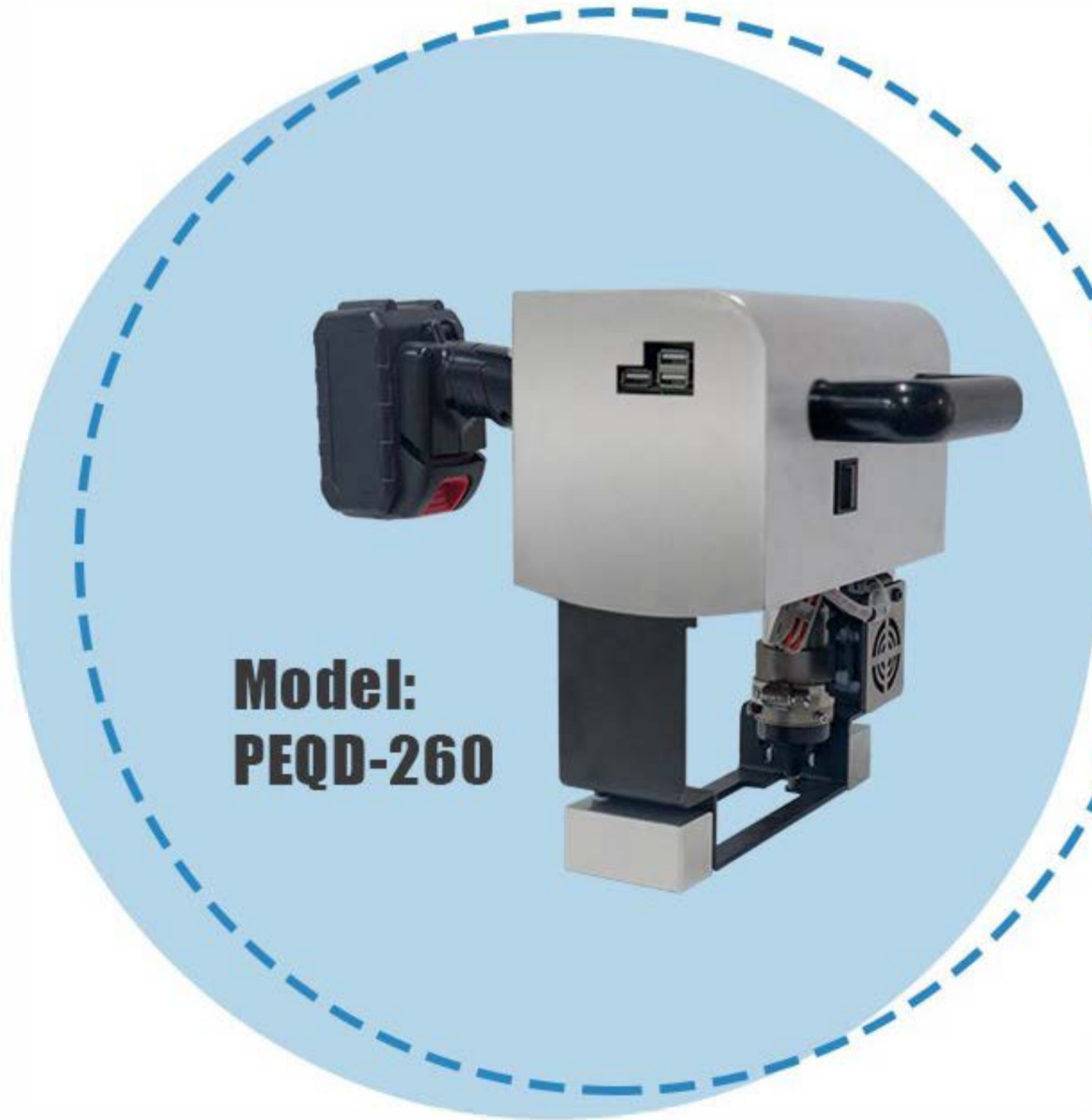


LCD Touch Screen Control Portable Handheld Lithium Battery Electrical Bot Pin Marking Machine



Handlebar



LCD Controller



Marking Head



Small ize



Wide Application



Light Weight



Long Service Life



01

Perfect Laser's new handheld lithium battery marking machine has two ways to use power: plug and play and lithium battery power supply.

