

Atelier Runbook

From a confirmed order to a piece in the recipient's hands: writing the tag, registering it, moving the piece through fulfilment, and proving the emails actually went out.

Audience Admin panel & fulfilment

Verified against production, 26 Aug 2026

Panel tijoray.com/admin

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01 The three identifiers

Get these confused and nothing downstream works. Read this page before touching a tag.

Every piece carries three different identifiers. They look similar on a screen and they are not interchangeable.

Serial GOES ON THE TAG <code>TIJ-4A9F2C81BE</code> Minted automatically when the order is paid. This — and only this — is written onto the NFC tag. The app looks a piece up by it.	Tag UID RECORDED, NEVER WRITTEN <code>04A2B3C4D5E680</code> The chip's own factory identifier. Burned in at manufacture, cannot be changed. We record it so a physical tag can be traced back to a piece.	Piece ID INTERNAL ONLY <code>859953e3-7f69-...</code> The database row's UUID. Appears in admin URLs. Never written to a tag, never given to a customer.
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DO NOT WRITE THE UUID TO THE TAG

The app checks what it reads against the pattern `TIJ-` followed by exactly ten hex characters. A UUID fails that check, so the app reports *“Tag has no Tijoray piece code”* and refuses the tap. The tag would look successfully written in NFC Tools and be useless in the field.

NFC TOOLS CALLS THE CHIP UID “SERIAL NUMBER”

This is the single most likely mistake in the whole process. In the NFC Tools app, the value labelled **Serial number** on the Information tab is the *chip UID* — our **Tag UID** field. Our **Serial** is the `TIJ-` code, which appears only in the admin panel. Two different things, confusingly named.

The admin panel guards against this: paste a `TIJ-` value into the Tag UID box and it refuses the save with an explicit error rather than accepting it silently.

02 What happens automatically when an order lands

Before you touch anything. Know the starting state.

When Stripe confirms payment, the checkout webhook creates the piece with no human involvement. One piece is created per cart item.

<code>serial</code>	Minted as <code>TIJ-</code> plus ten random hex characters. Unique, and retried automatically on the rare collision.
<code>status</code>	Set to <code>crafting</code> .
<code>memory_deadline</code>	Fourteen days from purchase. Drives the reminder emails.
<code>shipping_address</code>	Copied from what Stripe collected at checkout.
<code>recipient_name / recipient_phone</code>	Copied from the buyer's gift details. The phone number is what later links the recipient to the piece — see section 08.
<code>Gift message row</code>	Created empty, ready for the buyer to fill in through their portal.
<code>hardware_id</code>	Left empty. This is yours to fill in — section 04.

The buyer is emailed “*Your Tijoray piece is being crafted*” at this point, automatically.

YOUR FIRST ACTION

Open **Pieces** in the admin panel and filter to **Crafting**. Anything listed there is waiting on the atelier. Open a piece to see its Serial at the top of the page, next to the status pill.

03 Writing the tag with NFC Tools

One text record, containing the Serial. Nothing else is required.

Install **NFC Tools** (wakdev) on an NFC-capable phone. The free version does everything below. Android reads and writes more reliably than iPhone for bulk work; if you are tagging a batch, use Android.

WHAT THE TAG MUST CONTAIN

A single NDEF record, of type **Text**, whose content is the piece's Serial in uppercase:

```
TIJ-4A9F2C81BE
```

No URL, no prefix, no trailing spaces, no quotes. The app trims and uppercases what it reads, so lowercase will still match — but write it uppercase so what you see on the tag matches what you see in the panel.

PROCEDURE

01 Get the Serial from the admin panel.

Open the piece from the **Pieces** list. The Serial sits at the top of the detail page, beside the status pill. Copy it exactly.

02 Open NFC Tools and go to the Write tab.

Tap **Add a record**.

03 Choose “Text” as the record type.

Not *URL/URI*, not *Data*, not *Custom*. Text. Paste the Serial in and confirm.

04 Tap “Write / 1 record”, then hold the tag to the phone.

Keep it still until the success confirmation appears. On a pendant or bracelet, the chip sits behind the stone — find the spot where the phone reads reliably and remember it, because it is the same spot every time for that product.

05 Verify with the Read tab.

Switch to **Read** and tap the same tag. Confirm the record count is 1, the type is Text, and the content is character-for-character the Serial from the panel. A tag that writes successfully but reads back wrong is a bad tag — discard it.

