



About

Redt Inc.

Founded in 2005,

Redt Inc. is a global leader in developing innovative CNC and laser marking solutions.

Based on over 20 years of expertise, our company specializes in crafting cutting-edge hardware, intuitive software, and in-house manufacturing, ensuring seamless optimization for diverse applications.

Our integrated approach allows us to deliver reliable, high-performing products at competitive prices, offering unique and effective solutions tailored to the needs of markets such as jewellery, leather, key duplication, and signage.

Comprehensive In-House Capabilities

At Redt Inc., we believe in delivering excellence from concept to completion.

Our in-house team handles every step of the process, including design, production, and software development.

This streamlined operation not only enhances the quality and performance of our solutions but also ensures cost-effectiveness for our clients worldwide.

13-10, Techno 2-ro, Yuseong-gu, Daejeon, Republic of KOREA



Why do partners choose Redt Inc.?



Global Expertise

Trusted by partners in over 40 countries, delivering innovation and reliability across industries worldwide.



Innovative Technology

Continuously improving solutions to address evolving market demands with precision and efficiency.



Competitive Advantage

Leveraging in-house manufacturing expertise and seamless software integration to provide fully optimized solutions customized to diverse industry needs.

Redt Inc. is pleased to showcase its latest solutions of ou company.

We value the opportunity to introduce our innovative products to you and look forward to discussing potential collaborations. For further information, please visit www.iredt.com or contact us directly.

+82-70-4814-5788

✓ sales@iredt.com

(*) www.redtinc.com



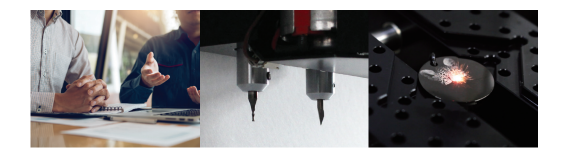


Youtube

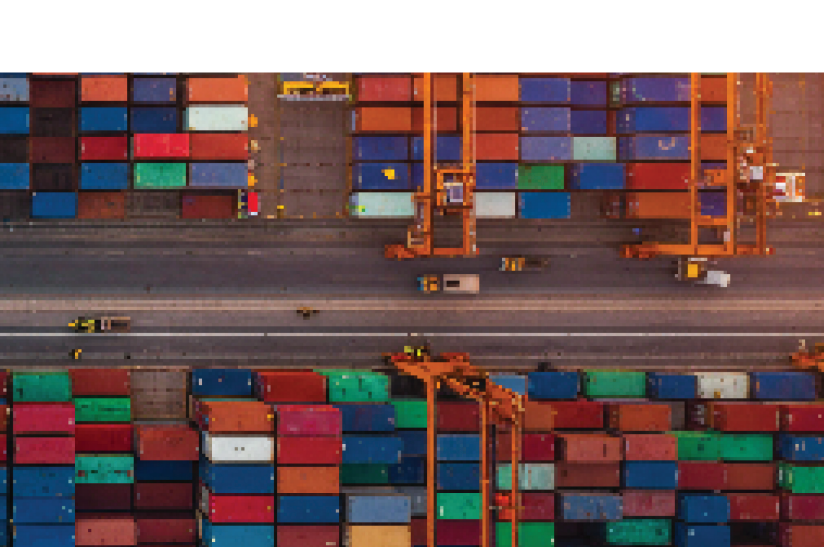
rodtine com

EXCELLENCE IN EVERY ENGRAVING

Our technology starts with understanding people. For People, By People – Designed with care, built on trust, and strengthened through lasting collaborations worldwide.









MAGIC™-L3 has a variety of automatic functions and features that enable anyone to operate the machine with simplicity and ease. Its revolutionary functions ensure high-precision, high-quality, and high-speed marking with a polished and shiny finish on any jewelry products. MOPA laser source is high performing, with a power output that ranges from 30W to 100W that allow the use the machine for color marking,high-power cutting and other various marking and cutting operations for items with different heights.

Specification

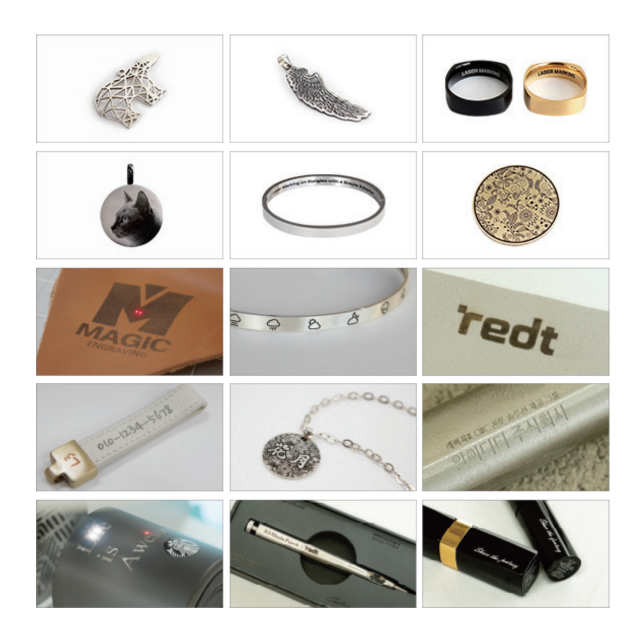
Models	L3-30W	L3-60W	L3-1000W
Laser Class		Class 1 Laser Produc	t
Focus Laser Class	Class	s 2 Laser Product, <	1mW
Dimensions	404mm(W) x 556mm(H) x 59	90mm(D)
Marking Area		112mm x 112mm	
Max Material Height		100mm	
Z Stroke		100mm (Motorized)	
Chamber Size	350mm(W) x 100mm(H) x 17	0mm(D)
Safety Door Open Height	260	6mm (From base pla	te)
Max Material Weight		20kg	
Weight	46kg	50kg	54kg
Power Supply	10	0V~240V, 50Hz/60H	-lz
Power Consumption	340W	520W	730W
Cooling		Air Cooling	
Temperature		0°C~40°C	
Humidity		10%-85%	





Black & white marking, photo engraving, deep marking, cutting, and cleaning – all in one solution.

- Easy mode switching with a wireless docking station.
- Built-in rotary clamp structure allows pendant marking without removing the clamp.
- Load-N-Go system automatically detects the rotary clamp.
- Camera positioning enables design placement directly on the material image.
- Mixed toolpaths allow seamless processing of complex shapes.
- Auto tilting automatically adjusts angles when marking the inner/outer side of rings.
- Auto focusing automatically sets the correct laser focus.
- Various vices for complex-shaped objects simplify the marking process.
- Powerful cutting and deep marking using high-output laser beam.
- User- and space-friendly design.
- Ultra-compact structure fits in tight spaces.
- Adaptive Cooling System activates fans only when needed for silent or low-noise operation.
- Clean Back design conceals power cords, USB cables, and exhaust pipes.
- Direct power control of external devices. (air pump, dust collector)
- Job time estimation feature for long processing tasks.





Load-N-Go system

Equipped with two 14,500 RPM spindle motors.

Equipped with two cutters and automatically changes tools.

Tool lifespan is extended with automatic tool changing system.



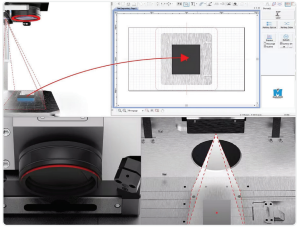
The One and Only Solution in the market, Bangle Rotary Clamp

Optimized for detailed and high-quality bangle markings.

Perfectly fits BestBuilt-L3 for enhanced usability.

Enables inner and outer diameter marking on various bangle styles.

Simple setup and intuitive operation streamline the marking process.



Easy Positioning via Built-in Camera

Easy Positioning of Engraving Design/Image.

Easy Engraving for Complex Materials.



3-Axis Focus Pointers

 $\mathsf{MAGIC}^{\mathsf{T}}\text{-L3}$ offers auto-focus feature for easy and precise focus on the material to be engraved and/cut.

3-Axis focus pointer enables you to use the quide laser beam shot directly down on the material for focusing on any type of material.



Smart & Safe Laser Marking Machine

Class 1 Laser Product.

Safe Chamber Type.

Vision Protection Viewing Window.

Automated Dust collector's vacuum intakes the dust and fumes more efficiently thanks to its internal air flowing structure.



Various Automatic Features

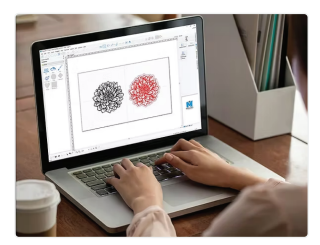
Automatic Positioning of the Scan Head.

Automatic Safety Door.

Automatic On/Off Switching of Dust Collector.

Machine Status-Indicating Lights.

Adaptive Cooling System for Quiet Operations.



Easy-to-Use Software - MagicEngrave™

Easy and Fast CAD/CAM Software.

Easy Selection of Designs.

Easy to Learn, Easy to Use Software.

Compatible with Various Other Programs.



 $MAGIC^{m}-L2$ is a laser marking machine developed based on the L100 laser marking machine that has been used for a long time in the jewelry industry. The new model $MAGIC^{m}-L2$ can safely, conveniently, and quickly perform marking work that is more delicate and complex, and help with a variety of shapes, unlike general industrial marking.

Specification

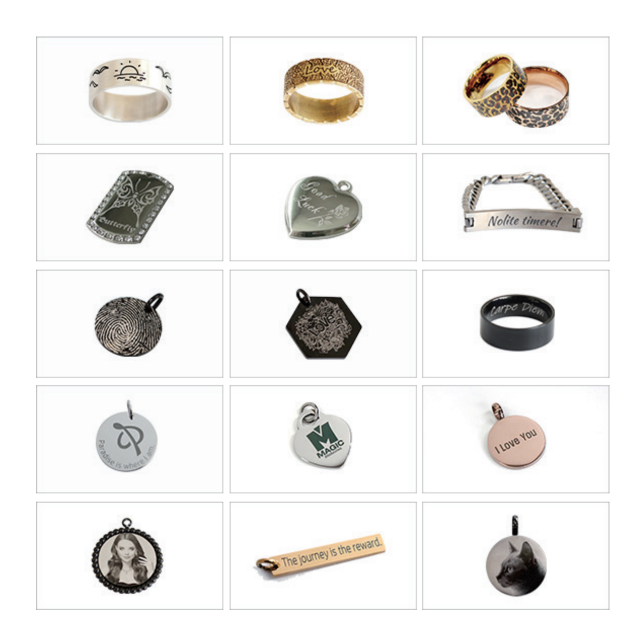
Laser Class Class 1 Laser Product Laser Source Type MOPA Fiber Laser Dimensions 304mm(W) x 554mm(D) x 500mm(H) 85mm(X) x 85mm(Y) X 62mm(Z) Marking Area Max Material Height 62mm Speed Range 4000mm/s External Power supply AC 220V/2A Average Output Power 30W Wave Length 1064 nm Weight 36kg Power Supply AC 100V~240V, 50/60Hz **Power Consumption** 340W Cooling Air Cooling Temperature 0°C~40°C Humidity 10%-85%





Supports black/white marking, photo marking, deep marking, and cleaning on various metal items such as pendants, bracelets, and rings.

- Easy pendant ↔ ring marking mode switching with push-pull connector.
- Left and right sliding rotary structure for easy marking of the outer/inner diameter of the ring.
- Batch work on complex shape creation with blend toolpaths.
- Built-in flat plate height automatic control axis.
- Auto-focusing that automatically adjusts the laser focus.
- Provides a variety of vice to easily mark products with complex shapes.
- User-friendly design.
- Can be used in a narrow installation space due to its ultra-compact structure.
- Adaptive cooling system that operates the cooling fan only when necessary Silent or quiet operation.
- Automatic dust collector ON/OFF function provided as standard.
- Soft hinge that operates the safety door smoothly with little force built-in.
- Upward open safety door provides a sense of openness and provides ample operating space for equipment.





