IDIOT Project – Key Addresses

# Wallets

Ledger Cold Wallet (Nano S Plus):  
0xf123f1269Fcb1d0c6F1DCFc3EF1F68dEDDf52a5e  
(Main cold wallet; holds IDIOT supply)

LP-HOT Wallet:  
0xAC95d0B5603C7212a690bd089BAD472473496374  
(Liquidity operations wallet; holds ETH)

OPS-HOT Wallet:  
0x721d2adcCf634f4185edE152ee98cA836CF22EA6  
(Ops wallet; holds ETH + IDIOT)

# Token Contracts

IDIOT Token (official):  
0xC29EF04CFFe38012dcfc1E96a2B368443f298dE1  
Name: Idiot Token  
Symbol: IDIOT  
Decimals: 18  
Total Supply: 1,000,000,000  
Notes: OpenZeppelin ERC20, initial supply minted to deployer

# NFT / Liquidity Contracts

Uniswap V3 Positions NFT Contract (Base):  
0x03a520b32C04BF3bEEf7BEb72E919cf822Ed34f1  
Notes: Standard Uniswap V3 liquidity position manager

Your Liquidity Position NFT:  
Pool Address: 0x763c9ab550dc0dabd32f40131481bf4ba4d8c1ea  
Token ID: 3887185  
Owner: 0xf123f1269Fcb1d0c6F1DCFc3EF1F68dEDDf52a5e  
Pair: IDIOT (0xC29E…) + WETH (0x4200…)  
Fee Tier: 0.3%

# Base Chain Reference Contracts

WETH on Base:  
0x4200000000000000000000000000000000000006  
(Official wrapped ETH contract on Base)

**1.2 Know your critical addresses (keep this list open)**

**Contract (Base):** 0xC29EF04CFFe38012dcfc1E96a2B368443f298dE1  
**COLD-LEDGER-A:** 0xf123f1269Fcb1d0c6F1DCFc3EF1F68dEDDf52a5e  
**HOT-LP:** 0xAC95d0B5603C7212a690bd089BAD472473496374  
**HOT-OPS:** 0x721d2adcCf634f4185edE152ee98cA836CF22EA6  
**Stray holder (move this):** 0x763c9aB5...BA4d8c1ea  
**Buy proof tx:** https://basescan.org/tx/0xe4d9d758e61877560e6ef8e70e6d0c4ceacb04ff58a532fc2fffeba2c69904e0  
**Sell proof tx:** <https://basescan.org/tx/0x1061b5f2b0cba94e9c444e34b9d966373c4db3ca6e07c4c9f35592a1fb8e7d66>

Snapshot: who holds what (target steady-state)

Use this as your quick reference. Amounts are on Base network.

Bucket / Purpose Where it should live Address (label) What it should hold Why it lives there

LP (15%) Uniswap v3 LP-NFT then LP Locker (24m) HOT-LP provides liquidity; locker contract holds the LP-NFT 150,000,000 IDIOT paired with ETH (per pool price) Market liquidity + locked to prove no rug

Community (25%) Community Distributor Timelock (owned by OPS-SAFE) Distributor TL 250,000,000 IDIOT (snapshot + weekly emissions) Controlled, auditable distribution

Team (10%) Team Timelock (owned by TR-SAFE) Team TL 100,000,000 IDIOT Cliff + linear vesting; cannot move early

Treasury / Ops (~5.06%) Treasury Timelock (owned by TR-SAFE) Treasury TL 50,977,932.19005866561074916 IDIOT (after we sweep the stray) Runway for audits, listings, ops (vested)

Reserve (~44.90%) Reserve Timelock (owned by TR-SAFE) Reserve TL 449,022,067.80994133438925084 IDIOT (after sweep) Long-term stability, vested

Signing only COLD-LEDGER-A 0xf123…52a5e 0.01–0.02 ETH (gas only) Sign TR-SAFE txs; no big IDIOT balances

Signing only COLD-LEDGER-B (your second Ledger) 0.01–0.02 ETH (gas only) Redundant signer; no IDIOT held

Operations admin HOT-OPS 0x721d…2EA6 $50–$100 in ETH (gas) • 0 IDIOT Approve/trigger claims, pay gas

