			-	-	-	-	-	-	-	-		
Saw chain pitch (inch)	3/8 , 1/4	1/4	0.325, 1/4	3/8	-	-			-	-	-	-	-	-	-	-		
Guide bar gauge (inch)	0.050, 0.043	0.043	0.043	0.043	-	-			-	-	-	-	-	-	-	-		
Applicable bar length (cm / inch)	20, 25 / 8, 10	25 / 10	20, 25, 30 / 8, 10, 12	35 / 14	-	-			-	-	-	-	-	-	-	-		
Cutter type	-	-	-	-	-	-			Double	-	Double	Double	Single	Double	Double			
Cutting length (mm)	-	-	-	-	-	-			464	-	562	714	714	536	536			
Cutter pitch (mm)	-	-	-	-	-	-			30	-	38	38	38	35	35			
Drive shaft type	-	-	-	-	Solid	Solid			Flexible	Flexible	-	-	-	Flexible	Flexible			
Drive shaft diameter (mm)	-	-	-	-	7.0	7.0			6.1	6.1	-	-	-	6.1	6.1			
Main pipe diameter (mm)	-	-	-	-	25.0	25.0			25.0	25.0	-	-	-	25.0	25.0			
Gear reduction ratio	-	-	-	-	1.62	1.62			4.88	-	6.86	6.86	6.86	4.60	4.60			
Vibration levels (m/s ²) ^{*10}	3.3 / 4.3	3.3 / 4.3	3.8 / 2.1(A4S) 2.6 / 2.2(80TXL)	3.03 / 2.83 ^{*6} 2.20 / 2.45 ^{*7}	2.1 / 1.4	1.3 / 1.5			2.7 / 0.9	-	3.2 / 3.4	2.3 / 3.3	3.2 / 3.0	4.3 / 3.3	3.7 / 2.0			
Sound pressure levels (dB(A)) ^{*10}	88.6	88.6	72.4	98.6	80.7	78.5			86.3	-	86.0	86.2	89.6	83.4	86.2			
Sound power levels (dB(A)) ^{*10}	98.2	98.2	92.4	106.6	91.0	92.6			96.8	-	94.0	94.2	97.6	91.6	91.8			
Un- certainty *10	(K)	Vibration levels (m/s ²)	1.5	1.5	1.5	1.5	1.5	1.5	1.5	-	1.5	1.5	1.5	1.5	1.5	1.5		
	(K _{pa})	Sound pressure levels (dB(A))	3.0	3.0	3.0	3.0	3.0	3.0	3.0	-	3.0	3.0	3.0	3.0	3.0	3.0		
	(K _{wa})	Sound power levels (dB(A))	3.0	3.0	3.0	3.0	3.0	3.0	1.2	-	2.0	0.6	1.2	0.8	1.1			

HANDHELD BLOWERS			LAWN MOWER (SELF-PROPELLED)	
	DPB-2500	DPB-2600	DLM-5100SP	
Rated voltage (V)	50.4	50.4	50.4	
Dry weight (kg)	2.6 ^{*4}	2.5 ^{*4}	29.9 ^{*5}	
Run time (min)	Up to 26 ^{*7}	Up to 20 ^{*7}	Up to 157 ^{*11}	
Nozzle type	Round straight	Round straight	-	
Blowing air force (N)	(STD)11.8 / (Boost)16.0 ^{*7}	(STD)12.8 / (Boost)16.7	-	
Air volume (m ³ /h) ^{*9}	(STD)769.8 / (Boost)896.4 ^{*7}	(STD)697 / (Boost)798	-	
Max. air speed (m/sec)	(STD)56.7 / (Boost)65.9 ^{*7}	(STD)69.7 / (Boost)79.5	-	
Cutter type	-	-	Blade	
Cutting length (mm)	-	-	-	
Cutter pitch (mm)	-	-	-	
Cutting swath (mm)	-	-	515	
Cutting height (mm)	-	-	25 - 80	
Drive shaft type	-	-	-	
Drive shaft diameter (mm)	-	-	-	
Main pipe diameter (mm)	-	-	-	
Gear reduction ratio	-	-	-	
Vibration levels (m/s ²) ^{*10}	≤2.5	0.9 / 0.6	≤2.5	
Sound pressure levels (dB(A)) ^{*10}	77.6	82.0	81.4	
Sound power levels (dB(A)) ^{*10}	94.5	93.3	94.3	
Un- certainty *10	(K)	Vibration levels (m/s ²)	1.5	1.5
	(K _{pa})	Sound pressure levels (dB(A))	3.0	3.0
	(K _{wa})	Sound power levels (dB(A))	3.0	3.0

*1 : Unit without battery, guide bar, saw chain and chain oil.
*2 : Unit without battery, guard and edge guide.
*3 : Unit with specified cutting attachment, without battery.
*4 : Unit with blower pipes, without battery.
*5 : Unit with dry standard equipped mass without battery.
*6 : With 2.3Ah battery.
*7 : With 4.5Ah battery.

*8 : See Pro attachments series attachment run time.
*9 : At actual usage point (measured with blower pipes).
*10: According to test codes referred in Machinery Directive.
*11: With two 4.5Ah battery.
*12: Unit without battery and attachment.

CHAIN SAWS OVERVIEW

ECHO chain saws are built to last. Since our first saw in 1963 we have been innovating and improving. The lineup now extends to 73.5cm³ with the inclusion of the CS-7310SX. The new DCS-2500 is the battery version of the renowned CS-2511WES, providing equivalent power and performance whilst weighing just 2.0 kg. The incredibly slimline and balanced design provides easy handling and maneuverability, making it perfect for a wide range of jobs. Features to maximise your efficiency include vibration-reduction systems, automatic oilers, inertia chain brakes, electronic management systems and our patented technology, G-Force which greatly reduces the need for engine maintenance. Whether you're cutting, pruning or felling, ECHO has a chain saw you can depend on.



DCS-2500



CHAIN SAWS TOP HANDLE



DCS-2500T DCS-2500TC

Lightest professional battery top handle pruning saw of its kind. With the game-changing "Quick-Draw".

Rated voltage: 50.4V // Dry weight*: 1.7kg // Bar size: 20, 25cm / 8, 10in(DCS-2500T)Bar size: 25cm / 10in(DCS-2500TC)



CS-2511TES

The ultimate professional petrol saw for pruning and small removals. The most powerful and lightest of its kind and packed with features.

Engine displacement: 25.0cm³ // Output: 1.11kW / 1.51ps // Dry weight*: 2.3kg // Bar size: 20, 25, 30cm / 8, 10, 12in



CS-280TESC

Lightweight, Top-handle pruning saw with proven performance and reliability. C version features carving bar as standard.

Engine displacement: 26.9cm³ // Output: 1.07kW / 1.46ps // Dry weight*: 3.0kg // Bar size: 25cm / 10in



CS-3000

Robust, reliable classic top-handle chainsaw that's great for all-round usage. Perfect for daily commercial use.

Engine displacement: 30.1cm³ // Output: 1.04kW / 1.41ps // Dry weight*: 3.4kg // Bar size: 30, 35cm / 12, 14in



CS-2511TESC

The ultimate professional petrol saw for pruning and small removals. C version features a lightweight carving bar as standard for intricate pruning.

Engine displacement: 25.0cm³ // Output: 1.11kW / 1.51ps // Dry weight*: 2.3kg // Bar size: 20, 25cm / 8, 10in



CS-303

European configuration.

Engine displacement: 30.1cm³ // Output: 1.04kW / 1.41ps // Dry weight*: 3.5kg // Bar size: 30cm / 12in



CS-360TES

Light-weight, top-handle chainsaw with great torque. Great for removals and pruning.

Engine displacement: 35.8cm³ // Output: 1.62kW / 2.20ps // Dry weight*: 3.6kg // Bar size: 30, 35, 40cm / 12, 14, 16in



CS-280

Lightweight, Top-handle pruning saw with proven performance and reliability.

Engine displacement: 26.9cm³ // Output: 1.07kW / 1.46ps // Dry weight*: 3.0kg // Bar size: 25, 30, 35cm / 10, 12, 14in



CS-280TES

Lightweight, Top-handle pruning saw with proven performance and reliability, featuring ECHO's "Easy Start" technology.

Engine displacement: 26.9cm³ // Output: 1.07kW / 1.46ps // Dry weight*: 3.0kg // Bar size: 20, 25, 30cm / 8, 10, 12in



CS-362TES

Well-balanced removal arborist saw packed with features. Features improved acceleration and emissions.

Engine displacement: 35.8cm³ // Output: 1.50kW / 2.04ps // Dry weight*: 3.6kg // Bar size: 30, 35cm / 12, 14in



Accessories on page 38

Batteries & Chargers on page 19

CHAIN SAWS



DCS-2500

The lightest professional, rear-handle battery chainsaw on the market. Versatility and maneuverability in your hands.

Rated voltage: 50.4V // Dry weight^{*1}: 2.0kg //
Bar size: 20, 25, 30cm / 8, 10, 12in



CS-2511WES

Lightest professional petrol rear-handle chainsaw on the market. True versatility and maneuverability.

Engine displacement: 25.0cm³ // Output: 1.12kW / 1.52ps //
Dry weight^{*2}: 2.6kg // Bar size: 20, 25, 30cm / 8, 10, 12in



CS-3510AC

Ultra-light farm all-rounder chainsaw, featuring ECHO's patented hassle-free starting system. Perfect for limbing, firewood or smaller tree felling.

Engine displacement: 34.4cm³ // Output: 1.51kW / 2.05ps //
Dry weight^{*2}: 3.8kg // Bar size: 30, 35, 40cm / 12, 14, 16in



CS-3510L

Lightest of its kind farmer saw with agile, high-performance engine. Perfect for limbing, firewood or smaller tree felling.

Engine displacement: 34.4cm³ // Output: 1.60kW / 2.18ps //
Dry weight^{*2}: 3.6kg // Bar size: 35, 40cm / 14, 16in



CS-281WES

The CS-281WES is a light-weight, highly maneuverable petrol chain saw, ideal for pruning and hedging.

Engine displacement: 26.9cm³ // Output: 1.09kW / 1.48ps //
Dry weight^{*2}: 3.1kg // Bar size: 20, 25, 30cm / 8, 10, 12in



DCS-310

Versatile and light weight battery chain saw for garden enthusiasts or farmers.

Rated voltage: 36.0V // Dry weight^{*1}: 2.9 //
Bar size: 30cm / 12in



CS-350WES

Lightweight professional petrol chain saw, ideal for all-round use.

Engine displacement: 35.8cm³ // Output: 1.48kW / 2.01ps //
Dry weight^{*2}: 3.6kg // Bar size: 40cm / 16in



CS-310ES

Small, light, powerful and dependable. An entry level petrol chain saw built for professionals.

Engine displacement: 30.5cm³ // Output: 1.1kW / 1.5ps //
Dry weight^{*2}: 4.0kg // Bar size: 30, 35cm / 12, 14in



CS-3510ES

Lightest of its kind farmer saw with agile, high-performance, easy to start engine. Perfect for limbing, firewood or smaller tree felling.

Engine displacement: 34.4cm³ // Output: 1.51kW / 2.05ps //
Dry weight^{*2}: 3.7kg // Bar size: 30, 35, 40cm / 12, 14, 16in



CS-362WES

Designed for maneuverability and precision. Ideal for pruning and limbing. Chrome plating for professional-grade durability and packed with features.

Engine displacement: 35.8cm³ // Output: 1.49kW / 2.03ps //
Dry weight^{*2}: 3.8kg // Bar size: 30, 35, 40cm / 12, 14, 16in



CS-361WES

Light-weight professional petrol chain saw with a slimline body for extra maneuverability.

Engine displacement: 35.8cm³ // Output: 1.66kW / 2.26ps //
Dry weight^{*2}: 3.7kg // Bar size: 40cm / 16in



DCS-3500

Powerful and versatile, professional battery chainsaw. Giving performance comparable 35 - 40cm³ petrol saw.

Rated voltage: 50.4V // Dry weight^{*1}: 2.8kg //
Bar size: 35cm / 14in



CHAIN SAWS



CS-4010

Light but packed with torque. A farming saw with almost all possible features as standard. Ideal for limbing, cutting firewood and mid-size tree felling.

Engine displacement: 41.6cm³ // Output: 1.91kW / 2.60ps // Dry weight^{*1}: 4.2kg // Bar size: 38, 45cm / 15, 18in



CS-4010EC

Simplest starting farmer chainsaw on the market with full feature set as standard. Ideal for limbing, cutting firewood and mid-size tree felling.

Engine displacement: 41.6cm³ // Output: 1.91kW / 2.60ps // Dry weight^{*1}: 4.2kg // Bar size: 38, 45cm / 15, 18in



CS-501SXH

Powerful and light weight, professional saw that's ideal for felling. The H model features a heated handle.

Engine displacement: 50.2cm³ // Output: 2.57kW / 3.50ps // Dry weight^{*1}: 4.9kg // Bar size: 40, 45, 50cm / 16, 18, 20in



CS-590

Light weight, professional saw renowned for its performance and dependability.

Engine displacement: 59.8cm³ // Output: 2.98kW / 4.05ps // Dry weight^{*1}: 6.0kg // Bar size: 40, 45, 50cm / 16, 18, 20in



CS-4310SX

The most powerful and lightest chain saw in its class with an outstanding patented air filtration system.

Engine displacement: 42.9cm³ // Output: 2.30kW / 3.13ps // Dry weight^{*1}: 4.3kg // Bar size: 33, 35, 40, 45cm / 13, 14, 16, 18in



CS-4510ES

Powerful and very smooth farmer saw for intense tasks. Featuring many of ECHO's "comfort" features as standard.

Engine displacement: 45.0cm³ // Output: 2.3kW / 3.1ps // Dry weight^{*1}: 5.0kg // Bar size: 33, 38, 45, 50cm / 13, 15, 18, 20in



CS-620SX

Heavy-duty, professional felling saw with outstanding torque.

Engine displacement: 59.8cm³ // Output: 3.3kW / 4.5ps // Dry weight^{*1}: 6.2kg // Bar size: 45, 50, 60, 70cm / 18, 20, 24, 28in



CS-621SX

Heavy-duty, professional felling saw with outstanding torque. The successor to the CS-620SX, features improved performance.

Engine displacement: 59.8cm³ // Output: 3.2kW / 4.4ps // Dry weight^{*1}: 6.3kg // Bar size: 45, 50, 60cm / 18, 20, 24in



CS-4920

High power and low weight chainsaw for nearly every task a landowner has to tackle. Most of ECHO's comfort features come as standard.

Engine displacement: 50.1cm³ // Output: 2.5kW / 3.4ps // Dry weight^{*1}: 5.0kg // Bar size: 33, 38, 45, 50cm / 13, 15, 18, 20in



CS-501SX

Powerful and light weight, professional saw that's ideal for felling.

Engine displacement: 50.2cm³ // Output: 2.57kW / 3.50ps // Dry weight^{*1}: 4.7kg // Bar size: (33), 40, 45, 50cm / (13), 16, 18, 20in



CS-680S

Super robust, heavy-duty felling saw that's a firm favourite amongst professionals.

Engine displacement: 66.8cm³ // Output: 3.46kW / 4.70ps // Dry weight^{*1}: 6.6kg // Bar size: 40, 45, 50, 60, 70cm / 16, 18, 20, 24, 28in



CS-7310SX

Heavy-duty, professional felling saw with outstanding air-filtration system and renowned for its dependability.

Engine displacement: 73.5cm³ // Output: 4.1kW / 5.6ps // Dry weight^{*1}: 6.7kg // Bar size: 45, 50, 60, 70cm / 18, 20, 24, 28in



SPECIFICATIONS

CHAIN SAWS

TOP HANDLE SAWS																			
CS-2511TES		CS-2511TESC		CS-280T		CS-280TES		CS-280TES		CS-280TESC		CS-3000		CS-303T		CS-360TES		CS-362TES	
Configuration]	EU, TUR	KOR, BASIC	EU, TUR	EU	TWN, KOR	EU, TUR, CHN		TWN, KOR	EU	TWN, KOR	BASIC	EU	BASIC	EU, TUR					
Engine displacement (cm ³)	25.0	25.0	25.0	26.9	26.9	26.9		26.9	26.9	26.9	30.1	30.1	35.8	35.8					
Output (kW / ps)	1.11 / 1.51	1.11 / 1.51	1.11 / 1.51	1.07 / 1.46	1.08 / 1.47	1.07 / 1.46		1.08 / 1.47	1.07 / 1.46	1.08 / 1.47	1.04 / 1.41	1.04 / 1.41	1.62 / 2.20	1.50 / 2.04					
Dry weight (kg)* ¹	2.3	2.3	2.3	3.0	2.9	3.0		2.9	3.0	2.9	3.4	3.5	3.6	3.6					
Fuel tank capacity (mL)	190	190	190	240	240	240		240	240	240	250	250	330	330					
Chain oil tank capacity (mL)	140	140	140	160	160	160		160	160	160	150	150	243	243					
Fuel consumption at maximum engine power (L/h)	0.68	0.68	0.68	0.68	0.69	0.68		0.69	0.68	0.69	0.82	0.56	1.10	0.88					
Priming pump	○	○	○	○	○	○		○	○	○	○	○	○	○					
Ignition system	CDI	CDI	CDI	CDI	CDI	CDI		CDI	CDI	CDI	CDI	CDI	CDI	CDI					
Start assist system	ES-Start	ES-Start	ES-Start	-	-	ES-Start		ES-Start	ES-Start	ES-Start	-	-	ES-Start	ES-Start					
Chain brake	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia		Inertia	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia					
Choke w/ automatic fast idle release	○	○	○	○	○	○		○	○	○	-	-	○	○					
Chain tensioner	Side	Side	Side	Side	Side	Side		Side	Side	Side	Front	Side	Side	Side					
Saw chain pitch (inch)	3/8	3/8	1/4	3/8	3/8	3/8, 1/4		3/8, 1/4	1/4	1/4	3/8	3/8	3/8	3/8 (1/4)					
Guide bar gauge (inch)	0.050	0.050	0.050, 0.043	0.050	0.050	0.050, 0.043		0.050, 0.043	0.050	0.050	0.050	0.050	0.050	0.050					
Applicable bar length (cm / inch)	20, 25, 30 / 8, 10, 12	20, 25 / 8, 10	20, 25 / 8, 10	25 / 10	25, 30, 35 / 10, 12, 14	20, 25, 30 / 8, 10, 12		25, 30, 35 / 10, 12, 14	25 / 10	25 / 10	30, 35 / 12, 14	30 / 12	30, 35, 40 / 12, 14, 16	30, 35 / 12, 14					
Vibration Front handle / Rear handle (m/s ²)* ²	4.8 / 4.0	-	4.8 / 4.0	3.9 / 4.2	-	3.9 / 4.2		-	3.9 / 4.2	-	-	4.0 / 3.7	-	3.8 / 4.2					
Sound pressure level (dB(A))* ²	99.7	-	99.7	98.9	-	98.9		-	98.9	-	-	99.1	-	99.6					
Sound power level (dB(A))* ²	108.9	-	108.9	107.6	-	107.6		-	107.6	-	-	108.9	-	108.9					
Uncertainty* ²	(K)	Vibration levels (m/s ²)	1.5	-	1.5	1.3	-	1.3	-	1.3	-	1.3	-	1.3					
	(K _{pA})	Sound pressure levels (dB(A))	3.0	-	3.0	1.5	-	1.5	-	1.5	-	1.5	-	1.5					
	(K _{WA})	Sound power levels (dB(A))	3.0	-	3.0	1.0	-	1.0	-	1.0	-	1.0	-	1.0					

