

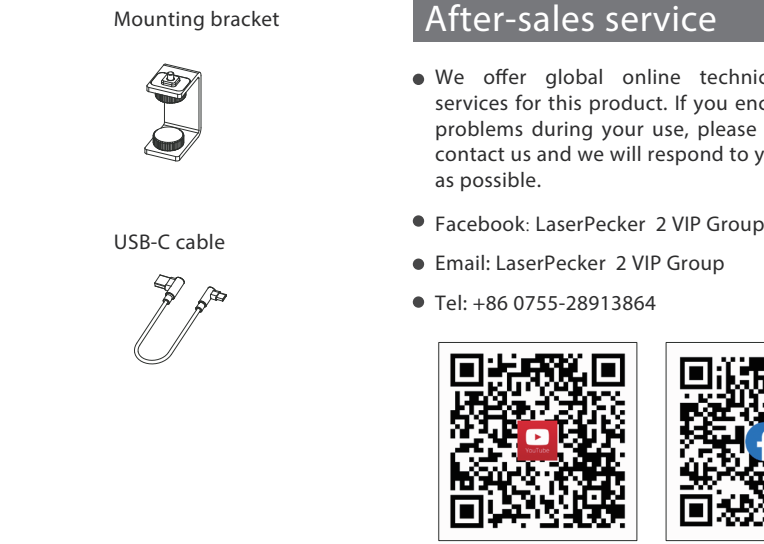
LaserPecker
LaserPecker 2 Versatile Electric Roller
User Manual



Product Name: LaserPecker
 Model: Versatile Electric Roller
 Version number: 2022-11Ar

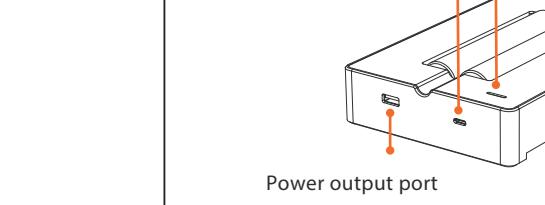
LaserPecker

01 /Accessories List

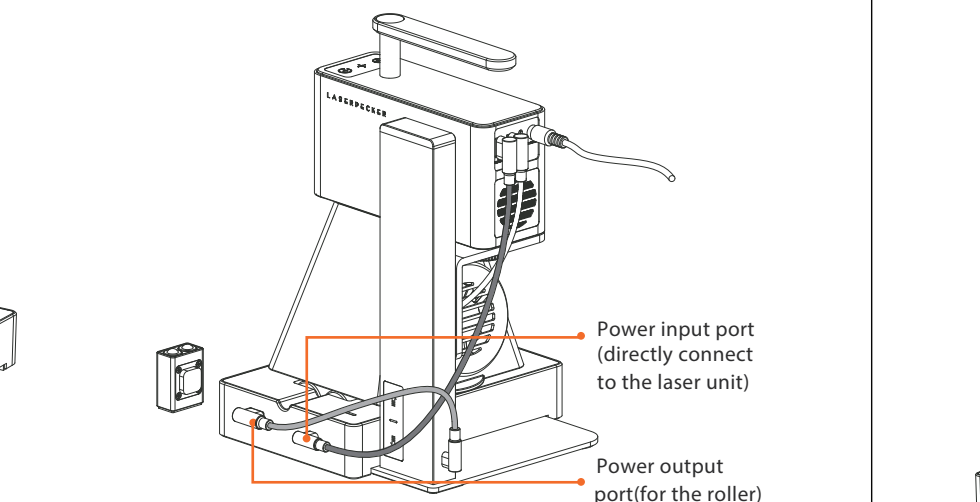


After-sales service

- We offer global online technical support 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 as possible.
- Facebook: LaserPecker 2 VIP Group
- Email: LaserPecker 2 VIP Group
- Tel: +86 0755-28913864