Optimized for jewelry

Extensive Pulse Control that Enables Perfect Black and White Marking.

Multi-Toolpath System Perfect for Complicated Operations.



Easy marking mode switching with push-pull connector

Secure push-pull type container structure that prevents detachment

Enhances work efficiency with simple push-pull switching during complex operations.



Compact & Elegant Design for installation in narrow spaces

Space-saving compact design for users.

Adaptive Cooling system ensures noiseless operation and smooth performance.



Flexible Marking and Cutting with Combined Toolpaths

Combined toolpaths incorporating various laser characteristics.

Automatic focusing on marking surfaces at different heights for multi-level marking.

High-speed rotary marking on a per-character basis.



Flexible Marking and Cutting with Combined Toolpaths

Combined toolpaths incorporating various laser characteristics.

Automatic focusing on marking surfaces at different heights for multi-level marking.

High-speed rotary marking on a per-character basis.



User-Friendly Features for Easy Operation

Built-in automatic Z-axis control for platform height.

Standard automatic dust collector ON/OFF function.

Built-in status indicator lights for checking machine status.



Upward-Opening Safety Door

Built-in soft hinge enables smooth operation of the safety door with minimal force.

Upward-opening design provides a wide open feel and ample space for operating the machine.



Built-in Eye Protection Window

Allows users to check machine operation without the need for safety goggles.

A safe device that blocks external laser emission below the limits defined for Class 1 certification.



Various Features for Safe Machine Operation

Chamber-type structure completely blocks dust dispersion and invisible laser radiation.

Optimized internal airflow within the chamber for powerful dust collection efficiency.



Automatic Dust Collector Control

Prevents dust dispersion caused by user oversight through automatic dust collector control.

Equipped with dual safety sensors to protect users from laser-related hazards during operation.



Multipurpose Desktop Engraving Machine

MAGIC[™]-E7

The MAGIC™-E7 is a customer-friendly, multi-purpose desktop engraver that meets a wide range of user needs through its user-centered design, enhanced performance, significantly improved usability and functionality, and various optional devices for expanded capabilities. Its modern design blends seamlessly into any space, providing both aesthetic satisfaction and practical value.

Specification

Size 402.5mm(W) x 376.5mm(D) x 352.5mm(H)

Engraving Area 140mm(X) x 100mm(Y) x 38.5mm(Z)

Resolution (XY) 0.0025mm / (Z)0.000625mm

DC Motor Output 38W

Spindle Motor RPM MAX 15,000RPM

Weight 26Kg

Power Consumtion 58W

Power Supply AC 100~240V 50/60Hz

Bluetooth Standard V2.1

Frequency 2.4 GHz

Transmission Output MAX +4dBm

Communication Distance Class 2 (10M)

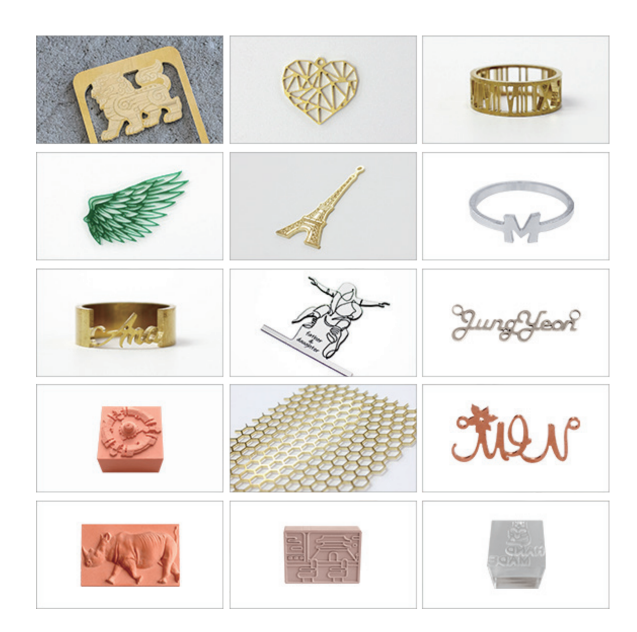


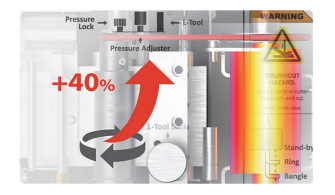


Engrave, carve, and cut jewelry, rings, pendants, tags, keychains, watches, lighters, and more.

Works on metals, wood, and plastics for versatile applications.

- from jewelry making/engraving to industrial marking.
- Easy to use and compact in size anyone can use it.
- Enhanced cutting performance and twice the resolution compared to similar models.
- All-in-one engraver with both flat and rotary clamps built-in.
- Supports engraving, cutting, and marking.
- Automatic measurement function for materials and tools.
- Simple positioning using camera and laser.
- Expandable functionality with various optional clamps and accessories.
- Easy and fast engraving with dedicated software.
- Built-in Bluetooth for wireless control via tablet.
- Supports tablet/mobile apps.
- Dedicated software provided.





Stronger and Higher-speed Cutting Performance

The machine is equipped with a more powerful spindle motor with a spinning capacity of 15,000RPM.

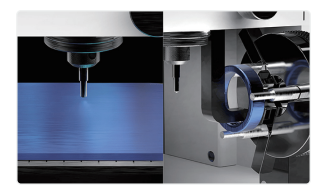
It offers a higher-speed cutting performance, improved cross section quality, and longer lasting, durable tools.



Latest Third Generation Motor Control System

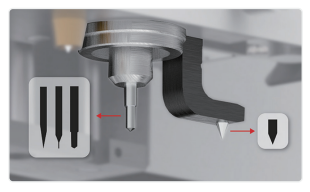
The machine has a resolution that is twice as high as the previous models.

The noise level of the machine is greatly reduced to create a favorable working environment.



All-In-One Desktop Engraver

This single engraving machine is ideal for both flat and rotary engraving.



Various Tools Available for Various Purposes

It is also ideal for scribing marking where materials are pressed to create a mark.

The embedded L-tool makes the engraving on the inside of rings/bangles quick and easy.



Easy Desing Work Control with Built-in Camera

A laser pointer is also built in for users to easily locate and adjust the engraving position.









Easy Expansion of Functions

The pendant clamp can be adjusted for the materials' height to engrave on materials with different thickness.

The machine offers various optional devices that are used to firmly hold the materials, and to easily engrave on materials with various forms.



Auto Measurement

It sets the tool to its origin point automatically.



Supports Various Engraving Types

It enables application of various effects on engravings to create high-quality marks.



Lasting, High-Quality and Polished Finish

Leaves a shiny, smooth, polished finish.



Bluetooth Wireless Connection

Users can wirelessly control the machine by using their own tablets.

The machine comes with easy-to-use software called MagicEngrave $^{\text{\tiny M}}$.



Multipurpose Flatbed Engraving Machine

MAGIC™-E4

MAGIC™-E4 is a third-generation desktop engraving machine with enhanced functionality, stability, performance, and design. It supports engraving, cutting, and marking on various materials and shapes. Ideal for plates, signage, souvenirs, promotional items, and industrial parts. Easy to use for anyone, with versatile applications across metal, acrylic, wood, and more.

Specification

 Size
 402.5mm(W) x 376.5mm(D) x 352.5mm(H)

 Engraving Area
 240mm(X) x 158mm(Y) x 38.5mm(Z)

 Resolution
 (XY) 0.0025mm / (Z)0.000625mm

 DC Motor Output
 38W

 Spindle Motor RPM
 MAX 15,000 RPM

Spindle Motor RPM MAX 15,000 RPM Weight 25Kg

Power Consumtion 58W

Power Supply AC 100~240V 50/60Hz

Bluetooth Standard V2.1

Frequency 2.4GHz

Transmission Output MAX +4dBm

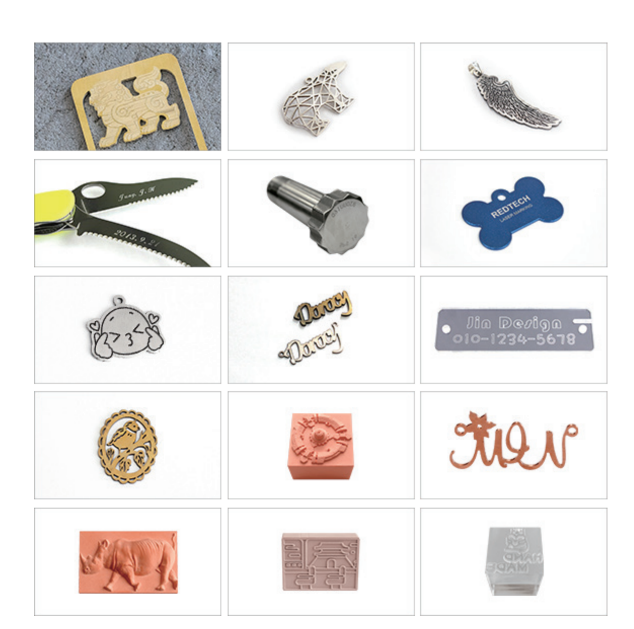
Communication Distance Class 2 (10M)





Engraves and cuts acrylic, plastics, wood, modeling boards, jewelry, pet tags, keychains, and metals with ease.

- Built-in Bluetooth for wireless control via tablet
- Engraving on acrylic, various plastics, wood, and modeling boards
- Marking on all metals including stainless steel, aluminum, and brass
- Cutting of gold, silver, copper, brass, aluminum, acrylic, plastics, and wood
- 2.5D relief carving for three-dimensional designs
- Large work area supports processing of bigger materials
- Compatible with various tools such as end mills, V-cutters, and scribing tools
- Built-in camera and laser pointer for intuitive and easy positioning
- Auto measurement of material height and tool length
- Low running cost with minimal consumables
- Compact design and easy operation for all users
- Fast and simple engraving with dedicated software
- Supports tablet and mobile app control





MAGIC™-E3 is a versatile engraving machine designed for engraving, cutting, and marking a wide range of materials in various shapes and sizes. It represents a significant advancement in functionality, structural stability, performance, and design. It is ideal for plate marking applications such as name tags, badges, and signage, as well as processing materials like acrylic and brass. It is designed to engrave directly onto a wide variety of products and materials, making it suitable for signage, souvenirs, promotional items, industrial nameplates and parts, and more. It can also be used for cutting and processing acrylic, wood, and modeling boards. MAGIC™-E3 can be used easily by anyone from beginners to professionals.

Specification

Size 310.5mm(W) x 350.5mm(D) x 324.5mm(H)

Engraving Area 145mm(X) x 110mm(Y) x 38.5mm(Z) Resolution (XY) 0.0025mm / (Z)0.000625mm

DC Motor Output 27W

Spindle Motor RPM MAX 12,000 RPM

Weight 20Kg **Power Consumtion** 25W

Power Supply AC 100~240V 50/60Hz

Bluetooth Standard V2.1 2.4GHz Frequency MAX +4dBm **Transmission Output** Communication Distance Class 2 (10M)

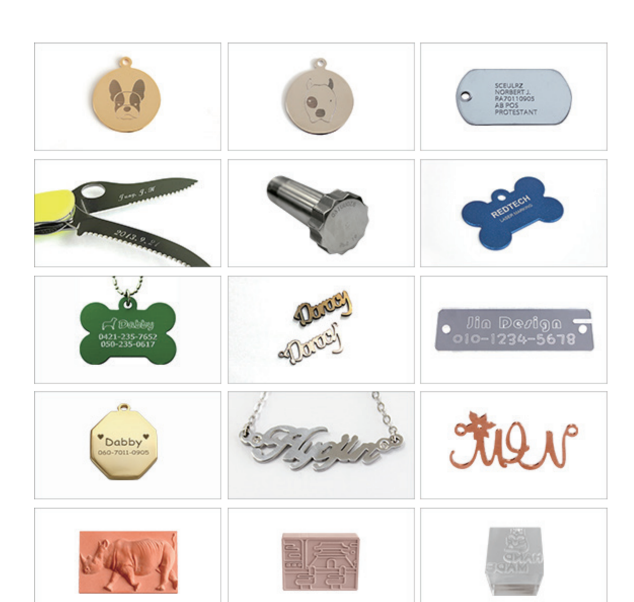






Engrave, mark, and cut jewelry, tags, keychains, and more. Compatible with metals, wood, and plastics.