CHAIN SAWS																									
CS-2511WES		CS-281WES		CS-310ES		CS-3510ES		CS-3510AC		CS-3510L		CS-350WES		CS-361WES		CS-362WES		CS-4010		CS-4010EC		CS-4310SX		CS-4510ES	
Configuration]	EU, TUR	BASIC	EU, TUR	EU, AUS	EU, AUS, TUR	EU			BASIC	KOR	BASIC	EU, TUR	EU	EU	EU	EU	EU, TUR	EU	EU	EU	EU	EU	EU, TUR		
Engine displacement (cm ³)	25.0	25.0	26.9	30.5	34.4	34.4		34.4	35.8	35.8	35.8	41.6	41.6	42.9	45.0										
Output (kW / ps)	1.12 / 1.52	1.11 / 1.51	1.09 / 1.48	1.1 / 1.5	1.51 / 2.05	1.51 / 2.05		1.60 / 2.18	1.48 / 2.01	1.66 / 2.26	1.49 / 2.03	1.91 / 2.60	1.91 / 2.60	2.30 / 3.13	2.3 / 3.1										
Dry weight (kg)* ¹	2.6	2.6	3.1	4.0	3.7	3.8		3.6	3.6	3.7	3.8	4.2	4.2	4.3	5.0										
Fuel tank capacity (mL)	190	190	240	250	280	280		280	370	320	320	350	350	400	480										
Chain oil tank capacity (mL)	140	140	160	260	230	230		230	230	230	230	230	230	270	330										
Fuel consumption at maximum engine power (L/h)	0.67	0.67	0.70	0.68	0.85	0.85		1.13	0.98	1.05	0.86	1.04	1.04	1.24	1.19										
Priming pump	○	○	○	○	○	○		○	○	○	○	○	○	○	○										
Ignition system	CDI	CDI	CDI	CDI	CDI	CDI		CDI	CDI	CDI	CDI	CDI	CDI	CDI	CDI										
Start assist system	ES-Start	ES-Start	ES-Start	ES-Start	ES-Start	ES-Start		ES-Start	ES-Start	ES-Start	ES-Start	ES-Start	ES-Start	ES-Start	ES-Start										
Chain brake	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia		Inertia	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia										
Choke w/ automatic fast idle release	○	○	○	○	○	-		○	○	○	○	-	○	○											
Chain tensioner	Side	Side	Side	Side	Side	Side		Side	Side	Side	Side	Side	Side	Side	Side										
Saw chain pitch (inch)	3/8 (1/4)	3/8	3/8 (1/4)	3/8	3/8	3/8		3/8	3/8	3/8	3/8 (1/4)	0.325	0.325	0.325	0.325										
Guide bar gauge (inch)	0.050 (0.043)	0.050	0.050	0.043, 0.050	0.043, 0.050	0.043, 0.050		0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050										
Applicable bar length (cm / inch)	20, 25, 30 / 8, 10, 12	30 / 12	20, 25, 30 / 8, 10, 12	30, 35 / 12, 14	30, 35, 40 / 12, 14, 16	30, 35, 40 / 12, 14, 16		35, 40 / 14, 16	40 / 16	40 / 16	30, 35, 40(30,35) / 12, 14, 16(12,14)	38, 45 / 15, 18	38, 45 / 15, 18	33, 35, 40, 45 / 13, 14, 16, 18	33, 38, 45, 50 / 13, 15, 18, 20										
Vibration Front handle / Rear handle (m/s ²)* ²	4.5 / 4.6	-	4.6 / 4.9	4.1 / 6.8	4.4 / 3.9	4.4 / 3.9		-	-	-	5.9 / 6.3	2.7 / 5.3	2.7 / 5.3	3.3 / 3.1	3.3 / 3.2										
Sound pressure level (dB(A))* ²	98.5	-	97.8	98.2	101.0	101.0		-	98	-	100.3	100.4	100.4	100.4	102										
Sound power level (dB(A))* ²	108.5	-	106.9	106.6	110.2	110.2		-	-	-	109.4	109.4	109.4	111.2	110.3										
Uncertainty* ²	(K)	Vibration levels (m/s ²)	1.3	-	1.3	1.3	1.5	1.5	-	-	1.3														

SPECIFICATIONS

CHAIN SAWS

CHAIN SAWS							
	CS-4920	CS-501SX	CS-501SXH	CS-590	CS-620SX	CS-621SX	
Configuration	EU	EU	EU	EU, AUS, TUR	BASIC	EU, TUR	
Engine displacement (cm ³)	50.1	50.2	50.2	59.8	59.8	59.8	66.8 73.5
Output (kW / ps)	2.5 / 3.4	2.57 / 3.50	2.57 / 3.50	2.98 / 4.05	3.3 / 4.5	3.2 / 4.4	3.46 / 4.70 4.1 / 5.6
Dry weight (kg)* ¹	5.0	4.7	4.9	6.0	6.2	6.3	6.6 6.7
Fuel tank capacity (mL)	480	500	500	645	645	650	640 800
Chain oil tank capacity (mL)	330	280	280	300	300	300	370 360
Fuel consumption at maximum engine power (L/h)	1.32	1.54	1.54	1.75	2.05	1.81	2.35 2.33
Priming pump	O	-	-	-	-	-	-
Ignition system	CDI	CDI	CDI	CDI	CDI	CDI	CDI
Start assist system	ES-Start	Decomp	Decomp	Decomp	Decomp	Decomp	- Decomp
Chain brake	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia	Inertia
Choke w/ automatic fast idle release	O	O	O	O	O	O	O
Chain tensioner	Side	Side	Side	Side	Side	Side	Side
Saw chain pitch (inch)	0.325	0.325	0.325	3/8	3/8	3/8	3/8
Guide bar gauge (inch)	0.050	0.058, 0.050	0.058	0.058	0.058	0.058	0.058
Applicable bar length (cm / inch)	33, 38, 45, 50 / 13, 15, 18, 20	40, 45, 50 (33) / 16, 18, 20 (13)	40, 45, 50 / 16, 18, 20	40, 45, 50 / 16, 18, 20	45, 50, 60, 70 / 18, 20, 24, 28	45, 50, 60 / 18, 20, 24	40, 45, 50, 60, 70 / 16, 18, 20, 24, 28 45, 50, 60, 70 / 18, 20, 24, 28
Vibration Front handle / Rear handle (m/s ²)* ²	3.5 / 3.4	5.5 / 5.8	5.2 / 5.4	5.0 / 4.9	-	4.5 / 3.2	- 4.6 / 4.3
Sound pressure level (dB(A))* ²	102.5	105.5	102.6	102.7	-	103.2	- 104.6
Sound power level (dB(A))* ²	111.8	113.1	112.2	113.3	-	113.7	- 117.5
Un-certainty* ²	(K)	Vibration levels (m/s ²)	1.3	1.5	1.3	1.5	- 1.5
	(K _{pA})	Sound pressure levels (dB(A))	1.5	3.0	1.5	3.0	- 3.0
	(K _{WA})	Sound power levels (dB(A))	1.0	3.0	1.0	3.0	- 3.0

*1: Unit without guide bar, saw chain, chain oil and fuel.

*2: Measured in accordance with ISO 22867,22868.

CHAIN SAW ACCESSORIES

GUIDE BAR & SAW CHAIN REFERENCE CHART

ECHO bars and chains are specifically matched to get the most out of every saw. The chart is sorted by model name and includes the appropriate length bar and chain along with the link count, gauge and pitch.



* Y mount guide bar can also be used on Mount type B and V models.

Model	Gauge (in)	Pitch (in)	GUIDE BAR				SAW CHAIN				Standard	
			Length (cm)	Mount type	Type	Part number	Bar type	Nose type (Replaceable nose)	Drive links	Saw chain		
DCS-2500T	0.050	3/8	25	C	C25S91-40SL-ET	X121-000003	Laminate	Sprocket	40	91PX	X221-000100	EU
DCS-2500TC	0.043	1/4	20	C	C20HA4-52CL-ED	X100-000070	Solid	Hard	52	A4S	X200-000021	EU
			25		C25HA4-60CL-ED	X101-000210			60		X201-000021	
CS-2511TES	0.050	3/8	20	C	C20S91-35SA-ET	X120-000021	Laminate	Sprocket	35	91PX	X220-000020	
			25		C25S91-40SL-ET	X121-000003			40		X221-000100	EU, TR, KR, BASIC
			30		C30S91-47ML-ET	X122-000341			47		X222-000140	EU
			20	C	C20H25-52CL-ED	X100-000060	Solid	Hard	52	25AP	X200-000000	EU
CS-2511TESC	0.050	1/4	25		C25H25-60CL-ET	X101-000011			60		431610-10030	EU, TR
			20		C25H25-60CLD-ED	X101-000200			52		X200-000021	EU
			25		C20HA4-52CL-ED	X100-000070			60		X201-000021	
			25		C25HA4-60CL-ED	X101-000210						
			25	C	C25S91-40SL-ET	X121-000003	Laminate	Sprocket	40	91PX	X221-000100	EU
CS-280T	0.050	3/8	25		C30S91-47ML-ET	X122-000341			47		X221-000120	TW, KR
			30		C35S91-53ML-ET	X123-000551			53		91VXL	
			35		C25S91-40SL-ET	X121-000003			40		91PX	
			30	C	C30S91-47ML-ET	X122-000341	Laminate	Sprocket	47	91VXL	X221-000130	TW, KR
CS-280TES	0.050	3/8	25		C35S91-53ML-ET	X123-000551			53		91VXL	
			30		C25S91-40SL-ET	X121-000003			40		91PX	EU, TR, CN
			35		C30S91-47ML-ET	X122-000341			47		91VXL	
			35	C	C35S91-53ML-ET	X123-000551	Laminate	Sprocket	53	91VXL	X223-000080	TW, KR
CS-280TESC	0.043	1/4	20		C20HA4-52CL-ED	X100-000070			52		A4S	
			25		C25HA4-60CL-ED	X101-000210			60		91VXL	
			20		C25S91-40SL-ET	X121-000003			40		91PX	EU, TR
			25		C30S91-47ML-ET	X122-000341			47		91VXL	
CS-3000	0.050	3/8	30	C	C30S91-47ML-ET	X122-000341	Laminate	Sprocket	47	91PX	X222-000140	EU, TR
CS-303T	0.050	3/8	30	C	C30S91-47ML-ET	X122-000341	Laminate	Sprocket	47	91PX	X222-000140	EU
			35		C35S91-53ML-ET	X123-000551			53		91VXL	BASIC
			30		C30S91-47ML-ET	X122-000341			47		91VXL	
			35		C35S91-53ML-ET	X123-000551			53		91VXL	
CS-360TES	0.050	3/8	30	C	C30S91-47ML-ET	X122-000341	Laminate	Sprocket	47	91PX	X222-000140	EU
			35		C35S91-53ML-ET	X123-000551			53		91VXL	BASIC
			40		C40S91-58AA-ET	430211-13433			58		91VXL	
			30		C30S91-47ML-ET	X122-000341			47		91VXL	
			35		C35S91-47ML-ET	X123-000551			53		91VXL	
CS-362TES	0.050	3/8	30	C	C30S91-47ML-ET	X122-000341	Laminate	Sprocket	47	91PX	X222-000140	EU
			35		C35S91-53ML-ET	X123-000551			53		91VXL	EU
			40		C40S91-58AA-ET	430211-13433			58		91VXL	
			35		C30H25-68CL-ED	X102-000071			68		91VXL	
CS-361WES	0.050	3/8	30	C	C40S91-58AA-ET	430211-13433	Laminate	Sprocket	47	91PX	X222-000140	EU
			35		C35S91-53ML-ET	X123-000551			53		91VXL	EU
			40		C40S91-58AL-ET	X124-000720			58		91VXL	
			35		C30S90-45SA-ET	X122-000181			68		91VXL	
CS-350WES	0.050	3/8	30	C	C40S91-58AL-ET	X124-000720	Laminate	Sprocket	47	91PX	X222-000140	EU
			35		C35S90-52SA-ET	X123-000231			53		91VXL	EU
			30		C30S91-47ML-ET	X122-000341			47		91VXL	
			35		C35S91-53ML-ET	X123-000551			53		91VXL	
CS-310ES	0.043	3/8	30	C	C30S91-47ML-ET	X122-000341	Laminate	Sprocket	45	90PX	X222-000150	EU
			35		C35S91-53ML-ET</							

CHAIN SAW ACCESSORIES

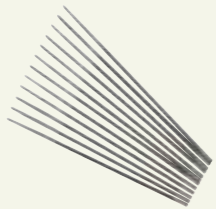
Model	Gauge (in)	Pitch (in)	GUIDE BAR				SAW CHAIN						
			Length (cm)	Mount type	Type	Part number	Bar type	Nose type (Replaceable nose)	Drive links	Saw chain	Part number	Standard	
CS-3510ES CS-3510AC	0.043	3/8	30	C	C30S90-45SA-ET	X122-000181	Laminate	Sprocket	45	90PX	X222-000150		
			35		C35S90-52SA-ET	X123-000231			52		X223-000150	EU	
			30		C30S91-47ML-EC	X122-000341			47	91PX	X222-000140		
			35		C35S91-53ML-EC	X123-000551			53	91VXL	X222-000130		
			40		C40S91-58AL-ET	X124-000720			58	91VXL	X223-000080		
	0.050		35	C	C40S91-58AL-ET	X124-000720	Laminate	Sprocket	57		X224-000070	TR	
			35		16A0CD3757	X124-000750			57		X224-000030		
			40		C40S91-58AL-ET	X124-000750			57		X224-000020	EU	
CS-3510L	0.050	3/8	35	C	C35S91-53ML-EC	X123-000551	Laminate	Sprocket	53	91VXL	X223-000080	BASIC	
DCS-3500	0.043	3/8	35		C40S91-58AL-ET	X124-000720			58		X224-000030		
CS-4010 CS-4010EC	0.050	0.325	38	Y	Y38S20-64ML-ED	X123-000670	Laminate	Sprocket	64	95TXL	X243-000020	EU	
			45		Y45S20-72ML-ED	X125-000440			72		X245-000060		
			38		B38S95-64ML-EB	X123-000760			64		X243-000020		
			45		B45S95-72ML-EB	X125-000510			72		X245-000060		
			33	Y	Y33R20-56ML-ED	X122-000470	Solid	Sprocket (X160-000020)	56	95TXL	X242-000010	EU	
CS-4310SX	0.050	0.325	35		Y35R20-60ML-ED	X123-000730			60		X243-000010		
			40		Y40R20-68ML-ED	X124-000770			68		X244-0000110		
			45		Y45R20-72AL-ED	X125-000490			72		X245-000060		
			33	Y	Y33R20-56ML-ED	X122-000470			72		X244-000110		
			35		Y35R20-60ML-ED	X123-000730			72		X244-000110		
			40		Y40R20-68ML-ED	X124-000770			72		X245-000060		
			45		Y45R20-72AL-ED	X125-000490			72		X245-000060		
CS-4510ES	0.058	0.325	33	Y	Y33S21-56ML-ED	X122-000390	Laminate	Sprocket	56	21BPX	431713-30231		
			38		Y38S21-64ML-ED	X123-000620			64		431721-30231		
			45		Y45S21-72ML-ED	X125-000390			72		431717-30231	TR	
			50		Y50S21-80AL-ED	X126-000300			80		431712-30231		
			38		Y38R21-64AA-ET	X123-000650	Solid	Sprocket (X160-000150)	64		431721-30231		
			45		Y45R21-72AA-ET	X125-000420			72		431717-30231		
			50		Y50R21-80AA-ET	X126-000320			80		431712-30231		
	0.050		33	B	Y33S20-56ML-ED	X122-000410	Laminate	Sprocket	56	95TXL	X242-000010		
			38		Y38S20-64ML-ED	X123-000670			64		X243-000020		
			45		Y45S20-72ML-ED	X125-000440			72		X245-000060		
			50		Y50S20-80AL-ED	X126-000350			80		X246-000140		
			33		B33S95-56ML-EB	X122-000540			56		X242-000010	EU	
			38		B38S95-64ML-EB	X123-000760			64		X243-000020		
			45		B45S95-72ML-EB	X125-000510			72		X245-000060		
CS-4920	0.050	0.325	33	B	B33S95-56ML-EB	X122-000540	Laminate	Sprocket	56	95TXL	X242-000010		
			38		B38S95-64ML-EB	X123-000760			64		X243-000020		
			45		B45S95-72ML-EB	X125-000510			72		X245-000060		
			50		Y50S20-80AL-ED	X126-000350			80		X246-000140		

Model	Gauge (in)	Pitch (in)	GUIDE BAR				SAW CHAIN					
			Length (cm)	Mount type	Type	Part number	Bar type	Nose type (Replaceable nose)	Drive links	Saw chain	Part number	Standard
CS-501SX	0.050	0.325	33	Y	Y33R20-56ML-ED	X122-000470	Solid	Sprocket (X160-000020)	56	95TXL	X242-000010	EU
			40		Y40R20-68ML-ED	X124-000770			68		X244-000110	
			45		Y45R20-72AL-ED	X125-000490			72		X245-000060	
			50		Y50R20-80AL-ED	X126-000350			80		X264-000140	
			45	V	V45R20-72AA1-ET	X125-000251			72		X245-000060	
			40		V40R21-68AA-ED	X124-000691	Solid	Sprocket (X160-000090)	68	21BPX	431711-383	

CHAIN SAW ACCESSORIES

CHAIN SAW FILE

A sharp chain makes all the difference in cutting speed, productivity, comfort, fatigue and safety. A well-sharpened chain reduces chain saw servicing costs, makes your work easier and prevents accidents. ECHO files are high-quality and feature uniform steel structure, correct hardness, exact shaping and even tooth spacing.



ROUND FILE

Diameter	Description	Item#
3.5mm	-	X620-000080
4.0mm	99988801720	C9500514
4.5mm	99988801721	C9500515
4.8mm	99988801722	C9500516
5.0mm	99988801723	C9500517
5.5mm	99988801724	C9500518

CHAIN SHARPENING KITS

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



CHAIN SHARPENING KITS

ADDITIONAL CHAIN SAW ACCESSORIES

For easy in-woods chain sharpening



STUMP VISE 99988801808

Item# C6000044



FELLING WEDGES

5.5": 99988801806 Item# C6000043
8": 99988801804 Item# C6000040



SPIKED FELLING WEDGES

5.5": 99988801807 Item# C6000043
8": 99988801805 Item# C6000041



FLAT FILE 99988801760

Item# C9500519

HANDLE 99988801761

Item# C9500520



ADDITIONAL CHAIN SAW ACCESSORIES



SPIKE



Additional spike for right side of saw for more control while cutting.

