

2nd Generation Torque Tester

◆ Product Description

The second-generation torque tester (Model: BFN B-100D) is an upgraded precision torque detection instrument, which can efficiently detect, test and calibrate the torque and torque setting of various tools such as electric screwdrivers and air screwdrivers



◆ Product Advantages

- Upgraded model with more stable performance
- Accurate torque calibration
- Adaptable to multiple tools
- High detection efficiency
- Strong durability and easy maintenance

◆ Product Structure

Upgraded and optimized sensing structure, stable and wear-resistant body, equipped with a clear reading panel, built-in high-performance detection module, convenient operation, suitable for long-term continuous detection and use.

◆ Application Scenarios

Suitable for manufacturing industry, maintenance industry, quality inspection department, etc., it can accurately detect and calibrate the torque of electric screwdrivers, air screwdrivers and other tools to improve production efficiency and product quality

◆ Product Data and Physical Performance

Model: BFN B-100D

Type: Upgraded precision torque detection and calibration instrument

Adaptable tools: electric screwdriver, air screwdriver, torque screwdriver, torque wrench

Material Code	Weight	Packaging Method
1.5.07.03.0003	0.8kg	1 unit/box

◆ 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.