

Garage Operations Manual

The self-serve guide to store, inventory, fulfilment, returns and procurement at Legend of Toys.

- STORE
- PRODUCTION
- PROCUREMENT
- ADMIN

Version	Updated	Application
1.20.0	2026-09-01	garage.legendoftoys.com

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PART 1

Getting Started

What Garage is, how to sign in, find your way around, and what your role can see.

Welcome to Garage

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Garage is the store and supply system for Legend of Toys. It is where parts and finished units come into the building, get counted and stored, get issued to the production floor, and where purchasing, returns and the parts library all live. This manual is your self-serve guide to every screen in it.

What Garage is (and isn't)

Legend of Toys runs on three connected tools that share one database, so an action in one shows up instantly in the others:

Garage	This tool. The store and supply side: goods receiving, the stock ledger, production-run planning, issuing parts, returns, procurement and the parts library.
Redline	The production-floor dashboard: live line output, QC, dispatch and shipments. Garage plans and supplies; Redline runs the floor.
Scanner	The handheld app on the floor, where the physical work is recorded scan by scan. Many Garage numbers (issued, flushed, returned) are driven by what the scanner and Redline record.

The flow of stock

Almost everything in Garage tracks materials moving along this path. Knowing it makes every screen easier to read:

- 1 **Buy.** Procurement raises a purchase order to a vendor; reorder requests flag what is short.
- 2 **Receive.** The shipment arrives, is counted box by box, and a Goods Received Note (GRN) books it into stock.
- 3 **Store.** The stock ledger holds the live on-hand quantity of every part and finished unit.
- 4 **Issue.** When production needs parts, the store issues them from the Issue Queue against a production run or an ad hoc request.
- 5 **Reconcile.** Leftovers come back as a line flush; cycle counts and adjustments keep the recorded stock honest; returned units are triaged back to stock, repair or write-off.

① READS VERSUS ACTIONS

Some Garage screens just show you numbers (the Dashboard, Stock Ledger, Store History). Others change real stock or money: receiving goods, issuing parts, posting adjustments, approving purchase orders. Each chapter says clearly at the top whether a screen is read-only or an action screen, and the important actions carry an **Important** callout.

How to use this manual

Each chapter covers one Garage screen and follows the same shape: **what it is for**, **when you would open it**, **how to read every part of it**, and **what to do** with what you see. You do not need to read cover to cover; jump to the screen you are on using the Contents page or the bookmarks panel in your PDF reader.

Role tags

Every chapter is tagged with the people who typically use that screen. If you only do one job, you can skim past chapters that are not tagged for you.

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The next chapter, **Roles & What You Can See**, explains exactly what each tag means and which screens it unlocks.

Callout boxes

Coloured boxes flag things worth slowing down for:

✓ TIP

A faster or smarter way to do something.

⚠ WATCH OUT

A common mistake or a number that is easy to misread.

🚫 IMPORTANT

Something that affects real stock, shipments or money: get it right.

Signing In & Getting Around

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Getting into Garage takes one click with your work Google account. Once inside, everything is reachable from a slim sidebar built around four everyday destinations, a Pinned shortcuts list, a tucked-away Setup drawer, and a search-anything command bar. This chapter shows you how to sign in and find any screen in seconds.

Signing in

Open `garage.legendoftoys.com` and choose **Sign in with Google**. Use your `@legendoftoys.com` account: only company accounts are allowed in, so a personal Gmail will be refused.

▲ CAN'T GET IN?

If sign-in bounces you back to the login screen, you are almost certainly signed into a personal Google account in that browser. Sign out of Google entirely, or open Garage in a fresh browser profile, then sign in with your Legend of Toys account.

The layout

Sidebar (left)	Your main menu. It groups everything under four destinations plus a Setup drawer. Click a destination with an arrow to expand its screens; only one group stays open at a time. Click the GARAGE bar at the top (or the collapse arrow) to shrink the whole sidebar to an icon-only rail, and it remembers your choice next time.
Pinned	A short list of your own shortcuts at the top of the sidebar. Hover any screen in the menu (or use the pin button in the top bar) and click the pin to add it; click again to remove it. Your pins are remembered on this device. Issue Queue, Stock Ledger and GRN Entry are pinned to start.
Top bar	Shows where you are (the group, then the screen name), a pin button for the current screen, the search launcher, a <code>↻ Refresh</code> button, and a green Live dot.
Search bar / <code>⌘K</code>	At the top of the sidebar. Click it, or press <code>⌘K</code> (<code>Ctrl+K</code> on Windows) from anywhere, to jump to any screen or action by typing. This is the fastest way to get around.

The four destinations

The sidebar is organised by the kind of work you do, not by how the system is built. You will only see the groups and items your role is allowed to open (see the next chapter).

DESTINATION	WHAT LIVES HERE
Overview	Your triage home: the day's key numbers and a prioritised "Needs Attention Now" feed. The old Alerts screen now lives inside this feed.
Inventory	Stock Ledger, GRN Entry, Receiving, Bag Stickers, Cycle Counts, Stock Adjustments, Damage Ledger.
Fulfilment	Issue Queue, Pick Scans, Flush Verify, Direct Issuance, Gate Pass, Store History.
Returns	Return shipments, processing, repair pool, UDR pool, losses and channels.

Setup & More

Below the four destinations sits a collapsed **Setup & More** drawer for the reference and do-once screens you do not need every day: **Reports**, **Activity Log**, **Producibility**, **Manpower**, the **Library** screens (Parts Database, Part Journey, Bag Sizes, Downloads), **Purchase Orders** (read-only), **Users** and the **System Manual**. Click **Setup & More** to open it; click anywhere outside it to close it.

① DISPATCH TOOLS NOW LIVE IN REDLINE

Unit Restock, Dispatch Roster and Dispatch Counts have moved to **Redline → Dispatch**, where the dispatch team works. Old Garage links to them redirect there automatically.

Handy shortcuts

- **Command bar:** press **⌘K** (or **Ctrl+K**), start typing a screen or action name ("Stock", "New GRN", "Start cycle count"), use the up and down arrows to pick, and press **Enter**. **Esc** closes it.
- **Quick search:** on any screen with a search box, press **/** to jump straight into it without reaching for the mouse.
- **Refresh:** most Garage screens load their data once when you open them and do *not* refresh on their own. After something changes (a GRN is raised, a run is issued), use the top bar's **Refresh** button or reopen the page to see it.

① TWO KINDS OF FRESHNESS

The Overview screen refreshes itself every minute. Everything else is manual: if a number looks out of date, refresh before acting on it. Each chapter notes whether its screen auto-refreshes.

Roles & What You Can See

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Garage shows each person the screens that match their job. The store team sees receiving and stock, procurement sees purchasing, and configuration screens stay with admins. This chapter explains the four roles used throughout this manual and which screens each one reaches.

The four roles

STORE	Store Team. The core warehouse persona: receiving goods, booking GRNs, managing the stock ledger, issuing parts to production, running counts, and handling returns.
PRODUCTION	Production Team. Plans and runs production: creating production runs, raising ad hoc part requests, returning leftovers via line flush, and checking what can be built.
PROCUREMENT	Procurement. Buys what the factory needs: purchase orders, vendors, freight forwarders, reorder requests, and registering new products.
ADMIN	Manager / Admin. Full access: everything above, plus managing users and the permission matrix, reports, and configuration.

① HOW ACCESS ACTUALLY WORKS

Your access is decided by the **role on your account**, set by an admin in the Users screen. Garage permissions are fine-grained (raising a purchase order, approving a China order, recording a cycle count and approving one are each separate rights), so two people both called “procurement” may not see exactly the same buttons. The four tags in this manual are plain-language groupings: they describe *who a screen is for*. If you should be able to open something but cannot, your account role needs changing; ask an admin.

Who sees what

A quick map of the main areas against the roles that typically use them. A dot means “this is part of your job”.

AREA	STORE	PROD	PROC	ADMIN
Dashboard, Alerts, Library	•	•	•	•
Stock Ledger, GRN, Receiving	•			•
Issue Queue, Flush Verify, Counts, Adjustments	•			•
Returns, Direct Issuance, Store logs	•			•
Production Runs, Ad Hoc, Line Flush		•		•
Producibility, Process Deviations		•		•
Purchase Orders, Vendors, Forwarders, New Product			•	•
Reorder Requests	•		•	•
Reports, Activity Log, Users & Roles				•

✓ **TIP**

This table is a guide, not a rulebook. Many people wear more than one hat (a store lead who also raises reorder requests, a manager who does everything), and their role combines access. The dots show the *primary* owner of each area so you know who to ask about it.

PART 2

Overview

Triage home: the day at a glance and what needs you now.

Overview

[/dashboard](#)

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Overview is Garage’s triage home: the screen you land on and open first thing. It answers one question, “what needs me now,” with a row of key numbers across the top and a prioritised “Needs Attention Now” feed below. The old Alerts screen is now folded into that feed. It refreshes itself every minute.

WHAT IT’S FOR	READ OR ACT?	WHO	UPDATES
What needs you now, at a glance.	Read-only; every item links onward.	STORE PRODUCTION ADMIN	Every 60s.

The KPI rail

Six cards across the top. Each one is clickable and jumps to the screen behind it.

CARD	MEANING
Open Work Orders	Requests still open; the sub-line shows how many are awaiting issue. Opens the Issue Queue.
Today’s GRNs	Goods received notes booked today.
WOs Issued Today	Work orders issued to production today.
Pending Returns	Returned units waiting to be processed.
Reorder Flags	Parts at or below their reorder level (red when above zero).
Stock Value (₹)	Total value of stock on hand. Only shown to users with finance-report access.

Needs Attention Now

The heart of the screen, and where the old Alerts page now lives. It gathers what genuinely needs action into one severity-ordered list (urgent items first), each row carrying a short action that opens the right screen:

- **Reorder:** a part has dropped to or below its reorder level, with on-hand versus reorder shown. Opens the Stock Ledger.
- **Issue:** a production run is submitted and awaiting pick. Opens the Issue Queue to start the pick.

The header shows how many of these are urgent. When nothing needs you, the feed says so.

The side panels

- **Producibility:** how many whole units each product can be built into right now, with the limiting (bottleneck) part named. "View all" opens the full Producibility screen.
- **Returns by Channel:** a 30-day breakdown of where returns came from.
- **Recent Activity:** the latest system events (who did what, when), with a link to the full Activity Log.

▲ "PRODUCIBLE" IS THE BOTTLENECK COUNT

The producible number for a product is how many *whole* units you can actually build given the part that runs out first, not a sum or an average. A green number means nothing is constraining it; red means the bottleneck part is short.

① THERE IS NO SEPARATE ALERTS SCREEN ANYMORE

Reorder flags and runs awaiting issue used to have their own Alerts page. They now surface in "Needs Attention Now" here, so Overview is the single place to start your day. Old Alerts links redirect to this screen.