02

It is controlled by LCD touch screen and can also be connected to a mouse and keyboard for using, no need to require a computer. It's simple and easy to use, suitable for marking on various metals.

03

Multiple fonts are available, and various character serial numbers, VIN codes, and graphic anti-counterfeiting markings can be printed. The printing direction can be adjusted 360 degrees to meet the different needs of customers.



1. APPLICABLE Materials

It's suitable for all kinds of metal and non-metal hard plastic marking, such as stainless steel marking, iron, copper, aluminum, brass marking, coating material marking, hard plastic material marking and other materials of product parts printing.

2. APPLICABLE industries

It's mainly used in aerospace, electronics, military, light industry valves, machinery, automobile manufacturing, motorcycle manufacturing, electrical manufacturing, machinery and other fields.

1



Stainless Steel

2



Iron

3



Copper

4



Coating Materials



LCD Controller



Handlebar



Marking Fixture



Heat Sink Hole



01

The entire machine adopts imported industrial grade components, with high marking accuracy and long service life.

7 inch LCD operation, no computer required, stable communication, simple and easy to use.

02

It's maintenance free, saving time and improving work efficiency.

Automatically prompt for file saving, can be connected to the external bar code machine to print bar codes.

03

With data retrieval function, it can archive what you print every day and Previously printed data can be retrieved at any time.

Lithium battery power supply is not limited by space and can work continuously for more than 24 hours.

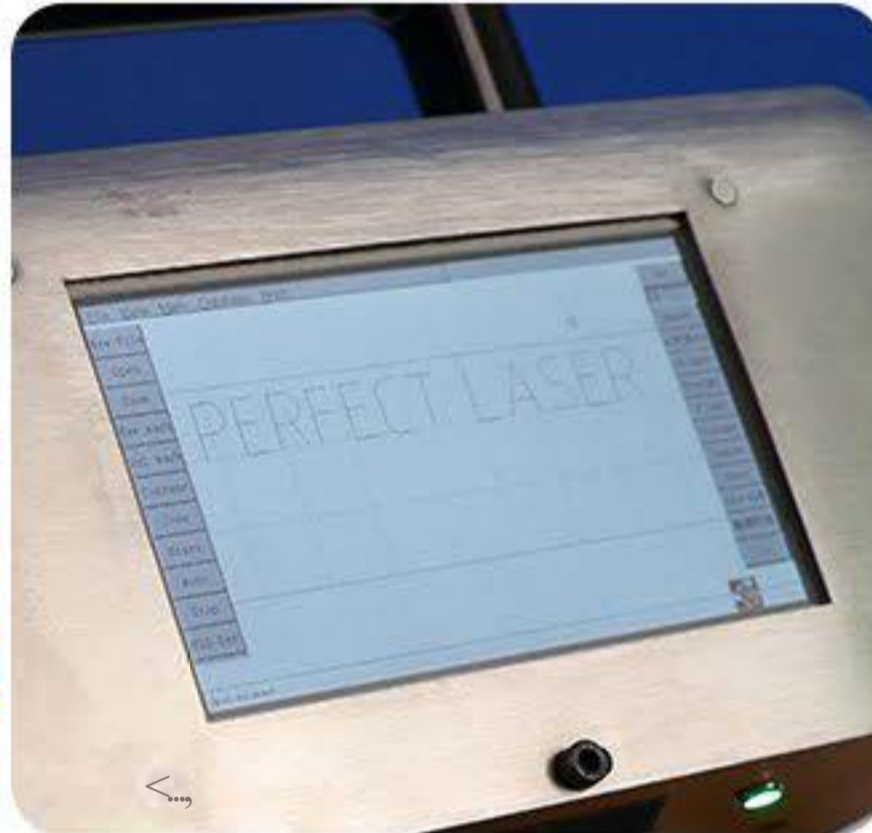
01



Control Button

Easy to operate, adjustable marking force, external bar code machine can be connected.