Model	Spike	Bolt
CS-2511TES(C)	C304-000000	V805-000240
CS-280TES(C)	C304-000070	-
CS-3510ES / CS-3510L	C304-000000	V805-000000
CS-4010 / CS-4010EC	C304-000000	V805-000000
DCS-2500 / DCS-2500T	C304-000000	V805-000240



Check chain saw guide bar and chain reference chart to find appropriate kit for your model.

REPLACEABLE NOSE KIT

Part# X160-000020, Part# X160-000050

Part# X160-000080, Part# X160-000090

Part# X160-000150



For CS-361WES and CS-362WES



For CS-2511TES(C) and CS-2511WES



For CS-360TES and CS-362TES

DEBRIS SHIELD

CS-2511TES(C) / CS-2511WES: Part# A127-000480

CS-280TES / CS-281WES: Part# A127-000520

CS-360TES/CS-362TES: Part# A127-000500

CS-361WES/CS-362WES: Part# A127-000490

Debris shield reduces the amount of palm fibres, pine needles and other small debris that get inside the engine.



For CS-2511TES(C) and CS-2511WES



For CS-4310SX



For CS-501SX and CS-501SXH



For CS-620SX and CS-621SX

SNOW SHIELD

CS-2511TES(C) / CS-2511WES: Part# C418-000150

CS-4310SX: Part# C418-000160

CS-501SX/CS-501SXH: Part# C418-000140

CS-620SX/CS-621SX: Part# C418-000130

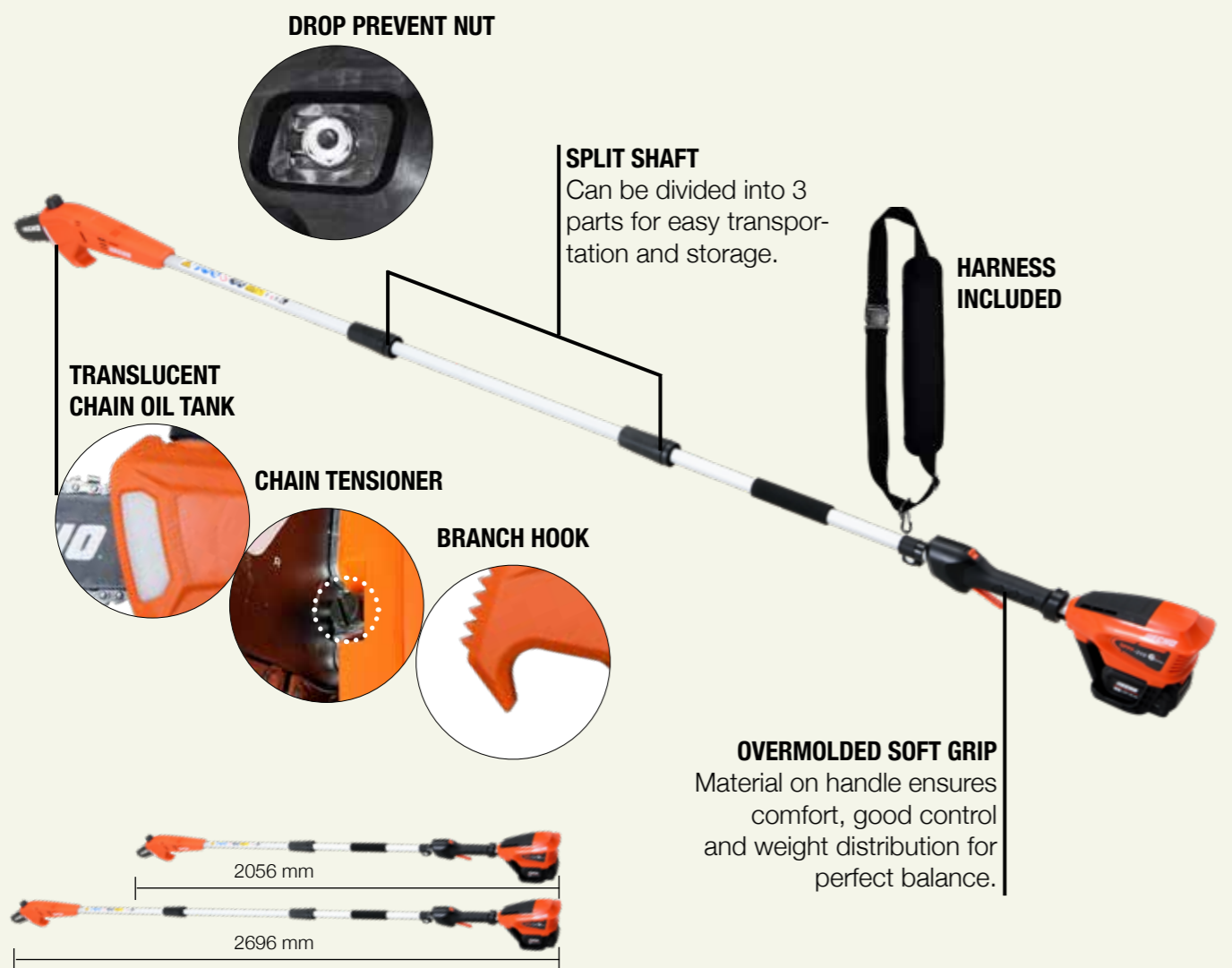
Prevents snow from entering engine through recoil starter, eliminating the risk of engine stalling.

POWER PRUNERS® OVERVIEW

Our professional power pruners are designed to be light weight, highly durable and balanced, with features to make your job as fast and effortless as possible. Whether you're looking for a telescopic or fixed model, ECHO has a power pruner that you can depend on. Telescopic power pruners give you the versatility of being able to adjust the shaft length for optimal performance, whilst a fixed shaft model allows you to get to work faster. Need to reach extreme heights, or trim exceptionally tall hedges? then simply attach an extension shaft or replace the chain saw head with the optional hedge trimming attachment. Powered by professional grade, class leading ECHO engines and benefitting from decades of engineering experience, we believe our power pruners will make light work of the toughest job.



GARDEN+
SERIES



DPPF-310



POWER PRUNERS® TELESCOPIC

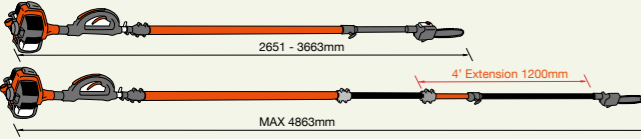
CE Model certified for CE  ES-Start  Side access chain tensioner  Heavy duty air filter



PPT-236ES

Light weight and powerful, telescopic power pruner with ergonomic handle for maximum comfort.

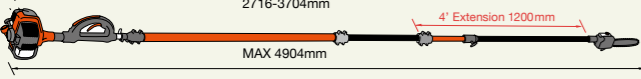
Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps // Dry weight^{*1}: 7.7kg // Overall length: 2651-3663mm



PPT-2620ES

Powerful, lightweight telescopic power pruner with ergonomic loop handle.

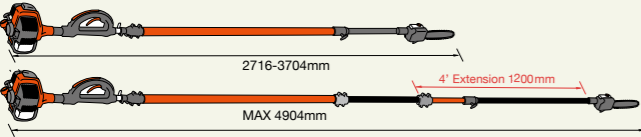
Engine displacement: 25.4cm³ // Output: 1.04kW / 1.41ps // Dry weight^{*1}: 8.0kg // Overall length: 2716-3704mm



PPT-2620HES

Professional, light weight power pruner with telescopic, adjustable shaft and in-line handle. Increase your productivity with ultimate balance and power.

Engine displacement: 25.4cm³ // Output: 1.04kW / 1.41ps // Dry weight^{*1}: 7.7kg // Overall length: 2716-3704mm



POWER PRUNERS® FIXED



DPPF-310

Light weight and easy to use power pruner, suitable for farm and domestic use.

Rated voltage: 36.0V // Dry weight: 3.4^{*2} // Overall length: 2056 - 2696mm



PPF-236ES

Light weight, fixed power pruner with effortless starting built for precision and power.

Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps // Dry weight^{*1}: 5.8kg // Overall length: 2388mm



Accessories on page 48

Batteries & Chargers on page 13

^{*1}: Unit without guide bar, saw chain, harness, chain oil and fuel.
^{*2}: Unit without battery, guide bar, saw chain and chain oil.

SPECIFICATIONS

POWER PRUNERS®

	FIXED POWER PRUNERS®		TELESCOPIC POWER PRUNERS®	
	PPF-236ES	PPT-236ES	PPT-2620ES	PPT-2620HES
Configuration	EU	EU	EU	EU
Engine displacement (cm ³)	21.2	21.2	25.4	25.4
Output (kW / ps)	0.7 / 1.0	0.7 / 1.0	1.04 / 1.41	1.04 / 1.41
Dry weight (kg)* ¹	5.8	7.7	8.0	7.7
Overall length (mm)	2388	2651-3663	2716-3704	2716-3704
Fuel tank capacity (mL)	450	450	600	600
Chain oil tank capacity (mL)	200	200	200	200
Start assist system	ES-Start	ES-Start	ES-Start	ES-Start
Fuel consumption at maximum engine power (L/h)	0.45	0.45	0.61	0.61
Telescopng shaft system	—	○	○	○
Optional extension shaft (feet)	3	4	4	4
Guide bar length (cm / inch)	25 / 10	25 / 10	30 / 12	30 / 12
Guide bar gauge (inch)	0.050	0.050	0.050	0.050
Saw chain pitch (inch)	3/8	3/8	3/8	3/8
Vibration Left handle / Right handle (m/s ²)* ²	2.5 / 2.5	6.8 / 4.3	6.2 / 7.2	4.3 / 4.5
Sound pressure level (dB(A))* ³	90.8	92.2	93.8	93.3
Sound power level (dB(A))* ⁴	104.6	104.6	104.6	104.6

*1: Unit without guide bar, saw chain, harness and empty tanks. *2: Measured in accordance with ISO 11680. Uncertainty(K)=3.3m/s²

*3: Measured in accordance with ISO 11680. Uncertainty(K_{pa})=2.5dB(A) *4: Measured in accordance with ISO 11680. Uncertainty(K_{WA})=2.5dB(A)

POWER PRUNERS® ACCESSORIES

GUIDE BARS AND SAW CHAINS

ECHO bars and chains are specifically matched to get the most out of every pruner.

The chart shows you appropriate bar length and chain along with the link count, gauge and pitch.



Model	Gauge (in)	Pitch (in)	GUIDE BAR				SAW CHAIN			
			Length (cm)	Type	Part number	Bar type	Nose type	Drive links	Oregon type	Part number
PPF-236ES PPT-236ES	0.050	3/8	25	10A0CD3739	X121-000060	Laminate	Sprocket	39	91VXL	X221-000070
PPT-2620ES PPT-2620HES	0.050	3/8	30	12A0CD3744	X122-000150	Laminate	Sprocket	44	91VXL	X222-000110

ADDITIONAL ACCESSORIES

3' EXTENSION

99946400011

Length: 900mm
Item# C6000236

4' EXTENSION

99946400023

Length: 1200mm
Item# C9500496



HEDGE TRIMMER PPA-AH-HD

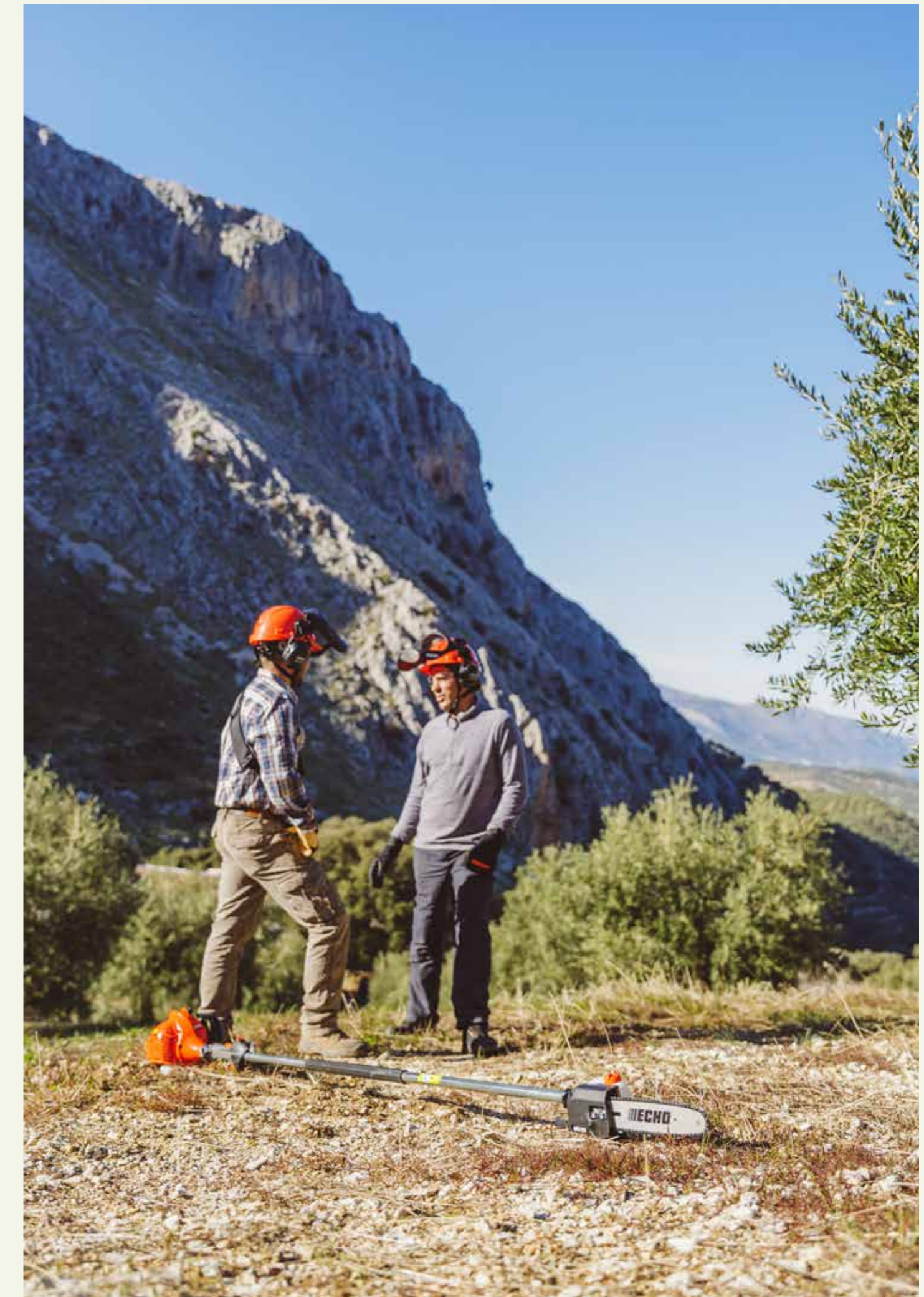
Item# 28350251



◇: Option

◇: Option	HEDGE TRIMMER	3' EXTENSION	4' EXTENSION
	PPA-AH-HD	999464-00011	999464-00023
PPT-236ES	◇		◇
PPT-2620ES PPT-2620HES	◇		◇
PPF-236ES		◇	

*Extension is only usable with chain saw attachment.



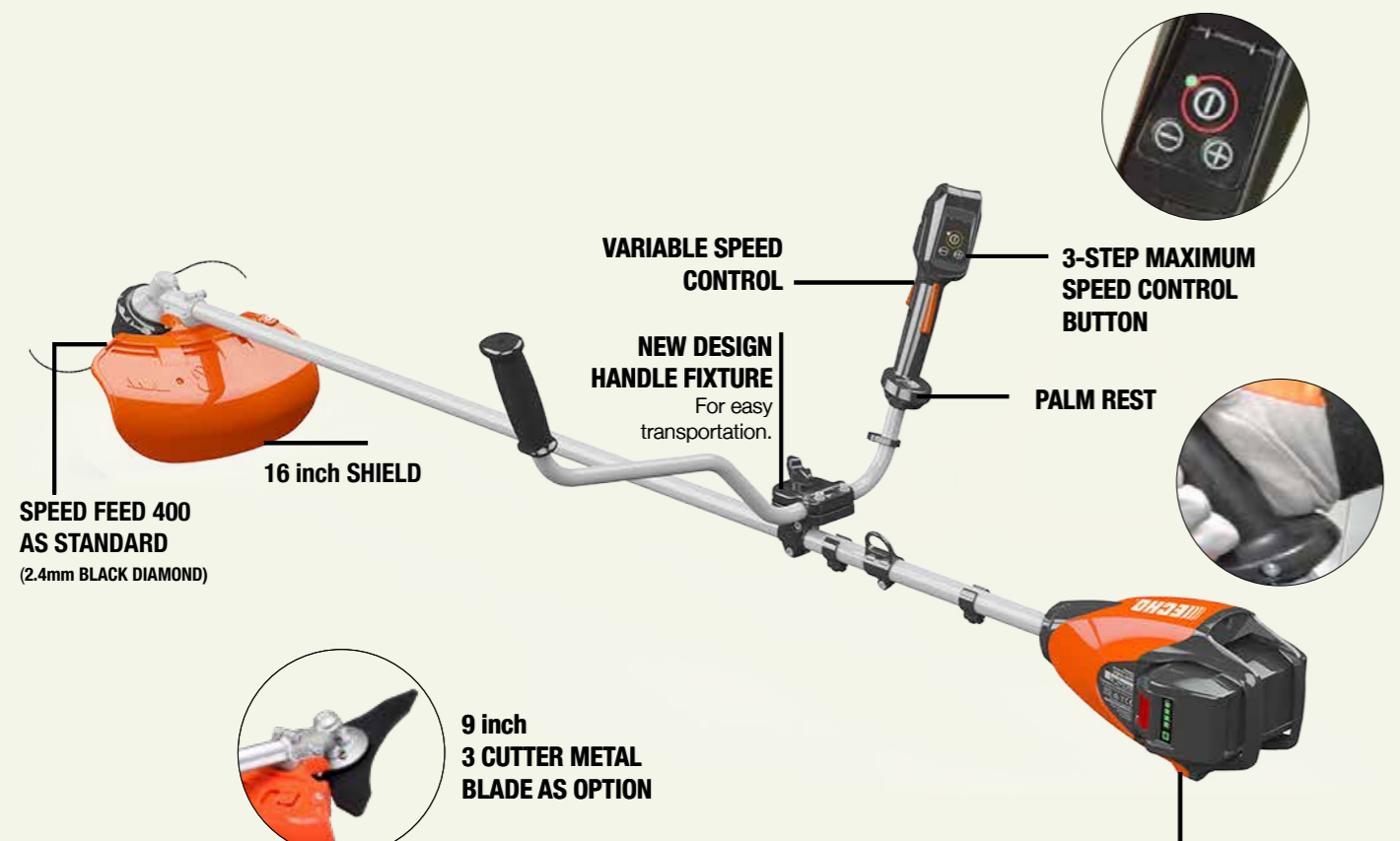
TRIMMERS & BRUSHCUTTERS

OVERVIEW

From green space maintenance to the taming of dense wilderness, ECHO trimmers and brushcutters perform flawlessly. High torque gear cases allow you to power through thick brush and tall grass in one pass. We've been gradually improving vibration reduction and ergonomics on our trimmers for decades, so you can work faster and get jobs done more efficiently.