PART 3

Inventory

Receiving goods, stock levels, counts and adjustments.

Stock Ledger

/stock

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The Stock Ledger is the live, read-only view of how much of every part and every finished unit is on hand. Open it to check stock levels, spot parts that need reordering, or export the current position to a spreadsheet.

WHAT IT'S FOR	READ OR ACT?	WHO	UPDATES
Live inventory position per part.	Read-only (CSV export).	STORE ADMIN	On open / reload.

Two tabs

Components lists individual parts and materials (the default). **FBU Units** lists fully-built units received ready to sell, by product, variant and colour.

Reading a component row

Each row walks the part's movement: **Opening**, then **Received** (green), **Issued** (red), **Returned** (blue), ending at **Closing** (the current on-hand, bold). It also shows category, type, reorder level, location, and a **Status** badge: **OK** (green) or **Reorder** (red). Unit cost is shown only to users with finance access.

Filter with the search box (multi-word, for example "Flare metal" matches both words), the Product picker (including a **Common (UNV/HW)** option for shared parts), Category, Type and Status. **Download CSV** exports exactly the rows currently shown.

▲ A PART WITH NO REORDER LEVEL NEVER FLAGS

The **Reorder** badge only appears when a reorder level is set *and* closing stock is at or below it. A part whose reorder level is 0 (not set) always reads **OK**, even at zero stock; do not read that as "fine". The numbers are a snapshot from when you opened the page, so reload for fresh figures.

GRN Entry

/grn

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GRN Entry records goods that have physically arrived, creating a Goods Received Note that books them into stock. Use it when a delivery comes in and you need to put parts or finished units into inventory. Three modes cover the common situations.

WHAT IT'S FOR	READ OR ACT?	WHO	PRINTS
Booking received goods into stock.	Action: raises stock.	STORE ADMIN	Bag labels (optional).

The three modes

MODE	USE WHEN
Bulk (BOM)	A supplier ships all the parts to build N units. Pick the product and units; the system expands the bill of materials into a parts table you adjust.
FBU Units	Finished, retail-ready units arrive. Records a unit count only, no part-level detail.
Parts	Ad hoc receipt of individual parts not tied to a full BOM. Search each part and enter quantities.

Vendor receipts need a PO reference

If you name a **supplier that is on the vendor master** and leave **PO Reference** empty, the GRN is refused with a message naming the vendor. This is not fussiness: the receipt is matched back to its purchase order by that reference alone, so a vendor GRN without one leaves the PO showing as never received — permanently. That is what stranded 49 POs before this check existed.

Two things it deliberately does *not* do. It never asks for a PO on an **internal return** — **Line Flush** parts coming back off the line are supposed to have no PO, and they post exactly as before. And it can be **overridden**: if a vendor genuinely delivered with no PO (a free replacement, a sample), choose **Post anyway**. Do that rather than typing a made-up reference, which is worse than a recorded blank. An override is logged against the GRN with the vendor's name, so it stays auditable.

Booking a Bulk (BOM) GRN

- 1 Pick the product and enter units received.** The bill of materials loads into a table, each part pre-filled with its expected quantity (BOM qty × units).
- 2 Adjust each line.** Set the actual **Received**, any **Damaged** or **Rejected**, the inspection result (Pass / Fail), and **Qty/Bag** (how many pieces per bag label; 0 prints none). Lines where received differs from expected are tinted yellow.
- 3 Submit.** A GRN number is created and stock goes up. If any line has a bag size, bag labels generate and a print window opens.

The **Parts** mode is similar but you search and add each part by hand; **FBU** mode just needs product, units and date. Recent GRNs are listed below; click one to view its detail and reprint bag labels.

BULK PRE-FILLS THE FULL EXPECTED QUANTITY

In Bulk mode every line starts at the full expected quantity. If a line arrived **short**, you must lower its Received yourself, or it books the full amount into stock. A failed bag-label print does *not* undo the GRN: stock is already booked, so reprint from the GRN detail rather than re-submitting.

Receiving

/receiving

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Receiving manages an inbound shipment end to end: log the arriving consignment, register its boxes (shipping marks), count what is actually inside each box, reconcile against what was expected, print bag labels, and finally raise GRNs to book the counted goods into stock. It is the upstream step that feeds GRN Entry.

WHAT IT'S FOR	READ OR ACT?	WHO	FEEDS
Counting shipments in, box by box.	Action: heavy workflow.	STOREADMIN	GRN Entry & Stock.

The receiving workflow

- 1

Log the shipment. Use **+ New Shipment**: supplier (required), optionally a PO reference (auto-fills supplier and origin), arrival date, expected boxes, and the **receive format** (Parts/CKD or FBU Units). Choosing **FBU Units** reveals an optional **Link outsourced run** box, use it when these are vendor-built cars coming back. Pending POs are listed at the top under **Upcoming Shipments**; turn one into a shipment in one click. The shipments you are working on sit below, under **Active Shipments**.
- 2

Add shipping marks (boxes). Inside the shipment, add marks one at a time or as a numbered range (for example BOX-1 to BOX-30, skipping any missing).
- 3

Open a box and count it. For each expected line, enter how many arrived OK versus damaged. Items not on the list go under **Unexpected Items**. Submit the box (optionally printing bag labels for the OK quantity).
- 4

Reconcile. The Reconciliation panel shows expected versus counted per line, with a status: Matched, Short, Over, Has Damage, Pending or GRN Raised.
- 5

Raise GRN. When lines are counted, **Raise GRN** turns them into a GRN and books the stock. This is the bridge into the Stock Ledger.

▲ A FEW THINGS TO KNOW

Bag labels are generated from the **OK** quantity only; damaged pieces never get labels. Re-opening a counted box to fix it runs in **amend** mode, which overwrites all that box's lines with whatever you enter (including zeros), so do not blank a field you did not mean to clear. **Raise GRN** only picks up lines that have a count and no existing GRN; re-counting after a GRN will not re-raise it.

Bags that never got a label

A counted line normally gets one bag label per bag. Sometimes a line ends up with fewer labels than it has bags, usually because a count was amended after the labels were run. Each line now shows a small **N unlabelled** badge when that has happened, and the shipment header offers **Print N missing labels** so you can make up the shortfall in one go.

The button only counts lines that already have a label series started. A line that was never bagged at all is not “short of labels”; it is simply un-bagged, and it keeps its usual per-line generate button instead.

▲ ONLY STICK THESE ON BAGS THAT CARRY NO LABEL

New labels are numbered on from the last one this system printed, so they will not match a number already written on a bag. Putting a second label on a bag that already has one makes the same stock pickable twice, which is exactly the double-pick problem labels exist to prevent. The screen asks you to confirm before printing for this reason. If the print fails for any line, the screen now says so and the line keeps its badge, so nothing is quietly reported as done.

① BUILT CARS (FBU): YOU MUST SAY WHERE THEY CAME FROM

When the format is **FBU**, the worksheet lists the fully-built cars (per variant and colour) and they book into **normal stock** on GRN, like any other part. There is no counting pool and no one-by-one Ext Inwarding scan — built cars come in here in Receiving.

You now have to answer one question before the shipment can be created: **Job-work return** or **Purchased built units**.

- **Job-work return** — we sent this vendor our materials and these are the units built from them. You must then pick the **outsourced run** they came back against. The GRN is tagged to that run and the run **auto-completes** once the full planned count is received. This link is what lets materials-out be reconciled against units-in for **ITC-04**, so it is not optional.
- **Purchased built units** — we simply bought them ready-built and sent nothing out. No run to link.

If no outsourced run is open, the screen says so; raise or issue the run first, or record the shipment as purchased units.

Why the question is forced: previously the link was optional and defaulted to blank, so “bought ready-built” and “nobody filled it in” looked identical in the records — and no job-work return had ever been linked to its run.

① READING THE STATUS COLUMN

A shipment’s status shows where it is. Once every line is booked, it switches from **Arriving** to **GRN’d** (or **Received** for a box-only shipment) in green, so you can tell at a glance which arrivals are still open and which are fully done. The Progress column shows the running count (for example “2 / 2 GRN’d”).

△ ON A JOB WORK RETURN, THE DAMAGED COUNT MOVES STOCK

When a vendor sends back material we sent them (painted tops are the first case), the **damaged** quantity you enter is not just a note. Those pieces are still ours, so the system puts them back on the *unpainted* part code, ready to be sent out again. Count damaged accurately: under-count it and the parts vanish from stock, over-count it and we think we have tops we do not.

This applies only to a return against an open job work challan. On an ordinary purchase, damaged is recorded and nothing moves, exactly as before.

Bag Stickers

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Bag Stickers prints bag QR labels on demand for a part, without touching stock. Use it to re-label a bag whose sticker is missing or damaged, or to split a quantity into labelled bags for picking, the same QR codes the floor scans, generated whenever you need them.

WHAT IT'S FOR	READ OR ACT?	WHO	FIND IT
Printing bag QR labels on demand.	Action: prints labels (no stock change).	STORE PRODUCTION ADMIN	Inventory → Bag Stickers.

① STOCK-NEUTRAL, ALWAYS

This tool **only prints labels**. It creates the bag records the scanner recognises but **never moves stock**, no receiving, no GRN against your ledger (the bags are tagged as manually generated). Use it to label or re-label; use GRN Entry / Receiving when stock actually arrives.

Printing bag labels

- 1 Pick the part.** Search and select an active part from the list (only real catalogue parts can be chosen).
- 2 Check the bag size.** How many pieces go in one bag. This is filled in for you from what the part is **actually bagged as** when it comes in from receiving, so in most cases you can leave it alone. Change it only if the bags in front of you really hold a different number.
- 3 Enter the total quantity.** The whole amount you're labelling.
- 4 Print.** The total is **auto-split into bags**, full bags of your bag size, with the last bag holding the remainder. The bag QR labels open ready to print from your browser.

✓ HOW THE SPLIT WORKS

1,007 pieces at a bag size of 50 prints **21 labels**, twenty bags of 50 and one of 7. Each label carries a unique bag QR the floor scanner reads at picking, exactly like a bag created at receiving.

If it says the bag size looks off

If you type a bag size the part is never normally bagged as, an amber note appears saying what it usually holds and where that came from — either the set bag size for the part, or what the last few

hundred bags from receiving actually contained. Parts that genuinely come in more than one size are recognised, so a valid alternative will not be flagged.

It does not stop you. Carry on if the physical bags really hold what you typed — consolidating loose stock into one larger bag and labelling it is a normal thing to do. Stop and re-count if you are not sure.

