

Safety Recalls

Current Recall Information

1. Purpose of This Document

This section keeps you informed about any active safety-related recalls that may affect the system, its accessories, or connected components. Recalls typically address issues that could create hazards during operation, reduce reliability, or compromise long-term performance.

2. How Recalls Are Issued

A recall is triggered when testing, field reports, or internal audits uncover something that needs corrective action. Once confirmed, a formal bulletin is prepared that explains the issue, affected units, and the required fix. Every recall includes clear steps for service teams and end users.

3. How to Check If Your Unit Is Affected

You can verify recall status using two methods:

- Match your model and serial information with the recall notice.
- Contact support and give them your serial number for quick confirmation.

Support always has access to the most current recall data, so this is often the fastest way to confirm.

4. Typical Recall Categories

Most recalls fall into a few predictable themes:

- **Electrical safety risks** such as short-circuit concerns, connector failures, or charging irregularities.
- **Structural or mounting issues** that can affect stability or create stress on attachment points.
- **Software vulnerabilities** where an update is required to correct behavior that could cause unsafe operation.
- **Component degradation** caused by materials not performing as expected over time.

5. Recall Severity Levels

Not all recalls carry the same urgency. They generally fall into:

- **Critical:** Stop using the device immediately until serviced.

- **Moderate:** Safe to operate with caution, but corrective action should be completed soon.
- **Low:** Improvement-focused recalls that don't pose active safety risks.

6. What To Do If Your Unit Is Included

Here's the usual process:

1. Stop using the affected part or system if the recall is labeled critical.
2. Contact the designated service provider or support team.
3. Schedule an inspection or repair session.
4. Keep your proof of service once the corrective action is complete.

If replacement components are required, they're usually supplied at no cost.

7. How Recalls Are Resolved

Each recall has a defined fix. Depending on the issue, this could include:

- Firmware updates applied at a service center or remotely.
- Replacement of connectors, brackets, or wiring.
- Reinforcement or re-alignment of mounting components.
- Firmware rollbacks when a previous version is more stable.

All recall repairs are documented and tracked so the unit's service history remains complete.

8. Staying Updated

You don't need to remember or monitor anything manually. Keep your registration information up to date, and you'll receive notifications whenever a new recall applies to your model. Support can also provide a quick status check any time you need it.