Echo Tech distributor location



Echo Tech social media accounts



Q 🔁 👲





YouTube

Χ

► /@Echotech oversea channel



Facebook echotech Co.,Ltd.

Instagram

Echotech Co.,Ltd.

Tik Tok

Echotech Co.,Ltd.









General sales agent:

worldinfo@us-dolphin.co.jp

EchoTech co. Ltd. 20 Oyamazuka, Oiwa-cho, Toyohashi, Aichi 441-3131

Tel:+81-532-65-5158/Fax:+81-532-65-5159 https://www.echotech.co.jp/en/

() HONDA ELECTRONICS CO., LTD.

20 Oyamazuka, Oiwa-cho, Toyohashi, Aichi 441-3193 Registered company for ISO9001 and ISO14001

< Contact >





Ultrasonie Eutter 70 series

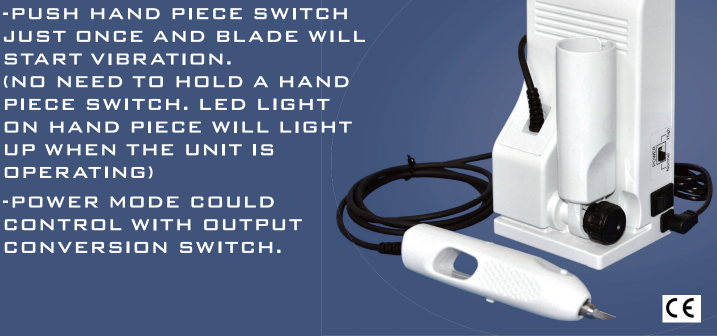
ULTRASONIC CUTTER BLADE'S HIGH SPEED AND FINE VIBRATION (40 kHz/40,000 TIMES PER SECOND) DRASTICALLY IMPROVE CUTTING PER-FORMANCE. IT ABLE TO CUT, WELD, POLISH VARIOUS MATERIALS. SINCE 2016, WHICH IS A YEAR THAT WE RELEASED OVERSEAS MODEL, THE MARKET IS EXPANDING AROUND THE WORLD.



Ultrasonic Cutter **ZU** Standard model -PUSH HAND PIECE SWITCH JUST ONCE AND BLADE WILL START VIBRATION. (NO NEED TO HOLD A HAND

ON HAND PIECE WILL LIGHT UP WHEN THE UNIT IS OPERATING)

-POWER MODE COULD CONTROL WITH OUTPUT CONVERSION SWITCH.



Example of applicable materials

- ■3D printing
- Carbon
- Cardboard
- Resin
- Leather
- Cloth
- Plaster

etc.

Specifications

Oscillation frequency	40 kHz
Max. power consumption	MAX. 110 VA
AC adapter	INPUT: 100-240 VAC 50/60 Hz
	OUTPUT: 12 VDC *1
External dimensions	Main unit: 185×169×55
(Unit: mm)	Hand piece: φ28×150
	(include blade)
Power mode	S-High/High/Normal *2
Operating condition	Temperature: 10 to 35℃
	(without condensation)
Weight	Main unit: Approx. 1.2kg
	Hand piece: Approx. 350 g
	(include hand piece cable)
Hand piece cable	1.6 m (straight cable)

Accessories

Protection circuit Temperature sensor has installed inside the hand piece. Detection circuit will activate when the blade anchor screw has loosened or when the unit has overloaded. ZO-95 will be automatically turn OFF when it has used without attaching foot switch (ZH801).

- ·Standard blade HA04: 40 pcs./case (include unusable blades with hole)
- ·Blade anchor ZH04: 1 pc.
- ·Blade anchor screw HB03: 3 pcs.
- ·Hexagon wrench RR02: 1 pc.
- •Torque screwdriver 60 cN·m ZH25T2: 1 pc.
- •Foot switch for ultrasonic cutter ZO-95 ZH801: 1 pc.
- ·Blade protector ZH805: 1 pc.

Specifications

Oscillation frequency Max. power consumption AC adapter

External dimensions (Unit: mm)

Power mode Operating condition

Weight

Protection circuit

40 kHz MAX. 85 VA

INPUT: 100-240 VAC 50/60 Hz OUTPUT: 12 VDC *1 Main unit: 173×89×76 Hand piece: $\phi 32 \times 144$ (include blade)

High/Normal Temperature: 5 to 35°C (without condensation)

Main unit: Approx. 300 g Hand piece: Approx. 70 g (include hand piece cable) Temperature sensor has installed inside the hand piece. Detection

circuit will activate when the blade anchor screw has

loosened or when the unit has overloaded

Hand piece cable Accessories

- 1.6 m (straight cable)
- Standard blade HA04: 40 pcs./case (include unusable blades with hole)
- · Blade anchor ZH04: 1 pc.
- · Blade anchor screw HB03: 3 pcs.
- · Hexagon wrench RR02: 1 pc.
- · Blade protector ZH805: 1 pc.