- Built-in Bluetooth for wireless control via tablet.
- Compatible with tablet and mobile apps.
- Equipped with an electronic switch.
- All-in-one machine for engraving, marking, and cutting.
- Supports newly added 3D marking methods.
- Versatile use with various jigs.
- Capable of engraving on all metal materials, including gold, silver, copper, brass, and stainless steel.
- Supports fixation of pendants in various shapes and sizes.
- Easy positioning with laser pointer.
- Dedicated software provided.





Multipurpose Jewelry Engraver

MAGIC™-S7

The MAGIC™-S7 is a leading jewelry engraver widely used in the global jewelry and accessory markets. It represents a groundbreaking advancement in functionality, structural stability, performance, and design excellence as a versatile desktop engraver. Designed to handle the unique complexities of jewelry engraving, including a wide range of shapes, materials, and sizes, all within a single machine, it enables anyone to quickly and easily mark various jewelry products such as rings, pendants, and bracelets.

Specification

 Size
 402mm(W) x 376mm(D) x 352mm(H)

 Engraving Area
 140mm(X) x 100mm(Y) x 38.5mm(Z)

 Resolution
 (XY) 0.0025mm / (Z)0.000625mm

Tool Diameter 4mm
Tool Type Diamond
Weight 26Kg
Power Consumtion 24W

Power Supply AC 100~240V 50/60Hz

Bluetooth Standard V2.1

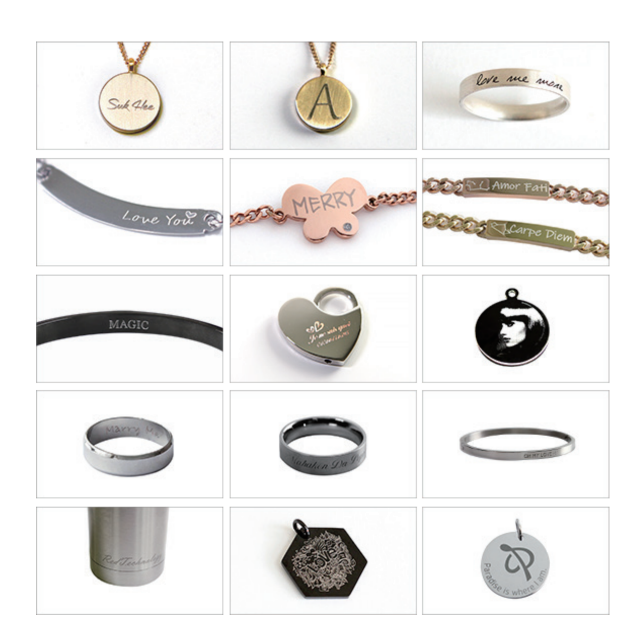
Frequency 2.4GHz ISM Band
Transmission Output +2dBm(Typical)
Communication Distance Class 2 (10M)

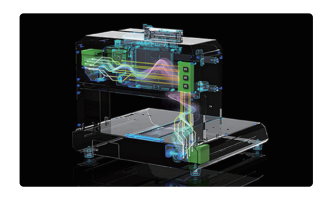




Engraves pendants, jewelry, rings, tags, keychains, watches, lighters, and more metal items.

- Engraves on a variety of jewelry products including inner and outer surfaces of rings, pendants, bracelets, and bangles.
- Engraves on all metal materials such as gold, silver, copper, brass, titanium, stainless steel, and aluminum.
- All-in-one engraver equipped with both flat clamps and rotary clamps.
- High-quality mirror-like engraving using a dedicated diamond tool.
- Intuitive and easy positioning control with built-in camera and laser pointer.
- Automatic material height measurement function.
- Economical maintenance with low consumable costs.
- Compact size and simple operation make it easy for anyone to use.
- Fast and easy engraving with dedicated software.
- Built-in Bluetooth for wireless control via tablet.
- Supports tablet and mobile appsre.

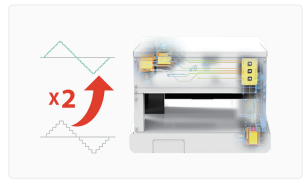




Innovative Functions and Features

Redesigned design, components, and functions through the application of new and latest technologies.

Significant improvements in functionality, structural stability, performance, and design quality.



Latest Third Generation Motor Control System

Device control with twice the resolution compared to previous model.s

Significantly improved engraving quality with finer detail expression.



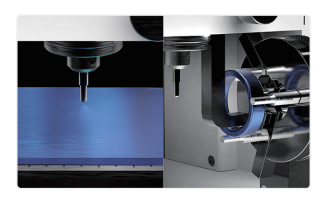
Diamond Scribing

Engraving with a diamond tool creates a polished, reflective surface that gives the engraving a premium, luxurious look.



Supports Various Engraving Types

Supports various engraving methods that can be selected according to the intended application.



Flat and rotary engraving in one

Equipped with both a flat clamp for engraving on flat materials and a rotary clamp for engraving on round items like rings.









Easy Function Expansion

Detachable clamp structure allows for quick and easy clamp replacement based on application.

Height-adjustable clamp design enables engraving on materials of different thicknesses.



Auto Measurement Function

The machine has auto measurement sensors that measure the length of the tool and dete ct the height of the material.



Easy Desing Work Control with Built-in Camera

Design directly on the material image using the built-in camera and engrave instantly.



Built-in Tools for Flat and Rotary Engraving

An internal diameter-engraving tool is embed ded to engrave on the inside of rings or bangles.

he machine enables quick and easy engraving as switching of tools for different materials is not necessary.



Bluetooth Wireless Connection

Users can wirelessly control the machine by using their own tablets.

The machine comes with easy-to-use software called MagicEngrave $^{\text{\tiny TM}}$.



The MAGIC™-S4 is a desktop engraver designed for marking flat materials of various sizes. It represents a breakthrough in functionality, structural stability, performance, and design completeness. Engineered to mark directly on plates, such as nameplates and signage, as well as on products of different shapes and sizes, it is ideal for a wide range of applications including signage, souvenirs, promotional items, and industrial marking. Anyone can perform engraving easily and quickly with its ser-friendly interface.

Specification

Power Consumtion

Size 402.5mm(W) x 376.5mm(D) x 352.5mm(H)

Engraving Area 216mm(X) x 158mm(Y) x 38.5mm(Z)

24W

Resolution (XY) 0.0025mm / (Z)0.000625mm

Tool Diameter 4mm

Tool Type Diamond

Weight 24.3Kg

Power Supply AC 100~240V 50/60Hz

Bluetooth Standard V2.

Frequency 2.4GHz ISM Band
Transmission Output +2dBm(Typical)
Communication Distance Class 2 (10M)

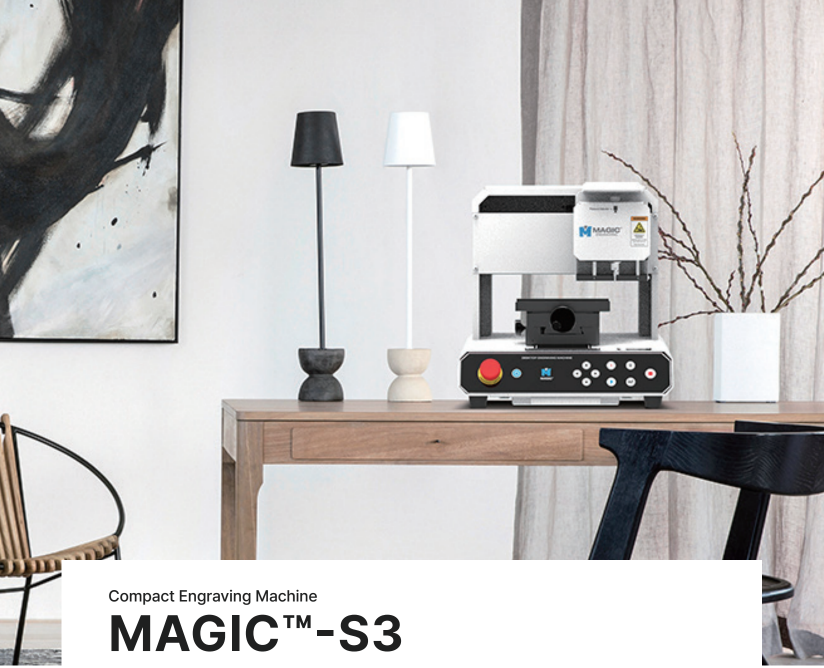


Engraves industrial nameplates, components, jewelry, tags, keychains, watches, lighters, and more.

Compatible with a wide range of metal materials for versatile applications.

- Engraves on all metal materials, including gold, silver, copper, brass, titanium, stainless steel, and aluminum.
- Large work area enables engraving on bigger materials.
- High-quality mirror-like engraving using a dedicated diamond tool.
- Built-in camera and laser pointer for intuitive and easy positioning.
- Automatic height measurement of materials.
- Detachable vise structure allows clamp replacement for different applications.
- Economical maintenance with minimal consumable costs.
- Compact size and simple operation make it easy for anyone to use.
- Built-in Bluetooth for wireless control via tablet.
- Supports tablet and mobile apps.
- Equipped with an electronic switch.
- Dedicated software provided.





The MAGIC™-S3 is an engraving machine designed for marking on a wide range of flat materials. It represents a break-through in functionality, structural stability, performance, and design. Engineered for versatility, it allows direct marking on various items and surfaces including pet ID tags, jewelry & accessories, cosmetic & perfume cases, industrial nameplates, and parts of different sizes and shapes. Its user-friendly interface ensures that anyone can perform clean and precise engraving quickly and easily.

Specification

Power Consumtion

Size 310.5mm(W) x 350.5mm(D) x 324.5mm(H)

Engraving Area $145mm(X) \times 120mm(Y) \times 38.5mm(Z)$

24W

Tool Diameter 4mm

Tool Type Diamond Weight 19.6Kg

Power Supply AC 100~240V 50/60Hz

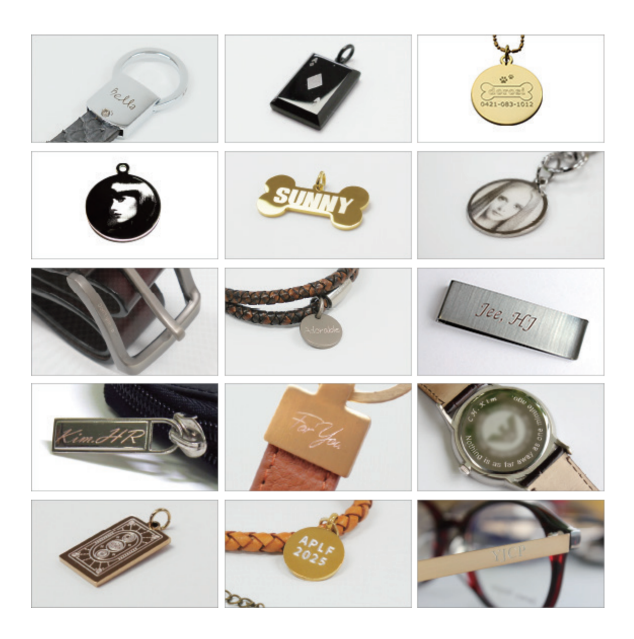
Bluetooth Standard V2.