06 Confirm with the real app.

For the first tag of any new batch, scan it with the actual Tijoray app and confirm it opens the right piece. NFC Tools reading it back is not the same test — it proves the bytes are there, not that our app accepts them.

DO NOT LOCK THE TAG

NFC Tools offers **Make read-only** under Other. It is irreversible. Do not use it while the tag-writing process is still being refined — a locked tag with the wrong Serial is scrap. Revisit this once the process is stable and you have a reason to want it.

WHY THE APP TOLERATES EXTRA RECORDS

The scanner walks *every* NDEF record on the tag and takes the first one matching the **TIJ-** pattern. Extra records do not break it. This matters for section 05 — when deeplinks are enabled, the tag will carry two records and the text record must remain.

04 Recording the Tag UID

Traceability from a physical chip back to a piece.

The Tag UID is not used to find a piece — the Serial does that. It is recorded so that a tag recovered from a returned, damaged or disputed piece can be traced to its order.

01 Read the UID in NFC Tools.

Open the **Read** tab, tap the tag, and look at the **Information** section. The field labelled **Serial number** is the UID — typically 7 bytes shown as

`04:A2:B3:C4:D5:E6:80`. Copy it.

02 Paste it into the piece's Tag UID field.

In the admin panel, open the piece and find **Tag UID (from manufacturer)**. Paste and save. Formatting does not matter — the panel strips spaces, colons, dots and dashes and uppercases the result, so `04:a2:b3` and `04 A2 B3` both store identically.

03 Confirm it saved.

The field should show the normalised value with separators removed. If you get an error saying it looks like a serial, you pasted the **TIJ-** code — go back and read the Information tab instead.

FINDING A PIECE FROM A PHYSICAL TAG

The Pieces list search matches Tag UID as well as serial, buyer name, buyer email and recipient name. Read a mystery tag's UID in NFC Tools, paste it into the search box, and the piece comes back.

05 **The deeplink — not available yet**

The “tap to open the vault, or install the app” experience cannot be built today. Here is exactly what is missing.

BLOCKED ON ENGINEERING, NOT ON PROCESS

The Tijoray app currently has **no deeplink support of any kind**. Writing a URL onto a tag right now would open a web browser — it would not open the app, and it would not offer the app for download. No amount of care in NFC Tools changes that.

WHAT IS ACTUALLY MISSING

Verified against the app and website source on 26 August 2026:

REQUIREMENT	PURPOSE	STATE
Apple associated-domains entitlement	Lets iOS hand a <code>tijoray.com</code> link to the app	ABSENT
<code>/.well-known/apple-app-site-association</code>	Served by the website to prove domain ownership to iOS	NOT SERVED
Android <code>VIEW</code> intent filter	Lets Android hand the link to the app	ABSENT
<code>/.well-known/assetlinks.json</code>	Served by the website to verify the Android App Link	NOT SERVED
Link handling inside the app	Routes an incoming link to the right piece's vault	NOT IMPLEMENTED
Public App Store / Play listing	Somewhere to send a person who lacks the app	NOT LINKED ANYWHERE

WHAT TO ASK ENGINEERING FOR

The work is roughly: publish the app to both stores; add the associated-domains entitlement and the Android intent filter; serve the two `.well-known` files from the website; add link handling in the app that routes `tijoray.com/p/<serial>` to that piece's vault; and add a matching web page at that URL that redirects to the right app store for

visitors without the app. That web page is what makes the “install it” half work — the OS opens the app when it is installed and falls back to the browser when it is not.

WHEN IT SHIPS, THE TAG NEEDS TWO RECORDS — NOT ONE

The obvious move once deeplinks work is to replace the text record with a URL record. **That would break in-app scanning.** The app matches the raw record content against the `TIJ-` pattern, and a URL record's content is the whole address, which does not match.

The tag must carry **both**: a URI record with the deeplink, *and* the Text record with the bare Serial. The scanner walks every record and takes the first match, so the two coexist. In NFC Tools this is simply **Add a record** twice before writing.

UNTIL THEN

Write the single Text record exactly as section 03 describes. It is the format the shipping app expects, and it stays correct after deeplinks are added.

06

Moving a piece through fulfilment

Three states. One of them sends the customer an email.