- Port and indicator
- Connection diagram

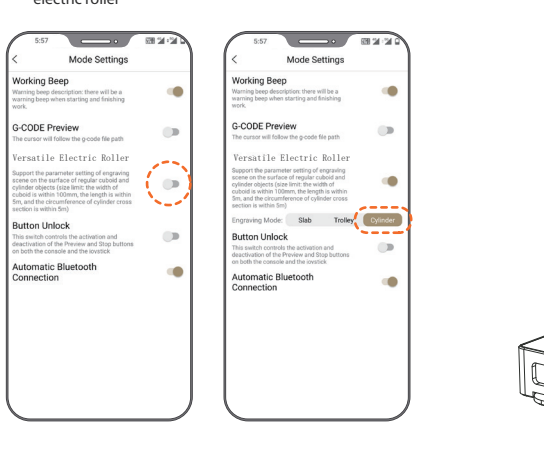
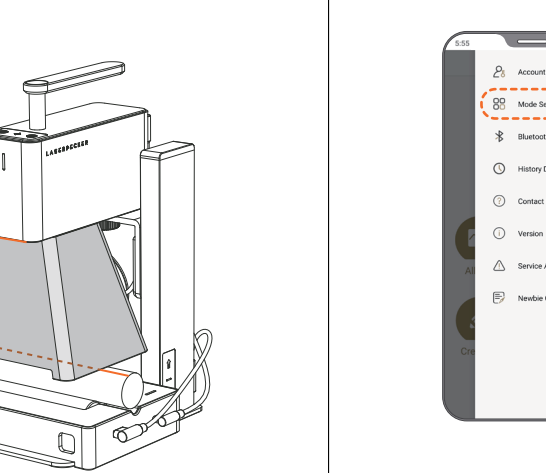
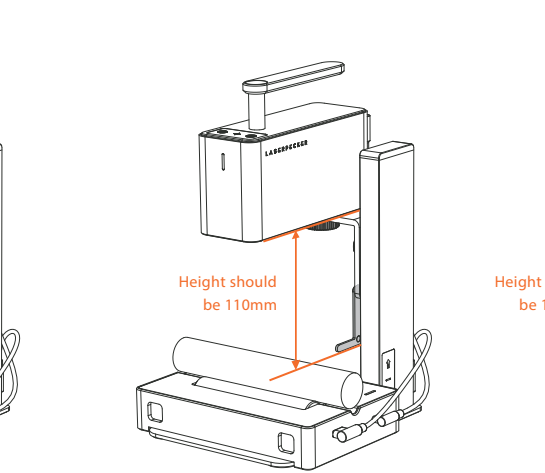


LaserPecker

02 /Indicator and Interface Instructions

- Ruler ranging
- Ranging by ranging rod
- Ranging by protective cover

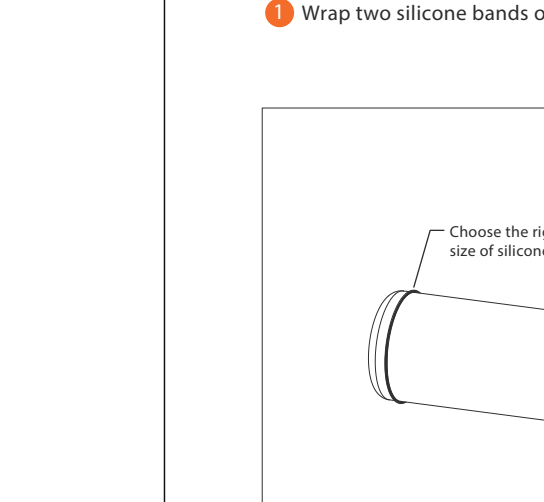
Distance from laser outlet to the surface of engraved object should be 110mm.



