

# NexBot Drives 832-006 Hardened Steel Dowel Pin and Key Set

NexBot  
Robotics

SKU: NXB-SRV-MD132-007 | Category: Drive  
Systems > Servo Drives > Multi-Axis Servo Drives

## Overview

NexBot Drives 832-006 Hardened Steel Dowel Pin and Key Set (NXB-SRV-MD132-007) is a complete multi-part maintenance kit assembled for planned service on compatible NexBot robot platforms at the scheduled service interval. The kit is intended to be received, opened, and used as a single service package rather than as a single replacement part. Included components typically cover the main wear and service items required for the maintenance event, including 4mm x 16mm Dowel Pin (x10), 6mm x 20mm Dowel Pin (x10), 4mm x 4mm x 15mm Parallel Key (x5), 5mm x 5mm x 20mm Parallel Key (x5), 6mm x 6mm x 25mm Parallel Key (x5). This structure helps maintenance planners order one kit for the service window and ensures technicians have the core consumables and replacement parts on hand before shutdown begins. The kit is appropriate for preventive maintenance execution, planned overhauls, and standardized service handoff where parts completeness and interval accuracy matter.

## Technical Specifications

Parameter	Value	Unit
Weight	0.2	kg
Material	Hardened Alloy Steel	
Country of Origin	CH	
Protocol	PROFINET	
Torque	7 Nm	

**Safety Notice:** This product must be installed and operated by qualified personnel in accordance with applicable safety standards (ISO 10218, IEC 61508).