

[Parts Scan] Release Notes

[03/05/2026]

General Bug Fixes

As usual, we've included the latest bug fixes for improved reliability and performance.

Releases below are to fix issues found when performing Parts Scan Inventory Audits.

This release includes the following updates:

Rescan Reliability

- Fixed an issue where requesting a rescan from the variance view didn't take effect on the first attempt — users had to refresh and retry. Rescans now work reliably on the first click.
- Fixed a related race condition where the UI briefly showed a rescan as successful, but the part snapped back to Pending. The variance view now reflects the true server state after each action.
- Fixed a backend issue where the system didn't properly register a rescan request until the second attempt, causing parts to stay in the Pending tab instead of moving to Rescans.
- Fixed an issue where rescanning a part with a quantity of zero didn't properly clear it from the scanner's bin list or the Rescans tab. Zero-quantity rescans are now handled correctly. **Note: Requires new Android Version.**

Performance

- Fixed input lag when typing quantities on the variance view during large audits. Keystrokes are no longer missed or delayed when entering numbers quickly.
- Significantly improved load times for the scanner bin list when an audit has many pending rescans. The list now loads promptly regardless of rescan volume.
- Improved reliability of bin submissions on scanner devices, reducing the frequency of timeout errors during audits.

Stability

- Improved error handling when a user views outdated audit data — the system now shows a clear conflict message instead of a generic server error, prompting the user to refresh.
- Improved error handling when accessing an audit that no longer exists — the system now returns a proper "not found" response instead of a generic server error.

Questions about these updates? Contact [Support](#) or reach out to your account representative.