Liquidity ops HOT-LP 0xAC95…6374 ~$990 in ETH to seed/adjust LP • 0 IDIOT after deposit Creates LP, then LP-NFT is locked

Stray (to fix) Random EOA 0x763c9aB5…BA4d8c1ea 977,932.19005866561074916 IDIOT Should be moved to Treasury Timelock3

**The three ways to get them (on Base)**

1. **Use Safe (multisig) + Sablier (no-code vesting UI) — RECOMMENDED**
   * **Safe** = your multi-sig “master key” that owns the funds/contracts (3-of-4 for Treasury, 2-of-4 for Ops). Safe runs on Base. [Safe](https://safe.global/wallet?utm_source=chatgpt.com)
   * **Sablier v2** = audited, UI-based vesting/timelock/streaming that supports **Base** and **cliff-linear schedules** (exactly what you want). [Sablier+2docs.sablier.com+2](https://sablier.com/vesting/?utm_source=chatgpt.com)
   * Why this path: fastest, battle-tested, transparent UI, integrates nicely with Safe.
2. **Deploy OpenZeppelin contracts yourself (DIY code)**
   * **VestingWallet** (per-beneficiary vesting; can be used as a simple timelock with duration=0). [OpenZeppelin Docs+1](https://docs.openzeppelin.com/contracts/4.x/api/finance?utm_source=chatgpt.com)
   * **TimelockController** (governance-style delay executor; heavier, more flexible). [OpenZeppelin Docs](https://docs.openzeppelin.com/contracts/4.x/api/governance?utm_source=chatgpt.com)
   * Why/when: maximum control if you prefer code deploys (but more work and ops overhead).
3. **Third-party lockers for LP NFT (separate from team/treasury)**
   * **UNCX/Unicrypt** and **Team Finance** both support **Uniswap v3 LP locks** (including Base). Use one to lock your **LP-NFT** for 24 months. [docs.uncx.network+2docs.uncx.network+2](https://docs.uncx.network/guides/for-projects/liquidity-lockers-v3?utm_source=chatgpt.com)

**My opinionated plan for you (simple + safe)**

* **Ownership / custody:** Create two **Safe** multisigs on Base:
  + **TR-SAFE (3/4)** → owns Team/Treasury/Reserve timelocks
  + **OPS-SAFE (2/4)** → owns Community Distributor timelock
* **Vesting / timelocks:** Create **Sablier** streams/locks:
  + **Team (10%)**: Cliff 12 months, then 24 months linear (beneficiary = TR-SAFE or Team Payout Wallet controlled by TR-SAFE)
  + **Treasury (~5%)**: Cliff 0–6 months (your call), then 24 months linear (beneficiary = Treasury Payout Wallet controlled by TR-SAFE)
  + **Reserve (~45%)**: Long cliff (e.g., 12 months), then 24–36 months linear
  + **Community (25%)**: Use Sablier for **emissions** OR a **Distributor** Sablier plan + your weekly claim logic
* **LP lock:** After providing liquidity with HOT-LP, **lock the LP-NFT** with **UNCX** or **Team Finance** for **24 months**. [docs.uncx.network+1](https://docs.uncx.network/guides/for-projects/liquidity-lockers-v3?utm_source=chatgpt.com)

This gives you: multisig control (Safe), human-readable vesting UI (Sablier), and a public LP lock (UNCX/TeamFinance). All three are well known and supported on Base. [Safe+1](https://safe.global/wallet?utm_source=chatgpt.com)

**Step-by-step (no code)**

**1) Create the two Safes on Base**

**Goal:** TR-SAFE (3/4) and OPS-SAFE (2/4).  
**Why:** So no single wallet can move funds.  
**How:** In Safe{Wallet}, pick **Base**, add 4 owners (your two Ledgers + two hot wallets), set threshold (3 for TR-SAFE, 2 for OPS-SAFE). Save both Safe addresses. [Safe](https://safe.global/wallet?utm_source=chatgpt.com)

**2) Fund the signers**

* **COLD-LEDGER-A & B:** 0.01–0.02 ETH on Base (gas for Safe signatures)
* **HOT-OPS:** $50–$100 in ETH (admin gas; never hold big IDIOT here)
* **HOT-LP:** ~$990 in ETH (for initial LP seeding)

