

Intelligent Electric Sanding Pen

◆ Product Description

Mayixi D-1 Electric Intelligent Grinding Pen is a precision processing tool that integrates light weight, high power and intelligent adjustment. It can easily handle precision component grinding, cultural relic maintenance and handicraft creation with its excellent performance, redefining the new experience of precision grinding



- Fine Grinding, Say Goodbye to Roughness
- High-Gloss Polishing, Renew Texture
- Micro-Carving, Turn Creativity into Reality
- Multi-Scenario Restoration
- Efficient and Convenient

◆ Product structure

- Antai D-1 Electric Intelligent Grinding Pen adopts a "hard exterior, soft interior" structural design, the aluminum alloy shell provides robust protection and excellent heat dissipation, with a high-efficiency motor, intelligent control circuit and reliable power supply system integrated internally, making it a practical tool for professional maintenance personnel and craft enthusiasts.

◆ Typical Product Data and Physical Properties

Material: Aerospace Aluminum Alloy
 Handle: Silicone Non-slip Grip
 Speed: 5000/10000/18000 RPM
 Net Weight: Approx. 0.1KG
 Adjustment Method: 3-speed Adjustment

Availability:

Material Code	Model	Weight
1.5.13.01.0051	蚂蚁斯D-1	0.13KG

◆ Typical Applications

- Handicraft Creation: Fine processing such as wood crafts, jewelry design, antique play maintenance, model making, etc
- Maintenance and Renovation: Electronic equipment maintenance, furniture renovation, hardware accessories repair, etc
- Industrial Processing: Precision grinding of small parts, detailed finishing of molds, engraving of product logos, etc.
- Home Life: Daily scenarios such as tile gap cleaning, glass scratch repair, metal hook rust removal, etc.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.