STATUS	MEANING	SIDE EFFECTS
crafting	Paid, being made. The default on creation.	Reminder emails run daily while the buyer has added no memories.
shipped	Handed to the carrier.	Stamps the ship date and emails the buyer, once. Stops the reminders.
delivered	Confirmed with the recipient.	None. Record-keeping only.

MARKING A PIECE SHIPPED

01

Fill the shipping fields first, then set the status.

Enter **Carrier**, **Tracking number** and optionally **Tracking URL** before you change the status. They save in the same action, and it keeps the record complete at the moment the email goes out.

02 Change Status to “Shipped” and save.

The ship date is stamped automatically — there is no field for it. It is set only the first time, so a later edit will not overwrite the real ship date.

03 Confirm the email fired.

The page reports the result of the send. Then scroll to the piece's own email history and confirm a `shipped` row appeared. If it did not, see section 07.

THE STATUS FIELD ACCEPTS ANYTHING

The database has no constraint restricting status to these three values. The dropdown is the only guard. Never set status through any route other than the admin panel dropdown — a typo like `Shipped` or `shiped` would save happily, drop the piece out of every dashboard count, and silently prevent the shipped email from ever sending.

“SEALED” IS A PROMISE, NOT A LOCK

The shipped email tells the buyer the memory inside is sealed. Nothing in the system actually enforces that — a buyer can still add, edit and delete memories after the piece ships. Treat the wording as a commitment the business is making, and raise it with engineering if it needs to become real.

07 Every email, and how to prove it sent

Five kinds. All of them go to the buyer.

ALL LIFECYCLE EMAIL GOES TO THE BUYER, NOT THE RECIPIENT

Including “*your recipient linked their piece*” and “*your recipient opened your memories*”. The recipient receives nothing from this system. If someone asks why the gift recipient got no email — that is the design, not a fault.

EMAIL	FIRES WHEN	SENT BY	SEEN IN PRODUCTION
Being crafted	Payment confirmed	Checkout webhook	YES
Memory reminder ×3	Day 3, day 7, and two days before the deadline — only while no memories exist	Daily scheduled job	NOT YET
Shipped	Status becomes shipped	Admin panel, plus a database trigger as backup	NOT YET
Recipient linked	A recipient's account is matched to the piece	Database trigger	YES
Recipient viewed	The recipient opens the memories in the app	Database trigger	NOT YET

“Not yet” means no piece has reached that state in production, not that the path is broken. The shipped and reminder paths are untested end-to-end — treat the first real one as a test.

HOW TO VERIFY A SEND

01 Check the piece's own email history.

The bottom of every piece detail page lists the emails sent for that piece, with type, address and timestamp. This is the fastest check and the one to use day to day.

02 Or use the Emails tab for the whole system.

Filter by type to see every send of one kind across all pieces, newest first.

03 Read a row as proof of delivery to the mail provider.

A row exists only if the provider accepted the message. If a send fails, the row is removed so a later retry can try again — so a *missing* row means it genuinely did not go out, not that logging failed.

DUPLICATES ARE IMPOSSIBLE BY DESIGN

Each email is claimed against the piece before sending, so a retried job or a re-delivered trigger cannot produce a second copy. If a customer reports receiving the same email twice, that is worth escalating — it should not be able to happen.

IF AN EMAIL DID NOT SEND

- **No row in the history** — the trigger condition was never met. Confirm the status actually changed, and that it changed to exactly `shipped` .
- **Row exists, customer says nothing arrived** — the message left our side. Check the Resend dashboard for a bounce or spam rejection.
- **Nothing sending at all, system-wide** — likely the mail provider key. Escalate to engineering; this is not fixable from the panel.

08 How a recipient gets linked to a piece

By phone number. Not by tapping the tag.

This surprises people, so it is worth stating plainly: **tapping the tag does not claim a piece**. The link is made by matching phone numbers.

The buyer enters the recipient's phone number at checkout. When that person creates a Tijoray account with a phone number that matches, the system links them to the piece automatically. It works in both directions — if the recipient already has an account when the order is placed, the link is made immediately.

When the link is made, the buyer gets the “*recipient linked*” email. That email arriving is your signal that it worked.

COUNTRY CODES BREAK THE MATCH

Matching compares digits only, after stripping spaces, brackets and dashes. It does **not** normalise country codes. So +1 416 555 0123 becomes 14165550123 while (416) 555-0123 becomes 4165550123 — and those do not match.