This product has CE certificate declared by our manufacturer, HONDA Electronics Co., Ltd.

*1 Since this product has intended selling to CE standard region, the power supply cord has complied to CE standard. In case of using product at any foreign country or region, please prepare and use the power cord which complies to your country or your region's law and safety standard.

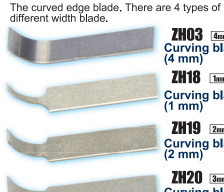
*2 Do not use S-High mode for long time or regularly. It might shorten a life of unit. * Specifications and appearance are subject to change without notice.

Replacement blades

Scan this QR code to get more product information.

https://echotech.co.jp/en/ products/2562/

Make contact us from our contact form page.



Curving blade

ZH18 1mm Curving blade

ZH19 2mm Curving blade

ZH20 3mm **Curving blade** (3 mm)

Round shaped blade alike to knife. Specialized for cardboard and cloth processing.



The compact edge is useful for cutting curve line.

ZH68 Small protruded blade 30°

Cone shaped blade. Useful for marking work. **ZH12** Square pyramid blade

Requested blade to cut gourd. It's also useful for cutting silicone.



Flat round blade

of different width blade.

Standard blade

HA04 insulator, useful for

Jagged blade like a saw.

Saw blade

from museum.

Useful for grooving work.

25 mm length blade.

Specialized for cork processing.

Grinding stone was made for polishing

mold. Even if colored stone part wears, it could keep use black part. Let's clean

Cemented carbide blade Carbide blade is excellent in wear resistance. Specialized for cutting resin. HA07

Flat blade

Flat plate

ZHO8 2mm

Flat plate

(2 mm)

(2 mm)

Zirconia ceramic blade Zirconia ceramic blade is an disassembling electronic

ZH48

Specialized for carbon processing.

Flat blade alike to graver. There are 2 types ZHO5A 1mm Flat blade (1 mm) ZHO6A 2mm **ZH11**

> The blade which has requested to make for welding film sheet. It welds sheets by friction heat of vibration.



Special blade which has been ordered

Welding blade (2 mm)

Circular tip ϕ 0.4 blade

ZH45

ZH41

ZH10

Square blade

Thin blade could be bent easier, but it

Non-blade flat plate. Specialized for

processing clay and surface of material.



ZH16 Thin long blade (5 pcs.)

Useful for making triangular mold by cutting



ZH44 Double-edged triangular blade



Only applicable to "Normal power mode"

Grinding stone #400 Color: Orange

Long blade (25 mm)

ZH30

Grinding stone #600 Color: Gray

Grinding stone #1200

Color: Red

ZH51

Maintenance Option

Get Maintenance set & Optional products to maintain and expand your unit's utility.



Weld resin sheet and film sheet by Welding bar pressing and sliding bar on



Bar anchor ZH54

ZH15S

Blade anchor

for thin blade set



Grinding stone bar Bar type grinding NEW stone. Useful for polishing



ZHO4S **ZH15** Blade anchor set Blade anchor for Thin blade

Blade anchor ZH04 x 1 Blade anchor screw HB03 x Hexagon wrench RR02 x 1

7.00

ZH16S

Only for ZH14 and ZH16

Blade anchor ZH15 x 1 Blade anchor screw HB03 x 1 Hexagon wrench RR02 x 1

ZH16SG Thin long blade and goggle set



ZH25T2

ZH04

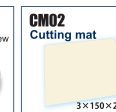
Blade anchor for ZO series

Thin blade ZH14 (5 pcs.) x 1 Blade anchor screw HB03 x Blade anchor ZH15 x 1

Torque screwdriver









Thin blade ZH14 (5 pcs.) x 1

Blade anchor ZH15 x 1

Goaale ZH13 x 1

Blade anchor screw HB03 x 1



ZH14SG Thin blade and goggle set



Thin long blade ZH16 (5 pcs.) x

Blade anchor screw HB03 x 1

Blade anchor ZH15 x 1

Gogale ZH13 x 1

Replacement Blade Adaption List

%"○" is a mark that the blade could use with Normal or High mode, but not Selfigh mode. "N" is a mark that the blade could use with Normal, but not High mode. "N" is a mark that the blade could use with Normal, but not High mode and S-High mode.