▲ WHY THE BAG SIZE ON THE LABEL MATTERS

The number on the label is what the floor gets credited when they scan it at picking. A label saying **200** stuck on a bag holding **50** credits four times the stock that is really there. That has happened: a run needing 100 pieces was credited 500, because labels of 200 had been printed for a part that receiving bags in 50s. The bag size is not cosmetic — it is the quantity.

If it says you already printed this

If you print the same part, bag size and quantity twice within about fifteen minutes, the screen stops and tells you an identical batch went out a few minutes ago. This is almost always because the first print didn't come out of the printer, so you have three choices:

- **Reprint those labels** — what you want nearly every time. It prints the *same* labels again and creates no new bags.
- **Print a new set anyway** — only if you genuinely have a second physical set of bags to label.
- **Cancel** — leaves everything as it was.

▲ WHY A SECOND PRINT IS DANGEROUS

Every label carries a unique bag QR the floor scans when picking. Print the same batch twice and **the same physical stock can be picked twice**, once against each label, which puts far more on a run than it needs. This actually happened: a run showed 500 pieces picked against a requirement of 100 because old duplicate labels were scanned alongside the real bags. Always reach for **Reprint** unless you are certain there is a second set of bags.

▲ DON'T USE THIS TO CORRECT COUNTS

Because it doesn't change stock, printing labels here won't fix a wrong on-hand figure, it just produces stickers. If the ledger is wrong, use Stock Adjustments or a Cycle Count. Bag Stickers is for getting scannable labels onto physical bags, nothing more.

Cycle Counts

/cycle-counts

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ADMIN

Cycle Counts keep recorded stock honest against the shelf. The everyday way to run one is to **scan the QR on each part bag**: one scan counts a whole bag, so nobody types a quantity. On completion the system proposes stock adjustments for anything that does not match.

WHAT IT'S FOR	READ OR ACT?	WHO	THEN
Verifying shelf stock against the system.	Action (view open to all).	STOREADMIN	Proposes adjustments.

Two ways to start a count

Bag-Scan Count is the one to use day to day. Press it and the count opens straight away with no parts chosen, because an audit should record what is actually on the shelf rather than what you expected to find. Every bag you scan adds its part to the count the first time that part is seen.

Pick Parts is the planned route. It lists the parts that are due a count (classed A, B or C by how much they move and what they cost), you tick the ones you want, and the count opens with exactly those lines. Use it when you are working through the due list rather than walking a rack.

Running a bag-scan count

- 1 Press + Bag-Scan Count.** The count opens immediately and is ready to receive scans.
- 2 On the scanner, choose Store, then Cycle Count.** The station itself is covered in the Cycle Count chapter of the Scanner part.
- 3 Scan the QR on each bag.** One scan counts the whole bag. The part appears on this screen as soon as its first bag is scanned.
- 4 Watch it fill in.** The Bags Scanned tile and the Bags column refresh on their own every few seconds, so you can follow the floor without reloading.
- 5 Complete the count** when the shelves are done. The system proposes a stock adjustment for each part that does not match.

✖ SCANNING THE SAME BAG TWICE IS SAFE

A bag only ever counts once per count. Scan it again and the number does not move; the scanner says **Already counted** rather than showing an error. This is deliberate, and it is what makes the count workable on a real floor: you can re-walk a rack you lost your place on, or put two people on the same aisle, without inflating the figure.

Typing a count instead

You can still enter a figure by hand on any line, which is the right thing to do for parts that are not bagged, or for a loose remainder. Type the quantity and press Enter to save that line. Where a part has both, the typed figure replaces the scanned total on that line, so enter the full quantity rather than only the loose extra.

If a line looks wrong you can flag it for **recount** with a reason; a fresh recount is expected to be done by a different counter.

▲ BLIND COUNTING, AND COMPLETING ONLY PROPOSES

While a count is in progress the system quantity is hidden until that line has a figure; this is deliberate, to stop the count being biased. **Completing a count does not change stock**: it only *proposes* adjustments, which still need approval and posting on the Stock Adjustments screen. Scanning on its own never moves stock either. Watch the variance colours: over (counted more than the system) shows red, under shows yellow.

① YOU DO NOT HAVE TO COUNT EVERYTHING AT ONCE

A bag-scan count has no fixed scope. Count one rack, one product, or the whole store, and complete it when you stop. Only the parts you actually scanned are on the count, so nothing you did not look at is ever reported as missing.

Stock Adjustments

/stock-adjustments

STORE

ADMIN

Stock Adjustments is the approval-and-posting queue for stock corrections, both auto-proposed (from cycle counts) and manually requested. Adjustments must be approved, by one or two tiers depending on value, before they post to the ledger. This is the controlled gate where recorded stock actually changes.

WHAT IT'S FOR	READ OR ACT?	WHO	TABS
Approving and posting stock corrections.	Action: changes the ledger.	STORE ADMIN	Pending L1 / L2 · Approved · Rejected.

The approval flow

- 1

An **adjustment appears** (requested here, or proposed by a completed cycle count). It starts at Pending L1, or Pending L2 if the value is high.
- 2

Approve or reject from the detail, if you hold the matching tier. A high-value item moves L1 then L2.
- 3

Post to Ledger. Once Approved, an approver posts it. **This is the step that actually moves stock.**
- 4

Reverse a posted adjustment if needed (with a reason); this creates a reversing entry.

A manual + **Manual Adjustment** asks for the part or unit, the target quantity, and a reason code (cycle-count variance, damage, pilferage, found stock, and so on; "Other" needs an explanation).

APPROVING IS NOT POSTING

Approval only clears the tier; **Post to Ledger is the action that changes stock.** An approved-but-unposted adjustment has moved nothing yet. High-value adjustments need both L1 and L2 before they can be posted. Reject and Reverse both require a reason.

Damage / Scrap Ledger

/damage-LEDGER

STORE

ADMIN

The Damage / Scrap Ledger is the register of damaged, scratched or written-off stock. It tracks each item from the moment damage is recorded through repair, return-to-vendor, scrapping or restocking. Open it to log damage, batch items for action (which prints a manifest), and read the full audit trail.

WHAT IT'S FOR	READ OR ACT?	WHO	PRINTS
The lifecycle of damaged stock.	View-only without the damage permission.	STOREADMIN	Batch manifests.

The lifecycle

Each row carries a status, shown as a tab and a badge: **Pending** (yellow), **Sent to Repair** (blue), **Returned to Vendor** (orange), **Scrapped** (red), **Restocked** (green), **Cancelled** (grey).

Working the ledger

- **+ Record Damage:** log a part code, name and quantity, with a source and reason (the reason shows on the manifest).
- **Select rows, then act in bulk:** **Send to Repair** (needs a destination), **Return to Vendor** (needs a vendor) or **Scrap**. Each groups the rows into a batch and prints a manifest.
- **Per row:** **History** shows the full transition log; a repair row can be marked **Restock** (repaired) or **Not Repairable**; a pending row can be cancelled.
- **Reprint** any batch manifest by its batch number.

▲ BULK ACTIONS NEED A CONSISTENT SELECTION

A bulk button only works when *every* selected row is in an eligible status; mixing statuses disables it. "Not Repairable" does not scrap an item immediately: it sends it back to Pending so it can be batch-scrapped. Without the damage-manage permission the screen is view-only.

PART 4

Fulfilment

Issuing parts to runs, picking, dispatch handover and history.

Issue Queue

/issue-queue

STORE

ADMIN

The Issue Queue is the store’s pick-and-issue desk. It shows every open request for parts from production (production runs, ad hoc requests, rework, short re-issues) and lets you record what was physically picked and issue it. This is where parts leave the store for the floor.

WHAT IT’S FOR Issuing parts to production.	READ OR ACT? Action: issues stock.	WHO STORE ADMIN	PRINTS Pick lists.
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Reading the queue

Each request shows a colour-coded **type**: **PROD RUN** (blue), **PICKING** (amber, a run being scan-picked on the floor), **OUTSOURCED** (amber), **SHORT ISSUE** (orange), **REWORK** (red), **AD HOC** (yellow), **REPACK PKG** (blue, packaging for a repack run) or **UDR** (green, a return to re-dispatch). Filter by All / In-House / Outsourced.

Most types are issued the same way (below). Two are **scan-only** and have no desk issue button: **UDR** is fulfilled by scanning at the Issue UDR station, and a repack’s units are released and re-boxed on the floor. **REPACK PKG** is a normal parts issue: you issue the to-channel packaging (box and tray) for the repack.

Issuing a request

- 1

Click **ISSUE**. The detail opens with the pick list (for a run, grouped by category and material type), showing Required, In Stock (red if short) and an editable **Actual Issue Qty** per part.
- 2

Set the quantities. Use **All as planned** to reset to the planned amounts, or edit each line to what was physically picked.
- 3

Tick the confirmation box. “I confirm parts have been physically picked” is required; the issue button stays disabled until you tick it.
- 4

Confirm Issue. An Issue number is created, stock comes down, and the queue and Recent Issues refresh.

Print produces a pick sheet for the floor. **Reject** (runs and non-short work orders) needs a reason and removes the request. For a scan-picked run, the **Pick Status** panel shows each part as Complete, Partial, Pending or Not needed.

The run’s format decides the pick list

Production declares each run’s **format** when they create it, and the pick list is a direct projection of that. You issue exactly what it shows:

CKD	The full component pick list; the floor assembles the car.
SKD	The SKD bundle plus the finishing kit.
FBU	The built car, now a normal stock part (for example a “Nitro Tarmac Grey” car), plus the finishing kit; the car is issued whole, not as parts.

① YOU ISSUE WHAT THE RUN ASKS FOR, OR REJECT IT

There is **no CKD/FBU toggle** anymore, the store does not choose the format. If you cannot fulfil what the run asks for (for example it wants built cars that are not in stock), **Reject** the run with a reason and ask production to raise it again to match what is in stock. Built cars are now ordinary stock, so an FBU run’s car simply appears as a normal pick line.

⚠ SHORT STOCK DOES NOT BLOCK ISSUING

A red **In Stock** figure means the part is short, but you can still issue (the system records what you actually gave). Issuing a scan-picked run before every bag is scanned is also allowed; the “pick incomplete” message is informational, not a stop. Quantities are rounded to whole units on submit.

Pick Scans

</library/pick-scans>

STORE ADMIN

Pick Scans is a per-run audit of what was physically scanned at the store-issue pick. Choose a run and you see every bag scanned for it, grouped by part, with the bag count, total quantity and the time it was scanned. Use it to check that what left the store for a run matches what the run needed.

WHAT IT'S FOR	READ OR ACT?	WHO	LIVES UNDER
Auditing the bags scanned per run.	Read-only, with CSV export.	STORE ADMIN	Fulfilment.