Frequency 2.4GHz ISM Band
Transmission Output +2dBm(Typical)
Communication Distance Class 2 (10M)



Precisely engraves pendants, jewelry, tags, keychains, watches, and more on metals, wood, and plastics.

- Built-in Bluetooth for wireless control via tablet.
- Supports tablet/mobile apps.
- Equipped with an electronic switch.
- Supports newly added 3D engraving methods.
- Versatile use with a variety of jigs.
- Detachable vise structure allows clamp replacement for different applications.
- Engraves on all metal materials including gold, silver, copper, brass, and stainless steel.
- Compact design suitable for installation in small spaces.
- Laser pointer for easy positioning of engraving location.
- Comes standard with a durable diamond tool to minimize maintenance costs.
- Dedicated software provided.





MAGIC™-5S

The MAGIC $^{\infty}$ -5S is a multifunctional engraver capable of marking both the inside and outside of rings, as well as pendants, all with a single compact machine. It quickly engraves text or patterns onto rings, pendants, and more. With its lightweight and stylish design, it can be used anywhere. It operates with virtually no noise and is extremely easy to use, allowing anyone to create beautiful markings quickly and effortlessly. Additionally, it features built-in Bluetooth for wireless control using the dedicated MagicTablet $^{\infty}$ app.

Specification

Size 388mm(W) x 323mm(D) x 267mm(H)

Engraving Area $120 \text{mm}(X) \times 100 \text{mm}(Y) \times 30 \text{mm}(Z)$ Tool Diameter 3.175 mm

Tool Diameter 3.175mr Weight 21Kg

Max. Cylinder Diameter Outer Diameter 39mm / Inner Diameter 14~30mm

Power Consumtion 21W

Power Supply AC 100~240V 50/60Hz

Bluetooth Standard V2.1

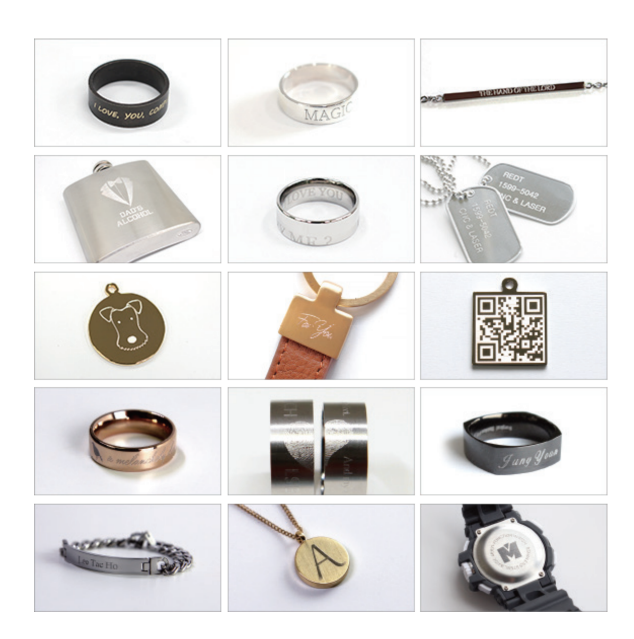
Frequency 2.4GHz ISM Band
Transmission Output +2dBm(Typical)
Communication Distance Within 10M



video

Engraves pendants, jewelry, rings, tags, keychains, watches, lighters, and other metal items with precision.

- Built-in Bluetooth for wireless control using the dedicated MagicTablet™ app.
- Supports tablet and mobile app control.
- Lightweight aluminum body for enhanced portability.
- Equipped with an electronic switch.
- Supports newly added 3D marking methods.
- Increased versatility with various jigs.
- Engraves on all metal materials including gold, silver, copper, brass, and stainless steel.
- Compact design allows installation even in small or narrow spaces.
- Easy marking position adjustment with laser pointer.
- Comes standard with a durable diamond tool to minimize maintenance costs.
- Includes dedicated software. (MagicEngrave™)





MAGIC™-2S

The MAGIC™-2S is an engraving machine that uses a diamond tool to mark permanent text or patterns on precious and metal materials such as gold, silver, copper, brass, and stainless steel. With its lightweight and sleek design, it can be used anywhere. It operates with minimal noise and is extremely easy to use, allowing anyone to create clean and beautiful markings quickly and effortlessly. In addition, it features built-in Bluetooth for wireless control using the dedicated MAGIC tablet™.

Specification

Size 258mm(W) x 274mm(D) x 339mm(H)

Engraving Area 105mm(X) x 100mm(Y) x 28.5mm(Z)

Tool Type Diamond
Tool Diameter 4mm
Weight 15Kg
Power Consumtion 12W

Power Supply AC 100~240V 50/60Hz

Bluetooth Standard V2.

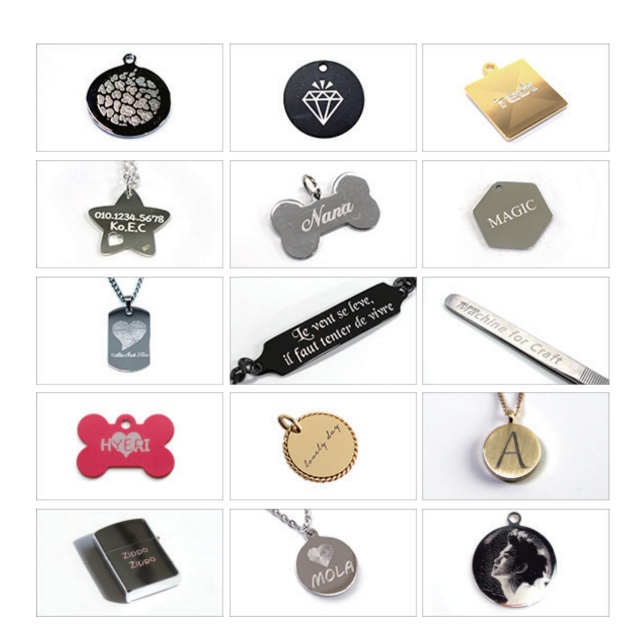
Frequency 2.4GHz ISM Band
Transmission Output +2dBm(Typical)
Communication Distance Within 10M





Engraves pendants, jewelry, ID tags, bracelets, keychains, watches, lighters, and other metal items with precision.

- Wireless control via dedicated tablet using built-in Bluetooth.
- Supports tablet/mobile apps.
- Lightweight aluminum body enhances portability.
- Built-in electronic switch.
- Supports newly added imprint marking methods.
- Comes standard with high-durability diamond tool to minimize maintenance costs.
- Engraves on gold, silver, copper, platinum, stainless steel, and other metals.
- Can be installed in compact or narrow spaces.
- Easy positioning with laser pointer.
- Increased versatility with various jigs.
- Includes dedicated software. (MagicEngrave™)





Magic[™]-1S is a CNC engraver for marking on inner and outer of rings. It's light, sophisticated, less noise, portable and easy to use for anyone. Also, it has wireless controlled Bluetooth, compatible with tablet.

Specification

 Size
 233mm(W) x 278mm(D) x 323mm(H)

 Tool Type
 Diamond

Tool Type Diamond
Tool Diameter 3.175mm

Weight 13Kg

Rotary Outer Diameter 32mm / Inner Diameter 34mm

Power Consumtion 12W

Power Supply AC 100~240V 50/60Hz

Bluetooth Standard V2.1

Frequency 2.4GHz ISM Band
Transmission Output +2dBm(Typical)

Communication Distance 10M



Engraves on the inside and outside of the rings.

- Wireless controlled bluetooth with compatible tablet.
- Supports touch-interface with tablet. (tablet purchased separately)
- Our system supports customers to design their own with tablets.
- Improved portability with lighter aluminum body.
- Internal electric switch.
- Highly durable diamond-tipped drill reduces maintenance cost.
- Engraves almost every kind of metal. (gold, silver, bronze, jewelry, stainless and etc.)
- Compact sized engraver can fit in any small areas.
- Easy coordination with laser pointer.
- Sophisticated and luxurious design.
- Provides upgraded program.



ACCESSORIES

Clamps/Other Accessories



Item Name	Front Cover
Order Code	BP-13
Application	S3/E3/S4/E4/S7/E7



Handle



Item Name	Flat Chuck Fing
Order Code	CP-32
Application	5S



Item Name	Round Chuck Finger
Order Code	CP-33
Application	5S



Item Name	Round Chuck Finger
Order Code	CP-34
Application	5S

(3 Pieces)



Item Name	Chuck Finger
Order Code	CP-35
Application	5S/S7/E7



Item Name	Pen Jig
Order Code	CP-37
Application	5S



Item Name	Flat Chuck Finger
Order Code	CP-38
Application	S7/E7

(Wide, 3 Pieces)



Item Name	Round Chuck Finger
 Order Code	CP-39
 Application	S7/E7

(Narraow, 3 Pieces)



Item Name	Round Chuck Finger
Order Code	CP-40
Application	S7/F7

(112×81mm)



Item Name	Bakelite Plate
Order Code	CP-43
Application	E3/E4/E7

(120×100mm)



Item Name	Cutting Spacer
Order Code	CP-45
Application	E3/E4/E7



Item Name	Multipurpose Jig
Order Code	BP-51
Application	2S/5S



Item Name	L-type Jig
Order Code	CP-60
Application	S4/E4
Order Code	CP-60



Item Name	Pin Clamp Set
Order Code	CP-80
Application	2S/5S/S3/E3/S4/E4/S7/E7

ACCESSORIES

Clamps/Other Accessories







Item Name	Pin (For Pin Clamp)
Order Code	CP-80P
Application	2S/5S/S3/E3/S4/E4/S7/E7

Item Name	Ring Engraving Adapter
Order Code	CP-81
Application	10/5S

Ite	m Name	Cutlery Clamp
Or	der Code	CP-83
Ар	plication	S3/E3/S4/E4/S7/E7



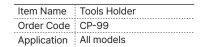
Item Name	Spoon Clamp
Order Code	CP-84
Application	2S/5S/S3/F3/S4/F4/S7/F7

Item Name Depth Regulating Nose





Item Name	Bracelet Adapter
Order Code	CP-85
Application	2S/5S/S3/E3/S4/E4/S7/E7





Order Code CP-131
Application E4/E7

(1.5/2.5/4/6Φ)

(Shallow Type)

(U+V type)



Item Name	Fingerprint Image Scanner
Order Code	CP-141
Application	S3/E3/S4/E4/S7/E7/L2/L3



Item Name	Identification Tag Clamp
Order Code	CP-164
Application	2S/5S/S3/E3/S4/E4/S7/E7



Item Name	Brick Adapter
Order Code	CP-167S
Application	S3/E3/S4/E4/S7/E7



Item Name	Hair Brush Clamp
Order Code	CP-169
Application	S3/E3/S4/E4/S7/E7



Item Name	Flat Top Ring Adapter
Order Code	CP-181
Application	S3/E3/S4/E4/S7/E7



Item Name	Curved Tag Adapter
Order Code	CP-182
Application	S3/E3/S4/E4/S7/E7



Item Name	Ring Engraving Adapter
Order Code	CP-241
Application	S7/E7



Item Name	Cutting Clamp
Order Code	CP-243
Application	E3/E4/E7

ACCESSORIES

Clamps/Other Accessories



Cutting Nose
CP-243N
E3/E4/E7



Item Name	Cutting Clamp
Order Code	CP-245
Application	FΔ

(258×187mm)



