

Laserpecker 3 Versatile Electric Roller **Operation Manual**



Product Name : LaserPecker Model : L3 Special Expansion Addon

Version number : 2022-10A

LaserPecker

01 /Accessories list

Third Axis Addon

Silicone Bands

USB-C Aable

services for this product. If you encounter any problems during your use, please feel free to contact us and we will respond to you as soon

Facebook : LaserPecker 3

We offer global online technical support

Email: support@laserpecker.com

Tel.: +86 0755-28913864

02 /Indicator and Interface Instructions

Interface and Indicator

LaserPecker

Power input port

Power output port

Connection indicator

Connection Diagram

Power supply /
control interface (Directly connect

to the aser unit)

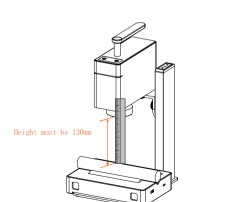
interface(for

D istance from laser outlet to the surface of engraved object m ust be 130m m

LaserPecker

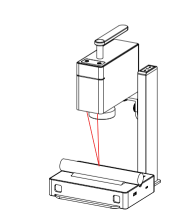
Ruler Ranging

03 /Ranging Method



Ranging by Ranging Rod

he bottom edge of rod contacts the surface of engraved object.

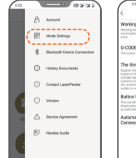


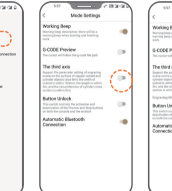
04 /Engraving Mode- Cylinder Mode

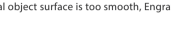
This mode is used to rotate carved cylindrical objects. Select [cylinder] mode in APP, set the correct distance 130mm, preview engraving position, set proper power/depth and engraving size, then ready to engrave.

LaserPecker

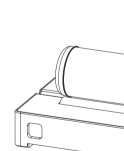
1 Mode selection 2 Open the third shaft 3 Select the cylinder mode

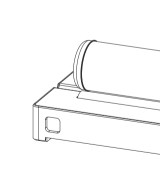


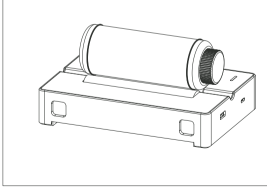




2 They prevent the object from skidding on the metal







Engraving Smooth Objects In [cylinder] mode, if the cylindrical object surface is too smooth, Engraving with silicone rings.

1 Put two silicone rings on both ends of the object.

Choose the right size of silicone ring

LASERPECKER