			ZO-91	ZO-95	
	HA04	Standard blade	0	0	
	HA07	Cemented carbide blade	0	0	
	ZH48 Zirconia ceramic blade		0	0	
	ZH03	ZH18 Curving blade (1 mm) ZH19 Curving blade (2 mm)		0	
	ZH18			0	
	ZH19			0	
	ZH20			0	
	ZH05A			0	
	ZH06A			0	
	ZH52	Flat round blade	0	0	
	ZH07	Flat plate 1 mm	0	0	
	ZH08	Flat plate 2 mm	0	0	
	ZH44 Double-edged triangular pyramid ZH45 Circular tip φ0.4 blade ZH11 Saw blade ZH11		0	0	
			N	N	
			0	0	
Blade ZH12		Square pyramid blade	0	0	
	HA09 Long blade for USW series		×	×	
	ZH10	Long blade 25 mm		0	
	ZH38	Welding blade 2 mm		0	
	ZH09	Round tip blade(R 15)		0	
	ZH49	Electrodeposited curving filing blade 1 mm	0	0	
	ZH42	Round tip blade	0	0	
	ZH47	Electrodeposited round tip filing blade	0	0	
	ZH41	Square blade	0	0	
	ZH14	Thin blade 0.15 mm	N	N	
	ZH16	Thin long blade	N*1	N	
	ZH23	Filing plate #325 4 mm	0	0	
	ZH34	Filing plate #325 1 mm	0	0	
	ZH35	Filing plate #325 2 mm	⊝*1	0	
	ZH36	Filing plate #325 3 mm	0	0	
	ZH39	Electrodeposited square pyramid filing plate	0	0	
	ZH01A	Sharp edge blade 16°(Revision)	N	N	
	ZH68	Small protruded blade 30°	0	0	

IMM ZHO/ Type-C cable for USB-PD12V							
A cable connects ultrasonic cutter and mobile battery with C type plug.							
			ZO-91	ZO-95			
	7H24	Grinding stone #800	N	N			

				ZO-91	ZO-95
Grinding stone	ZH24	Grinding stone #800		N	N
	ZH26	Grinding stone #12	20	N	N
	ZH27	Grinding stone #180		N	N
	ZH28	Grinding stone #300		N	N
	ZH29	Grinding stone #400		N	N
	ZH30	Grinding stone #600		N	N
	ZH31	Grinding stone #1000		N	N
	ZH32	Grinding stone #1200		N	N
	ZH51	Grinding stone #80		N	N
	ZH55 ∼ 63			N	×
	ZH53	Bar anchor		0	0
Other optional parts	ZH54	Welding bar		0	0
	ZH04	Blade anchor for ZO series		0	0
	HB03	Blade anchor screw		0	0
Maintenance set	SB01	Abrasive paper x 3 Cleaning bar x 1		0	0
	SB02	Abrasive paper x 10		0	0
Set of blade anchor and set products	ZH04S	Blade anchor set	Blade anchor ZH04 x 1 Blade anchor screw HB03 x 1 Hexagon wrench RR02 x 1	0	0
	ZH14S	Thin blade set	Thin blade ZH14 (5 pcs.) x 1 Blade anchor screw HB03 x 1 Blade anchor ZH15 x 1	N	N
	ZH14SG	Thin blade and Goggle set	Thin blade ZH14 (5 pcs.) x 1 Blade anchor screw HB03 x 1 Blade anchor ZH15 x 1 Goggle ZH13 x 1	N	N
	ZH15S	Blade anchor for thin blade set	Blade anchor ZH15 x 1 Blade anchor screw HB03 x 1 Hexagon wrench RR02 x 1	N	N
	ZH16S	Thin long blade set	Thin long blade ZH16 (5 pcs.) x 1 Blade anchor screw HB03 x 1 Blade anchor ZH15 x 1	N	N
	ZH16SG	Thin long blade and Goggle set	Thin long blade ZH16 (5 pcs.) x 1 Blade anchor screw HB03 x 1 Blade anchor ZH15 x 1 Goggle ZH13 x 1	N	N

*1 The vibration might be weaken when the tip is pressed to metal.

Electrodeposited plates could use for filing, not for cutting. ZH34, ZH35, ZH36 are special products that take 2 months for producing. Filing plate #325

ZH34 1mm



ZH35 2mm







ZH47 Round shape filing blade















Grinding stone #300

Color: Brown

ZH31







Ultrasonic Cutter ZO work with 4 ways of

Depending on the working material, its thickness, or way of processing, there might be differences in unit performance.

Cut

ZO series cuts plastic like butter, and also its range of applicable material is wide. Blade's high-speed, fine vibration cuts even small burrs smoothly and cleanly.





series supports your processing.

Polish

X

NG

ОК

"Grinding stone" and "Filing plate" edge is sanded for polishing metal. It polishes rust gently, reducing damaging on material.





Maintenance set SB01

Cleaning bar and abrasive paper

set. If contamination inside horn

Maintenance set SB02

Abrasive paper in Maintenance set could clean inside the

has leaved, it might become

cause of unit trouble.

horn without damaging.