ECHO 56V



DSRM-2600



5 year consumer / 2 year commercial warranties not available in all countries. Please check with your local dealer for details.



TRIMMERS & BRUSHCUTTERS



DSRM-310

Light weight, easy to use battery grass trimmer. Suitable for domestic or farm use.

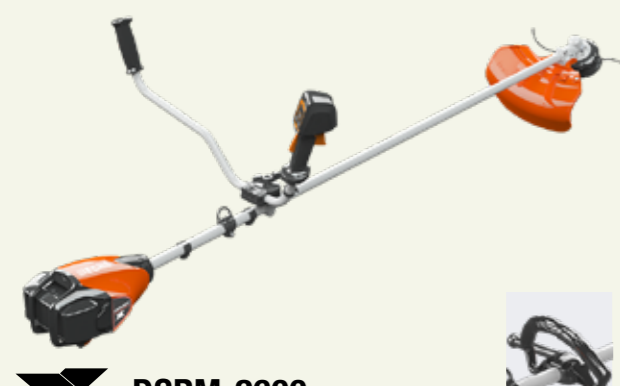
Rated voltage: 36.0V // Dry weight^{*1}: 2.35kg



SRM-237

High power low weight brushcutter. Created for optimal weight to power balance, works harder so you don't have to.

Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps // Dry weight^{*2}: 5.0kg(LOOP HANDLE), 5.4kg(U HANDLE)



X DSRM-2600

Light weight, professional battery trimmer that provides performance comparable to a 25 cm³ petrol model.

Rated voltage: 50.4V // Dry weight^{*1}: 3.2kg(LOOP HANDLE), 3.7kg(U HANDLE)



SRM-222ES

Make light work of brush with the ECHO SRM-222ES, professional grade, U handle petrol brushcutter.

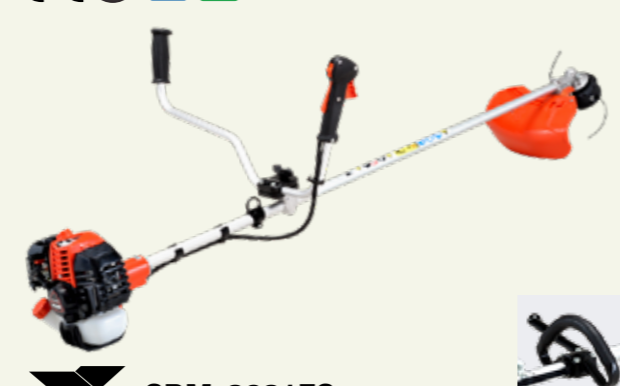
Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps // Dry weight^{*2}: 4.5kg(LOOP HANDLE), 4.8kg(U HANDLE)



SRM-237TES

High power, low weight brushcutter featuring a high-torque engine for more power when tackling thicker brush.

Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps // Dry weight^{*2}: 5.1kg(LOOP HANDLE), 5.4kg(U HANDLE)



X SRM-2621ES

Professional, petrol trimmer with incredible combination of high power and low weight.

Engine displacement: 25.4cm³ // Output: 1.0kW / 1.4ps // Dry weight^{*2}: 5.5kg(LOOP HANDLE), 5.6kg(U HANDLE)



X SRM-2621TES

Professional, petrol trimmer with a high-torque gear case providing incredible combination of high power and low weight.

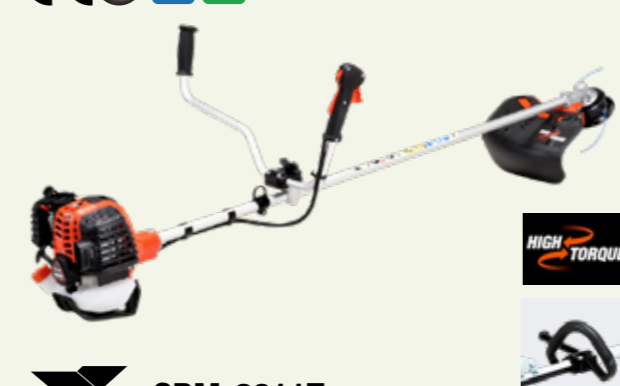
Engine displacement: 25.4cm³ // Output: 1.0kW / 1.4ps // Dry weight^{*2}: 5.7kg(LOOP HANDLE), 5.8kg(U HANDLE)



SRM-301TES

Powerful, high-torque professional trimmer built for daily commercial work.

Engine displacement: 28.1cm³ // Output: 0.9kW / 1.2ps // Dry weight^{*2}: 5.8kg(LOOP HANDLE), 5.9kg(U HANDLE)



X SRM-3611T

Industry leading high powered professional loop-handle brushcutter with high torque.

Engine displacement: 36.3cm³ // Output: 1.4kW / 1.9ps // Dry weight^{*2}: 6.1kg(LOOP HANDLE), 6.3kg(U HANDLE)



SRM-267

Professional trimmer featuring anti vibration and easy starting that's powerful and effortless to use.

Engine displacement: 25.4cm³ // Output: 0.9kW / 1.2ps // Dry weight^{*2}: 5.3kg(LOOP HANDLE), 5.7kg(U HANDLE)



X SRM-3021TES

Light weight, professional powerhouse with a high-torque gear case.

Engine displacement: 30.5cm³ // Output: 1.3kW / 1.8ps // Dry weight^{*2}: 5.9kg(LOOP HANDLE), 6.0kg(U HANDLE)



SRM-420ES-LW

Very powerful 41.5cm³ professional U - handle brushcutter.

Engine displacement: 41.5cm³ // Output: 1.8kW / 2.4ps // Dry weight^{*2}: 8.0kg



Accessories on page 60
Batteries & Chargers on page 13, 19

TRIMMERS & BRUSHCUTTERS

CE Model certified for CE ES-Start Heavy duty air filter ANTI VIBE Super anti-vibration system U handle Loop handle



SRM-420ES

Very powerful, professional brushcutter designed for daily commercial use.

Engine displacement: 41.5cm³ // Output: 1.8kW / 2.4ps // Dry weight^{*1}: 7.9kg(LOOP HANDLE), 8.5kg(U HANDLE)



SRM-420TES

Very powerful, professional brushcutter with a high-torque gear case for heavy-duty trimming.

Engine displacement: 41.5cm³ // Output: 1.8kW / 2.4ps // Dry weight^{*1}: 8.0kg(LOOP HANDLE), 8.7kg(U HANDLE)



SRM-4510

High-powered, professional light weight brushcutter, built to take on any task.

Engine displacement: 45.7cm³ // Output: 1.7kW / 2.3ps // Dry weight^{*1}: 7.4kg



SRM-4605

Powerful, professional U-handle brushcutter with robust and ergonomic construction.

Engine displacement: 45.7cm³ // Output: 1.7kW / 2.3ps // Dry weight^{*1}: 7.7kg



SRM-520ES

Extremely powerful, professional brushcutter built for daily commercial use.

Engine displacement: 50.2cm³ // Output: 2.2kW / 3.0ps // Dry weight^{*1}: 9.0kg



BCLS-520ES

Extremely powerful brush cutter / clearing saw hybrid built for daily commercial use.

Engine displacement: 50.2cm³ // Output: 2.2kW / 3.0ps // Dry weight^{*1}: 9.4kg



CLEARING SAWS



CLS-520ES

Extremely powerful, professional clearing saw built to take on the biggest jobs out there.

Engine displacement: 50.2cm³ // Output: 2.2kW / 3.0ps // Dry weight^{*1}: 9.9kg



TRIMMERS CURVED SHAFT



GT-222ES

Light weight curved shaft trimmer, built to increase maneuverability and efficiency in domestic and farm usage.

Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps // Dry weight^{*1}: 4.3kg



BRUSHCUTTERS BACKPACK



RM-520ES

A low vibration professional back-pack brushcutter featuring a high tensile steel driveshaft and loop handle.

Engine displacement: 50.2cm³ // Output: 2.2kW / 3.0ps // Dry weight^{*1}: 11.9kg



RM-3020T

High-power backpack brushcutter with user-friendly features.

Engine displacement: 30.5cm³ // Output: 1.3kW/ 1.8ps // Dry weight^{*1}: 9.0kg



SPECIFICATIONS

TRIMMERS / BRUSHCUTTERS

	CURVED SHAFT TRIMMERS		TRIMMERS		TRIMMERS / BRUSHCUTTERS				TRIMMERS / BRUSHCUTTERS		
	GT-222ES		SRM-222ES		SRM-237				SRM-237TES		
Configuration	EU, AUS		EU		EU, AUS		EU		EU		
Handle type	L		U		L		U		L		
Engine displacement (cm ³)	21.2		21.2		21.2		21.2		21.2		
Output (kW / ps)	0.7 / 1.0		0.7 / 1.0		0.7 / 1.0		0.7 / 1.0		0.7 / 1.0		
Dry weight (kg) ^{*1}	4.3		4.8		4.5		5.4		5.0		
Fuel tank capacity (mL)	400		400		400		440		440		
Fuel consumption at maximum engine power (L/h)	0.45		0.45		0.45		0.45		0.45		
Carburettor	Diaphragm		Diaphragm		Diaphragm		Diaphragm		Diaphragm		
Start assist system	ES-Start		ES-Start		ES-Start		-		-		
Drive shaft type	Flexible		Flexible		Flexible		Solid		Solid		
Drive shaft diameter (mm)	6.1		6.15		6.15		6.0		6.0		
Main pipe diameter (mm)	25.0		25.0		25.0		25.0		25.0		
Gear reduction ratio	1.0		1.36		1.36		1.36		1.62		
Standardised nylon head	Type	G137 100		G138 500		G138 500		SF400		SF400	
	Item number	X047-000552		X047-000561		X047-000561		SF400/E1		SF400/E1	
Standardised metal blade	Type	-		3-cutter metal blade		-		3-cutter metal blade		-	
	Item number	-		P021-014310		-		P021-014310		-	
Vibration Left handle / Right handle (m/s ²) ^{*2}	Metal blade	-		3.7 / 2.9		-		3.7 / 3.6		-	
	Nylon head	4.7 / 4.7		4.2 / 2.8		4.9 / 5.9		2.4 / 2.9		4.1 / 2.0	
Sound pressure level (dB(A)) Blade / Nylon head ^{*3}	- / 91.5		92.7 / 90.6		- / 91.5		92.7 / 91.4		- / 90.6		
Sound power level (dB(A)) Blade / Nylon head ^{*4}	- / 102.9		103.8 / 102.6		- / 102.4		101.8 / 99.9		- / 99.6		

	TRIMMERS / BRUSHCUTTERS						TRIMMERS / BRUSHCUTTERS						
	SRM-2621ES		SRM-2621TES		SRM-267				SRM-301TES		SRM-3021TES		
Configuration	EU		EU		EU				EU		EU		
Handle type	U		L		U		L		U		L		
Engine displacement (cm ³)	25.4		25.4		25.4		25.4		28.1		28.1		
Output (kW / ps)	1.0 / 1.4		1.0 / 1.4		1.0 / 1.4		0.9 / 1.2		0.9 / 1.2		0.9 / 1.2		
Dry weight (kg) ^{*1}	5.6		5.5		5.8		5.7		5.3		5.9		
Fuel tank capacity (mL)	600		600		600		500		500		610		
Fuel consumption at maximum engine power (L/h)	0.61		0.61		0.61		0.61		0.65		0.65		
Carburettor	Diaphragm		Diaphragm		Diaphragm		Diaphragm		Diaphragm		Diaphragm		
Start assist system	ES-Start		ES-Start		ES-Start		-		-		ES-Start		
Drive shaft type	Solid		Solid		Solid		Solid		Solid		Solid		
Drive shaft diameter (mm)	7.0		7.0		7.0		7.0		7.0		7.0		
Main pipe diameter (mm)	25.0		25.0		25.0		25.0		25.0		25.0		
Gear reduction ratio	1.36		1.36		2.07		2.07		1.36		1.36		
Standardised nylon head	Type	SF400		SF400		SF400		SF400		RAPID-LOADER-25		RAPID-LOADER-25	
	Item number	SF400/E1		SF400/E1		SF400/E1		C6000229		C6000229		C6000229	
Standardised metal blade	Type	3-cutter metal blade		-		-		-		-		-	
	Item number	P021-014310		-		-		-		-		-	
Vibration Left handle / Right handle (m/s ²) ^{*2}	Metal blade	3.8 / 4.0											

SPECIFICATIONS

TRIMMERS / BRUSHCUTTERS		TRIMMERS / BRUSHCUTTERS					TRIMMERS / BRUSHCUTTERS				
		SRM-3611T		SRM-420ES-LW	SRM-420ES		SRM-420TES		SRM-4510	SRM-4605	SRM-520ES
Configuration		EU		EU	EU		EU		BASIC	BASIC	EU, TUR
Handle type		U	L	U	U	L	U	L	U	U	U
Engine displacement (cm ³)		36.3	36.3	41.5	41.5	41.5	41.5	41.5	45.7	45.7	50.2
Output (kW / ps)		1.4 / 1.9	1.4 / 1.9	1.8 / 2.4	1.8 / 2.4	1.8 / 2.4	1.8 / 2.4	1.8 / 2.4	1.7 / 2.3	1.7 / 2.3	2.2 / 3.0
Dry weight (kg) ^{*1}		6.3	6.1	8.0	8.5	7.9	8.7	8.0	7.4	7.7	9.0
Fuel tank capacity (mL)		850	850	690	690	690	690	690	950	950	690
Fuel consumption at maximum engine power (L/h)		0.92	0.92	1.05	1.05	1.05	1.05	1.05	1.39	1.4	1.23
Carburettor		Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm	Diaphragm
Start assist system		Decomp	Decomp	ES-Start	ES-Start	ES-Start	ES-Start	ES-Start	-	-	ES-Start
Drive shaft type		Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid
Drive shaft diameter (mm)		7.0	7.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
Main pipe diameter (mm)		25.0	25.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0
Gear reduction ratio		1.62	1.62	1.33	1.33	1.33	2.08	2.08	1.36	1.33	1.33
Standardised nylon head	Type	SF500	SF500	RAPID-LOADER 35	DS-5 M10L	DS-5 M10L	B6 M10L	B6 M10L	RAPID-LOADER-35	B6 M10L	DS-5 M10L
	Item number	SF500/E	SF500/E	C6000240	X047-000222	X047-000222	X047-001121	X047-001121	C6000240	X047-001121	X047-000222
Standardised metal blade	Type	-	-	-	3-cutter metal blade	-	-	-	-	3-cutter metal blade	3-cutter metal blade
	Item number	-	-	-	P021-014320	-	-	-	-	X405-000001	P021-014320
Vibration Left handle / Right handle (m/s ²) ^{*2}	Metal blade	-	-	-	3.2 / 2.9	-	-	-	-	-	3.4 / 3.2
	Nylon head	4.7 / 3.4	5.8 / 3.9	5.3 / 4.7	4.7 / 4.9	2.5 / 4.7	4.5 / 3.4	3.5 / 5.1	-	-	3.0 / 2.7
Sound pressure level (dB(A)) Blade / Nylon head ^{*3}		- / 94.7	- / 94.0	- / 96.8	95.6 / 94.4	- / 96.1	- / 97.2	- / 98.5	-	-	99.2 / 99.5
Sound power level (dB(A)) Blade / Nylon head ^{*4}		- / 104.3	- / 104.5	- / 109.1	108.5 / 108.2	- / 108.0	- / 110.4	- / 110.8	-	-	110.1 / 111.3

SEMI CLEARING SAW		CLEARING SAW	BACKPACK BRUSHCUTTERS		
		BCLS-520ES	CLS-520ES	RM-520ES	RM-3020T
Configuration		EU	EU	EU, TUR	EU
Handle type		U	U	L	L
Engine displacement (cm ³)		50.2	50.2	50.2	30.5
Output (kW / ps)		2.2 / 3.0	2.2 / 3.0	2.2 / 3.0	1.3 / 1.8
Dry weight (kg) ^{*1}		9.4	9.9	11.9	9.0
Fuel tank capacity (mL)		690	690	1070	1030
Fuel consumption at maximum engine power (L/h)		1.23	1.23	1.23	0.72
Carburettor		Diaphragm	Diaphragm	Diaphragm	Diaphragm
Start assist system		ES-Start	ES-Start	ES-Start	-
Drive shaft type		Solid	Solid	Solid	Solid
Drive shaft diameter (mm)		8.0	10.0	8.0	7.0
Main pipe diameter (mm)		28.0	35.0	28.0	25.0
Gear reduction ratio		1.40	1.40	1.33	1.62
Standardised nylon head	Type	-	-	Z5 M10L	RAPID-LOADER-25
	Item number	-	-	X047-000332	C6000229
Standardised metal blade	Type	-	Clearing saw blade	-	-
	Item number	-	X040-000090	-	-
Vibration Left handle / Right handle (m/s ²) ^{*2}	Metal blade	4.7 / 2.8	3.1 / 3.5	-	-
	Nylon head	5.8 / 2.8	-	5.3 / 4.0	2.3 / 2.8
Sound pressure level (dB(A)) Blade / Nylon head ^{*3}		98.6 / 97.7	98.3 / -	- / 99.7	- / 98.1
Sound power level (dB(A)) Blade / Nylon head ^{*4}		110.5 / 109.2	109.9 / -	- / 111.0	- / 104.3

*1: Unit without fuel, cutting attachment, guard and harness.

*2: Measured in accordance with ISO 22867. Uncertainty(K)=0.8m/s²(Metal Blade), 1.2m/s²(Nylon head).

*3: Measured in accordance with ISO 22868. Uncertainty(K_{pa})=0.8dB(A)(Metal Blade), 1.5dB(A)(Nylon head).

*4: Measured in accordance with ISO 22868. Uncertainty(K_{WA})=1.6dB(A)(Metal Blade), 2.1dB(A)(Nylon head).

TRIMMERS & BRUSHCUTTER ACCESSORIES

METAL BLADE

A variety of brush and dense blades are available for any ECHO brushcutter.



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



PRS-231M

Item# C6000196
Pipe sleeves and gear case
adapters included.

The PRS-231M attachment features two contra-rotating blades that 'snip' the grass or brush, just like scissors. This allows you to trim right up to any surface with no risk of damage or injury from kickback or thrown objects. Perfect for trimming near bystanders, parked vehicles, office windows and in areas containing loose objects.

