

# Multipurpose Desktop Engraving Machine

# Powerful performance in compact size MAGIC™-E7







# Multipurpose Desktop Engraving Machine, MAGIC™-E7

MAGIC-E7 is a 3rd generational desktop engraving machine with revolutionary functionality, structural stability, performance and design based on the CNC engraver application knowhow accumulated during the 1st through 2nd generations.

MAGIC-E7 boasts of user-friendly design, stronger performance, innovative usability and functionality, along with various device options expanding functionality that meets diverse customer needs. This customer-friendly multipurpose desktop engraver has aesthetic and modern design which looks wonderful in any places.

### **Key Point**

- Multifunctional from jewelry manufacturing/engraving to industrial marking
- Easy to use and compact-sized for anyone to use
- Stronger cutting performance and 2 times higher resolution that that of the equivalent models
- Both flat clamp and rotary clamp embedded
- Supporting all- engraving, cutting, and marking
- Auto measuring of materials and tools
- Simple position control using a camera and laser guide
- Diverse clamps and auxiliary devices expanding functionality
- MagicArt7 software provided, easy and convenient to use





### Purpose of use

- Jewelry manufacturing / marking
- Metal cutting / marking
- Identification marking
- 2.5D engraving
- Wood engraving

- · Glass product marking
- Pen marking
- Name tag, label engraving
- Rubber stamp engraving
- Industrial marking

• Handcraft workshops

### Main customers

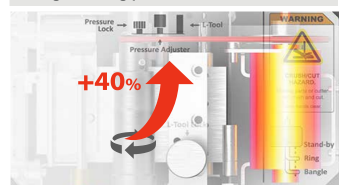
- Jewelry workrooms / shops
- Jewelry workrooms / shops
- Souvenir shops • Customers who want to engrave or mark on various materials
- Customers who want to process materials for various purposes





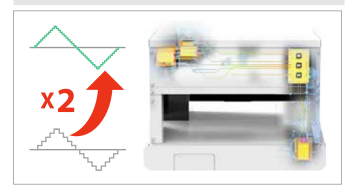
### **Product features**

### Stronger cutting performance



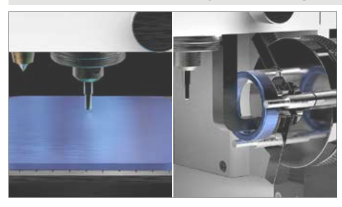
- Compared with other equivalent-level products, the motor cuts materials with about 40% stronger force.
- Faster cutting performance, improved cross section quality, and longer tool service life.

### 2 times higher resolution than the equivalent



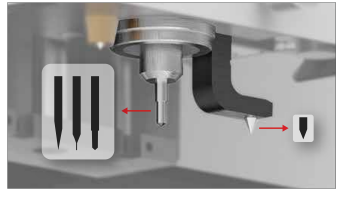
- The newly-developed 3rd generational motor control system controls the machine with twice higher resolution than that of existing products.
- It performs high-precision engraving and marking.
- The finer detail and higher engraving/marking quality are achieved.

### Multifunction: Flat and rotary clamps / engraving, cutting and marking



### For both flat and rotary all-in-one engraver

- This single engraving machine can do both flat engraving and rotary marking.
- The machine has a flat clamp to engrave, cut, and mark such a pendent and plate.
- A rotary clamp is also embedded by default, which engraves a ring, bangle, pen, etc.



### Various tools support

- A variety of tools are available to support all of engraving, cutting, and marking.
- The machine supports the spindle rotation graving and cutting that rotates a tool to process materials; and scribing marking that presses down materials to mark
- An internal diameter-engraving tool and L-tool are embedded to engrave the inner diameters of rings/bangles.

### Features for easy and convenient use



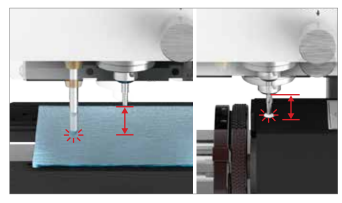
### Simple engraving position control

- Simple engraving position control for anyone to easily use the machine.
- Intuitive way of machine operation with an embedded camera directly showing a material to design and engrave instantly.
- A laser pointer is built in for users to easily find and adjust engraving positions.



### Simple functional expansion

- Various device options are provided for simple functional expansion.
- Users can easily replace clamps thanks to the removable structure of the machine.
- Users can establish the optimal environment for their purpose of engraving machine use based on different device options.



#### **Auto measurement**

- Auto measurement supports very simple machine use.
- A material measuring sensor detects the height of a material and adjusts the origin point automatically.
- A tool measuring sensor measures the length of a tool and adjusts the origin point automatically.



#### **Bluetooth wireless connection**

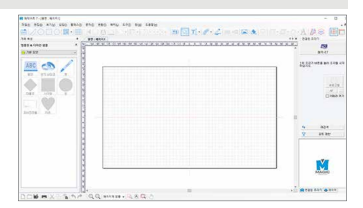
- · Bluetooth wireless communication is supported.
- Users can operation the machine using not only USBs but also wireless manner.
- They can control the machine wirelessly in own tablets through the Bluetooth wireless communication. Android tablet, iPad, Window tablet, and most of the tablets are available.

