

Inspection Checklist

This checklist helps you verify that the system and its accessories are safe, functional, and ready for use. Walk through each section methodically. The goal is to catch small problems early so they don't turn into bigger ones later.

1. Exterior condition

Start with a quick visual sweep. Look for cracks, dents, loose panels, or worn edges. Check that covers, housings, and protective parts are secure. Any unusual marks, discoloration, or bulging areas can indicate stress or internal issues that need attention.

2. Connectors and ports

Inspect connection points for dust, corrosion, or bent pins. Make sure ports aren't loose or wobbling when touched. If connectors feel stiff or gritty, clean them gently before use. A bad port can cause intermittent faults that are hard to diagnose later.

3. Cables and wiring

Check each cable for fraying, cuts, or exposed metal. Look at both ends to ensure the insulation hasn't separated or cracked. Run your fingers along the cable—any bumps or soft spots usually indicate internal damage. Replace cables immediately if they show signs of stress.

4. Power components

Look at the power supply, battery compartment, or charging interface. Ensure plugs fit firmly and aren't showing burn marks. If the device uses internal batteries, check for swelling or deformation. A failing power source often shows early symptoms long before it stops working completely.

5. Mechanical parts

If the system includes moving sections, hinges, mounts, or sliders, check that they operate smoothly. Listen for grinding, stiffness, or irregular movement. Light lubrication might help, but avoid forcing anything. Mechanical resistance is often a sign of wear.

6. Software readiness

Power on the device and watch for slow startups, unexpected warnings, or unusual indicator lights. Open the main interface or companion app and check that it loads without errors. If updates are pending, note them for the maintenance team.

7. Connectivity status

Test Bluetooth, Wi-Fi, wired connections, or whatever applies to your setup. Confirm the accessory pairs quickly and maintains a stable link. Dropouts, lag, or failed pairing attempts usually point to misalignment or firmware issues.

8. Functional test

Run a basic operation cycle. Press the main controls, switch modes, or trigger standard workflows. Everything should respond instantly and consistently. If something hesitates, locks up, or behaves unpredictably, take note and investigate before deployment.

9. Environmental suitability

Look at the surroundings where the device will be used. Make sure temperature, humidity, and ventilation fall within acceptable ranges. If dust, vibration, or moisture is present, consider protective equipment or alternative placement.

10. Documentation and reporting

Write down anything unusual, even if it seems minor. Small inconsistencies often become larger failures over time. Keep records clear and accessible so anyone reviewing the inspection history knows what was checked and what needs follow-up.