

Manual Positioning Tool with Adjustable Knobs

This manual tool features a robust metallic construction with dual adjustable knobs. The cylindrical body is mounted on a spherical base, providing stability and precise control.



Product Overview

Precision Positioning Tool

The NFRGH-SA8300C-4 is a high-precision manual positioning tool designed for industrial applications requiring fine adjustments. Featuring a robust metallic construction, this tool ensures durability and stability during operation. Its unique design, incorporating dual adjustable knobs and a spherical base, allows for secure and accurate positioning in demanding work environments.

Technical Specifications

Adjustment Mechanism

- Dual adjustable knobs
- Spherical base mount
- Manual control

Model Number	NFRGH-SA8300C-4
Construction	Robust metallic
Key Features	High Precision, Stable Base, Manual Operation