Pick a run

- 1

Search the run. The run box is searchable: type a run number, a product, or a status. Each option shows the run number alongside its **product** and a colour-coded **status**, so a bare number is never the only thing you have to go on.
- 2

Load it. Pick the run (or press **Load**). The panel header shows the product, status, and the totals: parts, bags and units scanned.
- 3

Read the table. One row per part: part code, name, bag count, total quantity, and the time it was scanned.
- 4

Export if needed. **CSV** downloads the current run's audit.

① ONE SCAN TIME PER PART

Each part row shows a single **Scanned** time. If a run has not been picked yet, the table is empty and the panel says nothing has been scanned for it. This screen is an audit view only; the actual picking happens in the Issue Queue and on the floor scanner's Store Issue station.

Flush Verify

/flush-verify

STORE

ADMIN

Flush Verify is where the store physically counts the materials production returned in a line flush and decides where each part goes: back to stock, quarantine, scrap or rework. The store’s count is the figure that actually moves stock. Production raises line flushes in Redline; this is the store’s side of that handover. The screen has two tabs: **Verify Queue** and **Quarantine Register**.

WHAT IT’S FOR	READ OR ACT?	WHO	THEN
Counting and dispositioning flush returns.	Action: returns stock.	STOREADMIN	Auto-creates a flush GRN.

Verifying a flush

- 1
- Open a pending flush. Each returned part gets a card pre-filled with one “Return to Stock” split at the quantity production raised.
- 2
- Set the disposition per part. Split a part across destinations as needed. Each split has a quantity and, where relevant, a bag size or bin.
- 3
- Confirm Verification. Stock is credited for the restocked quantities, and if any carry a bag size, bag labels generate and print.

DISPOSITION	MEANS
Return to Stock	Goes back into usable inventory (can print bag labels).
Quarantine	Held aside in a named bin.
Scrap	Written off (damaged or scratched).
Rework Queue	Sent for rework.

▲ THE STORE’S COUNT WINS, BUT IT IS LOGGED

Each part shows a balance line against what production raised: Balanced, over, or under. If your total differs from production’s number, a **Confirm qty override** step asks for a reason before saving. Your physical count becomes the count of record; the difference is saved and logged. Set a split’s bag size to 0 to skip printing its labels.

Quarantine Register

The second tab, **Quarantine Register**, is a read-only list of every part currently held in quarantine from a flush disposition: the disposition id and date, the flush and work order it came from, the part code and name, return type, quantity and bin. Use it to see what is set aside and where, when deciding what to rework or write off.

Direct Issuance

/direct-issuance

STORE

ADMIN

Direct Store Issuance records stock leaving the warehouse for non-production reasons: samples, office requests, external testing, customer replacements, marketing events, and (new) job work sent out to a vendor. Each issuance is a numbered document (DI) created as a draft, filled with part or unit lines, then approved and issued.

WHAT IT'S FOR	READ OR ACT?	WHO	LIFECYCLE
Issuing stock for non-production needs.	Action: deducts stock.	STOREADMIN	Draft → Issued → Closed.

The flow

- 1

+ New Issue. Pick a purpose, **pick a vendor**, optionally say who it is going to and their phone, then **Create Draft**.
- 2

Add lines. Add part lines (with quantities) and unit lines (by UPC), and save.
- 3

Approve & Issue. An approver confirms; this deducts the parts from stock, flips the units to "direct issued", stamps the issuer, and opens an accountability sticker to print.
- 4

Mark Closed when items return, optionally logging a GRN reference.

The list filters by status (Draft, Issued, Closed, Cancelled) and by purpose. A draft can be edited or cancelled; once issued, the header and lines lock.

Vendor is now required (changed 1 Sep 2026)

Every issuance must name a vendor. The old free-text destination box is gone, replaced by three clearer fields:

Field	What goes in it
Vendor (required)	The company. Search and pick. For anything internal, pick LOT Office .
Deliver to	The person or place, for example Kirti, or LOT HQ.
Contact phone	Their number.

THE VENDOR IS NOT IN THE LIST?

Type the name and choose **+ Add vendor** at the bottom of the dropdown. It is created and selected immediately, so a new painter or supplier never blocks you. It only fires when you click that row, so clicking away will not create anything by accident.

Job Work: sending material to a vendor and getting it back

Pick the purpose **Job Work (to vendor)** when you are sending LOT material out to a vendor who will work on it and send it back. Painting is the first case: we send unpainted tops to a painter and they come back painted. The material stays ours the whole time; the vendor is paid for the work, not for the goods.

Approving a job work issuance does two extra things automatically:

- It creates a numbered **delivery challan** (JWC).
- It raises the outward **gate pass** for you, marked returnable, so you do not have to remember to raise one.

What comes back is received normally through Receiving. There is no extra step and no box to tick. See the **Job Work** screen for what is currently out at a vendor.

ISSUING IS IRREVERSIBLE

Stock moves when the DI sticker is **scanned at the DSP Issue station**, not when someone clicks approve. Approving authorises it and prints the sticker. (A supervisor can force-issue without a scan when a hand-over genuinely cannot pass a scanner; that is logged with a reason.) Once it moves, it cannot be undone in the app; to reverse it you would book the items back via a GRN. Closing does *not* auto-return stock either: a physical return goes through the normal GRN flow. Creating and filling a draft needs request access; approving and issuing needs approve access, so a requester cannot issue their own draft without an approver.

Job Work

/jobwork

STORE

ADMIN

Job Work shows what LOT material is currently sitting at a vendor. We send our own parts out to be worked on (painting is the first case), the vendor works on them and sends them back, and this screen is the running count of what has not come back yet.

WHAT IT'S FOR	READ OR ACT?	WHO	UPDATES
Seeing what is out at a vendor.	Read only.	STOREADMIN	By itself, from stock movements.

The idea, in one line

Nobody has to tick anything for this screen to be right. It counts what went out on a job work challan and what came back through normal Receiving, and shows the difference. If the numbers look wrong, the goods have not been received yet.

Reading the table

Column	What it means
Vendor	Who is holding the material.
Unpainted / Painted	The part that went out, and the part it comes back as.
Sent	Quantity issued on job work challans.
Returned	Quantity received back and accepted into stock.
Damaged	Quantity that came back unusable. This goes back on the unpainted code so it can be sent out again.
Remainder	Still at the vendor. Once a job is finished, whatever is left here is material that never came back, in other words paint loss.

AN EMPTY TABLE DOES NOT MEAN NOTHING IS OUT

This screen only counts material sent from **1 September 2026** onwards, because before that date sending material out was not recorded anywhere. Roughly 3,450 tops were already sitting with painters on that date and none of them appear here. They will be received normally when they arrive; they simply cannot be reconciled, because there is no record of them going out.

A RED, NEGATIVE REMAINDER

It means more came back than we sent. That is a real signal worth looking at, not a display bug: usually an older consignment arriving, or a receipt booked against the wrong vendor. Tell whoever owns the parts data.

What to do when something looks stuck

- 1 Check the age.** A remainder that has not moved for weeks means goods are sitting at the vendor. Chase the vendor, not the screen.
- 2 Check Receiving.** If the vendor says they delivered, the shipment may be logged but not yet counted or GRN'd.
- 3 Do not adjust stock to make this balance.** The number is the symptom, not the problem. Fixing it by hand hides the thing you wanted to know.

Gate Pass

/gate-pass

STORE

PRODUCTION

ADMIN

Gate Pass is the store's entry and exit register at the factory gate. Every load of material that comes in or goes out gets its own numbered pass (GP-NNNN), recording the vehicle, the driver, what was carried and who it was to or from. It is a security log, not a dispatch tool: finished-goods sales to customers still go out on the dispatch challan, never here.

WHAT IT'S FOR	READ OR ACT?	WHO	PRINTS
Logging material in and out at the gate.	Action: creates a printable pass.	STORE PRODUCTION ADMIN	Hand-signed gate pass.

Inbound or outbound

Every pass is one movement in one direction. You choose the direction when you create it, and if it was logged the wrong way round you can correct it later — see *Fixing a pass logged in the wrong direction* below.

Inbound (entry)	Something arriving: a material delivery, returnable goods coming back, or a sample in.
Outbound (exit)	Something leaving for a non-sale reason: a vendor return, goods going out for job-work or repair, a sample out, scrap, or a transfer to another unit.

The list of purposes you can choose from changes with the direction, so pick the direction first.

Creating a pass

- + New Gate Pass.** Choose **Inbound** or **Outbound**, then pick a purpose.
- Fill in the movement.** Date and time, vehicle number, driver name and phone, transporter or courier, number of boxes, the party it is from or to, a reference (PO, invoice or RMA) and a description of the contents. Enter at least a vehicle number or a person's name.
- Mark it returnable if it's coming back.** For tools, moulds or job-work that you expect to return, tick **Returnable** and set an expected return date.
- Attach documents** if you have them (invoices or photos, optional, more than one allowed).
- Create Gate Pass.** A GP-NNNN number is assigned and you land on its detail page.

Printing and signing

Open a pass and press **Print**. The printed copy carries the company's factory address and blank lines for hand signatures (Security, Authorised By, Driver). **This is where approval happens**: a pass is valid the moment it is created, and the only sign-off is the physical signature on the printout. There is no approve button in the app.

Returnables and finding old passes

When returnable goods come back, open the pass and press **Mark Returned**. The list has an **Overdue returnables** filter that surfaces anything still out past its expected return date. Use the search box (by GP number, vehicle or party) and the date range to find any past pass.

△ VOID, NEVER DELETE

A pass cannot be deleted. If one is wrong or cancelled, open it and press **Void** with a reason; the record stays and still prints, but with a VOID watermark across it, so a printed pass can never quietly disappear. Use Void when the movement did not happen at all — not merely to fix a wrong direction, which now has its own correction (below) and keeps the pass number.

① THIS IS NOT CUSTOMER DISPATCH

Gate Pass covers material arrivals and non-sale departures (vendor returns, job-work, samples, scrap, inter-unit transfers). Sending finished products to a customer still goes through the dispatch challan, not here.

Fixing a pass logged in the wrong direction

If a pass was logged inbound when the vehicle was going out (or the other way round) — the usual cause being two trucks at the gate close together — open the pass, press **Edit** and change **Direction**. You do not void it and you do not make a new one: **the pass number stays exactly the same**, so the signed paper copy already filed with security is still the right document.

Two things are asked of you, and Save stays greyed out until both are done:

- 1 Pick the purpose again.** Purposes belong to a direction — *Material receipt* is an inbound reason, *Job-work out* an outbound one — so the old purpose is cleared and you choose one that fits the new direction. This is deliberate: a pass once ended up marked outbound while still saying "material receipt", which is a document contradicting itself.
- 2 Say why.** A short reason, recorded against the pass number, because you are changing what a signed security document says.

① WHEN TO VOID INSTEAD

Correct the direction when the movement happened but was written down the wrong way round.

