

1st Generation Torque Tester

◆ Product Description

The first-generation torque tester (Model: BFN B-100) is a precision instrument for detecting, testing and calibrating various torques, which can accurately measure and calibrate the torque and torque setting of electric screwdrivers, air screwdrivers, etc.



◆ Product Advantages

- Accurate torque measurement
- Adaptable to multiple types of tools
- Both detection and calibration functions
- High instrument accuracy
- Convenient and efficient operation

◆ Product Structure

Adopting a precision sensing structure, equipped with a stable operating platform, built-in precise torque detection module, stable body design, simple operation interface, convenient for staff to operate and read quickly

◆ Application Scenarios

Widely used in electronics, machinery, hardware and other industries, suitable for torque detection and calibration of electric screwdrivers, air screwdrivers, torque screwdrivers, torque wrenches and other tools to ensure product assembly accuracy.

◆ Product Data and Physical Performance

Model: BFN B-100

Type: Precision torque detection and calibration instrument;

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

Material Code	Weight	Packaging Method
1.5.07.03.0002	1.8kg	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.