Item Name	Medal Clamp
Order Code	CP-250
Application	S3/E3/S4/E4/S7/E7



Item Name	Tailstock
Order Code	CP-251
Application	S7/E7



Item Name	Height-adjustable Clamp
Order Code	CP-252
Application	S3/E3/S4/E4/S7/E7



Item Name	Cyclone Separator
Order Code	CP-261-04
Application	CP-261



Item Name	Bag Filter
Order Code	CP-261-F1
Application	CP-261



Item Name	HEPA Filter
Order Code	CP-261-F2
Application	CP-261



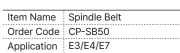
Item Name	Floating Nose
Order Code	CP-263
Application	E4/E7



Item Name	Flat Clamp Set
Order Code	CP-370
Application	S3/E3/S4/E4



Item Name	Spindle Belt
Order Code	CP-SB50
Application	E3/E4/E7





Item Name	Foot Switch
Order Code	BP-101
Application	S3



Item Name	L-Type Clamp
Order Code	LMB-101
Application	L2/L3



Item Name	Pendant Clamp
Order Code	LMB-102
Application	L2/L3

ACCESSORIES

Clamps/Other Accessories

(self-centering)



Item Name	Pendant Clamp
Order Code	LMC-020
Application	L3



Item Name	Anti-curling Clamp
Order Code	LMB-031
Application	L3



Item Name	Honeycomb Table
Order Code	LMC-071
Application	L3



Item Name	The Auciliary Power Device
Order Code	LMC-101
Application	L3



Item Name	Auto Tilt Rotary Clamp
Order Code	LMC-160
Application	L2



Item Name	Rotary Clamp
Order Code	LMC-161
Application	L3



Item Name	Signet Ring Adapter
Order Code	LMC-164
Application	13



Item Name	Bangle Clamp
Order Code	LMC-165
Application	L3



Item Name	Multiple Engraving Pen Clamp
Order Code	LMC-171
Application	L2/L3



Item Name	Blower box
Order Code	LMC-200
Application	L2/L3



Item Name	Fume Extractor
Order Code	FE-210
Application	L3

TOOLS

Engraving Tools/Endmills/V-Cutters

Engraving Tools							
Image	Item Name	Order Code	Application	Description			
	4Ф Diamond Tip	T40-DA22	2S/S3/E3/S4/E4/S7/E7	For medal/pendant/ ring/bangle engraving			
	9mm Diamond Tip	T31-DA09	5S/S7/E7	For ring/bangle engraving			
	4Ф Carbide Tip	T40-A22	2S/S3/E3/S4/E4/S7/E7	For medal/pendant/ ring/bangle engraving			
	9mm Carbide Tip	T31-A09	5S/S7/E7	For ring/bangle engraving			
	2Ф Tension Carbide Tip	T20-A20	E3	For Medal/Pendant			
	Tension Tip(4.0Φ)	T40-TA20	S3, E3	For Medal/Pendant			

	Endmills							
Image	Image Item Name		Application	Description				
	4¢, 0.3mm Cutter → 0.3mm	T40-E03	E3/E4/E7	For Name Plate Cutting				
	4Ф, 0.4mm Cutter → 0.4mm	T40-E04	E3/E4/E7	For Name Plate Cutting				
	4Ф, 0.5mm Cutter → → → 0.5mm	T40-E05	E3/E4/E7	For Name Plate Cutting				
	4Ф, 0.6mm Cutter → → → 0.6mm	T40-E06	E3/E4/E7	For Name Plate Cutting				
	4Ф, 0.7mm Cutter → → → 0.7mm	T40-E07	E3/E4/E7	For Name Plate Cutting				
	4Ф, 0.8mm Cutter → → → 0.8mm	T40-E08	E3/E4/E7	For Name Plate Cutting				
	4Ф, 0.9mm Cutter → 1.0mm	T40-E09	E3/E4/E7	For Name Plate Cutting				
	4Ф, 1.0mm Cutter → 1.0mm	T40-E10	E3/E4/E7	For Name Plate Cutting				
	4¢, 1.0mm Cutter → 1.0mm	T40-E10B	E3/E4/E7	For Name Plate Cutting				
100	4.0Ф, 0.125R, 5° Ball Endmill	T40-EB-0125R	E3/E4/E7	For Wax Carving				
	4.0Ф, 0.25R, 5° Ball Endmill	T40-EB-0250R	E3/E4/E7	For Wax Carving				

TOOLS

Engraving Tools/Endmills/V-Cutters

V-Cutters							
Image	Item Name	Order Code	Application	Description			
	4Ф, 10°(а), 0.05mm(w)	T40-V10	E3/E4/E7	For Wax Carving Apply to Wood			
	4Ф, 15°(а), 0.2mm(w) \	T40-V15	E3/E4/E7	For Wax Carving Apply to Wood and Acrylic Material			
	4Ф, 20°(а), 0.2mm(w) \	T40-V20	E3/E4/E7	For Wax Carving Apply to Wood and Acrylic Material			
	4ф, 25°(a), 0.2mm(w) w	T40-V25	E3/E4/E7	For Wax Carving Apply to Wood and Acrylic Material			
	4ф, 30°(a), 0.05mm(w) w	T40-V30	E3/E4/E7	For Wax Carving Apply to Wood and Acrylic Material			
	4ф, 35°(a), 0.05mm(w) w	T40-V35	E3/E4/E7	For Wax Carving Apply to Wood and Acrylic Material			
	4Ф, 45°(а), 0.05mm(w) w а°	T40-V45	E3/E4/E7	For Wax Carving Apply to Wood and Acrylic Material			



 $IMP^{\text{\tiny{M}}}$ -C1 is designed user-friendly to allow anyone to make engravings on brass or acrylic fast and easy. Creates custom molds, enabling hot gold foil stamping for highly precise and detailed leather wood and paper marking. These tools rotate at a speed of 14,500RPM and does automatic switching to produce a precise, high-quality embossing die in an instant.

video



Specification

Size 270mm(W) x 352mm(D) x 360mm(H) mm

Engraving Atrea $45(X) \times 75(Y) \times 30(Z)$ mm

Weight 23.7Kg

Power Supply AC 100~240V 50/60Hz

Power Consumption 30W
Spindle Motor RPM 14,500RPM
Spindle Motor 36W, DC

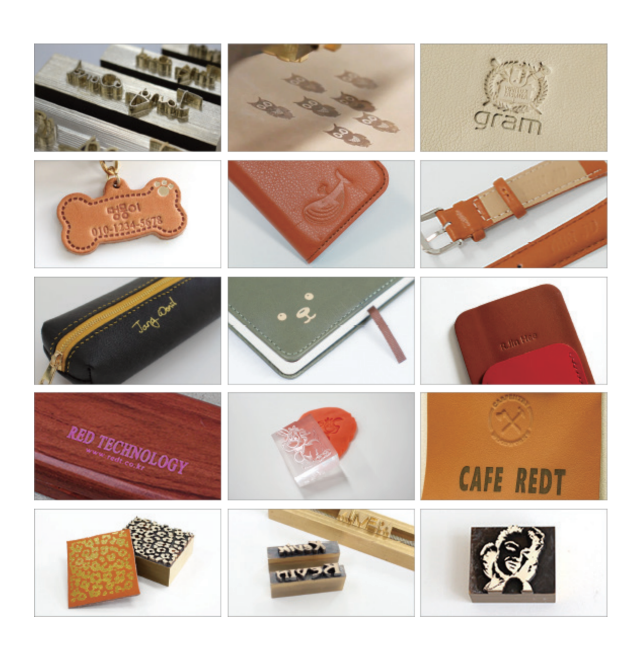
Display 2.4inch Graphic LCD

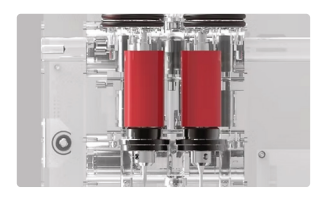
Temperature / Humidity 15°C~40°C / 10%-90%



Ideal for leather craft studios, product shops, watch and pet stores, print and mold workshops, and more.

- Faster production by automatically changing between roughing and finishing cutting tools with the use of two 14,5000 RPM spindle motors.
- Tool lifespan is fairly extended with the use of different roughing and finishing cutting tools.
- Easy to fix the materials in place with optimized clamp.
- 75×45 working area gives the ability to engrave most leather stamps.
- Easy tool change with a Setscrew spindle.
- Automatically checks the tool's height.
- Automatically processes all fragmented actions once the user locks the material in place.
- Accurate and low-noise Z-axis with built-in ball screw.
- Guide shield structure minimizes the chips getting stuck on the feed shaft.
- Shortened engraving time with various standardized brass molds.
- Capable of making leather cutting dies and leather stamps with specialized software.
- Able to design not only alphabets and Arabic numbers but also patterns and logos.
- Reasonable maintenance with expendables being only the tools and spindle belt.





Spindle

Equipped with two 14,500 RPM spindle motors.

Equipped with two cutters and automatically changes tools.

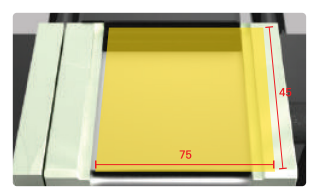
Tool lifespan is extended with automatic tool changing system.



Auto-Measure Feature

Tool lifespan extended by with the use of different roughing and finising cutters.

Automatic material measurement allows the user to fix the material and handle all remaining engravings automatically.



Working Area

 $75 \times 45 \text{ mm}$ sufficient working area for most embossing die molds.



Directly Access to Materials

Redt supplies materials in different standard sizes used for engraving molds at an affordable price.

Reduces cost by selecting the suitable size of materials thereby making production of single-use molds possible.

Lessens the production time and extends the tools lifespan.

	30	40	50	60	75	6mm				
_							40	60	75	35mm
	30	45		60	75	10mm	40	60	/5	3311111
			·							
	30	45		60	75	15mm				
_						1	45	75		
	40			60	75	25mm	45	/5	•	45mm



Break Free from Limitations

Traditional leather stamping relied on fixed metal type, limiting fonts, sizes, and languages.

The IMP^m -C1 removes these barriers—engrave any language, font, size, or even intricate images and patterns with complete creative freedom.



Saves You Time & Money

Incredibly low material cost, ranging from \$1 to \$3 per die, making it highly cost-effective.



Simple & Quick Software!

 $\label{eq:magicEngrave} \mbox{MagicEngrave}^{\mbox{\tiny M}} \mbox{ allows easy machine operations as all operations are executed automatically.}$

The user's main and sole task is o simply locate and create the design to be engraved on the workpiece.



Compact & Modern

The machine's modern and sophisticated design, along with its benefits of low noise and easy installation, perfectly suits any workshop or workspace.



Soundproof Box

We also offer a Soundproof box which is an optional item to provide a favorable work environment.

* Optional item



The TURBO™-C3 is a dedicated engraving machine for cylindrical materials and electronic components, developed to support a wider range of materials and functions than the C1 model. By utilizing the dual-spindle technology introduced in the TURBO™-T series, it achieves stability, performance, and ease of operation while engraving cylindrical materials. It is a product designed to meet the needs of various customers by integrating engraving and stamping technologies into the TURBO™ series, specifically for nameplates and stamps.