BRUSHCUTTER HARNESS



ERGONOMIC HARNESS

Part# C062-000550



ERGO PRO

Part# C062-000611

METAL BLADE REFERENCE CHART

Part number	Standard ● Option ◇	METAL BLADE											
		3-CUTTER BLADE				4-CUTTER BLADE				8-CUTTER BLADE			
SRM-222ES	U	◊		●		◊			◊				
	L	◊		◊		◊			◊				
SRM-237	U		●		◊				◊				
	L		◊		◊				◊				
SRM-237TES	U		◊		◊				◊				
	L		◊		◊				◊				
SRM-2621ES	U	◊		◊		◊			◊				
	L	◊		◊		◊			◊				
SRM-2621TES	U	◊		◊		◊			◊				
	L	◊		◊		◊			◊				
SRM-267	U		◊		◊				◊				
	L		◊		◊				◊				
SRM-301TES	U		◊		◊				◊		◊	◊	
	L		◊		◊				◊		◊	◊	
SRM-3021TES	U			◊					◊		◊		◊
	L			◊					◊		◊		◊
SRM-3611T	U			◊					◊		◊	◊	
	L			◊					◊		◊	◊	
SRM-420ES-LW	U		◊		◊				◊		◊		
	L			●		◊					◊		
SRM-420ES	U		◊		◊						◊		
	L		◊		◊						◊		
SRM-420TES	U			◊		◊			◊		◊	◊	
	L			◊		◊							
SRM-4605 (BASIC)	U	●		◊		◊		◊	◊		◊		
SRM-4510	U	●									◊		
BCLS-520ES	U			◊							◊		◊
CLS-520ES	U												●
SRM-520ES	U		◊		●		◊	◊	◊		◊	◊	
RM-520ES	L		◊		◊		◊	◊	◊		◊	◊	
RM-3020T					◊								
DSRM-2600	L			◊									
	U			◊									
MTA-TB	L			◊									
MTA-DTB	-			◊									

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 diamond™ line.



SF400
Part# SF400/E1



SF500
Part# SF500/E

1. Line-up Arrows



2. Feed Line



3. Twist Top Disc



TAP & GO NYLON CUTTING HEAD



B4
B4-R: Part# X047-000381 (RH)



G137 100
Part# X047-000551



G138
G138 500: Part# X047-000560 (w/o spacer)



F4
Part# X047-000260



DS-5

Part# X047-000221



Z5

Part# X048-000020



B6

B6 M10: Part# X047-001121 (10mm bolt)
B6 M12: Part# X047-000460 (12mm bolt)

RAPID-LOADER™ HEAD



RAPID-LOADER™ 25

Item# C6000229



RAPID- LOADER™ 35

Item# C6000240



2-LINE RAPID-LOADER™

Item# C9500089



3-LINE RAPID-LOADER™

Item# C9500092

NYLON LINE HEAD REFERENCE CHART

Standard Option	Replacement spool	TAP & GO NYLON LINE CUTTING HEAD								SPEED-FEED		RAPID LOADER		MANUAL / FIXED NYLON LINE CUTTING HEAD	
		B4 R	G137 100	G138 500	F4 M10	DS-5	Z5 M10L	B6		SF400	SF500	RAPID-LOADER 25	RAPID-LOADER 35	RAPID-LOADER 2-Line	RAPID-LOADER 3-Line
Part number	Standard Option	P022-061460	X047-000381	X047-000551	X047-000560	X047-000260	X047-000221	X048-000020	X047-001121	SF400/E1	SF500/E	C6000229	C6000240	C9500089	C9500092
GT-222ES	L		◊	●											
SRM-222ES	U				●						◊				◊
	L				●						◊				◊
SRM-237	U										●				◊
	L										●				◊
SRM-237TES	U									●				◊	
	L									●				◊	
SRM-2621ES	U									●				◊	
	L									●				◊	
SRM-2621TES	U									●				◊	
	L									●				◊	
SRM-267	U						◊				◊			●	
	L						◊				◊			●	
SRM-301TES	U						◊		◊		◊			●	
	L						◊		◊		◊			●	
SRM-3021TES	U									◊				◊	
	L									◊				◊	
SRM-3611T	U								◊					◊	◊
	L								◊					◊	◊
SRM-420ES	U						◊ / ● (EU)		◊					◊	◊
	L						●		◊					◊	◊
SRM-420ES-LW	U						◊							◊	●
	L						◊							◊	●
SRM-420TES	U						◊		◊					◊	◊
	L						◊		◊					◊	◊
SRM-4510 (BASIC)	U													●	
	SRM-4605 (BASIC)													◊	◊
SRM-520ES	U							●						◊	◊
BCLS-520ES	U									◊				◊	◊
RM-520ES	L								◊	●				◊	◊
RM-3020T														◊	●
DSRM-310	L		●												
DSRM-2600	U													●	
	L													●	
DPAS-TRIMMER	L													●	
MTA-TB	L													●	
MTA-DTB	-													●	

TRIMMERS & BRUSHCUTTER ACCESSORIES

HIGH DURABILITY LINE

ECHO high durability lines are manufactured with very high quality copolymer resins and outstanding extrusion technique for performance beyond expectation.

ROUND LINE : Durable and lasts longer against hard surfaces

Diameter	Donut S		Donut M		Donut L		Spool 160		Spool 7	
	Length(m) / Item#									
ø 2.00 mm	12	102142803	65	305080053	130	310080063	379	313080053	639	315080053
ø 2.40 mm	12	102142953	45	305095054	88	310095064	264	313095054	437	315095054
ø 2.65 mm	-	-	-	-	72	310105066	216	313105056	-	-
ø 3.00 mm	10	102141220	28	305120051	56	310120062	169	313120052	281	315120052
ø 3.30 mm	8	102142130	23	305103051	46	310130065	139	313130055	232	315130055
ø 3.50 mm	-	-	-	-	41	310140062	124	313140052	-	-

CROSS FIRE® LINE : 8 cutting edges offer extreme amount of working surface area

Diameter	Donut S		Donut M		Donut L		Spool 160		Spool 7	
	Length(m) / Item#									
ø 2.00 mm	12	102152803	54	306080053	108	311080063	324	314080053	540	316080053
ø 2.40 mm	12	102152953	44	306095054	88	311095064	225	314095054	375	316095054
ø 2.70 mm	10	102152106	35	306106050	70	311106061	210	314106063	350	316106075
ø 3.00 mm	10	102151220	28	306120051	56	311120062	169	314120052	281	316120052
ø 3.30 mm	8	102152130	23	306103051	46	311130065	139	314130055	231	316130055

SILENTWIST™ LINE : Twisted geometry maximizes battery runtime and reduces noise

Diameter	Donut S		Donut M		Donut L		Spool 160		Spool 7	
	Length(m) / Item#									
ø 2.03 mm	12	320080061	49	321080053	98	322080063	253	323080053	468	324080053
ø 2.41 mm	12	320095061	35	325095053	70	322095063	209	323095053	348	324095053
ø 2.61 mm	10	320105061	27	321105053	56	322105063	168	323105053	-	-

BLACK DIAMOND™ LINE : Square, twisted design creates razor sharp edges that cut 41% faster and last 33% longer

Diameter	Donut S		Donut M		Donut L		Spool 160		Spool 7	
	Length(m) / Item#									
ø 2.41 mm	12	340095004	41	340095070	77	340095071	270	340095073	-	-
ø 2.67 mm	10	340105004	34	340105070	66	340105071	216	340105073	-	-
ø 3.00 mm	8	340120004	31	340120070	63	340120071	208	340120073	-	-
ø 3.30 mm	8	340130004	26	340130070	53	340130071	168	340130073	278	340130075

BLACK DIAMOND™ LINE (TWISTED, SQUARE EDGES)



TITANIUM LINE

ECHO titanium lines are co-extruded professional quality trimmer lines with durable but supple core covered by extremely tough and resistant skin, which provide 30% more durability than single material lines. ECHO offers round, square and twist titanium line.

High tenacity core = High resistance to breakage. Tough outer skin = Outstanding resistance to abrasion and welding.

Diameter	Donut S		Donut M		Donut L		Spool 160		Spool 7	
	Length(m) / Part#									
ø 2.50 mm	15	C2070244	40	C2070149	81	C2070152	243	C2070155	-	-
ø 3.00 mm	15	C2070245	28	C2070150	56	C2070153	169	C2070156	279	C2070221
ø 3.50 mm	-	-	-	-	41	C2070154	123	C2070220	205	C2070247
ø 4.00 mm	-	-	-	-	29	C2070265	-	-	154	C2070266

Diameter	Donut S		Donut M		Donut L		Spool 160		Spool 7	
	Length(m) / Part#									
ø 2.50 mm	15	C2070249	32	C2070215	64	C2070164	191	C2070167	-	-
ø 3.00 mm	15	C2070251	22	C2070216	44	C2070165	132	C2070168	221	C2070219
ø 3.50 mm	-	-	-	-	32	C2070218	161	C2070255	-	-

<tbl

PRO ATTACHMENT SERIES™



PAS-2620ES



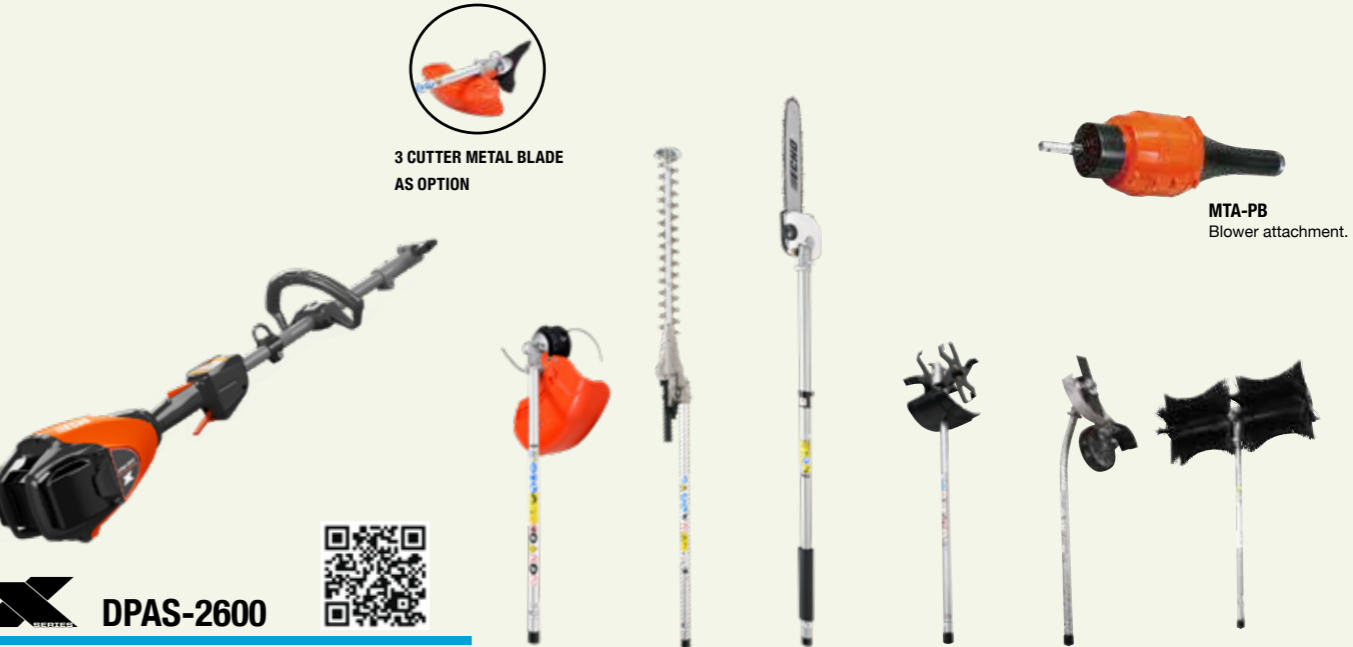
Engine displacement: 25.4cm³ // Output: 1.0kW / 1.4ps // Dry weight*: 4.8kg // Length*: 1039mm



3 CUTTER METAL BLADE AS OPTION

MTA-AH-HD
Long shafted hedge trimmer attachment.

MTA-PB
Blower attachment.



DPAS-2600



Rated voltage: 50.4V // Dry weight*: 2.4kg



3 CUTTER METAL BLADE AS OPTION

MTA-PB
Blower attachment.

SPECIFICATIONS

PRO ATTACHMENT SERIES™

	PRO ATTACHMENT SERIES™
	PAS-2620ES
Configuration	EU
Engine displacement (cm³)	25.4
Output (kW / ps)	1.0 / 1.4
Dry weight (kg)* ¹	4.8
Length (mm)	1039
Start assist system	ES-Start
Fuel tank capacity (mL)	600
Fuel consumption at maximum engine power (L/h)	0.61

PRO ATTACHMENT SERIES™

	PRO ATTACHMENT SERIES™
	DPAS-2600
Rated Voltage (V)	50.4
Dry weight (kg)* ²	2.4
Run Time (min)* ³	-
Drive Shaft Type	Flexible
Drive Shaft Diameter (mm)	6.1
Main Pipe Diameter (mm)	25.0

*1: Unit without attachment. *2: Unit without battery and attachment.

*3: See Pro attachment series attachment run time. *4: With 4.5Ah battery.

*5: With DPAS-2600 power head. *6: Without cutting attachment and shield.

*7: Without guide bar and saw chain. *8: With standard 25cm guide bar and saw chain.

*9: Without blade. *10: According to test codes referred in Machinery Directive.

PRO ATTACHMENT SERIES™ ATTACHMENT			TRIMMER/ BUSHCUTTER		HEDGE TRIMMER		POWER PRUNER®		TILLER CULTIVATOR		EDGER		PROSWEEP™		BLOWER		EXTENSION	
Dry weight (kg)	MTA-TB	MTA-DTB			MTA-AHS-HD	MTA-AH-HD	MTA-DAH	MTA-PP/E	MTA-DPP	MTA-TC	MTA-LE/E	MTA-PS	MTA-PB	MTA-3EXT				
1.0* ⁶	1.0* ⁶	0.9* ⁶			2.1	2.6	2.0	1.8	1.3* ⁷	2.3* ⁶	2.4* ⁹	5.3	1.8	1.2				
Run Time (min)* ⁴⁺⁵	-	Up to 32 (SF400)			-	-	Up to 99	-	Up to 48	Up to 147	Up to 96	Up to 126	Up to 11	-				
Length (mm)	815* ⁶	818* ⁶			966	1637	1242	1451* ⁸	1464* ⁸	907	787* ⁹	797	635	1000				
Drive shaft diameter (mm)	6.1	6.0			6.1	6.1	6.1	6.1	6.1	6.1	6.1	6.1	10.5	6.1				
Main pipe diameter (mm)	25.0	25.0			25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0	
Gear reduction ratio	1.36	1.62			4.6	4.6	4.6	1.53	0.94	42.75	2.07	42.75	-	-	-	-	-	
Cutting length (mm)	-	-			536	536	536	-	-	-	-	-	-	-	-	-	-	
Cutter pitch (mm)	-	-			35	35	35	-	-	-	-	-	-	-	-	-	-	
Applicable bar length (cm / inch)	-	-			-	-	-	25 / 10	25 / 10	-	-	-	-	-	-	-	-	
Saw chain pitch (inch)	-	-			-	-	-	3/8	1/4	-	-	-	-	-	-	-	-	
Cutting blade length (mm)	-	-			-	-	-	-	-	-	197	-	-	-	-	-	-	
Culti rotor diameter (mm)	-	-			-	-	-	-	-	220	-	-	-	-	-	-	-	
Culti rotor width (mm)	-	-			-	-	-	-	-	161	-	-	-	-	-	-	-	
Maximum sweeping width (mm)	-	-			-	-	-	-	-	-	-	598	-	-	-	-	-	
Air volume (m³/h)	-	-			-	-	-	-	-	-	-	-	654	-	-	-	-	
Maximum air speed (m/sec)	-	-			-	-	-	-	-	-	-	-	52.86	-	-	-	-	
Vibration levels Front handle /Rear handle (m/s ²) ¹⁰	4.3 / 4.5 (Blade) 3.1 / 2.8 (Nylon line)	3.8 / 2.9 (Nylon line)			7.8 / 6.9	8.4 / 5.9	4.2 / 2.4	4.5 / 3.3	4.4 / 2.1	2.7 / 1.3 (DPAS-2600) 5.0 / 6.0 (PAS-2620ES)	3.5 / 1.8 (DPAS-2600) 4.7 / 4.6 (PAS-2620ES)	2.5 / 1.3 (DPAS-2600) 4.7 / 4.6 (PAS-2620ES)	3.3 / 1.3 (DPAS-2600) 2.7 / 5.2 (PAS-2620ES)	-	-	-	-	-
Sound pressure level (dB(A)) ¹⁰	92.3(Blade) 93.3(Nylon line)	79.6 (Nylon line)			95.5	95.8	85.5	94.1	94.4	75.2 (DPAS-2600) 97.0 (PAS-2620ES)	79.3 (DPAS-2600) 95.5 (PAS-2620ES)	77.3 (DPAS-2600) 96.7 (PAS-2620ES)	90.0 (DPAS-2600) 93.7 (PAS-2620ES)	-	-	-	-	-
Sound power level (dB(A)) ¹⁰	104.0(Blade) 105.8(Nylon line)	92.0 (Nylon line)			107.9	108.4	93.4	106.5	105.2	91.5 (DPAS-2600) 105.6 (PAS-2620ES)	93.5 (DPAS-2600) 103.8 (PAS-2620ES)	90.1 (DPAS-2600) 105.7 (PAS-2620ES)	100.3 (DPAS-2600) 105.4 (PAS-2620ES)	-	-	-	-	-
Uncertainty ¹⁰	(K _v)	Vibration levels (m/s ²)	0.8(Blade) 1.2(Nylon line)	1.5 (Nylon line)			5.0	5.0	1.5	1.5 (DPAS-2600) 3.8 (PAS-2620ES)	1.5 (DPAS-2600) 3.4 (PAS-2620ES)	1.5 (DPAS-2600) 4.0 (PAS-2620ES)	1.5 (DPAS-2600) 5.0 (PAS-2620ES)	-	-	-	-	-
	(K _{pA})	Sound pressure levels (dB(A))	0.8(Blade) 1.5(Nylon line)	3.0 (Nylon line)			2.5	2.5	3.0	3.0 (DPAS-2600) 2.5 (PAS-2620ES)	3.0 (DPAS-2600) 2.5 (PAS-2620ES)	3.0 (DPAS-2600) 2.5 (PAS-2620ES)	3.0 (DPAS-2600) 2.5 (PAS-2620ES)	-	-	-	-	-
	(K _{WA})	Sound power levels (dB(A))	1.6(Blade) 2.1(Nylon line)	3.0 (Nylon line)			2.5	2.5	3.0	3.0 (DPAS-2600) 2.5 (PAS-2620ES)	3.0 (DPAS-2600) 2.5 (PAS-2620ES)	3.0 (DPAS-2600) 2.5 (PAS-2620ES)	3.0 (DPAS-2600) 2.5 (PAS-2620ES)	-	-	-	-	-

HEDGE TRIMMERS OVERVIEW

ECHO hedge trimmers are designed to be durable, lightweight and well balanced. With lightweight gear cases, long-lasting blades and vibration-reducing engine mounts, you get professional performance with maximum comfort. At ECHO we focus on maximizing comfort and performance, gradually adjusting every aspect for the best possible experience. By raising our hedge trimmer handles by 5 degrees, we found the optimal position, reducing hand contact with hedges and giving unhindered maneuverability while you work. We pride ourselves on the careful dedication to small details that make your work more comfortable and efficient.