(10 pcs. set)

Design

By engraving, melting, making hole or mark on surface of working materials, it able to make object to your original design.





Weld

By pressing and sliding welding blade (or bar) on overlapped vinyl sheet, friction heat melts and weld sheet. Welding bar could also do spot welding on overlapped plastics.





How to Maintenance *When you perform maintenance, the unit must be turned OFF. How to replace a blade anchor How to clean inside of transducer horn Loosen a blade anchor screw with hexagon wrench. Use longer side of hexagon wrench to loosen screw. Set abrasive paper to Wind abrasive paper to cleaning bar. cleaning bar (SB01). Clean or replace listed parts. Blade Blade anchor · Blade anchor screw Inside the horn (Unreplaceable) Replace a blade Insert cleaning bar inside Insert swab inside the horn anchor. If you often the horn and rotate it. and clean contamination replace a blade, the

work becomes easier

if you get Torque

Blade anchor is a

or it has broken.

consumable product.

Please replace when it becomes contaminated

screwdriver set

(ZH25T2).

Progress of Echo Tech

1956



ELECTRONICS_{TM} **Ultrasonic equipment** manufacturer

1999



Sales company of **Honda Electronics** 2001



USW-333 (Discontinued model)

Released Ultrasonic cutter for hobby

2020 Released ZO-95



2016

Released ZO-91



Released Mokebu



Attending to international exhibitions!

Spielwarenmesse (Germany)



JIMTOF (Japan)

SMC





Wonder Festival (Thailand)



Taiwan 3D Printing & **AMTS** Additive Manufacturing Show (China) (Taiwan)



MD&M WEST



(USA)

ACGHK (Hong Kong)





Both rulers function are different.

Point 1

Straight line

BEST ruler is elaborately designed to draw line and for measuring. Hook (A) on BEST ruler stops pen at the zero point and it able to draw a line with accurate length. Because BEST ruler is transparent, it able to draw line with both right and left-hand by reversing ruler.



Because the point (D) corner is right angle, it able to measure a length by hooking corner to material's edge. It could also measure rounded



Point 🛭 **Triangle ruler**

It able to draw a corner with 30, 45, 90 degrees (B) by following guides on ruler. First, write mark on either degree's point and draw a line without moving ruler. It able to draw a corner with designated angle by drawing line between zero point and mark.



By overlapping point (A)on drawn diagram, it able to measure diagram corner's angle. It also able to draw a corner with various degrees (©).



Point 6 Compass

Use two pens to draw a circle. Hook a pen to point (A) and set the other pen in either centimeter's hole. It could draw a circle by turning ruler and drawing, taking point (A) as a center position.



Promotion video









triangle and caliper. It is designed by Mr. Nakamura, a chairman of UHOLABO Co., Ltd. BEST ruler is now being started used at workplaces as a support tool of designing and studies.



be changed. Feel free to contact us from QR code for more details of setting logo or signature.

Contact form: https://echotech.co.jp/en/contact/



Markets of Ultrasonic Cutter ZO series

Hobby

Plastic model, figurine, diorama, RC, etc. For various hobby stuffs, ZO series is useful for fine processing. Not only for cutting parts from runner, it could also able to remodel parts to creator's original design by cutting body. ZO series raises your level of modeling.



Cutting car modeľs body.

Zimmerit coating on tank model's body.



Art

For creators who use various materials, ZO series is very supportive because of its wide range of application. To express original ideal design, or working on materials which is uneven surface. ZO series raises the working quality and shortens your working time.



Cutting medium lensity fiberboard.

Cutting eggshell.



Fire station





Cutting plastic case made by ABS.

Manufacturing

ZO series for hobby is low power compared with tools for industrial use, but it could cut lessening damage on materials because it doesn't give large impact. ZO series could also polish metal parts by replacing to grinding stone. To maintain metalic parts, it has popularly used at various workplaces.

Deburring

3D printer resin.



After putting out fire, to specify the origin of fire, ZO series is used for cutting brittle burned materials in Japan. Because those materials might become important evidence at court, there is a demand of tool's performance that gives hardly impact to materials.





3D printing

ZO series could easily cut support materials and burrs. Compared with other tools, ZO series reduces resistance from working material because of its sharpness. It could shorten user's repeating, fine works on hard materials. ZO series is one of the few tools that able to process on 3D printing.



Cutting 3D printer resin.



Fossil

ZO series could clean a surface of fossil. There are over 50 types of replacement blades including grinding stone, specialized for "polishing". Stone, moss, bone, etc. such natural materials, or which has uneven surface, ZO series flexibly corresponds and able to process easier.



Shaving Fossil.