Specification

Work Area

Size 355mm(W) x 396mm(D) x 340mm(H)

172(X) x 169.5(Y) x 33(Z) mm Max.Cylindrical Material Ø22mm (V-jig) × 143mm (Length) Max Size of Flat Material 80(W) x 129(D) x 35.5(H) mm

Max Feed Rate 70mm/s Spindle Speed 14,500 RPM Weight

22kg Power Consumtion 27W, DC

AC 100~240V 50/60Hz Power Supply

Tool Diameter Roughing: 4mm / Finishing: 3mm

Temperature 0°C~40°C Humidity 10%-85%

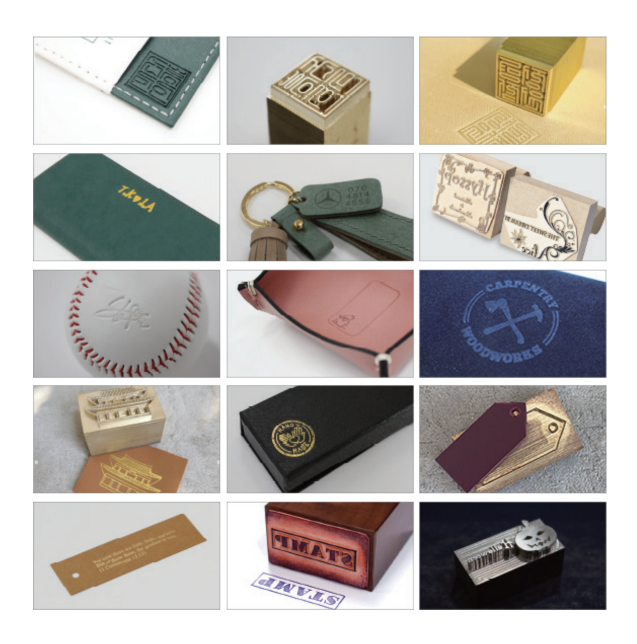


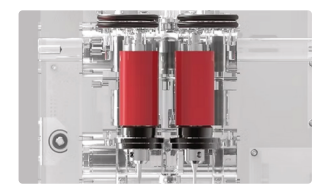




Precision, Versatility, and Ease – TURBO™-C3 for Every Engraving Need Where Innovation Meets Precision!

- TURBO™-C3 supports engraving, cutting, and relief functions for a variety of materials, including flat, relief, and cylindrical surfaces.
- Dual-spindle technology and advanced features ensure seamless operation, enhancing engraving precision on diverse materials.
- Designed for ease of use with a stable structure, making it ideal for both professionals and beginners, delivering top-tier results every time.

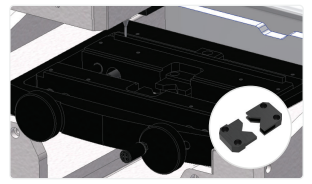




Dual Spindles and Convenient Tool Usage

Equipped with dual 14,500 RPM spindles with automatic tool-switching.

Equipped with set-screw mechanism allows for quick and easy tool replacemen.



Expanded Work Area and Optimized Vise

The vise is designed for effortless material securing.

Automatically centering the piece for stable and precise mold engraving.

Expanded work area of 80mm x 100mm x 26mm.

Accommodates a wider range of shapes and sizes.

V-shaped jig securely holds seal materials of varying sizes, from 5-6mm to over 40mm.



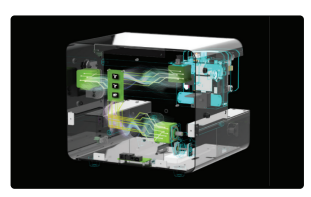
Positioning with Laser Pointer

Allows users to confirm and adjust the engraving area before starting the process.

After transmitting engraving data, users can visually confirm the engraving area on the material and set the exact position with ease.

Ensures accurate engraving placement by previewing the location.

Particularly convenient for curved or flat surfaces.



High-Resolution Position Control Technology

High precision with advanced positioning technology and smooth motion for superior engraving.

Ulltra-quiet performance enhances control for detailed work.

More convenience stamp engraving, two key buttons for setting engraving positions.



Automatic Material Size, Height, and Center Measurement System

Equipped with a built-in material measurement sensor.

A probe-based sensor that automatically measures the material's size, height, and center.

Simply secure the material in the machine to complete the setup.

Simplifies the engraving process and ensures precision, making the machine user-friendly for everyone.

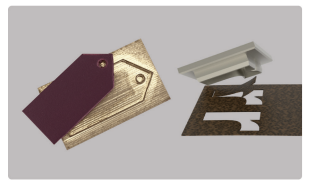


Engraving All Standard Seals

Capable of engraving all standardized seal types including personal seals, corporate seals, company logos, official stamps, departmental seals, and more.

The dedicated software is provided to enable users to engrave the seals in compliance with standard specifications.

Ensuring that anyone can engrave quickly and easily.



Thomson (Die-Cutting) Capabilities

Allows users to create die-cutting blades (Thomson) by engraving pre-designed blade shapes to the desired thickness and depth.

A capability for on-demand production of blades or samples for small-scale or limited production without the need for outsourcing.



Built-in Setting Information

Stores key machine settings, such as origin information, in its internal memory.

Eliminates the need to reconfigure origin settings when switching computers.

Allowing the machine to be used immediately without additional setup.



Simple & Quick Software

MagicEngrave[™] allows easy machine operations as all operations are executed automatically.

The user's main and sole task is to simply locate and create the design to be engraved on the workpiece.



Designed for Simplicity, Engineered for Efficiency

Designed with a focus on simplicity, usability, and production efficiency.

With a modern design that fits effortlessly into any workspace.

Delivers a professional-grade engraving experience without compromising on style.

We also offer a soundproof box as an optional item to provide a more comfortable work environment.

Cutters/Other Accessories

OPTIONAL ACCESSORIES PRICE						
Image	Item Name	Order Code Application		Description		
	4φ, 1.0mm Cutter → 1.0mm	T40-E10	C1/C3	For Brass,acrylic and stamp cutting		
	4Φ, 2.0mm Cutter → 2.0mm	T40-E20	C3	For Brass,acrylic and stamp cutting		
	Diamond coating V-cutter	T30-C10	C1/C3	For Brass,acrylic and stamp cutting		
	Soundproof BOX	CP-230	C1	Reduces engraving noise and enhances safety of C1		
	Soundproof BOX		C3	Reduces engraving noise and enhances safety of C3		
	Stamp Seal Clamp	CP-170	C3	Holds sealing stamps securely for engraving		

Brass Material Price

BRASS MATERIAL PRICE (*10 pieces / Lot)							
lmage	Thickness	Price					
illage	THICKITESS			Width			
	6mm(D)	30mm	40mm	50mm	60mm	75mm	
6 I 30 40 50 60 75	15mm	\$ 9	\$ 12	\$ 14	\$ 17	\$ 18	
	25mm	\$ 13	\$ 16	\$ 18	\$ 23	\$ 27	
_	10mm(D)	30mm	45mm	60mm	75mm		
30 45 60 75	15mm	\$ 13	\$ 17	\$ 21	\$ 24		
	25mm	\$ 18	\$ 27	\$ 31	\$ 39		
	15mm(D)	30mm	45mm	60mm	75mm		
30 45 60 75	15mm	\$ 17	\$ 21	\$ 27	\$ 36		
	25mm	\$ 27	\$ 37	\$ 50	\$ 57		
ī	25mm(D)	40mm	60mm	75mm			
25 40 60 75	15mm	\$ 30	\$ 45	\$ 55			
40 00 70	25mm	\$ 60	\$ 75	\$ 85			
	35mm(D)	40mm	60mm	75mm			
35	15mm	\$ 45	\$ 65	\$ 75			
40 60 75	25mm	\$ 60	\$ 75	\$ 85			
	45mm(D)	45mm	75mm	How to measure the brass material		s material	
45	15mm	\$ 65	\$ 90		*D : Dept *W : Wid	h th	
45 75	25mm	\$ 90	\$ 130		*T : Thickness		



Key Production Solution

MIRACLE™-A9 Nova

MIRACLE™-A9 Nova is Redt Inc.'s latest model, embodying our accumulated expertise in key-cutting technology and design innovation. It delivers performance that surpasses not only our previous models but also competing products. Equipped with state-of-the-art control technology and user-centric design, it ensures fast, precise, and safe operations. Its sleek, modern appearance complements any workspace with style.

Specification

Size 300mm(W) x 423mm(D) x 338mm(H)

Power Supply AC 100V~240V, 50Hz/60Hz

Operating Power 24V, 6A
Power Consumption 80W
Weight 20 kg
Power Adapter 24V/4A

XYZ Trave X:130mm Y:58mm Z:40mm

Spindle Rotation Speed 7,000 rpm

Spindle Motor Specification 40W, BLDC, Direct-drive (Integrated)

Tool Shank Diameter 6Φ
Tool Clamping Method Set Screw
Communication USB

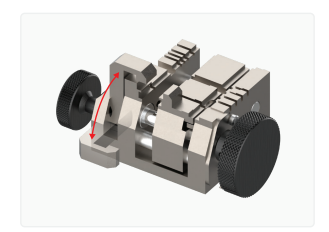
Temperature / Humidity 5°C~40°C / 10%-90%



Supports large-head keys with fast, precise cutting. Easy, safe operation with intuitive UI.

- Equipped with a Built-in Motor Spindle, featuring a high-performance BLDC motor for enhanced cutting power. (integrated spindle motor)
- Dual clamp system allows processing of various key types without the need for separate clamps or adapters.
- LM guides applied to all three axes for greater precision and stability.
- Dedicated application compatible with a wide range of digital devices.
- Supports large-head materials such as remote control keys.
- Intuitive user interface for smooth operation.
- Designed for fast, easy, and safe use by anyone.
- Innovative design that breaks away from conventional standards.
- With the built-in marking function, customer names, phone numbers, logos, and more can be engraved directly onto keys, providing both loss-prevention benefits and a premium service experience. v





Dual Spindle & Dual Cutter System withIntegrated Dual Clamp for Versatile Key Processing

Refined design with a wide acrylic front window, ergonomic carry handle, and universal tablet/mobile stand.

Provides clear visibility of the cutting process while ensurin full operator safety.

Large-handled keys, such as automotive remote and smart keys, can be secured without disassembly.



CodeMaster4 - Multi-Platform & OTA Support

Operate the A9 Nova through the CodeMaster4 app on PC, tablet, or smartphone.

Supports Windows, Android, and iOS, with both wired and wireless options for flexibility.

OTA updates keep the system up to date with the latest features and enhancements.

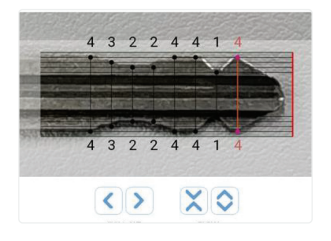


Photo Recognition System

Capture or upload a key image for instant recognition and analysis.

The system automatically extracts shape, groove, and dimension data without manual measurement.

Speeds up workflow, reduces errors, and ensures accuracy even with complex keys.

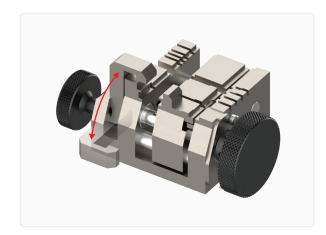


Advanced Capabilities

The A9 Nova integrates customer data and key production history for efficient management.

It is fully compatible with Instacode, giving locksmiths access to a vast key database for faster and more accurate work.

With its built-in marking function, users can engrave names, numbers, or logos, adding personalized value for every customer.

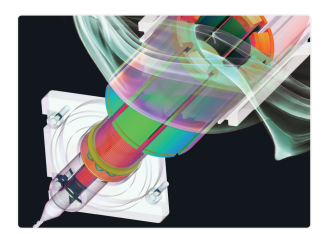


Dual Clamp Supporting Various Keys

Left side supports edge-cut and laser keys, while the right side supports dimple keys — no need to change vises.