ECHO 56V

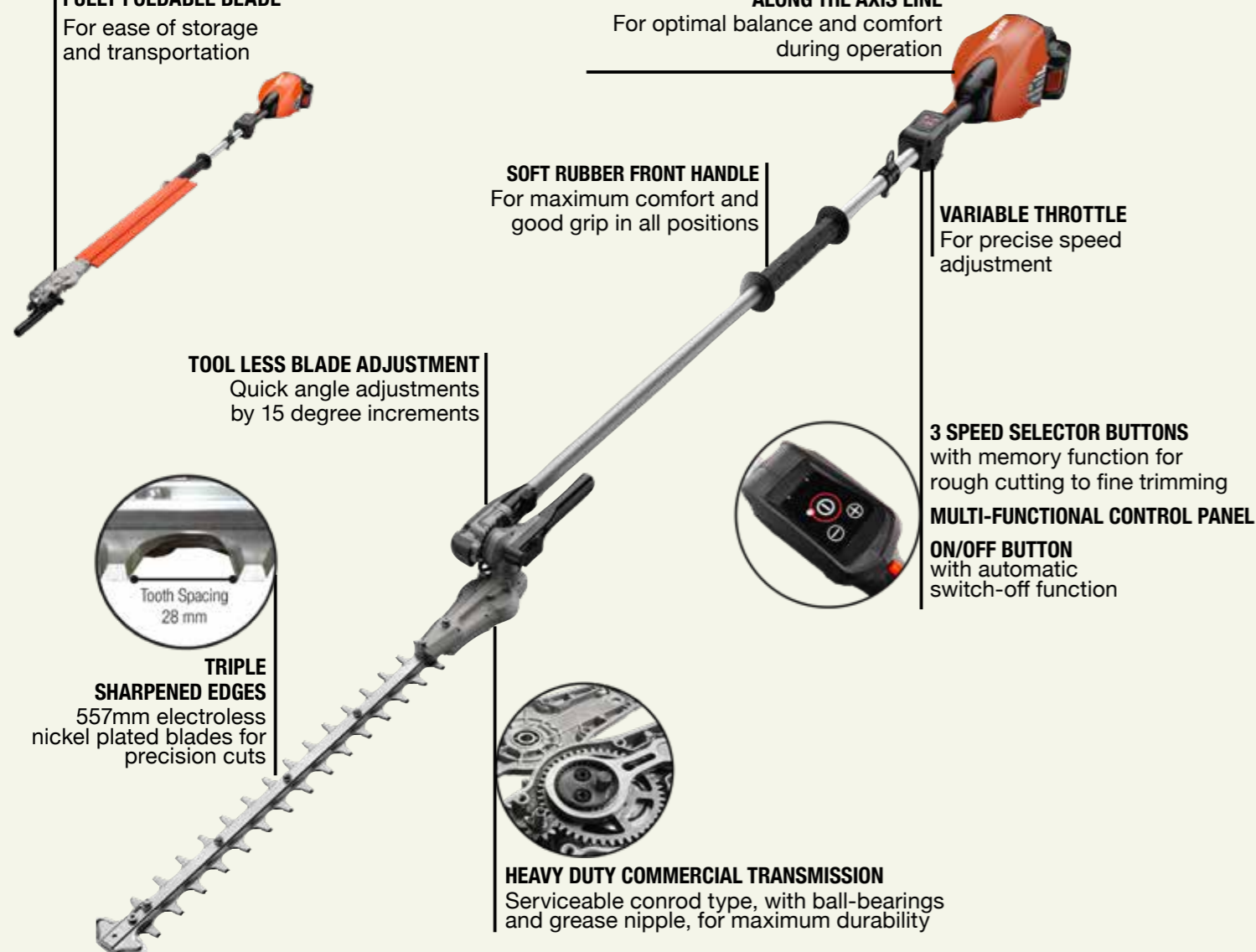
FULLY FOLDABLE BLADE

For ease of storage and transportation



REAR MOTOR AND BATTERY POSITIONED ALONG THE AXIS LINE

For optimal balance and comfort during operation



DHCA-2600HD / DHCAS-2600HD

5 year consumer / 2 year commercial warranties not available in all countries. Please check with your local dealer for details.



HEDGE TRIMMERS DOUBLE-SIDED



DHC-310

Light weight and easy to use battery hedge trimmer designed for domestic and farm use.

Rated voltage: 36.0V // Dry weight^{*1}: 2.65kg //
Cutting length: 604mm



DHC-2200R

Ultra light weight, professional battery hedge trimmer with a 56 cm Japanese blade. Capable of fine trimming and rough cutting.

Rated voltage: 50.4V // Dry weight^{*1}: 2.9kg //
Cutting length: 562mm



HC-2020

Light weight, professional double-sided hedge trimmer with 534mm blade suitable for medium sized jobs.

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight^{*2}: 4.5kg // Cutting length: 534mm



DHC-2800R

Ultra light weight, professional battery hedge trimmer with a 71 cm Japanese blade. Capable of fine trimming and rough cutting.

Rated voltage: 50.4V // Dry weight^{*1}: 3.1kg //
Cutting length: 714mm



HC-2020R

Light weight, professional double-sided hedge trimmer with 534mm and a rotatable handle.

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight^{*2}: 4.6kg // Cutting length: 534mm



HC-2320

Light weight, professional double-sided hedge trimmer with 639mm blade suitable for medium to large sized jobs.

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight^{*2}: 4.6kg // Cutting length: 639mm



HCR-165ES

Professional, light weight double-sided hedge trimmer with 639 mm blade and rotating handle.

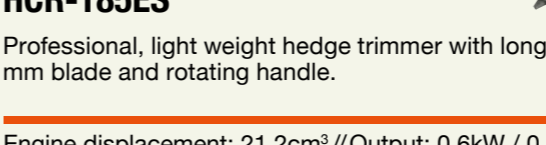
Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight^{*2}: 5.1kg // Cutting length: 639mm



HCR-185ES

Professional, light weight hedge trimmer with long 744 mm blade and rotating handle.

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight^{*2}: 5.3kg // Cutting length: 744mm



HC-2810ESR

Light-weight, professional and ergonomic hedge trimmer with a rotatable handle.

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight^{*2}: 5.2kg // Cutting length: 624mm



HEDGE TRIMMERS SINGLE-SIDED



DHCS-2800

Ultra light weight, professional battery single-sided hedge trimmer with a 71 cm Japanese blade. Capable of fine trimming and rough cutting.

Rated voltage: 50.4V // Dry weight^{*1}: 2.9kg //
Cutting length: 714mm



HCS-3210ES

729mm single sided professional hedge trimmer that's balanced and lightweight.

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight^{*2}: 4.8kg // Cutting length: 729mm



HCS-2810ES

Light weight, professional single-sided hedge trimmer with a 589 mm blade that provides beautiful finishing.

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight^{*2}: 4.7kg // Cutting length: 589mm



HCS-3810ES

Light weight, single-sided professional hedge trimmer for precise trimming.

Engine displacement: 21.2cm³ // Output: 0.6kW / 0.8ps //
Dry weight^{*2}: 4.9kg // Cutting length: 834mm



HEDGE TRIMMER ACCESSORIES

These protectors prevent the blades from contact with buildings, fences or the ground without interfering with blade performance.



TIP GUARD KIT

Fits HCR-165ES, HCR-185ES
HC-2020, HC-2020R, HC-2320
Part# P021-049520



CUTTER ASSEMBLY KIT

Y50001

Fits HCA-265ES-HD, HCA-2620ES-HD
and MTA-AH-HD
Item#28350250

BENEFITS OF Y50001:

Extend the life of your shafted hedge trimmer.
Save money doing installation yourself.
Save time with everything you need in one convenient package.
Genuine ECHO replacement parts deliver high-performance results.

^{*1}: Unit with specified cutting attachment, without battery.

^{*2}: Unit with specified cutting attachment, without fuel.

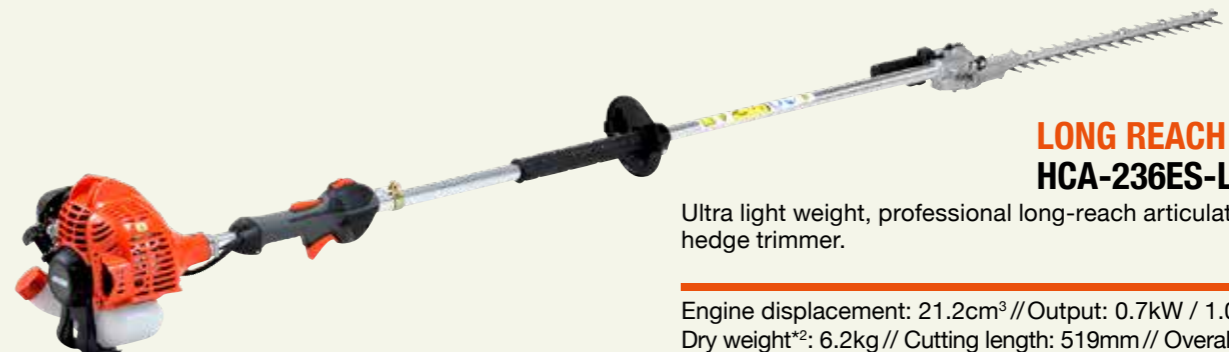
HEDGE TRIMMERS SHAFTED



SHORT REACH HCAS-236ES-LW

Light weight, professional long-reach articulating hedge trimmer.

Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps //
Dry weight^{*2}: 5.9kg // Cutting length: 519mm // Overall length: 1749mm



LONG REACH HCA-236ES-LW

Ultra light weight, professional long-reach articulating hedge trimmer.

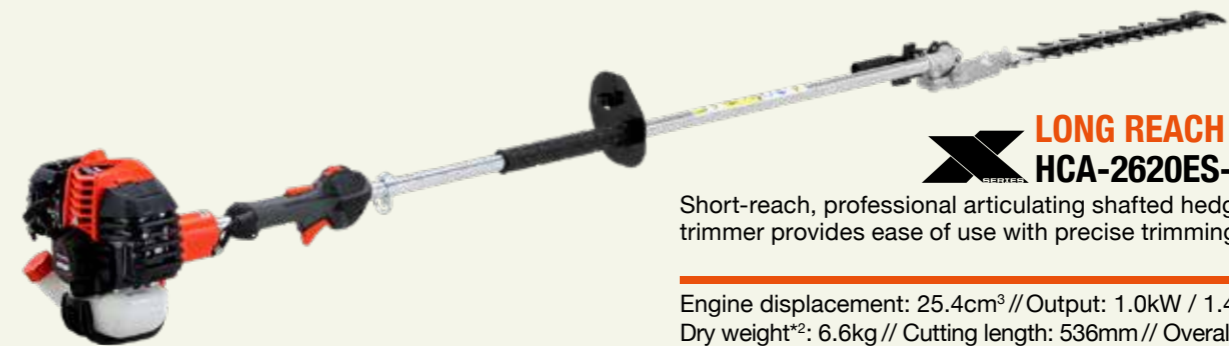
Engine displacement: 21.2cm³ // Output: 0.7kW / 1.0ps //
Dry weight^{*2}: 6.2kg // Cutting length: 519mm // Overall length: 2407mm



SHORT REACH HCAS-2620ES-HD

Ultra light weight, professional short-reach articulating hedge trimmer.

Engine displacement: 25.4cm³ // Output: 1.0kW / 1.4ps //
Dry weight^{*2}: 6.3kg // Cutting length: 536mm // Overall length: 1784mm



LONG REACH HCA-2620ES-HD

Short-reach, professional articulating shafted hedge trimmer provides ease of use with precise trimming.

Engine displacement: 25.4cm³ // Output: 1.0kW / 1.4ps //
Dry weight^{*2}: 6.6kg // Cutting length: 536mm // Overall length: 2440mm



SHORT REACH DHCA-2600HD

Professional, lightweight short-reach articulating hedge trimmer that delivers the same durability, precision, and performance as ECHO's petrol models.

Rated voltage: 50.4V // Dry weight^{*1}: 4.3kg //
Cutting length: 536mm



LONG REACH DHCA-2600HD

Professional lightweight long-reach articulating hedge trimmer that matches the durability, precision and performance of ECHO's petrol-powered versions.

Rated voltage: 50.4V // Dry weight^{*1}: 4.4kg //
Cutting length: 536mm



Accessories on page 73
Batteries & Chargers on page 19

*1: Unit with specified cutting attachment, without battery.
*2: Unit with specified cutting attachment, without fuel.

SPECIFICATIONS

HEDGE TRIMMERS

	DOUBLE-SIDED HEDGE TRIMMERS						SINGLE-SIDED HEDGE TRIMMERS			
	HC-2020R	HC-2020	HC-2320	HCR-165ES	HCR-185ES		HC-2810ESR	HCS-2810ES	HCS-3210ES	HCS-3810ES
Configuration	EU	EU	EU	EU, TUR	EU, TUR		EU	EU	EU	EU
Engine displacement (cm ³)	21.2	21.2	21.2	21.2	21.2		21.2	21.2	21.2	21.2
Output (kW / ps)	0.6 / 0.8	0.6 / 0.8	0.6 / 0.8	0.6 / 0.8	0.6 / 0.8		0.6 / 0.8	0.6 / 0.8	0.6 / 0.8	0.6 / 0.8
Dry weight ^{*1} (kg)	4.6	4.5	4.6	5.1	5.3		5.2	4.7	4.8	4.9
Fuel tank capacity (mL)	390	390	390	390	390		390	390	390	390
Fuel consumption at maximum engine power (L/h)	0.44	0.44	0.44	0.40	0.40		0.40	0.40	0.40	0.40
Start assist system	-	-	-	ES-Start	ES-Start		ES-Start	ES-Start	ES-Start	ES-Start
Rotating handle	○	-	-	○	○		○	-	-	-
Anti-vibration system	-	-	-	○	○		○	-	-	-
Cutter type	Double	Double	Double	Double	Double		Double	Single	Single	Single
Cutting length (mm)	534	534	639	639	744		624	589	729	834
Cutter pitch (mm)	35	35	35	35	35		35	35	35	35
Cutter clearance	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable		Adjustment-free	Adjustment-free	Adjustment-free	Adjustment-free
Stroke rate (cuts/min)	3,600	3,600	3,600	3,600	3,600		4,700	4,700	4,700	4,700
Vibration levels Front handle /Rear handle (m/s ²) ^{*2}	6.7 / 6.8	6.4 / 9.7	8.7 / 10.2	3.6 / 4.8	3.9 / 4.8		5.9 / 4.8	8.7 / 5.1	9.0 / 6.7	6.0 / 5.3
Sound pressure level (dB(A)) ^{*3}	94.9	95.2	94.7	96.7	96.2		96.8	94.9	94.6	94.9
Sound power level (dB(A)) ^{*4}	107.1	107.4	107.6	106.5	106.4		104.5	105.2	105.2	105.0

	SHAFTED HEDGE TRIMMERS			
	HCAS-236ES-LW	HCAS-2620ES-HD	HCA-236ES-LW	HCA-2620ES-HD
Configuration	EU	EU	EU	EU
Engine displacement (cm ³)	21.2	25.4	21.2	25.4
Output (kW / ps)	0.7 / 1.0	1.0 / 1.4	0.7 / 1.0	1.0 / 1.4
Dry weight ^{*1} (kg)	5.9	6.3	6.2	6.6
Overall length (mm)	1749	1784	2407	2440
Fuel tank capacity (mL)	440	600	440	600
Fuel consumption at maximum engine power (L/h)	0.45	0.61	0.45	0.61
Start assist system	ES-Start	ES-Start	ES-Start	ES-Start
Rotating handle	-	-	-	-
Anti-vibration system	-	-	-	-
Cutter type	Double	Double	Double	Double
Cutting length (mm)	519	536	519	536
Cutter pitch (mm)	30	35	30	35
Cutter clearance	Adjustable	Adjustment-free	Adjustable	Adjustment-free
Stroke rate (cuts/min)	3,900	5,000	3,900	5,000
Vibration levels Front handle /Rear handle (m/s ²) ^{*2}	4.5 / 7.3	8.1 / 9.4	4.1 / 3.7	7.6 / 7.2
Sound pressure level (dB(A)) ^{*3}	88.0	96.5	87.7	96.1
Sound power level (dB(A)) ^{*4}	104.4	110.3	104.8	108.4

*1: Unit with specified cutting attachment, empty tank.

*2: Measured in accordance with ISO 22867. Uncertainty(K)=5.0m/s²

*3: Measured in accordance with ISO 22868. Uncertainty(K_{PA})=2.5dB(A)

*4: Measured in accordance with ISO 22868. Uncertainty(K_{WA})=2.5dB(A)

BLOWERS OVERVIEW

ECHO developed the first backpack blower, the first handheld blower and the first "quiet" blower. Dedicated to enhancing performance and comfort, our Anti Vibe technology minimises vibration and sway, drastically reducing operator fatigue and making our blowers a breeze to use. So, if you're looking for an industry leading blower, ECHO has the product for you.



ECHO 56V



DPB-2500



5 year consumer / 2 year commercial warranties not available in all countries. Please check with your local dealer for details.

BLOWERS HANDHELD



DPB-310

Light weight, easy to use battery leaf blower. Perfect for domestic and farm usage.

Rated voltage: 36.0V // Dry weight^{*1}: 2.2kg //
Air volume^{*6}: (STD)617m³/h, (Boost)685m³/h //
Max. air speed: (STD)45.8m/sec, (Boost)50.6m/sec



NEW

DPB-2500

A lightweight yet powerful 56V brushless blower offering gas-like performance, perfect for those seeking high efficiency and ease of use.

Rated voltage: 50.4V // Dry weight^{*1}: 2.6kg //
Blowing air force: (STD)11.8N, (Boost)^{*7}16.0N //
Air volume^{*6}: (STD)769.8m³/h, (Boost)^{*7}896.4m³/h //
Max. air speed: (STD)56.7m/sec, (Boost)^{*7}65.9m/sec



DPB-2600

World's first dual-intake blower and ECHO's most powerful handheld blower. Ultra light weight and packed with patented features and technology.

Rated voltage: 50.4V // Dry weight^{*1}: 2.5kg //
Blowing air force: (STD)12.8N, (Boost)16.7N //
Air volume^{*6}: (STD)697m³/h, (Boost)798m³/h //
Max. air speed: (STD)69.7m/sec, (Boost)79.5m/sec



PB-2520

Light weight, professional handheld blower, that's packed with power and features to increase productivity.

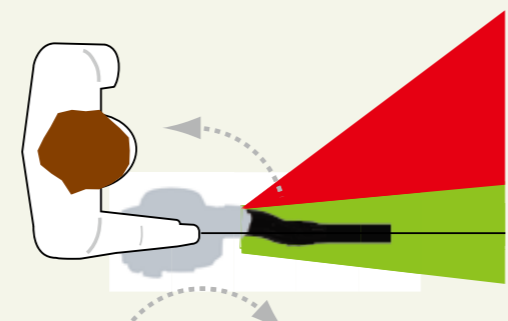
Engine displacement: 25.4cm³ // Output: 0.9kW / 1.2ps //
Dry weight^{*2}: 3.9kg // Blowing air force^{*3*5}: 15.8N //
Air volume^{*3*5}: 768m³/h // Max. air speed^{*3*5}: 76.2m/sec



PB-2620

Successor to the PB-2520 and ECHO's most powerful hand-held petrol blower.

