

NexBot Drives 761-006 Multi-Part Maintenance Kit

NexBot
Robotics

SKU: NXB-KIT-761-006 | Category: Wear Parts & Consumables > Robot Maintenance Kits > Scheduled Maintenance Kits

Overview

The NexBot Drives 761-006 is a multi-part maintenance kit designed to simplify the scheduled servicing of compatible NexBot industrial robot arms. This kit contains all the essential consumables and replacement items required for one complete preventative maintenance cycle, helping to maximize operational uptime and maintain the robot's specified performance and longevity. By bundling necessary components under a single part number, this kit streamlines the procurement process and ensures technicians have the correct items on hand when service is due. Each component in the 761-006 kit is manufactured to original equipment specifications, guaranteeing proper fit and function. Regular preventative maintenance using this kit helps to prevent unplanned downtime by addressing common wear items before they can impact production. The included components are selected to support the recommended 8,000-hour service interval, a critical milestone in the robot's lifecycle. Following the prescribed maintenance schedule is essential for preserving the robot's positioning accuracy and overall reliability in demanding industrial environments such as automated assembly, material handling, and machine tending. The kit provides a structured approach to maintenance, allowing for efficient and repeatable service procedures. All contents are packaged for easy identification and deployment in an industrial setting. Using genuine NexBot Drives maintenance kits is the most effective way to protect your robotics investment and ensure consistent, reliable operation throughout the life of the equipment. This kit is specifically intended for use by trained service personnel following the procedures outlined in the official NexBot service manual for the corresponding robot series.

Technical Specifications

Parameter	Value	Unit
Weight	4.5	kg
Country of Origin	SE	
Dimensions	450 x 300 x 200 mm	

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

