

# NexBot Drives 921-002 Preventive Maintenance Plan

**NexBot  
Robotics**

SKU: NXB-KIT-921-002 | Category: Services & Training > Service Plans > Preventive Maintenance Plans

## Overview

NexBot Drives 921-002 Preventive Maintenance Plan (NXB-KIT-921-002) is a instructor-led training course for robotics maintenance teams responsible for servo motor replacement, post-service verification, and safe restart procedures. The course covers lockout and isolation checks, removal and installation sequence, encoder and cabling inspection, alignment and torque verification, fault reset workflow, and final motion validation steps used in industrial robot service operations. Training materials are organized as structured lessons with guided walkthroughs, technician checklists, and repeatable assessment criteria so plants can standardize how maintenance work is executed across shifts and sites. It is suited to maintenance technicians, service supervisors, and field support teams that need accurate, process-driven instruction rather than generic awareness content.

## Technical Specifications

Parameter	Value	Unit
Country of Origin	JP	

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