Engine displacement: 25.4cm³ // Output: 0.9kW / 1.2ps //
Dry weight^{*2}: 4.4kg // Blowing air force^{*3*5}: 15.8N //
Air volume^{*3*5}: 774m³/h // Max. air speed^{*3*5}: 76.7m/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-255ES

Professional, light weight blower that's perfect for handling medium sized cleanups.

Engine displacement: 25.4cm³ // Output: 0.8kW / 1.1ps //
Dry weight^{*2}: 4.8kg // Blowing air force^{*3*5}: 13.0N //
Air volume^{*3*5}: 600m³/h // Max. air speed^{*3*5}: 85.3m/sec



SHRED 'N' VAC[®]



ES-250ES

Professional Shred 'n' Vac blower, allowing you to blow, shred and vacuum leaves with ease.

Engine displacement: 25.4cm³ // Output: 0.7kW / 1.0ps //
Dry weight^{*2}: 5.7kg // Blowing air force^{*4*5}: 12.0N //
Air volume^{*4*5}: 576m³/h // Max. air speed^{*4*5}: 81.7m/sec



ES-255ES

The ES-255ES is built around the concept of convenience and maximising your productivity. Blowing, vacuuming and shredding have never been so effortless.

Engine displacement: 25.4cm³ // Output: 0.8kW / 1.1ps //
Dry weight^{*2}: 5.8kg // Blowing air force^{*4*5}: 12.7N //
Air volume^{*4*5}: 600m³/h // Max. air speed^{*4*5}: 84.9m/sec



Accessories on page 86

Batteries & Chargers on page 13, 19

- ^{*1}: Unit with blower pipes, without battery.
- ^{*2}: Unit with blower or vacuum pipes (standardised nozzle type A), empty fuel tank.
- ^{*3}: Unit with blower pipes (standardised nozzle type A).
- ^{*4}: Unit with blower pipes (standardised nozzle type B).
- ^{*5}: Measured in accordance with ANSI/OPEI B175.2.
- ^{*6}: At actual usage point (measured with blower pipes)
- ^{*7}: With 4.5Ah battery.

BLOWERS BACKPACK

CE Model certified for CE ES-Start Heavy duty air filter ANTI VIBE Super anti-vibration system Posi-loc pipe system Low-tone pipe system Ventilated back pad



PB-265ESLT

Professional compact and light weight backpack blower.

Engine displacement: 25.4cm³ // Output: 0.7kW / 1.0ps // Dry weight^{*1}: 6.0kg // Blowing air force^{*2*4}: 10.9N // Air volume^{*2*4}: 618m³/h // Max. air speed^{*2*4}: 68.7m/sec



PB-580

Mid-sized backpack power blower. With a host of professional features normally associated with larger machines.

Engine displacement: 58.2cm³ // Output: 2.1kW / 2.9ps // Dry weight^{*1}: 10.3kg // Blowing air force^{*2*4}: 22.0N // Air volume^{*2*4}: 882m³/h // Max. air speed^{*2*4}: 96.4m/sec



PB-8010

Ultra powerful professional backpack blower that's become known as "The Beast" due to its 44.4N of blowing force.

Engine displacement: 79.9cm³ // Output: 4.2kW / 5.7ps // Dry weight^{*1}: 12.0kg // Blowing air force^{*2*4}: 44.4N // Air volume^{*2*4}: 1819m³/h // Max. air speed^{*2*4}: 94.5m/sec



PB-9010T

Our most powerful backpack blower, featuring an extensive list of professional-grade features. Ultimate power, comfort and balance.

Spec to be determined.



NEW



PB-5810T

Powerful, mid-sized backpack blower with an exceptionally easy starting system. Features a comprehensive set of features for demanding tasks.

Spec to be determined.



NEW



X PB-770

The PB-770 is a powerful, professional backpack blower that's become iconic for its performance and dependability.

Engine displacement: 63.3cm³ // Output: 3.1kW / 4.2ps // Dry weight^{*1}: 11.3kg // Blowing air force^{*2*4}: 33.2N // Air volume^{*2*4}: 1284m³/h // Max. air speed^{*2*4}: 104.6m/sec



X PB-7910T

High-performance professional backpack blower designed for maximum comfort and balance. It includes an advanced shoulder and waist harness.

Spec to be determined.



*1: Unit with blower or vacuum pipes (standardised nozzle type A), empty fuel tank.

*2: Unit with blower pipes (standardised nozzle type A).

*3: Unit with blower pipes (standardised nozzle type B).

*4: Measured in accordance with ANSI/OPEI B175.2.

*5: Measured in accordance with EN15503. Uncertainty(K)=5.0m/s² (Handheld), 4.1m/s² (Vacuum), 1.7m/s² (Backpack)

*6: Measured in accordance with EN15503. Uncertainty(K_{pa}, K_{wa})=2.5dB(A)

Accessories on page 86

SPECIFICATIONS

POWER BLOWERS / SHRED 'N' VAC®		HANDHELD BLOWERS			SHRED 'N' VAC®			BACKPACK BLOWERS						
		PB-2520	PB-2620	PB-255ES	ES-250ES	ES-255ES		PB-265ESLT	PB-580	PB-5810T	PB-770	PB-7910T	PB-8010	PB-9010T
Configuration		EU, AUS	EU	EU	EU, AUS	EU		EU	EU	EU	EU	EU	EU	EU
Engine displacement (cm ³)		25.4	25.4	25.4	25.4	25.4		25.4	58.2	59.7	63.3	79.9	79.9	79.9
Maximum engine power (kW / ps)		0.9 / 1.2	0.9 / 1.2	0.8 / 1.1	0.7 / 1.0	0.8 / 1.1		0.7 / 1.0	2.1 / 2.9	2.4 / 3.2	3.1 / 4.2	3.5 / 4.8	4.2 / 5.7	4.2 / 5.7
Dry weight (kg)* ¹		3.9	4.4	4.8	5.7	5.8		6.0	10.3	9.6	11.3	11.8	12.0	12.4
Fuel tank capacity (mL)		550	600	470	500	470		660	1840	1440	2020	1980	2560	2560
Fuel consumption at maximum engine power (L/h)		0.52	0.55	0.57	0.52	0.57		0.54	1.03	1.27	1.87	1.73	2.18	2.18
Blowing air force (N)* ⁴		15.8* ²	15.8* ²	13.0* ²	12.0* ³	12.7* ³		10.9* ²	22.0* ²	28.3	33.2* ²	41.4	44.4* ²	48.9
Air volume (m ³ /h)* ⁴		768* ²	774* ²	600* ²	576* ³	600* ³		618* ²	882* ²	1195	1284* ²	1436	1819* ²	1907
Max. air speed (m/sec)* ⁴		76.2* ²	76.7* ²	85.3* ²	81.7* ³	84.9* ³		68.7* ²	96.4* ²	89.7	104.6* ²	108.9	94.5* ²	97.8
Start assist system		-	-	ES-Start	ES-Start	ES-Start		ES-Start	-	-	-	-	-	-
Throttle setting device		○	○	○	○	○		○	○	○	○	○	○	○
Standardised nozzle type	A	Round straight	Round straight	Flat straight	Vacuum	Vacuum		Round bent	Round straight	Round straight	Round straight	Round straight	Round straight	Round straight
	B	-	Flat straight	-	Flat straight	Flat straight		-	Round bent	-	Round bent	-	-	-
Vacuum kit		-	-	Optional	-	○		-	-	-	-	-	-	-
Vibration levels (m/s ²)* ⁵ (Nozzle type A / Nozzle type B / Nozzle type A : Rear handle)		9.9 / - / -	6.6 / 7.1 / -	8.1 / - / -	8.3 / 9.0 / 5.0	5.1 / 8.1 / 10.0		1.3 / - / -	2.0 / 3.1 / -	3.0 / - / -	2.8 / 1.9 / -	2.4 / - / -	2.4 / - / -	2.4 / - / -
Sound pressure levels (dB(A))* ⁶ (Nozzle type A / Nozzle type B)		94.9 / -	93.5 / 93.4	87.3 / -	93.3 / 89.0	91.1 / 89.7		90.0 / -	97.0 / 96.9	100.0 / -	100.1 / 99.7	102.2 / -	105.9 / -	105.8 / -
Sound power levels (dB(A))* ⁶ (Nozzle type A / Nozzle type B)		105.8 / -	104.9 / 104.6	102.1 / -	106.6 / 104.0	104.7 / 103.0		97.9 / -	105.0 / 104.8	109.0 / -	108.5 / 108.4	110.4 / -	112.4 / -	112.4 / -

*1: Unit with blower or vacuum pipes (standardised nozzle type A), empty fuel tank.

*2: Unit with blower pipes (standardised nozzle type A).

*3: Unit with blower pipes (standardised nozzle type B).

*4: Measured in accordance with ANSI/OPEI B175.2.

*5: Measured in accordance with EN15503. Uncertainty(K)=5.0m/s² (Handheld), 4.1m/s² (Vacuum), 1.7m/s² (Backpack)

*6: Measured in accordance with EN15503. Uncertainty(K_{pA}, K_{WA})=2.5dB(A)

BLOWERS ACCESSORIES

These protectors prevent the blades from contact with buildings, fences or the ground without interfering with blade performance.



PBAV-255

Kit: Item# C1042203

Replacement bag: Part# X692-000190



SHOULDER STRAP
99944100030

Item# C9500141



RAIN GUTTER KIT

Item# 99944100026



MIST NOZZLE CONVERSION KIT

Item# PBMNKIT1



Chemical tank not included



HIP BELT

Part# P021-051530



HIP BELT

Part# C644-000240



BACK STRAP

Part# C651-000140

BLOWER ACCESSORY FIT UP CHART

Standard: ● Option: ◇

Model	Vacuum attachment	Rain gutter kit	Mist nozzle conversion kit	Shoulder strap	Hip Belt			Back strap
	PBAV-255	99944100026	PBMNKIT1	C9500141	P021-051530	C644-000240	TBD	C651-000140
DPB-2500				◇				
DPB-2600		◇	◇	◇				
PB-2520/ PB-2620		◇	◇	◇				
PB-255ES	◇	◇	◇					
PB-265ESLT		◇	◇					
PB-580		◇	◇			◇		
PB-5810T						◇		
PB-770						●		●
PB-7910T							●	●
PB-8010 / PB-9010T						●		
ES-250ES / ES-255ES		◇	◇					

MIST BLOWERS OVERVIEW

ECHO professional mist blowers feature powerful 2-stroke engines, large capacity tanks and robust construction for heavy duty work. Features like chemical tank filters, adjustable nozzles and special fan and housing designs help you get your job done.



NEWLY DESIGNED TANK FILTER
Prevents water splashing while pouring into the tank.



58.2 cm³ PROFESSIONAL GRADE 2- STROKE ENGINE
Ensures excellent performance.

TRANSLUCENT FUEL TANK
Helps to determine the time of refueling.

DM-6120

TRANSPARENT CHEMICAL TANK
Allows you to control consumption.

ADJUSTABLE NOZZLE
Variety of discharge volumes.



THE SPECIAL FAN AND HOUSING DESIGN
Provides better flow of chemicals.



DUSTER / MIST BLOWER

DM-6120

Dust attachment option
58.2 cm³ mist blower with features to make your job easy.

Engine displacement: 58.2cm³ // Output: 2.8kW / 3.8ps //
Dry weight*: 12.6kg //
Chemical tank capacity: 23L



*1: Unit with blower pipes and empty tanks.



DUSTER / MIST BLOWER

MB-5810-12 / MB-5810-20

Dust attachment option
58.2 cm³ Mist blower for superior application of liquids.

Engine displacement: 58.2cm³ // Output: 2.4kW / 3.3ps //
Dry weight*: 12.7kg(12L), 13.1kg(20L) //
Chemical tank capacity: 12L / 20L



Accessories on page 94

FERTILIZER SPREADERS OVERVIEW

ECHO has both petrol engine driven and manual spreaders. The professional 2-stroke ECHO engine ensures powerful performance on farms and rice fields. Features include transparent chemical tanks, throttle control levers and power and granule volume control levers for productive and precise work.



DMC-800



FERTILIZER SPREADER DMC-800-30

Powerful, professional fertilizer spreader with large tank capacity.

Engine displacement: 58.2cm³ // Output: 2.9kW / 3.9ps //
Dry weight^{*1}: 13.0kg //
Chemical tank capacity: 30L



FERTILIZER SPREADER DMC-801-45

Powerful and versatile duster / granule spreader for professionals.

Engine displacement: 58.2cm³ // Output: 2.9kW / 3.9ps //
Dry weight^{*1}: 13.5kg //
Chemical tank capacity: 45L



*1: Unit with blower pipe and empty tank.



Accessories on page 94

POWER SPRAYERS

OVERVIEW

ECHO power sprayers are designed for day in day out professional use. They combine the power and features needed to breeze through jobs. With professional 2-stroke engines and powerful pumps, they provide superior and controlled spraying for care of trees, vegetables and fruit.



NEW ROBUST AND HIGHLY DURABLE CLUTCH AND HOUSING



NEW ROBUST FRAME



RELIABLE DIAPHRAGM CARBURETTOR



25.4 cm³ PROFESSIONAL GRADE 2 STROKE ENGINE

Ensures excellent performance.

SHP-8250



LARGE CAPACITY 25L CHEMICAL TANK

DOUBLE ACTING PUMP FEATURE WITH AIR CHAMBER

For stable and controlled spraying with powerful discharge and high pressure.

VIBRATION REDUCTION

Durable springs massively reduce vibration.

SHP-800 SHP-800S

High performance, professional chemical sprayer with great power to weight ratio.

Engine displacement: 22.8cm³ // Output: 0.74kW / 1.01ps // Dry weight^{*1}: 9.0kg(SHP-800), 9.4kg(SHP-800S) // Chemical tank capacity: 25L



SHP-800BS

High powered, professional chemical sprayer with back starter grip for easy starting whilst wearing your tool.

Engine displacement: 22.8cm³ // Output: 0.74kW / 1.01ps // Dry weight^{*1}: 9.5kg // Chemical tank capacity: 25L



SHP-800-2

Small and lightweight high performance, professional chemical sprayer with great power to weight ratio.

Engine displacement: 22.8cm³ // Output: 0.74kW / 1.01ps // Dry weight^{*1}: 9.0kg // Chemical tank capacity: 25L



SHP-8250

Robust and durable, lightweight sprayer.

Engine displacement: 25.4cm³ // Output: 0.79kW / 1.07ps // Dry weight^{*1}: 9.1kg // Chemical tank capacity: 25L

*1: Unit Without spraying hose and nozzle.

Accessories on page 94

SPECIFICATIONS

POWER SPRAYERS

POWER SPRAYERS					
	SHP-800	SHP-800S	SHP-800BS	SHP-800-2	SHP-8250
Configuration	BASIC	BASIC	BASIC	BASIC	BASIC
Engine displacement (cm ³)	22.8	22.8	22.8	22.8	25.4
Output (kW / ps)	0.74 / 1.01	0.74 / 1.01	0.74 / 1.01	0.74 / 1.01	0.79 / 1.07
Dry weight (kg)* ¹	9.0	9.4	9.5	9.0	9.1
Fuel tank capacity (mL)	750	750	750	750	460
Fuel consumption at maximum engine power (L/h)	0.71	0.71	0.71	0.71	-
Chemical tank capacity	Nominal volume (L)	25	25	25	25
	All capacity (L)	-	-	-	-
Start assist system	-	i-start	i-start	-	-
Carburettor	Circulation	Circulation	Circulation	Circulation	Diaphragm
Pump	Type	Piston	Piston	Piston	Piston
	Maximum pressure (kgf / cm ²)	25.0	25.0	25.0	25.0
	Discharge volume (L / min)	5.8	5.8	5.8	6.4

*1: Unit without spraying hose and nozzle.

DUSTERS / MIST BLOWERS FERTILIZER SPREADERS

DUSTERS / MIST BLOWERS			FERTILIZER SPREADERS	
	MB-5810-12	MB-5810-20	DM-6120	DMC-800-30
Configuration	EU	BASIC	BASIC	BASIC
Engine displacement (cm ³)	58.2	58.2	58.2	58.2
Maximum engine power (kW / ps)	2.4 / 3.3	2.4 / 3.3	2.8 / 3.8	2.9 / 3.9
Dry weight (kg)* ²	12.7	13.1	12.6	13.0
Fuel tank capacity (L)	1.97	1.97	1.83	1.70
Fuel consumption at maximum engine power (L/h)	1.56	1.56	2.05	2.11
Chemical tank capacity (L)	12	20	23	30
Average air volume (m ³ /h)	667	667	738	720
Misting maximum discharge (L / min)	5.2	5.2	6.1	-
Fertilizer maximum discharge (kg / min)	18.0* ³	18.0* ³	-	23.2
Vibration levels (m/s ²)* ⁴	1.8	1.8	-	-
Sound pressure levels (dB(A))* ⁵	105.5	105.5	-	-
Sound power levels (dB(A))* ⁵	112.9	112.9	-	-

*2: Unit with blower pipes and empty tanks.

*3: Using the dusting attachment "MBAD-5810".

*4: Measured in accordance with EN ISO 22867. Uncertainty(K)=1.7m/s²

*5: Measured in accordance with EN ISO 22868. Uncertainty(K_{pA}, K_{WA})=2.5dB(A)

DUSTER MIST BLOWER ACCESSORIES



DUSTING ATTACHMENT
MBAD-5810

Fits MB-5810
Item# 36073200



FERTILIZER NOZZLE
DMK-2

Fits DMC-800-30, DMC-801-45
Part# P021-003473



DUSTING ATTACHMENT
DMAD-6120

Fits DM-6120
Item# 36060880



GAS POWERED SPRAYER ACCESSORIES

A wide variety of accessories are available, from wands to nozzles, to increase the convenience of your power sprayer.



2-HEAD T NOZZLE

Part# 706170-37961



ADJUSTABLE NOZZLE

Part# 224103-10610



4-HEAD RING NOZZLE

Part# 224101-10610



2-HEAD FAN-SHAPED NOZZLE

Part# 706170-38721



ADJUSTABLE JET NOZZLE

Part# E025-000260



PISTOL GRIP

Part# P050-000032



7-HEAD LINE TYPE NOZZLE

Part# 224104-10611



20 M HOSE

Part# E260-000140



ENGINE CUTTERS



ENGINE CUTTER

CSG-7410ES CSG-7410ES/12

Extremely powerful, high torque engine cutter with incredible air filtration system.

Cutting blade not included

Engine displacement: 73.5cm³ // Output: 3.2kW / 4.4ps //

Dry weight^{*1}: 10.3kg(14inch), 9.9kg(12inch) //

Applicable blade diameter: 350mm(14inch), 305mm(12inch)



CART WATER KIT CWT-7410

Engine cutter cart for ECHO CSG-7410ES.

Engine cutter CSG-7410 and blade not included.