Void when the movement did not happen at all, or the pass was raised in error and nothing should have gone through the gate.

Store History

/store-history

STORE

ADMIN

Store History is a read-only record of everything the store has issued to production and every line flush. Open it to look up what went out, when, and how it compared to the bill of materials.

WHAT IT'S FOR Looking up past issues and flushes.	READ OR ACT? Read-only.	WHO STOREADMIN	TABS Issues · Line Flushes.
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The two tabs

Issues lists each issue document (one row per issue, parts collapsed into a count) with its type (Planned, Ad Hoc, Rework, Short Issue), work order or run, product and total quantity. Click an issue number to see its parts, with BOM quantity versus actual issued and the variance. Filter by product, type and date range.

Line Flushes lists each flush with its run or work order, line, shift, who raised and verified it, and status (Pending Verification, Verified, Disputed). Filter by status.

① TWO FILTERS BEHAVE DIFFERENTLY

On the Issues tab, the product, type and date filters narrow the list *already loaded* rather than re-querying; the Flush status filter does re-query. The "Parts" column counts the part lines within an issue, not separate issues.

PART 5

Returns

Inbound returns, inspection, disposition and write-offs.

Open Return Shipments

/returns/shipments STORE ADMIN

Every return enters through the Store — the single intake door. Open a **return shipment** here first; it gets an **RS-NNN** number that the PWA scanner binds to. One shipment can carry any mix of products, channels and conditions.

WHAT IT'S FOR	READ OR ACT?	WHO	THEN
Opening the single intake door.	Action: open + track shipments.	STORE ADMIN	Process / Disposition.

Open a shipment

- 1 Fill the form.** Date received and **Courier**; channel, platform reference and units-expected are optional.
- 2 Receive Shipment.** You land straight on the Process tab for the new **RS-NNN**.

Bind the scanner

On the PWA pick **Return Intake**, then either select the open **RS-NNN** from the list or scan the **QR code** shown on the Process screen. The device now feeds *that* shipment. Two stations can run two shipments at once, each binding its own code.

① **RESUMABLE, LIVE**

A shipment stays **Open / Processing** while you work it; the Process screen auto-refreshes as units are scanned in. Close it from Process when the pile is done; reopen any time.

① **COURIER IS NOW A PICK-LIST (FROM 28 AUG 2026)**

The **Courier** box on a new return shipment offers the couriers and return sources we actually receive from — Delhivery, Amazon, Shadowfax, Xpressbee, Ekart, Bluedart, their RTO variants, and the internal ones such as **Warehouse RTO** and **Events RTO**. Start typing and pick from the list.

You can still type anything. The list is a shortcut, not a restriction — a courier we have never used before must never be blocked at intake. Picking from the list simply keeps the spelling consistent, which is what makes the returns reports add up. Before this, **Amazon** and **Amazon** (with a stray space) counted as two different couriers.

Process / Disposition

</returns/process> STORE ADMIN

Process / Disposition is the core returns workspace. Units scanned in on the PWA appear here live; you give each one a **disposition** — UDR, CXR, BRV or Loss — and relabel legacy units. The Store freely chooses the disposition (there is no enforced rule).

WHAT IT'S FOR Dispositioning each returned unit.	READ OR ACT? Action.	WHO STORE ADMIN	ROUTES TO Issue UDR / Issue Repair / Losses.
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How it flows

- 1 Units appear automatically.** As the PWA (bound to this `RS-NNN`) scans each unit, a row appears here within a few seconds — no reload. Use **Log Unit Manually** only when nothing is scannable.
- 2 Set the disposition.** On each row click **UDR / CXR / BRV / Loss**, or open **Details** for box/product condition, switcheroo and notes. Loss requires a note of what physically arrived.
- 3 Relabel legacy.** A unit with no LOT label shows **Relabel** — it mints a real LOT box label for the sealed box (which is never opened) and prints it. Do this *before* closing the shipment: once closed, the button disappears.
- 4 Close the shipment** when the pile is done. If any unit still needs relabelling, Garage now **warns you and asks before closing** — closing hides the Relabel button, so those units could not be relabelled or issued afterwards. Relabel them first, or confirm to close anyway (which is recorded). If a shipment was already closed with units outstanding, **Reopen** it, relabel, and close again.

DISPOSITION	MEANS	THEN
UDR	Undamaged, box sealed.	Issue UDR → one scan at PKG OUT → dispatch.
CXR	Customer return, needs work.	Issue Repair → repair run.
BRV	Bulk / vendor return, needs work.	Issue Repair → repair run.
Loss	Switcheroo / wrong / not received.	Written off; record what arrived.

⚠ CARS AND REMOTES ARE INDEPENDENT

Choosing CXR, BRV or Loss **breaks** the car↔remote pairing (kept as history, never erased); a fresh pair is made later at the repair QC PASS station, exactly like new production. **UDR keeps its pairing** — the sealed box is never opened.

Issue UDR

</returns/udr-pool>

STORE

ADMIN

Issue UDR is the scan-out worklist for undamaged returns. Issue each UDR unit to production — it then re-dispatches on its own sealed box at PKG OUT, no repair, no opening.

WHAT IT'S FOR Issuing undamaged returns out.	READ OR ACT? Action: scan-out.	WHO STORE ADMIN	FED BY Process (disposition = UDR).
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Using it

Two ways to issue, both write the same result:

- **Scan-out** — scan each unit's box label or UPC into the box on the left (physical scan-out per unit).
- **Issue all** — each pick-list row aggregates one product / model / colour; the button issues the whole bucket at once.

Once issued, the unit re-dispatches with a single scan at **PKG OUT** on its existing (or Store-printed legacy) box label.

① THE BOX IS NEVER OPENED

UDR rides its intact box label out — PKG OUT does not delete the label, so the same sealed box re-dispatches as a legitimate return. Units arrive here only after they are dispositioned UDR on the Process tab.

Issue Repair

/returns/repair-pool

STORE

ADMIN

Issue Repair is the scan-out worklist for returns headed to the workshop (CXR and BRV). Pick or create a repair run, then issue each unit into it; the floor works the run through REP START → repair → QC.

WHAT IT'S FOR	READ OR ACT?	WHO	FED BY
Issuing repair returns into a run.	Action: scan-out to a run.	STORE ADMIN	Process (disposition = CXR / BRV).

Using it

- 1

Set the run target. Pick an open

REP-NNN

 run, or press **+ New repair run** (choose a line). Production can also request a run from Redline.
- 2

Issue units. Scan each CXR/BRV unit into the box, or use **Issue all** on a pick-list row to issue the whole bucket into the selected run. A run may mix products.
- 3

Need parts for the repair? Request parts from run (beside the run picker) opens Redline's **Ad Hoc Parts** form in a new tab with this repair run already selected, so you do not have to find it again. It opens in a new tab on purpose — this is a scan station, and you should not lose your place mid-issue. The button stays greyed out until a run is chosen.
- 4

Floor takes over. At the scanner repair station the floor runs REP START (Repair or Scrap) → repair → QC.

① PAIRING IS RE-MADE AT QC PASS

Cars and remotes move through repair as independent units. A fresh car↔remote pair is created at the **QC PASS** station, exactly like a new production run. Mismatched counts are normal — build/request the shortfall and pair at QC.

Losses

/returns/losses

STORE

ADMIN

Losses is the write-off approval queue. It lists the loss notes raised during return inspection (damage, rejection, scrap) for review and approval. Open it to clear pending approvals.

WHAT IT'S FOR	READ OR ACT?	WHO	FED BY
Approving return write-offs.	Action: approve / reject.	STORE ADMIN	Return inspection & repair scrap.

Reviewing a loss note

Filter by **Pending Approval** or **All**, and by date. Each note shows its type (damage, rejection or scrap), the unit reference, the description and who raised it. **Review** opens it for you to add notes and either **Approve** or **Reject**.

▲ A QUIET EMPTY STATE

Loss notes originate from the return inspection step (Loss · Damage / Loss · Rejection) and from repair-station scrap. If the screen shows “No loss notes”, it usually means there are none, but this screen fails quietly if its backend is not yet wired, so an unexpectedly empty list on a busy day is worth flagging rather than assuming all is clear.

Return Channels

/returns/channels

ADMIN

Return Channels is the reference setup defining each sales channel that returns can come from (Amazon, Flipkart, wholesale and so on) and how that channel behaves on returns. These channels feed the channel dropdown on the Receive Shipments screen.

WHAT IT'S FOR	READ OR ACT?	WHO	WHEN
Defining return channels.	View-only without channel-manage.	ADMIN	Onboarding a new channel.

A channel's settings

Each channel has an ID and name, a platform, a **fulfilment model** (D2C marketplace, B2B wholesale, quick commerce, direct website, offline general or modern trade), a **return behaviour**, and an active flag. To add or edit one (managers only), fill the form and **Save Channel**; the ID locks once created.

① RETURN BEHAVIOUR MATTERS OPERATIONALLY

Unsegregated channels mix undamaged and customer returns in one box, so every unit must be inspected. **Segregated** channels pre-identify the return type. The channel ID is permanent once created (the field locks in edit mode), so get it right at creation. Viewing is open to anyone with returns access; editing needs the channel-manage permission.

PART 6

Scanner

The store-team stations on the floor scanner.

The Floor Scanner



The floor scanner is the handheld PWA your team uses at every physical station. Store work happens through three of its stations (Store Issue, Returns Intake and Direct Issue), plus the Legacy Reg and Lookup utilities. This chapter covers how the scanner is now organised: how you get into the Store area, sign in, and reach the station you need.

WHERE	YOUR AREA	WHO	GETS YOU IN
<code>scanner.legendoftoys.com</code> , on the floor tablets.	The Store department.		Store PIN, then your QR badge.

Departments, not a free-for-all

The scanner now opens on a **Department Select** screen with four tiles: **Production**, **Store**, **Dispatch** and **Attendance**. Each tile leads only to its own stations. A device set up for Store can no longer be switched to a Production or Dispatch station by mistake. This walling-off is deliberate: it removes the wrong-station mis-scans that used to cause real damage on the floor.

- 1 Tap Store.** A 6-digit PIN keypad appears on screen (not the phone keyboard, so the PIN is never remembered by the device).
- 2 Enter the Store PIN.** A wrong PIN just says “try again”; there is no lockout. The unlock then sticks until **1 AM**, even if the app is closed and reopened.
- 3 Sign in with your QR badge.** Scan your operator card (or tap **Type ID** and enter your employee ID). This runs once per device per shift and also expires at 1 AM.
- 4 Pick a category, then a station.** Store shows **Store Issue**, **Returns**, **Direct Issue** and **Utilities** (Lookup and Legacy Reg). Tap **Launch Scanner**.