The recipient then never gets access, the buyer never gets the linked email, and nothing anywhere reports an error. Be consistent about the country code when entering recipient phone numbers, and treat a long-unclaimed piece as a suspected mismatch.

DIAGNOSING AN UNCLAIMED PIECE

Open the piece and compare the stored recipient phone against the phone on the recipient's account in **Customers**. If they differ only by a country code, correcting the recipient phone on the piece re-runs the match automatically.

09 Backend systems to validate

What runs unattended, and how to confirm each one is alive.

SYSTEM	WHAT IT DOES	HOW TO CONFIRM IT WORKS	STATE
Checkout webhook	Turns a paid Stripe session into pieces	A test order produces exactly one piece per cart item and one “being crafted” email	LIVE
Duplicate-order guard	Stops a retried payment notification minting a second piece	Piece count per order stays correct under Stripe retries	LIVE
Piece-change trigger	Fires the linked, viewed and shipped emails	Confirmed working — “linked” emails have fired in production	LIVE
Daily reminder job	Nudges buyers who have added no memories	Runs 16:00 UTC. A piece older than three days with no memories should produce a reminder	UNTESTED
Memory upload storage	Holds the encrypted photos, video and audio	Add a photo in the buyer portal; it should appear immediately and survive a reload	LIVE
Sales tax	Adds tax at checkout	Deliberately switched off. Must not be enabled until the Stripe Tax account shows as active	OFF
Admin access	Controls who can open the panel	Granted by an environment setting, not a database flag — engineering must deploy a change to add someone	LIVE
Audit log	Records every admin change	Recent entries appear on the admin dashboard	LIVE

DO NOT SWITCH ON SALES TAX CASUALLY

Turning it on before the Stripe Tax account is fully configured does not fail safely. Checkout sessions are created without complaint and the tax calculation then fails *for the customer, mid-checkout*. Confirm the Stripe dashboard shows the tax account active before anyone flips it.

- **Pieces shipped without a Tag UID** — the dashboard counts these. It should be zero; anything else is a piece that left the building untraceable.
- **Overdue pieces with no memories** — also on the dashboard. These are buyers who paid and never filled the piece. Worth a personal follow-up.
- **Long-unclaimed pieces** — suspect a phone-number mismatch, section 08.
- **Email counts by type** — a type that stops appearing entirely is a broken path, not a quiet week.

10 Handling tags securely

The Serial is a credential. Treat it like one.

Until a recipient is linked to a piece, **anyone who knows the Serial can open that piece's memories** from the app. The code on the tag is what proves possession, and possession is what authorises access while the piece is unclaimed. This is deliberate — it is what lets a recipient tap a brand-new pendant and see their gift without any setup — but it means the Serial is secret.

- **Do not photograph written tags** where the Serial is legible, and do not put Serials in shared spreadsheets, chat messages or shipping paperwork.
- **Do not print the Serial** on the outside of packaging, on a card, or on the certificate.
- **Clear your NFC Tools history** at the end of a tagging session. It keeps a log of everything it has read and written.
- **Report a lost or intercepted tag** before it reaches the recipient — the piece needs a new Serial, which is an engineering action.

AFTER LINKING, THE RISK CLOSES

Once a recipient's account is linked to the piece, the Serial stops working as an open credential — only the buyer and the linked recipient can reach it. The exposure window is between tagging and claiming, which is another reason to care about the phone-number match in section 08.

11 Open gaps worth fixing

Raise these with engineering. None block day-to-day fulfilment.

GAP	CONSEQUENCE	PRIORITY
No deeplink support in the app	Tapping a tag with any phone cannot open the app or offer it for download — the headline product experience is unavailable	HIGH
Phone matching ignores country codes	Recipients silently never get access, with no error anywhere	HIGH
Status column accepts any text	A typo drops a piece out of every count and blocks its shipped email	MEDIUM
“Sealed after shipping” is not enforced	The shipped email makes a promise the system does not keep	MEDIUM
Shipped, reminder and viewed emails never sent in production	Three of five customer emails are untested end-to-end	MEDIUM
No app store listing	Nowhere to send a recipient who does not have the app	HIGH

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Every behaviour described here was checked against the live system and the shipping source, not from documentation.

Sections 05 and 11 describe work that does not exist yet — confirm with engineering before relying on either.