Equipped with a top auxiliary clamp for stable securing of edge-cut keys.

Operates easily without additional accessories, nhancing portability and work convenience

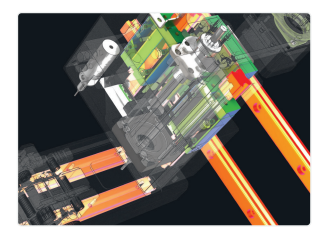


Integrated BLDC Motor Spindle

Direct-drive BLDC motor delivers power without belts or gears minimizing energy loss.

Offers high efficiency, reduced heat, and long life for stable performance.

Maintains consistent cutting power, even under heavy workloads.



High-Precision LM Guide

Dual LM guides applied to each axis ensure rigidity and precise motion.

Load distribution minimizes vibration and backlash for smooth, accurate machining.

Delivers consistent quality and durability in daily operation.



Why MIRACLE™-A9 Nova?

Combines premium design, smart connectivity, and powerful performance in one compact solution.

Built for professionals who demand speed, precision, and reliability.

The MIRACLE™-A9 Nova is a dependable and durable partner for locksmiths in every job.



The MIRACLE™-S10 is a CNC key cutting machine that offers powerful performance, speed, low noise, enhanced safety, and user convenience. It is capable of producing and duplicating not only automotive keys such as single-sided and laser (track) keys, but also residential keys including dimple keys, vending machine keys, and hex keys. The machine and the dedicated MIRACLE™ tablet can be used separately, and Bluetooth wireless communication allows for completely wireless key production.

Specification

Size 362mm(W) x 427mm(D) x 505mm(H) Resolution

(XY) 0.005mm / (Z)0.00125mm

Spindle motor power 109W DC Motor

Power Consumption Stand-by 30W / Operating 135W

Weight 33Kg

Voltage AC 100~240V 50/60Hz

Work Space X:67mm Y:56mm Z:47mm(Nonmetal Z:24mm)

Tool Diameter 6mm

Cutter Holder Set-Screw Display 10 inch Tablet USB, Bluetooth Interfaces

Operating System Windows

5°C~40°C / 35%-80% Temperature / Humidity

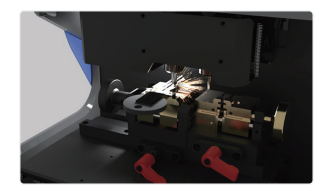
Spindle Speed Dimple 10000RPM, Endmill 11800RPM



MIRACLE™-S10 – high-performance key cutting machine for fast and precise duplication of all key types.

- 10" Touch screen eases operating the device.
- Embedded Bluetooth allows wireless operation with the exclusive tablet.
- Touch screen with faster CPU enables quick response.
- Using Ball-screw and LM guide applied to Z-axis provides more accurate and powerful cutting force.
- Provided manually operating function allows producing remote control keys possible.
- Supports key data upgrade via Wi-Fi wireless network.
- Noise reduction with low-vibration design.
- Using both decoder and cutter simultaneously makes key measurement and duplication faster without replacing tools.
- Supports powerful and stable key production with 27W, 24DC motor.
- Key production log and customer management function are added.
- Equipped tool tray stores tools easily.
- LED lights support night work.





High-Speed Cutting and Powerful Performance

Fast key cutting enabled by the new 4th-generation platform and high-torque motor.

Offers key cutting speeds more than twice as fast as previous models

Equipped with a high-power 109W DC motor.

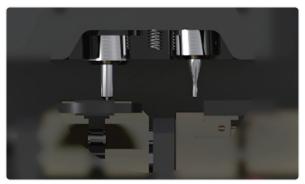


Built-in Sliding Dual Clamp System Minimizes Clamp Changes

Simultaneous installation of two clamps: one for automotive keys and one multi-purpose clamp.

Greatly reduces the number of clamp changes for various types of key cutting.

Simple clamp setup by sliding and securing the clamp left or right.



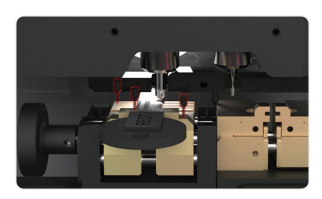
Built-in Dual Spindle and Dual Cutter System to Minimize Tool Changes

Dual spindles allow simultaneous mounting of endmill and dimple cutters, minimizing tool changes.

Minimizes tool changes for various key types.

Automatically selects the appropriate cutter without requiring manual tool selection in the software.

Processes mixed-profile keys like the Mul-T-Lock MT5+.

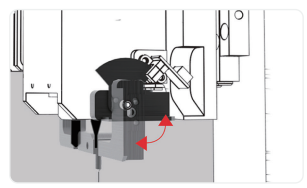


Fully Automatic Key and Clamp Measurement System

Built-in auto-folding decoder enables automatic measurement of keys and clamps.

Automatically detects the key center and tip positions.

Automatic calibration of clamp and clamp jaw positions.



New-Type Auto-Folding Decoder

Equipped with an auto-folding decoder module.

Remains hidden when not in use and unfolds only when needed.

Significantly reduces decoding and measurement time with its automatic folding mechanism.

Supports various functions including clamp and clamp jaw calibration, key center and tip measurement, and key decoding.





Faster and More Stable Built-in 10-inch Microsoft Tablet.

Equipped with a large 10-inch screen tablet.

Uses the latest Microsoft tablet.

Larger screen, more stable performance, and faster response compared to previous models.

Comes preloaded with CodeMaster4™ software for convenient use.



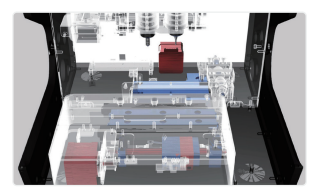
Newly Upgraded CodeMaster4™ Provided

Completely redesigned CodeMaster $\mathbf{4}^{\text{\tiny{TM}}}$ software included.

Offers code search and pin number validation functions. (for certain keys)

Guides key cutting and decoding tasks step-by-step through an intuitive interface.

Provides illustrated instructions for recommended clamps, jaws, and jigs for the key being cut, enabling easy and intuitive operation.



Newly developed 4th-generation XY platform

Built-in high-precision ball screws.

Built-in high-precision guide system.

Provides significantly stronger torque.

Shield structure applied to prevent internal contamination.



Built-in Bluetooth Wireless Communication

Operate the device wirelessly without cable connections.

Control the device from multiple tablet PCs or computers via Bluetooth.

Automatic mode switching between USB and Bluetooth connection.

OPTIONAL ACCESSORIES PRICE					
Image	Item Name	Order Code	Application		
	Tibbe Adapter	CP-61	S10/A9 Nova		
	FO19 Adapter	CP-62	S10/A9 Nova		
	Automobile Key Clamp	CP-86	A9 Nova		
	Automobile Key Clamp	CP-86S	S10		
	Tubular Key Clamp	CP-87	S10/A9 Nova		
	Dimple Key Clamp	CP-88	A9 Nova		

OPTIONAL ACCESSORIES PRICE					
Image	Item Name	Order Code	Application		
Simulation P P	Single-sided Key Clamp	CP-89	A9 Nova		
	Single sided Key Clamp	CP-89S	S10		
	Multi-Clamp	CP-90	\$10		
G6819HWE	HU66 Key Jaw L	СР-90НU66L	S10		
P-P-885100 P	Dimple key Jaw L	CP-90DPL	S10		
and James Ja	Key Marking Jaw Set	CP-90M	\$10		

OPTIONAL ACCESSORIES PRICE					
Image	Item Name	Order Code	Application		
↑ Passing B2R	Multi-Clamp Jaw R	CP-90R	\$10		
B3L B3L	SX-9 Key Jaw L	CP-90SX9L	S10		
↑ Politicas B3R	SX-9 Key Jaw R	CP-90SX9R	S10		
	Stop Guide	CP-91	S10		
	Right-To-Left Stop Guide	CP-96	A9 Nova		
MACAMMA GOOFTE. NV. M-C.	Magnum Key Clamp	CP-104	A9 Nova		

OPTIONAL ACCESSORIES PRICE					
Image	Item Name	Order Code	Application		
	Magnum Key Clamp	CP-104S	\$10		
	VA2 Adapter	CP-109	A9 Nova		
	HU162 Adapter	CP-110	A9 Nova		
	HU66 Adapter	CP-105	A9 Nova		
	Key Marking Clamp	CP-107	A9 Nova		
* 0	SX9 Adapter	CP-108	A9 Nova		

Cutters						
Image	Item Name	Order Code	Application	Description		
Gar	Cutter(2.0mm) Length of Cut 8.0mm	T60-E20-P	S10/A9 Nova	Tool for Cutting Keys		
	Cutter(1.7mm) Length of Cut 4.0mm	T60-E17-P	S10/A9 Nova	Tool for Cutting Keys		
	Cutter(1.5mm) Length of Cut 6.0mm	T60-E15-P	S10/A9 Nova	Tool for Cutting Keys		
	Cutter(1.0mm) Length of Cut 1.0mm	T60-E10-P	S10/A9 Nova	Tool for Cutting Keys		
	Dimple Key Cutter (6Ф, 1.2mm Cutter, 45°)	T60-DC12-45	S10/A9 Nova	Tool for Cutting Dimple Keys		
	Dimple Key Cutter (6Ф, 1.0mm Cutter, 45°)	T60-DC10-45	S10/A9 Nova	Tool for Cutting Dimple Keys		
	Dimple Key Cutter (6Ф, 0.6mm Cutter, 45°)	T60-DC06-45	S10/A9 Nova	Tool for Cutting Dimple Keys		
	Key Marking Cutter (6Ф, 0.0mm Cutter, 45°)	T60-MC00-45	S10/A9 Nova	Tool for Marking Keys		

Cutters							
Image	Item Name	Order Code	Application	Description			
	Decoder (1.0mm)	T60-P10	S10/A9 Nova	Tool for Decoding Keys			
100-1109	Dimple Decoder	T60-P10D	A9 Nova	Tool for Decoding Dimple, Magnum, Mul-T-Lock, M&C Keys			
	Decoder (0.5mm)	T60-P05	A9 Nova	Tool for Decoding Cadman, Mul-T-Lock(MT5) Keys			
	Decoder (0.5mm)	T40-P05D-45	S10	Tool for Decoding Keys			
	Decoder (0.8mm)	T40-P08D-45	S10	Tool for Decoding Keys			



Quick, Easy-to-Use CAD/CAM Software Program

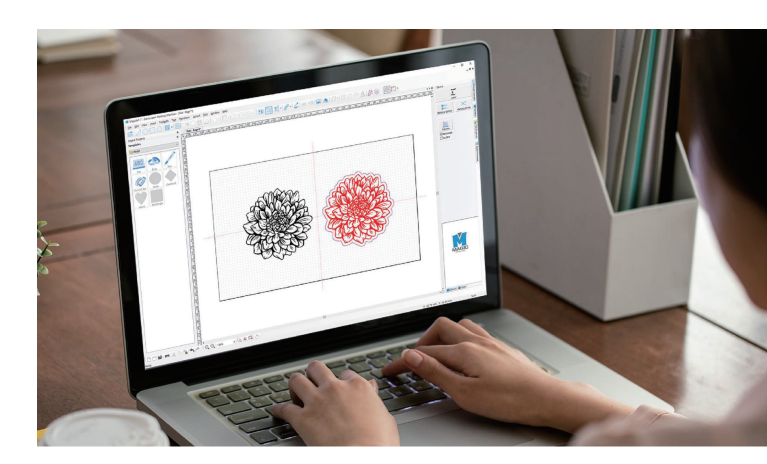
MagicEngrave™

Supported Products

All models in the MAGIC™ Series

Applications

- · CNC Engraving
- · CNC Cutting
- · CNC V-Carving
- · CNC Routing
- · Laser Marking
- · Laser Cutting
- · Laser V-Carving
- · Laser Engraving



MagicEngrave[™], the software provided with all products in the MAGIC[™] series, is designed to make MAGIC[™] laser marking machines, scribing engravers, and CNC engraving machines easy and intuitive for anyone to use.

