

Manual Adjustment Tool with Dual Knobs

This manual tool features a robust metallic construction with a cylindrical body and dual knobs. The knobs have a circular face with multiple indentations, suggesting an adjustment or control mechanism.



Product Overview

Manual Adjustment Tool with Dual Knobs

This manual adjustment tool is engineered for precision control in various industrial applications. Featuring a robust metallic construction and a cylindrical body, it is designed for durability and ease of use. The unit incorporates dual knobs with distinct indentations, allowing for tactile and accurate manual adjustments during operation.

Technical Specifications

Design Features

- Cylindrical body
- Knobs with circular face
- Tactile indentations for grip

Model Number	NFRGH-SA8300D-4
Construction Material	Metallic
Adjustment Mechanism	Dual Knobs, Manual Operation

Classification

Product Category

Manual Tools