

Technical Data sheet

E-FIXIT Glue Remover



Product Description

E-FIXIT is a professional brand of electronic repair tools. Its glue remover series is specially designed for mobile phone screen repair, adopting a physical glue rolling method to efficiently remove various types of screen adhesives, making it a professional tool in the electronic repair industry.

- Precision-adjustable high-efficiency glue removal capability
- Screen safety protection system
- Multi-functional all-in-one design
- Ergonomic comfortable operation
- Durable and reliable professional quality

Product Structure

• The E-FIXIT glue remover adopts a professional modular structure, consisting of a housing grip module, a tool operation module, and an electrical control module. equipped with a brushless motor, multi-speed adjustment, and quick tool change, it also features high-strength materials, low vibration, and double insulation, making it suitable for electronic device repair in multiple scenarios.

◆ Typical Applications

The E-FIXIT glue remover is widely used in scenarios such as daily maintenance in professional repair shops, on-site emergency services, second-hand digital refurbishment, digital DIY modification, and batch repair processing. It adapts to the needs of different models and meets the glue removal and related repair needs of electronic devices for various users.





◆ Typical Product Data and Physical Properties

Model	CJ7	E7
Dimensions (L*W*H)	210MM×38MM×35MM	220MM×40MM×36MM
Shell Material	ABS Engineering Plastic	PC/ABS Flame-Retardant
Working Cutter Head	High Hardness Wear-Resistant Plastic	0.3MM Ultra-Thin Zirconia Ceramic
Grip Area	Matte Finish ABS	Non-Slip Silicone
Internal Motor Housing	Aluminum Alloy Die Casting	Mg-Al Alloy
Speed Performance	5000-10000 RPM,3-Spd Adj	3000-8000 RPM, SSR
Lithium Battery	800mAh	2000mAh

Availability:

Item#	Model	Weight
1.5.37.00.0008	CJ7	0.27kg
1.5.37.00.0009	E7	0.2kg

◆ 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.