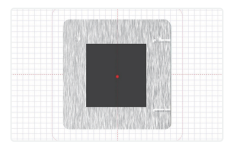
This integrated CAD/CAM software enables users to perform design work for marking, cutting, and engraving, and to generate a wide range of toolpaths for these processes. It offers seamless compatibility with popular commercial design programs such as Adobe Illustrator, CorelDRAW, AutoCAD, and Rhino. With a user-friendly interface, direct control of various advanced features across the MAGIC™ product lineup, and a clean, intuitive workflow, MagicEngrave™ allows users of all skill levels to quickly learn and efficiently operate even complex marking, cutting, and engraving tasks.

Experience a new paradigm in laser marking with MagicEngrave™.

Software Features













Easy and Fast CAD/CAM Software

MagicEngrave[™] supports design and toolpath creation for marking, cutting, and engraving, as well as compatibility with various commercial design programs. It offers direct control over a wide range of features in the MAGIC[™] product series through a clean and intuitive interface. With its user-friendly workflow, even complex jobs can be learned and executed easily and efficiently.

Versatile Toolpath Functions

A wide range of toolpaths can be created with simple operations and presets, including Scan Line, Hatching Line, Outline, Single Line, Photo Marking, Halftone Engraving, V-Carving, and Drilling. These allow users to leverage each MAGIC™ machine for a variety of applications.

Direct Control of MAGIC™ Machine Functions

The software is tightly integrated with the MAGIC $^{\text{\tiny{M}}}$ series, enabling direct use of advanced features such as measurement tools, control settings, and camera systems, providing a seamless user experience.

File Compatibility with Commercial Software

MagicEngrave™ supports file compatibility with Illustrator, CorelDRAW, Photoshop, AutoCAD, and other commercial design software, allowing for easy integration into existing workflows.

Tool Library Management

Users can manage a comprehensive library of tools including end mills, V-cutters, scribing tools, dot pins, and lasers that making it easy to select the right tool when generating toolpaths.

Material-Specific Parameter Management

Material settings such as speed, depth, and power can be registered and managed based on the characteristics of each material such as gold, silver, copper, brass, aluminum, plastics, wood, and more, allowing quick and accurate parameter selection.

Editing Features



Text Input and Font Selection

Easily input and edit text, adjust fonts, sizes, and spacing.

Position / Rotation / Scaling

Quickly adjust position, angle, and size of objects using mouse or keyboard controls.

Layer and Snap Functions

Manage complex designs and toolpaths through layers, and place objects precisely using various snap options.

Object Creation and Modification

Create and modify shapes like circles, rectangles, polygons, text boxes, and curved text layouts.

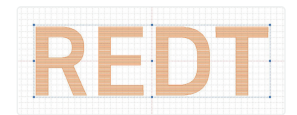
Object Duplication

Use multi-copy functions to duplicate designs or toolpaths across rows, columns, or along paths for consistent and efficient layout.

QR Code / Barcode / Fingerprint / Voice Waveform Generation

Easily generate QR codes, barcodes, fingerprints, and voice waveforms using input, scanner, or built-in microphone.

Toolpath Types



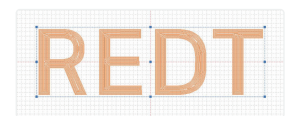
Scan Line

Generates evenly spaced horizontal or vertical lines to cover the entire design area.



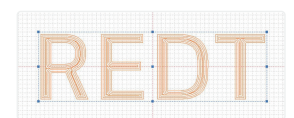
Hatching Line

Fills the interior of a design with the shortest possible horizontal or vertical lines.



Contour Line

Fills the interior of a design with evenly spaced boundary lines that follow the shape of the object.



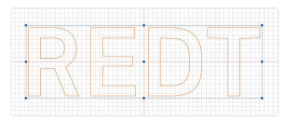
V-Carving

Uses the angle of the carving tool to create a 3D, dimensional engraving effect.



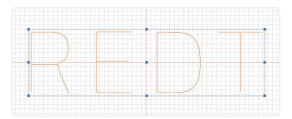
Lithophane

Converts photo grayscale into varying engraving depths to produce a backlit image effect.



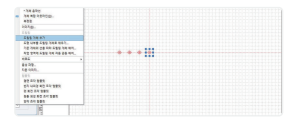
Outline

Creates lines along the outer boundary of the design.



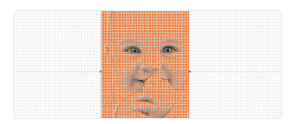
Single Line

Represents the design using single-line strokes.



Drilling

Creates holes in the material at defined depths and intervals.



Halftone

Reproduces photographic images as surface textures using engraving tools.



Photo Marking

Expresses photographic images using dot patterns.

Mobile Engraving Software

MAGIC™-Tablet

Supported Products

MAGIC™-E7,E4,E3,S7,S4,S3,5S,2S,1S

Applications

- · Pendant Engraving
- · Ring Engraving
- · Pen Engraving
- · other Engraving



Mobile Engraving App for MAGIC $^{\text{m}}$ Series. This is a mobile engraving software designed for wireless use with MAGIC $^{\text{m}}$ series products equipped with built-in Bluetooth. Featuring an intuitive interface, touch-based controls, and wireless machine operation, this app allows anyone to easily operate engraving machines and perform engraving tasks with simplicity and convenience.

A Sales Service That Combines Experience and Product

This service allows customers to actively participate in the engraving process, creating a more meaningful and personalized experience. The process is carried out as follows

- The customer selects a product to be engraved.
- Using a tablet, the staff guides the customer in choosing their preferred engraving style.
- The customer or staff enters the engraving text directly on the tablet screen via touch.
- The font, size, and position of the text are finalized in consultation with the customer.
- The engraving method is selected together with the customer.
- The engraving data is wirelessly transmitted via Bluetooth, and the engraving is performed.

Software Features



Touch-Based Mobile Software

Designed for tablets and smartphones, this touch-based mobile engraving software is easy to learn and simple to use, making it accessible for anyone.



A Solution for Customer Interaction

Let customers participate directly by selecting engraving text and designs themselves. This creates a more engaging purchasing experience and adds value through personalized service.



Wireless Device Control

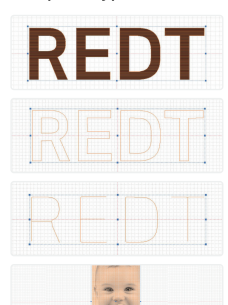
Using Bluetooth wireless communication, engraving data can be transferred without cables. The machine can be controlled without a computer, and even from a distance, offering a flexible and convenient working environment.



Easy to Learn, Easy to Use

With a clean, intuitive interface focused on essential features, users can complete design and transmission tasks within just 5 minutes. The software is designed to be user-friendly for everyone.

Toolpath Types



Hatching Line

Fills the interior of a design with horizontal or vertical lines using the shortest path possible.

Outline

Represents the outer boundary of a design with lines.

Single Line

Fills the interior of a design with horizontal or vertical lines using the shortest path possible.

Photo Engraving

Engraves photographic images using dot patterns.

The dedicated for MIRACLE™ key machines

CodeMaster4™

Supported Products

MIRACLE™-A9 EDGE,A9P,A9JD,A9Auto,A9,A70,A80

Applications

- · Large key database
- \cdot Fast key cutting & duplication
- · Custom cutting & key marking
- · Image-based key decoding
- · Favorites & wear correction
- · Calibration & management toolst



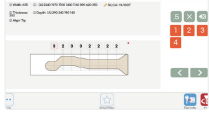
CodeMaster 4™ is a professional app designed for operating the MIRACLE™ key machine, offering professional locksmiths a range of features for efficient and user-friendly key cutting. The app enables professional locksmiths to cut and duplicate keys using an extensive collection of car, house, and special keys, while providing convenience features for seamless machine operation. This new version integrates the previous CodeMaster3 (Tablet/PC) and CodeMaster-M (Mobile) applications into a single, versatile app compatible with multiple platforms. It offers a consistent user interface with fast and reliable performance for various devices such as tablets, smartphones, PCs and laptops running Android, iOS or Windows.

Advantages of the new CodeMaster4

- Enhanced Speed: Enjoy faster operations compared to the previous CodeMaster-M mobile app.
- Unified User Experience: Consistent UX and UI across all platforms, including Android, iOS, and Windows.
- Improved Wireless Communication: Faster, more stable connections with the Miracle key machine.
- Simplified Updates: Effortless application and data updates for a seamless experience.

Software Features





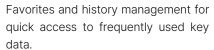


An extensive key database covering car, motorbike, residential, and various specialized keys.

Simple and fast key cutting and duplication.

Easy creation and management of personal key data.





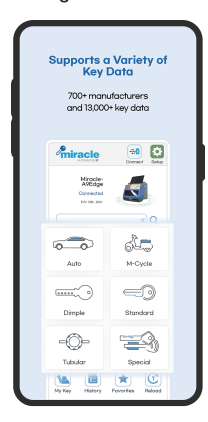


Key search function enables instant access to desired key profiles



Additional features for seamless operation of the MIRACLE $^{\!\scriptscriptstyle{\mathsf{M}}}$ key machine.

Editing



Supported Languages

- English
- Korean (한국어)
- Japanese (日本語)
- Spanish (Español)
- Portuguese(Português)

Supported OS Versions

- Windows: Windows 10 Version 1809 or later
- Android: Andorid 5.0 (API 21) or later
- iOS: To be supported in a future update
- Supported Devices: Tablet PCs, Smartphones, and more

Screen Orientation

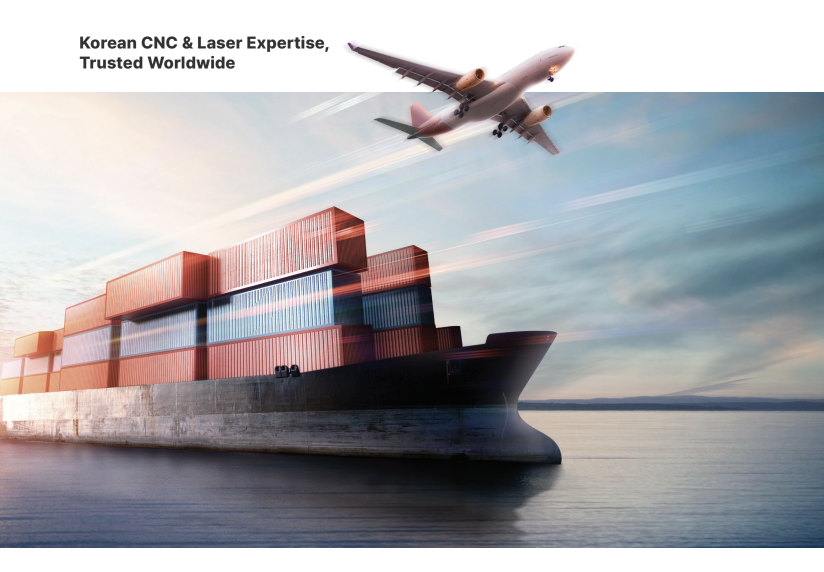
- Tablet, Desktop, Laptop: Fixed Landscape Mode
- Smartphone: Fixed Portrait Mode

Communication

- Bluetooth (Wireless)
- USB (Wired)









**** +82-70-4814-5788

(www.redtinc.com

