

Full-automatic Trigger Type Electric Screwdriver

◆ Product Description

Electric Screwdriver (Model: BFN B-5000 (SD-A500L)), torque range 2~12kgf.CM, handle-press operation, full-automatic locking, convenient and efficient, suitable for multiple scenarios.

◆ Product Advantages

- High efficiency of full-automatic locking
- Convenient handle-press operation
- Wide adaptable torque range
- Lightweight and comfortable to hold
- High locking accuracy

◆ Product Structure

Adopting handle-press trigger structure, the body is lightweight and easy to hold, built-in high-efficiency drive module, accurate torque adjustment, compact overall design, suitable for long-term hand-held operation, comfortable operation feel

◆ Application Scenarios

Suitable for locking scenarios such as electronic components, small hardware and plastic products, full-automatic operation reduces manual intervention, and handle-press trigger is convenient, improving locking efficiency and consistency



◆ Product Data and Physical Performance

BFN B-5000 (SD-A500L)

Type: Full-Automatic Handle-Press Electric screwdriver;

Torque range: 2~12kgf.CM; Handle-press trigger,

lightweight and easy to hold, accurate locking

Applicable screws: M1.0~M5.0

With counting, jam reversal and fault alarm functions

Material Code	Model	Packaging Method	Weight
1.5.12.01.0002	BFN B-5000	1 unit/carton	0.43kg

◆ Technical and Application Support

HORB has a technical hotline to answer your technical and usage-related questions

◆ Notes

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

BFN is a registered trademark of HORB®. All Rights Reserved.