① THE PINS ARE SET IN GARAGE

The three department PINs live on a super-admin-only **Scanner Department PINs** card on the Garage **Users & Roles** page. They are stored hashed (never shown back), and the keypad checks them on the server. See the Users & Roles chapter to set or rotate them.

On the scanner screen

Once launched, the top bar shows your **station** (and operator name) on the left and **Logout** on the right. The camera fills the middle; your recent scans run along the bottom. There is **no settings button**

and no way to switch station in-app. To change station, tap **Logout**, which takes you all the way back to Department Select, then come in again through the guided flow. That friction is intentional.

Shift is automatic

There are no Regular / OT buttons any more. The scanner reads the device clock and tags each scan's shift for you (Regular inside the station's working window, OT outside it). You never set it.

When a scan is rejected

A WRONG SCAN STOPS YOU WITH A FULL RED SCREEN AND A BUZZ

If a unit is at the wrong stage, belongs to a different run, or the code is the wrong kind, the scanner shows a **full red reject screen with a distinct buzz** and states the exact reason (for example "wrong run" or "already issued"). Nothing is recorded. Read the reason, fix it, and rescan. This is how the floor stays clean: a bad scan cannot slip through quietly.

Store Issue

STORE

Store Issue is the scanner station for picking parts against a production run. You select the run, then scan each bag of parts as you pick it; the scans feed the pick status that shows on the Issue Queue in Garage.

STATION	YOU SCAN	WHO	FEEDS
Store Issue · no line.	Each part bag QR (BAG- code).	STORE	Issue Queue pick status.

The flow

- 1 Select the run.** A dropdown on the scanner screen lists runs that are ready to pick. Choosing one seeds its pick list.
- 2 Scan each bag.** The hint reads “scan bag QR”. A green flash counts the bag against its part line.
- 3 Watch the tally.** Garage’s Issue Queue shows a live pick panel; a count in amber means the picked quantity differs from the BOM.

① THE SCANNER IS OPTIONAL FOR PICKING

Store Issue speeds up and double-checks picking, but it is not mandatory. A supervisor can skip the station entirely and issue straight from the Issue Queue in Garage. The station exists to give you a scan-by-scan check while you pick.

✖ OVER-TARGET IS ALLOWED HERE ON PURPOSE

If you pick more bags than the BOM calls for, the scanner **counts and flags** the overage rather than blocking you. This is intentional: the line flush reconciles any extra downstream, so the floor is never stopped mid-pick. The overage simply shows up in the log and on the Issue Queue.

Returns Intake

STORE

Returns Intake is the single door every returned unit comes through. You first bind the scanner to one open return shipment, then scan each unit into it. The station only **captures** what arrived; you set the disposition (UDR, CXR, BRV or Loss) afterwards in Garage on the Process / Disposition page.

STATION	YOU SCAN	WHO	REPLACES
Returns Intake Store.	A box label, unit UPC, or legacy code.	STORE	The old RTO IN station.

The flow

- 1 Open a shipment in Garage.** On Returns → Open Return Shipments, open a shipment with its courier. It gets a number (RS-NNN) and a **scannable QR** you can point the PWA at.
- 2 Bind the scanner.** On the Returns Intake station, pick the open RS-NNN from the list or scan its QR. Every unit you scan now attaches to that shipment.
- 3 Scan each unit.** A modern box label, a loose car or remote UPC, or a legacy barcode all work; the station resolves what it can. The unit is logged as **Pending** for inspection.
- 4 Disposition in Garage.** The units appear live on the Process / Disposition page, where you set UDR / CXR / BRV / Loss and relabel any legacy units.

△ RTO IN IS GONE, USE RETURNS INTAKE

The old **RTO IN** station has been removed. All returns, including legacy and loose car/remote units, now come through **Returns Intake**. If a floor instruction still mentions RTO IN, it means this station. Courier-touched returns must come through here, never through Restock.

① CAPTURE ONLY, NO DECISIONS AT THE SCANNER

You do not choose a disposition while scanning. The scanner just records that the unit arrived and binds it to the shipment. Re-scanning the same unit is harmless. All the triage choices happen back in Garage, so the floor stays fast and the decisions stay auditable.

Direct Issue

STORE

Direct Issue is the scanner station that physically issues a Direct Issuance out of stock. The DI is authorised in Garage (which prints a **DI-NNN** sticker but moves no stock); scanning that sticker here is the moment stock actually moves.

STATION	YOU SCAN	WHO	EFFECT
Direct Issue Store.	The DI-NNN sticker.	STORE	Stock moves on this scan.

Why a scan, not a button

Authorising a Direct Issuance in Garage records the intent and approver and prints the sticker, but deliberately moves **no stock**. The stock only leaves when someone physically scans the sticker at this station. A scan cannot be invented; a desk click can. So the scan is the ground truth of what actually went out.

- 1 Approve the DI in Garage.** On **Direct Issuance**, approve it (this prints the **DI-NNN** sticker).
- 2 Scan the sticker here.** The hint reads “scan DI-NNN sticker to issue out”. The units are re-checked at scan time (a unit may have moved since approval), then issued.
- 3 Done.** Stock is debited and the units flip to direct-issued.

① THE DESKSIDE EXCEPTION

For a hand-off that genuinely cannot reach a scanner, Garage has a **Force Issue** option (reason required). It moves stock immediately but is flagged as force-issued and writes no scan, so it stays rare and visible. The scan is the default; force is the exception.

Cycle Count

STORE

Cycle Count is the scanner station for the store shelf audit. Start a count in Garage, then scan the QR printed on each part bag. The bag record already holds the part code and how many are in the bag, so one scan counts the whole bag and you never type a quantity.

STATION	YOU SCAN	WHO	FEEDS
Cycle Count · no line.	Each part bag QR (BAG- code).	STORE	The open count in Garage.

The flow

- 1 **Start the count in Garage first.** Cycle Counts, then + Bag-Scan Count. Without an open count the station has nowhere to put the scans and will tell you so.
- 2 **Set the device to Store, then Cycle Count** and sign in with your badge as usual.
- 3 **Scan the QR on each bag.** A green flash and a beep mean it counted. The toast shows the part, how many that bag added, and the running total for that part.
- 4 **Keep going until the shelves are done,** then complete the count back in Garage.

✖ RE-SCANNING A BAG IS SAFE, AND SAYS SO

Each bag counts once per count. If it is scanned again you get an amber **Already counted** with the unchanged total, not a red reject. Nothing is broken and nothing is lost. Scan freely: re-walk a rack, or work an aisle with someone else, without worrying about counting anything twice.

What the messages mean

- ✓ PART +50 → 320 counted. That bag added 50, and 320 of that part have been counted so far.
- Already counted that exact bag was scanned before on this count. The total is unchanged, which is correct.
- No count in progress nobody has started a count in Garage yet, or the one you were on has been completed or cancelled. Start one and carry on.
- Unknown bag label the code is not a bag we hold. Check you scanned a bag QR and not a car sticker or a box label.

① THIS STATION NEVER CHANGES STOCK

Scanning only records what you found. Nothing moves until the count is completed in Garage and the resulting adjustments are approved and posted on the Stock Adjustments screen. That means a mis-scan here can never quietly alter stock; it can only be corrected before anyone approves anything.

⚠ A PART THAT IS NOT BAGGED STILL NEEDS A HAND COUNT

Only bagged stock can be scanned. Loose parts, opened bags and part-full remainders are not counted by this station, so enter those quantities by hand on the count in Garage. If you scan a part's bags but ignore a loose pile of the same part, the count will read low and will be raised as a variance.

Legacy Reg & Lookup

STORE

ADMIN

The Store department’s Utilities are two no-pressure tools: **Legacy Reg** for bringing old, pre-system units into the system, and **Lookup** for checking any unit’s history. Neither moves production along; both are safe to use any time.

STATIONS Legacy Reg · Lookup	YOU SCAN A legacy barcode, or any UPC.	WHO STOREADMIN	RISK Lookup is read-only.
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Legacy Reg

Legacy Registration mints a real LOT identity for a unit that was built before the system, or that arrived without a LOT label. You pick a mode, then scan the old barcode; the unit is given a LOT UPC so it can flow through the normal pipeline from then on.

① LEGACY RETURNS ARE USUALLY HANDLED AT RETURNS INTAKE

When a legacy unit comes back as a return, you do not need this station: **Returns Intake** resolves a legacy code on its own, and the **Relabel** button on Garage’s Process page mints the LOT label on the sealed box. Use Legacy Reg for first-time registration of old stock that is not a return.

Lookup

Lookup is the safe “what is this?” tool. Scan any code — a LOT UPC, a box label, a remote, or a **part bag** (BAG-...) — and it shows that item’s details. For a unit: its history, box and packing. For a part bag: the part, quantity and product, plus its **pick history** (which run it was picked into, when, and on which device). It changes nothing, so use it freely to check something before you act on it elsewhere.

✖ LOOKUP NEEDS NO SIGN-IN

Lookup (like Attendance) is a device-free utility, so it does not ask for an operator badge the way the working stations do. You can reach it from the Store Utilities category to check a unit at any point.

PART 7

Setup & More

Reference, insight and do-once configuration, tucked in the drawer.

Reports

/reports

ADMIN

Reports is the analytics and export hub. It pulls registers (stock, GRNs, purchase orders, returns and more) as CSV files for a date range, and shows quick on-screen summaries organised by business domain. Open it to extract data for audits or to read at-a-glance analytics.

WHAT IT'S FOR	READ OR ACT?	WHO	RANGE
CSV extracts and quick summaries.	Read; downloads CSVs.	ADMIN (reports access)	From / To date filter.

How it's organised

Nine sub-tabs group the reports by area: **Inventory, Inward, Production, Line Flush, Procurement, Returns, Issuance, Compliance** and **Analytics**. Set the From and To dates once at the top, click **Apply Filter**, then either download a CSV card or load a summary panel.

Two things on every tab

- **Download cards:** click a card to download that register as a CSV (named `LOT_TYPE_date.csv`). Date-bearing reports respect the From/To range; an empty range tells you there were no rows.
- **Summary panels:** each carries a

Load

 button. Summaries do not load on their own; click Load to fetch. The Analytics tab adds a procurement-to-production flow, parts runway, weekly production trend and a production-versus-dispatch gap.

① OPENING THE CSVS AND WHAT'S GATED

Files are UTF-8 with a BOM, so Excel opens them cleanly. The **Compliance** tab is hidden without compliance-report access, and the finance panels (Vendor Spend, Production vs Dispatch Gap) and the Stock-Value figures need finance-report access. For richer per-module views, the footer points to the live screens themselves.

Activity Log

/activity

ADMIN

The Activity Log is the system-wide audit trail: every significant action across Garage (GRNs, work orders, stock issues, returns, shipments, flushes, purchase orders) with who did it and when. Open it to trace what happened, by whom, and against a specific reference number.