Weight^{*2}: 29.5kg // Water tank capacity 10L //

Maximum cutting depth: 120mm



ENGINE DRILLS



ENGINE DRILLS

EDR-260

Powerful, versatile and portable 25.4cm³ engine drill.

Engine displacement: 25.4cm³ // Output: 0.85kW / 1.16ps //

Dry weight^{*3}: 5.2kg // Gear reduction: 17.1(Regular), 19.0(Reverse) //

Chuck diameter: 1/2 inch (Standard)



FRUIT SHAKER



FRUIT SHAKER

OH-5210

The first ECHO engine driven fruit shaker.

Engine displacement: 50.2cm³ // Output: 2.2kW / 2.9ps //

Dry weight^{*4}: 15.7kg



ENGINE DRILL ACCESSORIES



PLANT & BULB AUGER

6.0 x 15 cm L60 :99944900011

Item # C9500532

7.5 x 15 cm L60 :99944900021

Item # C9500533



HEAVY DUTY AUGER

7.5 x 46cm L60 :99944900061

Item #C9500534



GALLON POT AUGER

18 cm gallon pot auger: 99944900070

Item #C9500181



KEYLESS CHUCK

Parts #X460000000

^{*1}: Unit without cutting wheel and with empty tank.

^{*2}: Without engine cutter and with empty water tank.

^{*3}: Unit without specified drill bit and with empty tank.

^{*4}: Unit with harvest attachment.

SPREADERS



SPREADERS

RB-60

Heavy duty turf broadcast spreader.

Dry weight: 10.4kg // Hopper height 26.7cm //
Hopper length: 81.3cm // Hopper capacity: 27.2Kg //
Tires: 10inch



SPECIFICATIONS

ENGINE CUTTERS

	CSG-7410ES	CSG-7410ES/12
Configuration	EU	EU
Engine displacement (cm ³)	73.5	73.5
Output (kW / ps)	3.2 / 4.4	3.2 / 4.4
Dry weight (kg) ^{*1}	10.3	9.9
Fuel tank capacity (mL)	700	700
Fuel consumption at maximum engine power (L/h)	2.1	2.1
Ignition system	CDI	CDI
Start-assist system	ES-Start, Decom	ES-Start, Decom
Applicable blade diameter (mm / inch)	350 / 14	305 / 12
Installable size of blade inner diameter (mm)	20	20
Vibration Front handle / Rear handle (m/s ²) ^{*5}	6.1 / 4.8	5.0 / 5.1
Sound pressure level (dB(A)) ^{*6}	100.3	98.7
Sound power level (dB(A)) ^{*7}	111.2	109.2

ENGINE DRILLS

	EDR-260
Configuration	BASIC
Engine displacement (cm ³)	25.4
Output (kW / ps)	0.9 / 1.2
Dry weight (kg) ^{*3}	5.2
Fuel tank capacity (mL)	580
Fuel consumption at maximum engine power (L/h)	0.62
Gear reduction ratio	17.1 (Regular) 19.0 (Reverse)
Throttle setting device	○
Chuck type	Keyed chuck
Reversible function	○

CART WATER KIT

	CWT-7410
Configuration	EU
Weight (kg) ^{*2}	29.5
Water tanks (mL)	10000
Length (mm)	1162
Width (mm)	442
Height (mm)	1069
Maximum cutting depth (mm)	120

FRUIT SHAKER

	OH-5210
Configuration	EU
Engine displacement (cm ³)	50.2
Output (kW / ps)	2.2 / 2.9
Dry weight (kg) ^{*4}	15.7
Fuel tank capacity (mL)	690
Main pipe diameter (mm)	30.0
Gear reduction ratio	1.4
Vibration Control handle / Left handle(m/s ²) ^{*8}	11.13 / 13.44
Sound pressure level (dB(A)) ^{*9}	98.4
Sound power level (dB(A)) ^{*10}	110.6

SPREADERS

	RB-60
Configuration	EU
Dry Weight (kg)	10.4
Hopper Height (cm)	26.7
Hopper Length (cm)	81.3
Hopper Capacity (kg)	27.2
Tires (inch)	10
Frame	Powder-coated steel

^{*1}: Unit Without cutting wheel and with empty tank.

^{*2}: Without Engine cutter and with empty Water tank.

^{*3}: Unit without specified drill bit and with empty tank.

^{*4}: Unit with harvest attachment.

^{*5}: Measured in accordance with ISO 19432:2012. Uncertainty(K)=1.1m/s²

^{*6}: Measured in accordance with ISO 19432:2012. Uncertainty(K_{WA})=2.7dB(A)(CSG-7410ES), 1.1dB(A)(CSG-7410ES/12)

^{*7}: Measured in accordance with ISO 19432:2012. Uncertainty(K_{WA})=2.0dB(A)(CSG-7410ES), 1.3dB(A)(CSG-7410ES/12)

^{*8}: Measured in accordance with EN ISO 5349-2:2001 and EN ISO 5349-2/A1:2015.

Uncertainty(K)=+3.34(Control handle), +4.03(Left handle) m/s²

^{*9}: Measured in accordance with EN ISO 11201:2010. Uncertainty(K_{WA})=1.5dB(A)

^{*10}: Measured in accordance with EN ISO 3744:2010. Uncertainty(K_{WA})=1.5dB(A)

ECHO YOU CAN MAINTENANCE KIT



BE PROACTIVE. By staying on top of recommended maintenance schedules, you not only prolong the life of your ECHO equipment, but also save time and money by reducing large scale repairs often incurred by not properly maintaining equipment. Our Tune Up Kit features an air filter, fuel filter and spark plug. See below for a full list of compatible products.

Extend the life of your equipment.

Reduce costly repairs and downtime with routine maintenance.

Save money doing the installation yourself. You can do it; it's easy!

Save time get everything you need in one convenient package.

Genuine ECHO replacement parts deliver high-performance results.



Maintenance Schedule				
Component	Procedure	Before each use	3 months or 90 hours	Yearly
Spark Plug	Inspect / Clean / Replace		✓	
Air Filter	Inspect / Clean	✓		
	Replace		✓	
Fuel strainer	Inspect / Clean		✓	
	Replace			✓



Y51001

Y51002

Y51003

Y51004

Y51005



Y51006

Y51007

Y51008

Y51009

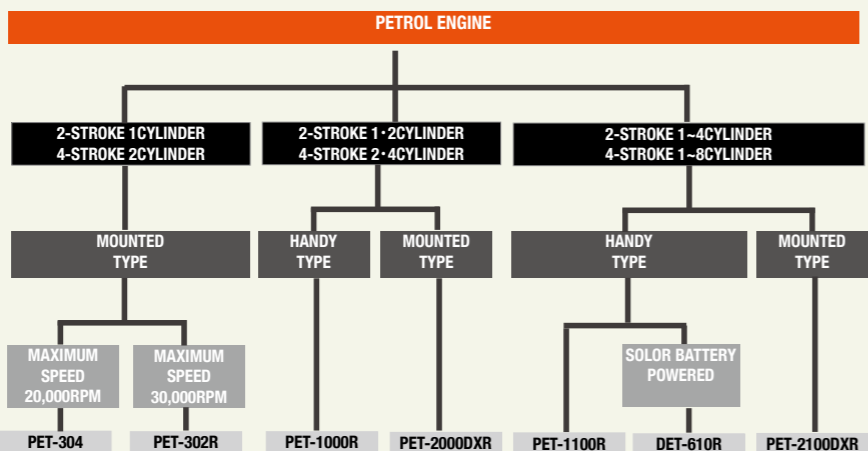
Y51010

Y51011

TUNE-UP KIT

Part#	Compatible models
Y51001	HCA-2620ES-HD,HCAS-2620ES-HD,PAS-2620ES,PPT-2620ES,PPT-2620HES,SRM-2620ES/L,SRM-2620ES/U,SRM-2620TES/L,SRM-2620TES/U,SRM-3020TES/L,SRM-3020TES/U
Y51002	ES-250ES, GT-222ES, HC-1501, HC-156, HC-2020, HC-2020R, HC-2320 HCA-236ES-LW, HCAS-236ES-LW,HCR-1501, HCR-165ES, HCR-185ES ,PPF-236ES,PPT-236ES,SRM-222ES/L, SRM-222ES/U,SRM-236/L, SRM-236/U SRM-236ES/L, SRM-236ES/U,SRM-236TES/L, SRM-236TES/U
Y51003	CS-2511TES
Y51004	CS-2511WES
Y51005	CS-352AC, CS-352ES
Y51006	CS-310ES
Y51007	CS-4510ES, CS-4920
Y51008	PB-2520
Y51009	PB-770
Y51010	CS-3510ES, CS-3510AC
Y51011	CS-4310SX

TACHOMETERS / HOUR METERS



TACHOMETERS



PET-1000R
Parts No. 897802-33330



PET-1100R
Parts No. 897802-33531



DET-610R
Solor-Powered Tachometer
Parts No. 897802-32031



TACHOMETER / HOUR METER



PET-302R
Parts No. 897802-33030



PET-304
Parts No. G310000050



PET-2000DXR
Parts No. 897802-33435



PET-2100DXR
Parts No. 897802-33730

HOUR METERS



PET-3000R
Parts No. PET3000R



PET-3200R
Parts No. PET3200R



PET-4000
Ignition Checker
Parts No. 897800-79931



PET4100B
Ignition Indicator
Parts No. PET4100B
PET4100F
Ignition Indicator
Parts No. PET4100F
CE RoHS

OILS

2-STROKE ENGINE OIL ECHO POWER BLEND GOLD

Quality engine oil plays a vital role in clean and efficient engine running and provides excellent protection against rust, wear and corrosion. Exclusively blended and tuned for ECHO 2-stroke engines, Power Blend is the best fit for your ECHO machine. The oil exceeds ISO-LEGD and JASO M345/FD requirements and has superior cleaning capabilities. By preventing carbon build up, exhaust gas blockages are minimised, assuring superior protection and smooth operation.



BAR AND CHAIN OIL

ECHO bar and chain oil provides excellent lubrication and assures smooth performance from the chain resulting in a more efficient and precise cut. ECHO Power Blend Oil and Bar and Chain Oil ensure maximum power and performance of ECHO saws.



GREASE

ECHO grease is multifunctional and provides long lasting protection in all ECHO gear cases and cables. It is impervious to water washout and will not combine with water. ECHO offers 2 types of greases for efficient service and maintenance.



EPONOC AP2
Part# X695-000060

General maintenance of moving components. Ideal for trimmer/brushcutter/hedge trimmer gear box, bearing, sealing, and any other section wherever lubrication and/or sealing is required.



PYRONOC
Part# X695-000080 (TUR)
Part# X695-000070 (Other Europe)

Urea-type, high temperature, extreme pressure and water resistant grease. This grease is especially recommended for extensively stressed parts such as backpack brushcutter flexible shaft, hedge trimmer bearing housing, and trimmer flexible shaft.

PERFORMANCE SERIES

SAFETY GEAR OVERVIEW

ECHO is pleased to introduce a new range of safety gear onto the market. Professional safety gear is essential for your protection and comfort whilst working. ECHO offers two series: Performance series and Pro-Tech series. Both have been designed for the professional market. With safety, there can be no compromise.



Comfortable, unobtrusive but still strong enough to give you professional grade protection when you need it. The Performance series is designed for the professional, offering maximum protection alongside good flexibility and comfort.



CHAIN SAW TROUSERS

6 layers of blocking material for professional grade protection against potential chain contact. Outer fabric made from a combination of polyester and cotton for safety and comfort. Side pockets and spark plug pocket for your convenience.

CHAIN SAW FLEX TROUSERS

6 layers of blocking material for professional grade protection against potential chain contact. 93% Polyamide and 7% elastane outer fabric for high flexibility and comfort while you work. Pezaflex aqua waterproof reinforcement for weather protection. Featuring side and back pockets with zippers, plus left thigh and spark plug pockets and a hook for fixation on laces.

CHAIN SAW CHAPS

Class 1, Type A professional grade protection. 6 layers of blocking material for professional grade protection against potential chain contact. Outer fabric made from a combination of polyester and cotton for safety and comfort. Closing straps and elasticated belt and buckle for ease of use. Side pockets and ruler pocket for your convenience. 2 sizes fit all.

CE Class 1 Type A

Regular leg length	M	L	XL	2XL
1/2e Waist girth stretched	47	51	55	60,5
1/2e Waist girth relaxed	36,5	37,5	38,5	40
Inside leg	82	82	82	82
Side length	107	108	109	110

CE Class 1 Type A

Regular leg length	M	L	XL	2XL
1/2e Waist girth stretched	47	51	55	60,5
1/2e Waist girth relaxed	36,5	37,5	38,5	40
Inside leg	82	82	82	82
Side length	107	108	109	110

CE Size Chart

Regular leg length	S-L	XL-3XL
1/2 Waist Girth	27,5	35,25
Inside Leg	80	80
Side Length	29,5	30,5

PERFORMANCE AND PRO- TECH SERIES

Professionals understand that extreme work demands extreme levels of protection. Both our Performance and Pro-Tech series of protective clothing offer just that. Our Performance Series offers professional grade protection that's robust enough to depend on for any job. Pro-Tech offers the very best in protective technology; just as tough and rugged as the Performance Series but lighter weight, more durable and with greater maneuverability.

SAFETY GEAR GUIDE

The below chart displays required and recommended safety gear for different types of work. For your own protection and peace of mind, we recommend always ensuring that you are adequately protected and comfortable before you start any job.

	Helmet	Face Shield	Glasses	Hearing Protection	Work Gloves	Chain Saw Gloves	Chainsaw Trousers	Brushcutter Trousers
• required								
◊ recommended								
Chain Saw	•		•			•	•	
Hedge trimmer		◊	•	•	•			◊
Trimmer/Brushcutter		•	•		•			•
Power Pruner	•		•		•			◊
Blower			•	•	•			

PRO-TECH SERIES

Engineered for the full time professional using the highest quality materials, offering maximum protection, utility and comfort. Light-weight durability that protects all day, every day. Pro-Tech series is designed for maximum protection, and comfort in all conditions.



CHAIN SAW TROUSERS

High visibility with reflective elements ensures you're always seen, even in the most extreme weather conditions. Made from 100% Cordura® lightweight fibre (around 33% lighter than Performance Series), for ultimate strength, flexibility and comfort. Robust weather resistance with integrated ventilation by mesh. 6 layers of Dyneema® blocking material offer the absolute best in protection and are much lighter than Performance Series. Featuring side and back pockets with zippers, left thigh and spark plug pockets alongside a hook for fixation on laces.

CE Class 1 Type A

Regular leg length	M	L	XL	2XL
1/2e Waist girth stretched	47	51	55	60,5
1/2e Waist girth relaxed	36,5	37,5	38,5	40
Inside leg	82	82	82	82
Side length	107	108	109	110



BRUSHCUTTER TROUSERS

High visibility with reflective elements ensures you're always seen, even in the most extreme weather conditions. Made from lightweight and durable polyester and cotton with impact resistant 3mm padding. Pro tech brushcutter trousers are built for safety and comfort in any conditions with easy to clean, breathable siopor® ultra waterproof front reinforcement. Featuring side and back pockets with zippers, left thigh and spark plug pockets.

CE

Regular leg length	M	L	XL	2XL
1/2e Waist girth stretched	47	51	55	60,5
1/2e Waist girth relaxed	36,5	37,5	38,5	40
Inside leg	82	82	82	82
Side length	107	108	109	110

TOPS



SOFTSHELL JACKET

Item# ask your sales representative

	M	L	XL	2XL
Back length	71	73	75	77
Sleeve length	81	83	85	87
1/2e Chest girth	60	64	68	73,5



SHORT SLEEVE T-SHIRT

Item# ask your sales representative

	M	L	XL	2XL
Back length	76	78	80	82
Sleeve length	25,7	26	26,2	26,5
1/2e Chest girth	49	51	54	56
1/2 Hem Girth	49	51	54	56



LONG SLEEVE T-SHIRT

Item# ask your sales representative

	M	L	XL	2XL
Back length	76	78	80	82
Sleeve length	78	80	82	84
1/2e Chest girth	49	51	54	56
1/2 Hem Girth	49	51	54	56

OTHER SAFETY GEAR



BRUSHCUTTER SYSTEM

99988801510: Item# C9500524



MULTI- PURPOSE HELMET

Part# PT000200



HEARING PROTECTION

99988801520: Item# C9500526



CHAIN SAW GLOVES

Item# ask your sales representative

Size 8-12



HEAVY DUTY GLOVES

Item# ask your sales representative

Size 8-12



PROTECTIVE SLEEVES

Item# ask your sales representative



BRACE

Item# ask your sales representative



PRODUCT ICONS



MODEL CERTIFIED FOR CE

Model certified for CE and RoHS compliant.



TIP GUARD

Tip guard prevents blade contact with fences or buildings.



POSI-LOC PIPE SYSTEM

Posi-loc for a secure connection.



EZ-LOCK SYSTEM

EZ lock for secure pipe-to-housing connection.



VENTILATED BACK PAD

Ventilated back pad for operator cooling.



ES-START

Spring-assisted starting system for easier starting.



i-START

Innovative and intelligent accumulated spring energy assist starter system for reduced starting effort.



ELECTRONIC CONTROL

Provides effortless starts and stable performance.



HEAVY DUTY AIR FILTER

Heavy duty air filter for reduced maintenance and less downtime.



SUPER ANTI-VIBRATION SYSTEM

Super anti-vibration system for reduced vibration.



LOW-TONE MODEL

Low-tone for comfortable operation.



G-FORCE ENGINE AIR PRE-CLEANER™

G-FORCE Engine Air Pre-Cleaner for reduced air filter maintenance.



SPIKE

Spike as standard.



OPTIONAL SPIKE

Spike as optional.



QUICK DRAW

Clip and unclip your saw with one quick movement thanks to the patented design.



TWYND

Draws air from both sides, for more power and balance.



ROTATIONAL CONTROL

Rotational control design reduces gyro effect on user's wrist for operator comfort.



AUTO CHOKE

Solenoid valve at carburetor controls amount of fuel depending on the engine temperature.



AUTOMATIC FAST IDLE

Integrated choke and fast idle with trigger release for easy starting.



SIDE ACCESS CHAIN TENSIONER

Side access chain tensioner for quick chain adjustments.



U HANDLE

Model with U type handle.



LOOP HANDLE

Model with loop type handle.



HIGH TORQUE

High torque gear ratio for more efficient work.



ROTATABLE HANDLE

Rotatable rear handle for comfortable operation in all positions.



ADJUSTABLE CUTTER CLEARANCE

Cutter clearance is adjustable.



ADJUSTMENT-FREE

Cutter clearance is adjustment-free.



RoHS

Model certified RoHS.



YAMABIKO

7-2, Suehirocho 1-Chome, Ohme, Tokyo, 198-8760, Japan
Phone (81)-428-32-6118 Fax (81)-428-32-6145
Email marketing@yamabiko-corp.co.jp
www.echotools.com

YAMABIKO CORPORATION

Specifications, descriptions and illustrative materials in this literature are known to be accurate at the time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories, and may not include all standard equipment. For your safety, use appropriate protective gear in the working environment. ©2025 YAMABIKO CORPORATION. ALL RIGHTS RESERVED.