02



Control svsiem

Complete operator interface, powerful document management system.

03



USB Port

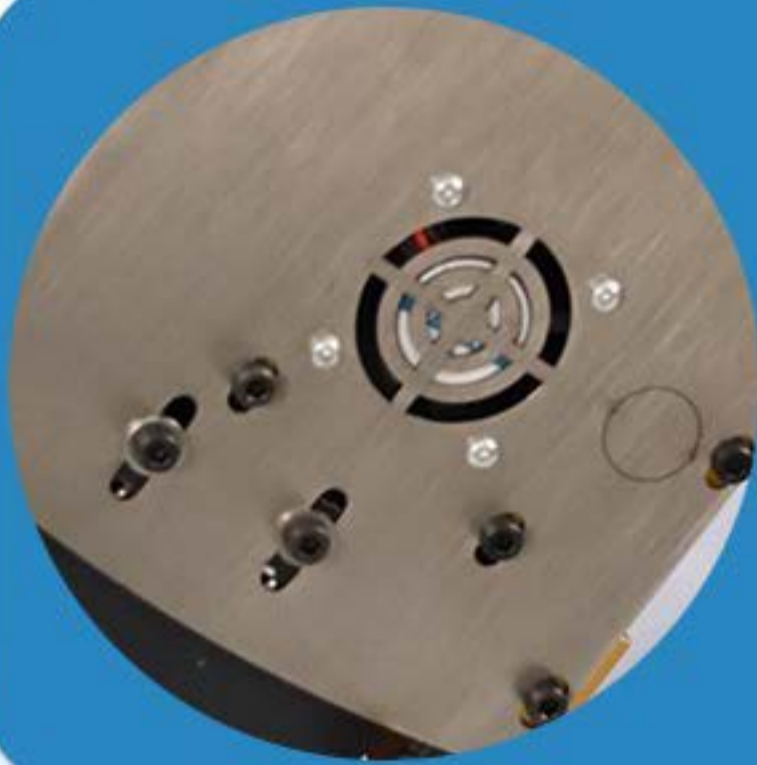
Complete operator interface, powerful document management system.

04



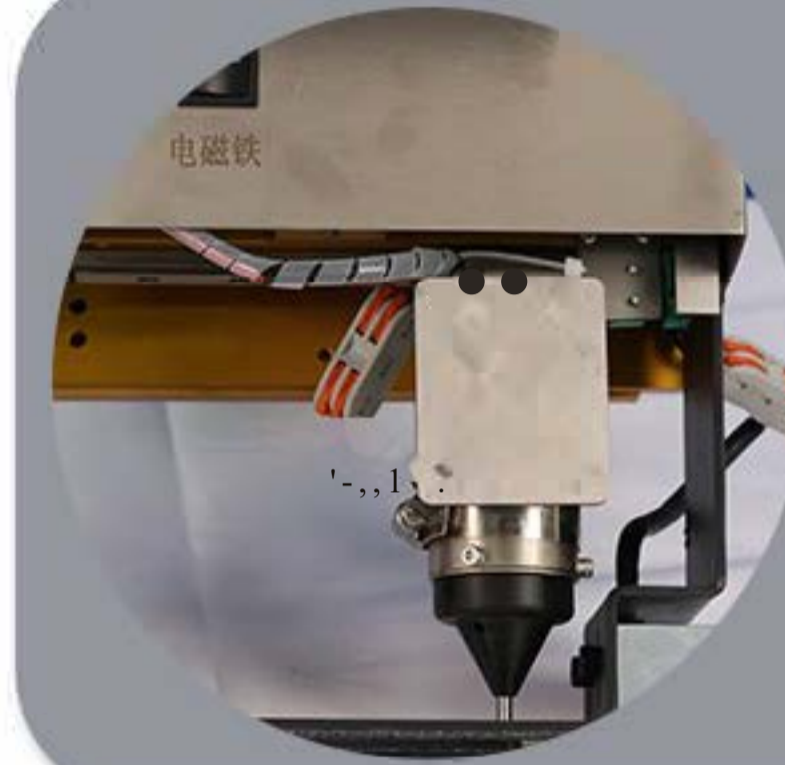
Marking Pin Head

The needle hardness HRC92 can reach a marking depth of 0.01 ~1 mm, depends on the hardness of the Work-piece.