WHAT IT'S FOR	READ OR ACT?	WHO	UPDATES
Tracing who did what, and when.	Read-only.	ADMIN (reports access)	Manual refresh.

Reading it

Each row shows the time (as "5m ago", falling back to a date), who did it, a colour-coded **type** badge (GRN, Work Orders, Stock Issues, Returns, Shipments, Flushes, POs), the reference number, and a one-line summary with an action icon.

Finding something

Filter by **Type** and choose how many rows to pull (Last 50 / 100 / 250). Then narrow with the **Search** box (summary, action or reference) and the **Actor** box. **Load more** appears when the list is full, adding another 100 rows.

△ TWO FILTERS WORK DIFFERENTLY

Type and the row limit query the server, but **Search and Actor filter only what has already been loaded**. So a name search finds matches within the current window, not the entire history; raise the limit (or use Load more) if you are hunting something older. The page is restricted to users with reports or user-view access.

Producibility

/producibility
 PRODUCTION
 STORE
 ADMIN

Producibility answers one question: how many finished units of each product can we build right now from the parts on hand, and which part is the limiting factor? Open it to decide what to produce next and what to expedite.

WHAT IT'S FOR What can be built, and what's blocking it.	READ OR ACT? Read-only.	WHO PRODUCTION STORE ADMIN	UPDATES Manual refresh.
---	----------------------------	---	----------------------------

The three views

Summary	A card per product showing how many units it can build and its bottleneck part. Click a card to drill in.
By Product	Per-variant breakdown plus the top constraining parts (stock, per-unit need, and how many units each allows).
Bottlenecks	The parts limiting production, and which products each one is blocking.

Reading the status

The producible number is colour-coded by how many whole units can be built:

STATUS	UNITS BUILDABLE
Blocked	0 (a part has run out).
Critical	Under 100.
Low	Under 500.
Healthy	500 or more.

▲ IT'S THE MINIMUM, NOT A SUM

"Producible" is the *lowest* buildable count across all the parts in the product's recipe, so it reflects true whole-unit capacity. The "total buildable units" KPI sums each product's figure across the portfolio; it is not units of any one product. Thresholds are fixed unit counts, not percentages.

Manpower

/manpower
 STORE
ADMIN

Manpower is the store team’s people screen, in three tabs: **Store Activities** (a daily log of what each store operator is doing), **Attendance** (the store team’s clock-in/out) and **Shifts** (the store’s shift timing). Production and Dispatch attendance live in Redline.

WHAT IT’S FOR Store activities, attendance and shift timing.	READ OR ACT? Action (supervisors).	WHO STORE ADMIN	TABS Activities · Attendance · Shifts.
---	---------------------------------------	---	---

Store Activities

A daily activity log for store-side staff. Pick the date; each operator rostered to the store for that day gets a row. Set their **Current Activity** from the dropdown (Inwarding / GRN / Receiving, Stock Issuance / Picking, Admin, Counting, Clean Up / Maintenance, Other); changing it immediately logs a new entry. Add **Notes** and save. The **History** button shows the day’s entries for that person.

ⓘ WHERE THE PEOPLE COME FROM

Activities only logs people already rostered to the store. If nobody appears, assign them to the store (“Others”) bucket in **Redline** → **Manpower** → **Daily Roster** first. The log is append-only: the latest entry is the current activity, and notes cannot be saved until an activity is chosen. Editing needs floor-supervisor access.

Attendance

Clock-in/out for the **store team** on a chosen date. Columns: Clock In (with a +Xm late note when someone arrived after the shift start), Clock Out (with +Xm OT when they stayed late), Duration, **Streak**, **Absent (mo)**, **Day status** and a **Close Shift** button on any open shift. Working days are Mon–Sat (Sundays don’t count or break a streak).

- Streak** — working days in a row present, counting back from the chosen date.
- Absent (mo)** — working days missed so far this month (days before they joined don’t count).
- Day status** — a manual classification per row (Normal / Full day / Half day / Absent / Leave / HoLiDay) for someone sent home, on a half-day or on leave; it feeds the future payroll engine. Leave it on Normal for an ordinary worked day.

① CLOCKING HAPPENS ON THE FLOOR SCANNER

Staff clock in and out at the scanner's **Attendance** tile, not here. This screen is the supervisor's view of those records. One scan decides in-vs-out automatically from the shift; an open shift left overnight is auto-closed to its scheduled end. Use **Close Shift** to tidy up a forgotten clock-out today, or for a genuine early departure (staff can't scan out before the shift ends).

Shifts

Set the store's shift timing here — the start and end that drive the clock-in window, lateness and overtime on the scanner. The store runs a single shift; the name is free text.

- **Edit timing** writes a *new version* effective from the date you pick — it never overwrites the old one. Previous versions stay under **History** (what the timing was on any past date, and who changed it).
- **Add shift / Disable / Enable** are there if the store ever needs more than one shift, or to turn one off without deleting it.

⚠ NO EARLY CHECKOUT

The clock-out window opens only **at the shift's end time** — staff can clock in early and clock out late, but not check out early. For a genuine early departure, close the shift on the Attendance tab or set a **Half day** day-status. Fine-tuning (how early clock-in opens, overtime grace, minimum time on site) is under **Advanced** in Edit timing.

① CLOSING SEVERAL SHIFTS AT ONCE (FROM 28 AUG 2026)

You no longer have to close open shifts one at a time. **Garage** shows a tick box on every row with an open shift, plus a select-all box in the header — tick the ones you want and a **Close N shifts** button appears. **Redline** and **Depot** instead offer a **Close N open** button that closes every open shift currently shown, so it respects the department filter and can never touch a row that is off screen.

Each clock-out is stamped at the current time, exactly like closing one by hand. The result tells you what actually happened — for example **12 shifts closed · 1 already closed** — because someone else may have closed a row while you were choosing. A shift that was already closed is simply reported and skipped, never treated as an error.

BOM Downloads

</library/downloads>

[STORE](#)

[PRODUCTION](#)

[PROCUREMENT](#)

[ADMIN](#)

BOM Downloads exports Bills of Materials (the parts-and-quantities recipe for a product) as CSV files for offline use: searching, spreadsheet pivots, printing, bulk audits. Open it when someone needs a parts list outside the app.

WHAT IT'S FOR	READ OR ACT?	WHO	FORMAT
Exporting BOMs as CSV.	Export only.	STORE PRODUCTION PROCUREMENT ADMIN	CSV (Excel-ready).

Two exports

Single Product BOM: pick a product, see a preview of its line counts, and download its CSV (Common, Model and Colour-tier rows). **Full BOM Extract:** every product in one CSV, with tiles showing products covered, total BOM lines and unique part codes.

① TIERS, AND A MOMENT TO LOAD

Each row is tagged by tier: **Common** (used on every variant), **Model** (specific to a model), or **Colour/Variant** (changes by colour). The files are UTF-8 with a BOM so accented characters open correctly in Excel. The full-extract stats load every product's BOM on open, so a large catalogue takes a moment before the numbers appear.

Parts Database

[/library/parts](#)

STORE

PRODUCTION

PROCUREMENT

ADMIN

The Parts Database is a searchable master list of every part used across all products, de-duplicated by part code, showing which products use each part and at what quantity. It is the reference screen for “what is this part and where is it used?”.

WHAT IT’S FOR The cross-product parts catalogue.	READ OR ACT? Read-only.	WHO STORE PRODUCTION PROCUREMENT ADMIN	BUILT FROM All product BOMs.
--	---	---	--

Reading a row

Each part shows its code, name, category, type, a **tier** badge (Common green, Model blue, Colour yellow), the **products** that use it, the variant/model it ties to, and the **quantity per unit** (a single number, or a range like “1–4” if it differs across variants). Search is multi-word (every word must match somewhere), and you can filter by product, tier and category.

① BUILT LIVE FROM BOMS, CAPPED AT 300

This catalogue is assembled live from every product’s BOM, so a part that is in no BOM will not appear here. The table shows the first 300 matches; if more match, narrow your search.

Part Journey

/library/journey

STORE

ADMIN

Part Journey is the full life history of a single part: every receipt, issue, flush, damage event and more, in one timeline, with a stock summary and an optional running balance. Open it to investigate a stock discrepancy or trace what happened to a part.

WHAT IT'S FOR	READ OR ACT?	WHO	WHEN
One part's complete history.	Read-only.	STOREADMIN	Investigating discrepancies.

Reading the timeline

Type a part code or name to load it. The header shows stock tiles (Opening, Received, Issued, Returned, Closing). The timeline lists every event with its type (GRN, Issuance, Line Flush, Damage Logged, Damage Action, Bag Generated, Run Pick), a reference, the signed stock change, and a running **Balance** after each event. Toggle event types with the filter chips.

ABOUT THE RUNNING BALANCE

By default, **Bag Generated** and **Run Pick** events are hidden, so the visible list may not appear to sum exactly to the stock tiles until you enable those chips. If an amber banner says the computed balance differs from stored closing stock, that is informational (some flush or damage events show as neutral but were already reflected in the ledger), not an error to fix. Very high-volume parts are capped at the most recent 500 events.

Bag Sizes

Bag Sizes maintains the default “how many pieces go in one bag” number for each part: the standard pack quantity used when generating bag labels on the floor. Procurement and admins set or correct these defaults here.

WHAT IT’S FOR	READ OR ACT?	WHO	DRIVES
Default pack size per part.	View-only without admin access.	PROCUREMENTADMIN	Bag-label generation.

Setting a bag size

Search for a part and click its row to edit (admins only). Set the **default quantity per bag**; changing an existing default requires a reason. **+ Add Part** lets you set a size for a part not yet listed, and **History** shows every change with who made it and why.

- ① MOST ROWS START UNSET

The list is the union of the central bag-size table and the full parts catalogue, so most rows show a dash until someone sets them. Editing requires the manage-users permission; everyone else sees the list read-only. A reason is required whenever you change a value that was already set.
- ① A PART WITH NO SIZE SET COUNTS AS 50

If a part has never been given a bag size, anything that needs one treats it as **50** pieces per bag. That is a fallback, not a house standard: real sizes vary by product, and several recent products use 25. If a part matters, set its size here rather than leaving it to the fallback, because the same number decides how many bags are expected and how many labels get printed.

Users & Roles

/users

ADMIN

Users & Roles manages staff accounts and the role-based permission matrix that controls who can see and do what across Garage (and Pitstop). Open it to add a person, set their role, or define what a role can do.

WHAT IT'S FOR	READ OR ACT?	WHO	TABS
Accounts and the permission matrix.	Action (view-only without manage).	ADMIN	Users · Roles & Permissions.

Users tab

Lists each person with their name, email, role, team, status and whether they still need to set their own password. **+ New User** creates an account with a temporary password (the user sets their own on first login); **Edit** changes their role or team and can reset the password.