LaserPecker

03 /Ranging Method

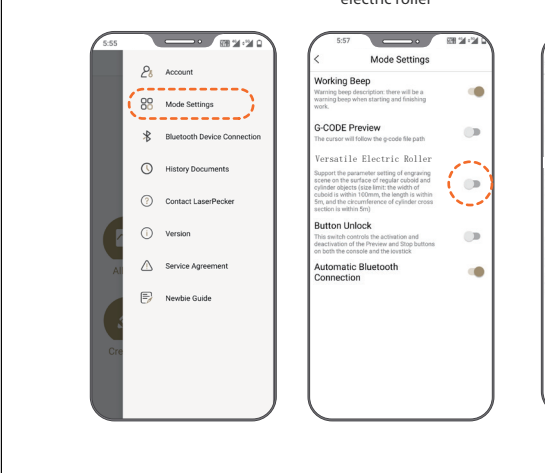
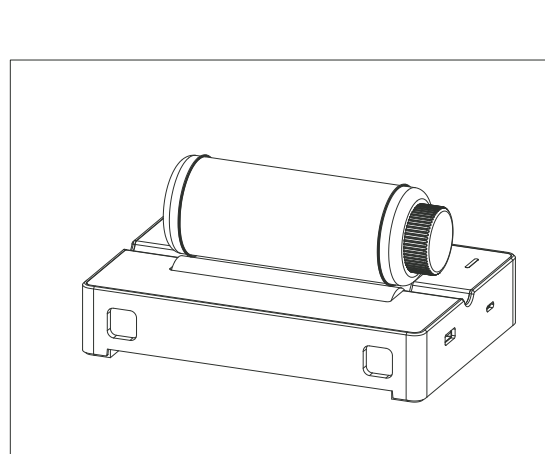
- Port and indicator
- Connection diagram



LaserPecker

04 /Engraving Mode- Cylinder Mode

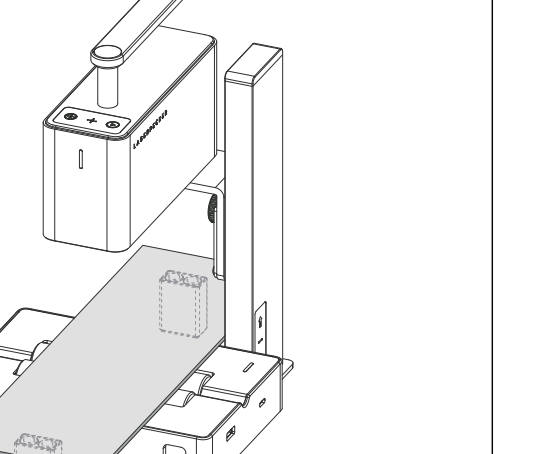
This mode is used to engrave on cylindrical objects. Select [cylinder] in APP, set the correct distance 110mm, preview engraving position, set proper power/depth and engraving size, then ready to engrave.



LaserPecker

05 /Engraving Mode - Slab Mode

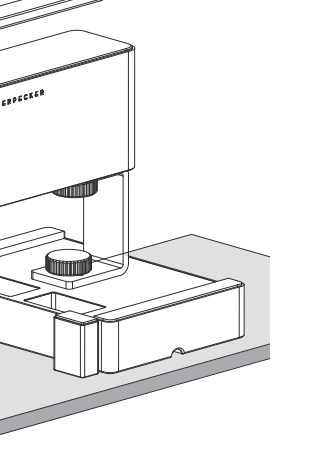
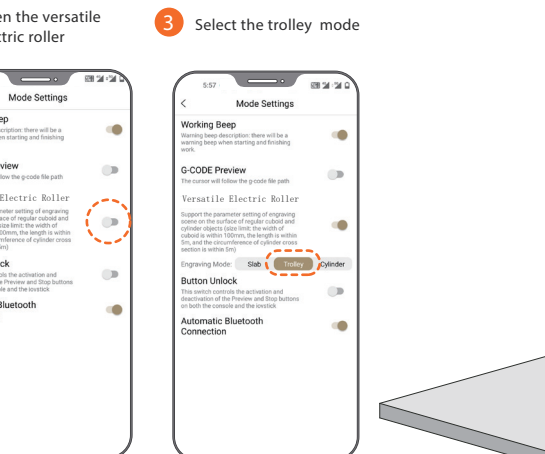
This mode is used to engrave on long and flat objects. Select [slab] in APP, set the correct distance 110mm, preview engraving position, set proper power/depth and engraving size, then ready to engrave.



LaserPecker

06 /Engraving Mode - Trolley Mode

This mode is used to engrave on heavy, long and flat objects. Select [trolley] in APP, set the correct distance 110mm, preview engraving position, set proper power/depth and engraving size, then ready to engrave.



Engraving Frictionless Objects

In [cylinder] mode, if the cylindrical object is frictionless, please wrap silicone bands on it.

1. Wrap two silicone bands on both ends of the object.
2. They'll prevent the object from skidding from the roller.