### Design and software for all users



### Compact and modern design

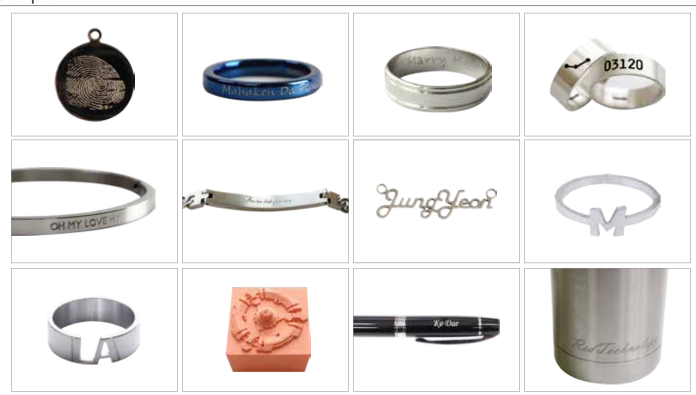
 Compact and modern design installable in any places such as shops, workrooms, and plants.



### Dedicated software easy to use

 MagicArt7 is provided, which is convenient and easy for anyone to perform engraving, cutting, and marking for various purposes.

### Sample



### **Functions and applications**

### **Engraving** Precise engraving in a set size and depth.



- Engrave letters, logo, patterns, etc. on diverse materials such as wood, acryl, modeling board, aluminum, and brass with different tools
- Engrave name tags, all sorts of labels, door signs, etc., 2.5-dimensional engraving.

#### Cutting Cut varied materials in desired forms.



- Cut to manufacture initial necklaces, jewelry, etc.
- · Cut flat plate-type wax for engraving and cast immediately.

#### Pendant engraving

Engrave letters, patterns, etc. on various materials.



- Engrave on jewelry products such as necklace, bangle, earrings, dog ID tags, army name tags and other pendants.
- Engrave using a diamond tool to make inerasably deep carving in excellent quality while minimizing material damage and loss.

### Ring engraving

Engrave letters, patterns, etc. on the outer/inner ring diameters.



- Tools embedded for outer/inner diameters each to auto engraving when switched to a desired mode.
- Engrave with a diamond tool to minimize material damage and loss.
- Inerasably deep marking in excellent quality.

### Pendant engraving

Engrave letters, patterns, etc. on various materials



 A dual-mode tool embedded to engrave on the inner diameter side, which auto carves when switched to a desired mode.

### Photo engraving

Mark images using various techniques.



- Engrave or mark photographic images on various materials using 4 different engraving methods.
- Express images on materials in techniques such as dot marking, dot halftone engraving, line halftone engraving, and lithophane engraving.

### Engraving on outer cylinder diameter

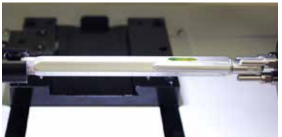
Engrave on cylindrical materials



- Engrave on cylindrical materials such as mugs, wine glasses, and drinking glasses.
- Fix easily various cylinder-formed materials using a tailstock and tailstock cone

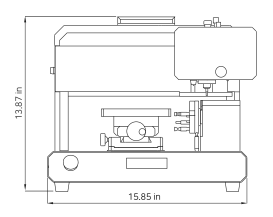
### Pen engraving

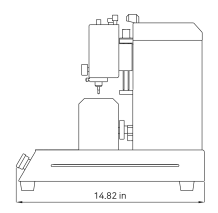
Engrave on diverse forms of pens.



- Engrave on various-formed pens.
- Fix easily pens in various forms using a tailstock and pen clamp.

### **Product specifications**





Model	MAGIC-E7	Spindle RPM	MAX 15,000RPM
Size	15.85 in(W) x 14.82 in(D) x 13.87 in(H)	DC motor output	38W
XYZ axis stroke	9.31 in(X) x 7.04 in(Y) x 1.57 in (Z)	Weight	57lbs
Resolution	0.0025mm(XY) / 0.000625mm(Z) / 0.028125°(A)	Voltage	AC 100V ~ 240V, 50Hz/60Hz
Max material height	2.36 in	Power consumption	47W
Rotary outer diameter	0.69 in ~ 3.15 in	Temperature	32°F ~ 104°F
Rotary inner diameter	0.55 in ~ 3.07 in	Humidity	10% - 85%
Bluetooth SPEC	Bluetooth BLE(Bluetooth 5.0) / Communication Range: Class 2(32.8ft) / Tx Output: MAX +4dBm / Frequency Band: 2.4 GHz		

## **Options**

### Dust collector (dry type)

Collects dust and chips generated while engraving.







### Dust collector (wet type)

Discharges cutting oil and absorbs in together with chips at the same time to filter and circulate.







### Tailstock

A clamp that firmly fixes a long cylindrical material in order not to let it tilt to one side.





### Cutting clamp

Cuts a board while it is being pressed down, fixed, and sunk into cutting oil.







### Curved tag adapter

Fixes firmly materials with curved surface.







### Ring adapter

A part to more firmly fix a ring using a tailstock when engraving on the outer ring diameter.