**3) Create vesting / timelocks in Sablier**

**Why:** Click-through vesting with cliffs is faster than writing your own contracts.  
**How:** In Sablier:

* Network: **Base**
* Choose **Cliff-Linear** schedule
* **Team (10%)**: 12-month cliff, 24-month linear; **beneficiary = Team Payout Wallet** owned by TR-SAFE
* **Treasury (~5%)**: 0–6 mo cliff, 24 mo linear; **beneficiary = Treasury Payout Wallet** owned by TR-SAFE
* **Reserve (~45%)**: 12 mo cliff, 24–36 mo linear; **beneficiary** under TR-SAFE
* **Community (25%)**: Either one large Sablier plan to **Distributor** (OPS-SAFE controlled) or multiple streams by cohort.  
  Sablier supports cliff/linear configurations and has Base deployments. Save the **stream/lock links** for each plan. [docs.sablier.com+2Sablier+2](https://docs.sablier.com/apps/features/vesting?utm_source=chatgpt.com)

If you prefer pure “lock until date” behavior, you can configure duration or use a **timelock-style schedule** in Sablier. [docs.sablier.com](https://docs.sablier.com/apps/features/vesting?utm_source=chatgpt.com)

**4) Move existing tokens into those locks (a.k.a. “put in custody”)**

* From any wallets currently holding supply (including your **“stray” balance**), **send to the Sablier contract** (it’ll show you the deposit step per stream/plan), or to the Safe that **owns** the plan, according to Sablier’s flow.
* Keep all **Basescan links** for transparency.

**5) Provide liquidity and lock the LP-NFT**

* On Uniswap v3 (Base), create the **IDIOT/WETH** position (fee **0.3%**, **wide range** so you don’t babysit).
* Then go to **UNCX** or **Team Finance** → **lock v3 LP-NFT for 24 months**. Save the **locker URL**. [docs.uncx.network+1](https://docs.uncx.network/guides/for-projects/liquidity-lockers-v3?utm_source=chatgpt.com)

**6) Publish everything on your site**

Add links (with labels) to:

* Contract (Basescan)
* **LP Lock** page (UNCX or TeamFinance)
* **Sablier** locks for Team/Treasury/Reserve/Community
* **Proof: Buy & Sell** txs (you already have those)  
  This is what removes doubt for users and helps with the Blockaid review.

**FAQ (in your words)**

**Q: Where do I “download” a timelock?**  
You don’t download it. You **create it** either by:

* Clicking through **Sablier** on Base (no code), which deploys/uses their vesting contracts and gives you links, or
* Deploying your **own** OpenZeppelin timelock/vesting contracts (requires coding & audits). [OpenZeppelin Docs+1](https://docs.openzeppelin.com/contracts/4.x/api/finance?utm_source=chatgpt.com)

**Q: Why not only Safe without Sablier?**  
Safe is your **owner/custody**, not a vesting schedule. You can hold tokens in Safe, but **vesting logic** (cliffs/linear unlocks) is provided by **Sablier** (or custom OZ contracts). Using both is standard. [Safe+1](https://safe.global/wallet?utm_source=chatgpt.com)

**Q: Do Sablier and Safe definitely work on Base?**  
Yes—**Safe** supports Base, and **Sablier** advertises Base support and cliff-linear vesting. [Safe+1](https://safe.global/wallet?utm_source=chatgpt.com)

**Q: What about locking liquidity?**  
LP lock is separate. Use **UNCX** or **Team Finance** to lock your **Uniswap v3 LP-NFT** (24 months). Both document v3 locks. [docs.uncx.network+1](https://docs.uncx.network/guides/for-projects/liquidity-lockers-v3?utm_source=chatgpt.com)

**Want me to walk you *screen by screen*?**

Tell me which path you want:

* **“Sablier setup for Team/Treasury/Reserve/Community”** → I’ll give you **exact click-paths** and recommended parameters (cliff dates, durations, recipients).
* **“OpenZeppelin DIY”** → I’ll outline the minimal contract set (VestingWallet or TimelockController), constructor params, and deployment checklist.
* **“LP lock now”** → I’ll give you the exact steps to lock a Uniswap v3 position with **UNCX** or **Team Finance** and what screenshots/links to save.

I recommend we start with **Safe + Sablier**. It’s the fastest way to get credible timelocks live today.