Roles & Permissions tab

Lists each role and how many users hold it. Editing a role opens the **permission matrix**: grouped toggles covering core tabs, production, line flush, procurement (including the separate China-PO rights), damage and cycle counts, deviations, direct issuance, customer repairs, dispatch, scan corrections, reports, users and Pitstop. Most permissions are simple on/off; a few core tabs offer none / view / write.

🔴 ROLES DECIDE EVERYTHING

A person's role is what unlocks (or hides) every screen and button across Garage, so a small change here has wide effect. System roles cannot be deleted; deleting a custom role leaves its holders without access until they are reassigned. Viewing needs user-view access; creating, editing and role changes need user-manage access.

Scanner Department PINs

If you are a **super admin**, this page also shows a **Scanner Department PINs** card. The floor scanner walls its stations into four PIN-gated departments, Production, Store, Dispatch and Attendance, and this card is where those 6-digit PINs are set. Type a new PIN for a department and save it; it takes effect immediately.

① WRITE-ONLY, BY DESIGN

The card never shows a PIN back to you. It only displays that one is **set**, who last updated it and when. The PIN itself is stored hashed and is never readable, so to change a department's PIN you simply set a new one. Rotate them whenever the floor team changes. See the Scanner chapters for how operators use these.

Attendance device

Below the PINs card, super admins get an **Attendance device** card. It exists to answer one problem: today anyone who opens the scanner web address on any phone can mark attendance, which means a person can clock themselves in without being at the factory, and get paid for it.

WHAT IT'S FOR	READ OR ACT?	WHO	LIVE?
Tying clock-in and clock-out to one phone at the gate.	Action: enrol, lock, reset.	ADMIN super admin only	Set up now, switched on later.

How the lock works, in plain terms

A PIN or a device code is only a piece of text. Anyone who sees it once, over someone's shoulder or in a photo, can type it into their own phone. So a code cannot prove *which* phone is asking.

Instead, the gate phone creates its own key the first time it is enrolled, and the phone is built so that key can never be read back out, not by the person holding it and not by us. Every clock-in is signed with that key. Copying the phone's settings onto another handset gets you nothing, because the key does not come with them. In short: the phone itself becomes the pass, and a pass you cannot photocopy.

Setting it up

- 1 Pick the phone.** Choose the device that will live at the security desk, then select it in the dropdown and type a reason. Every action here is logged against your name.
- 2 Mint enrolment code.** A 6-digit code appears. **It is shown once and expires in 15 minutes.** Take it to the phone and enter it there once the scanner side is ready.
- 3 Make attendance device.** This points the lock at that phone. Only one phone in the whole factory can hold it; the system will not allow a second.

When the gate phone breaks or is lost

This is expected, not an emergency. Clearing browser data, reinstalling the app or swapping handsets all destroy the key. Select the device and use **Reset enrolment**: it wipes the old key immediately, so a lost phone stops working the moment you press it, and gives you a fresh code in the same click. If the replacement is a different handset, select it and use **Make attendance device** to move the lock.

🚫 NOT SWITCHED ON YET

The card is live so the setup can be done, but the lock is **not being enforced**. Attendance still works from any phone. Do not switch enforcement on until the gate phone has been enrolled and has successfully marked one attendance, because every clock-in today is made without a device, so turning it on first would stop the whole floor clocking in.

① WHAT IT STOPS, AND WHAT IT DOES NOT

It stops attendance being marked from a personal phone, which is the point. It does **not** stop someone at the desk scanning a colleague's badge for them, because the gate phone is a legitimate phone in that case. That risk stays with whoever is on the desk.

Expect a queue: everyone now clocks in at one phone. On a normal day that is about 110 people between 8:30 and 9:30, so roughly one every half minute.

PART 8

Procurement

Read-only purchase-order reference (procurement lives in Snorkel).

Procurement Overview

[/procurement](#)

PROCUREMENT

ADMIN

The Procurement Overview is the buying dashboard. Open it to see at a glance what needs purchasing and which orders are still open. It is a read-and-launch screen: every action jumps you to the relevant screen.

WHAT IT'S FOR	READ OR ACT?	WHO	UPDATES
The procurement picture at a glance.	Read and launch.	PROCUREMENTADMIN	On open / refresh.

What it shows

Four KPI cards head the screen: **Pending Requests** (reorder requests awaiting action), **Open POs** (Draft, Approved or Sent), **Pending Approval**, and **Arriving Soon** (orders due in the next 14 days). Below, a **Pending Reorder Requests** table (with a **Convert** button to start a PO) and an **Open Purchase Orders** table. Each table's "View All" opens the full list.

① THE TABLES ARE CAPPED

Both tables show only the top 8 rows; the header count may be higher, so use "View All" to see everything. The Convert button needs raise-PO access.

Purchase Orders

/procurement/pos

PROCUREMENT

ADMIN

Purchase Orders is the heart of procurement: the master list of every PO, plus the wizard to raise a new one and the detail screen where each order moves through its lifecycle. Open it to find, create, approve, send, confirm, amend or print a PO.

WHAT IT'S FOR	READ OR ACT?	WHO	LIFECYCLE
Raising and managing purchase orders.	Action.	PROCUREMENTADMIN	Draft → Approved → Sent → Confirmed.

Reading the statuses

STATUS	MEANING
Soft	A China placeholder for an unnamed product; cannot be sent until promoted.
Draft	Created, awaiting approval.
Approved	Signed off, ready to send.
Sent	Sent to the vendor.
Confirmed & Payment Done	Vendor confirmed and paid; awaiting goods.
Partially Received / Closed	Goods arriving / fully received.

Raising a PO

- 1
- + New PO, pick a category. Full Products, Components, Packaging, Metal, Electronics, Consumables, Para, Stickers or Custom. The category presets the order type, source, currency and incoterms.
- 2
- Choose the vendor (which auto-fills payment terms, currency, source and lead time) and add line items, from the BOM, by hand, or by units.
- 3
- Set the shipping timeline (forwarder, mode, transit) and Create PO.
- 4
- Move it along on the detail screen: Approve, Mark Sent, then Confirmed & Paid; Amend (with a change summary) or Cancel (with a reason); Print at any point.

CHINA ORDERS HIDE THE MONEY

For INR orders, GST is added automatically (CGST plus SGST in-state, IGST out-of-state, decided from the vendor's GSTIN). **China-sourced POs hide all prices and values** from anyone without China-procurement access, in the list, the detail and the printout (which becomes a "Receiving Copy"). Approval is separate from raising, and a China PO needs a China approver who is not the person who raised it.

Reorder Requests

/procurement/reorders

STORE

PROCUREMENT

ADMIN

Reorder Requests is where short-stock items are flagged before they become purchase orders. Floor and store staff raise requests; procurement converts them to a PO or rejects them. Open it to raise a request or to track and action existing ones.

WHAT IT'S FOR	READ OR ACT?	WHO	THEN
Flagging short stock to buy.	Action.	STORE ADMIN PROCUREMENT	Convert to PO.

Using it

+ **New Request** lets you raise by part code (which shows current stock) or by product, with a quantity, unit and urgency (Normal, Urgent, Critical). The **All Requests** table shows each request's status: **Pending** (yellow), **Converted** (green, with the PO number), or **Rejected** (red, with the reason). Procurement can **Convert** a pending request (which opens a new PO pre-linked to it) or **Reject** it with a reason.

① WHO CAN DO WHAT

Anyone with procurement-view can see requests; raising needs raise-PO or reorder-raise access; converting and rejecting need raise-PO access. Converting a request marks it Converted and carries its details into the new PO.

Vendors

Vendors is the supplier master. Vendor records drive purchase-order auto-fill: payment terms, currency, lead time, and the GSTIN that decides the tax. Open it to add a vendor or keep their details current.

WHAT IT'S FOR	READ OR ACT?	WHO	DRIVES
The supplier master record.	Action: create / edit.	PROCUREMENTADMIN	PO auto-fill.

A vendor record

The list shows code, name, category, country, contact, payment terms, lead time and active status. The form captures all of these plus currency, address, **GSTIN** (which drives in-state versus out-of-state GST on POs) and notes. In edit mode, a **Supplied Items** panel records what the vendor supplies (a product, part or category, with its PO category), which sharpens the auto-fill when raising orders.

① WHY THIS MATTERS FOR POS

Picking a vendor on a new PO auto-fills its payment terms, currency, source and lead time, and the GSTIN decides how GST is calculated. Keeping vendor records accurate is what makes purchase orders quick and correct. Creating and editing need raise-PO access.

Forwarders

</procurement/forwarders>

PROCUREMENT

ADMIN

Forwarders is the freight-forwarder master. Forwarder records drive the expected-arrival calculation on purchase orders, supplying the transit days for each shipping mode. Open it to add a forwarder or update their transit times.

WHAT IT'S FOR	READ OR ACT?	WHO	DRIVES
The freight-forwarder master.	Action: create / edit.	PROCUREMENTADMIN	Expected-arrival calc.

A forwarder record

The list shows code, company, country, the modes offered (Sea blue, Air yellow, Land green), the default transit days per mode, IATA and SCAC codes, contact and status. The form captures the company details, the three shipping-mode cards (each with a default transit-days figure), contact and notes.

① WHY THIS MATTERS FOR POS

When you pick a forwarder and mode on a purchase order, its transit days flow into the expected-arrival date automatically. Accurate transit times make the PO shipping timeline trustworthy. Creating and editing need raise-PO access.

New Product Registration

/products/register

PROCUREMENT

ADMIN

New Product Registration creates a brand-new product family (with its variants), or adds variants to an existing family, assigning each variant a barcode (EAN) from the shared pool. This is how a new toy gets into the system before it can be ordered or produced.

WHAT IT'S FOR	READ OR ACT?	WHO	NEEDS
Registering new products and variants.	Action: creates records.	PROCUREMENTADMIN	China-procurement access.

Registering

- 1 Choose a mode.** New product family, or add variants to an existing one (which pre-fills and locks the base details so variants stay consistent).
- 2 Fill the base details.** Product name, code prefix, component type (car / drone / accessory), receive format (FBU / CKD / both), whether it has a remote, packaging and default batch size.
- 3 Add variants.** Each needs a model, colour, SKU and product code; the EAN is assigned automatically from the pool.
- 4 Register.** The family and its variants are created, and the EAN pool count drops by the number of variants.

⚠ WATCH THE EAN POOL

EANs are never typed by hand: each variant draws one from the shared pool (a remote gets a generated “synthetic” code instead). The pool indicator turns amber when 50 or fewer remain; if it has fewer EANs than the variants you are registering, the submit is blocked until more are bulk-loaded. SKUs and codes are auto-uppercased, and duplicates within one submission are rejected. The screen needs China-procurement access.