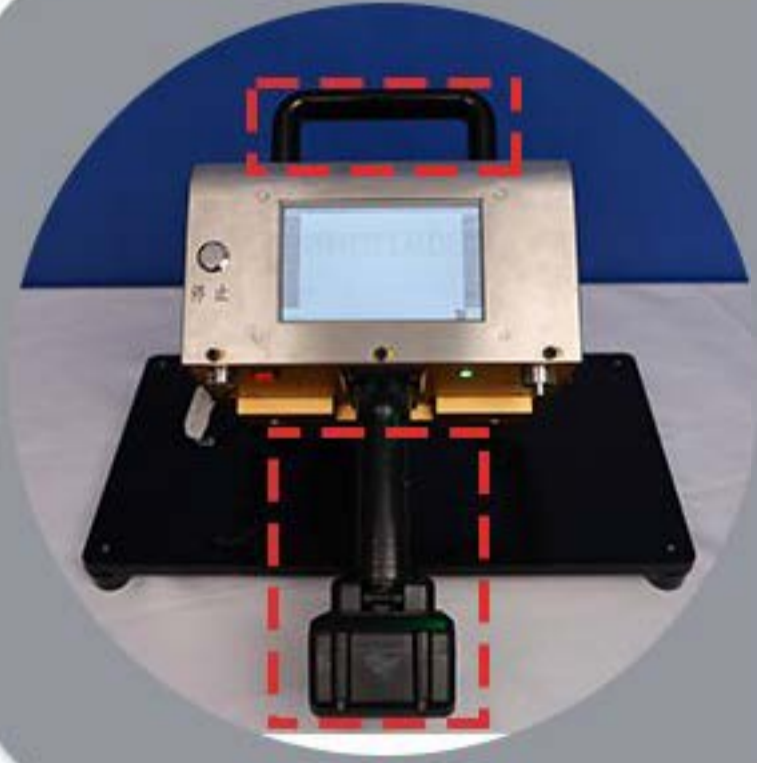
05.Heat Sink Hole

Machine body and marking head are both equipped with heat dissipation holes to ensure longer marking operations.



06.Marking Fixture

The marking head is fixed between the brackets for convenient positioning and more stable marking force.



07.Handle Bar

Equipped with handles at the front and back, making the body more stable and convenient to carry.



08.Lithium Battery

Built in lithium battery, it can also work in case of power outage.

Product Name	LCD Control Handheld Portable Dot Peen Marking Machine
Model	PEQD-260
Machine Type	LCD Control+handheld Marking
Marking Area	80mm*40mm
Marking Accuracy	0.01mm
Repeat Marking Accuracy	<0.05mm
Marking Depth	0.01~1mm(depends on material hardness)
Marking Speed	5-120 characters/min
Pin Hardness	HRC 92
Power Supply	110V-240v
Lithium Battery	Have
Material Hardness	HRC\$60
Marking Content	Various characters, flowing water numbers, VIN code and graphics

Product Name	LCD Control Handheld Portable Dot Peen Marking Machine
Support Bar Code	Can be connected to a bar code machine to print bar codes
Printed Direction	360 -degree adjustment
in put	Handmade and automatic flowing water increasing (the incremental number can be set)
Power	::;360W
Temperature	-10"-'45 ° (
Text Positioning	Provide mouse drag and coordinate input
Printing Needle Durability	>100,000 characters / needles , can be ground



