

# HobbyHash Coin

Ticker: HOBC

A SHA256 coin built for home solo miners

Website: <https://hobbyhashcoin.com>

Explorer: <https://explorer.hobbyhashcoin.com>

Version 1.0 | 2026

This document describes the HobbyHash Coin (HOBC) network, mining model, infrastructure, transparency practices, and risk notices for users, operators, and exchange review teams.

## 1. Executive Summary

---

HobbyHash Coin is a native mineable UTXO cryptocurrency focused on home solo mining, accessible node operation, transparent network data, and miner-first infrastructure.

HOBC is designed so hobby miners, small SHA256 devices, and home operators can participate without industrial-scale requirements.

The project publishes official downloads, documentation, explorer access, pool statistics, and listing materials through [hobbyhashcoin.com](https://hobbyhashcoin.com). HOBC does not promote guaranteed profits or investment returns.

## 2. Mission

---

HOBC is designed for people running small miners, hobby miners, USB miners, Bitaxe-style miners, Antminer-class home miners, and other non-industrial setups. The network goal is practical participation: run a node, mine with transparent pool rules, verify chain data publicly, and custody coins responsibly.

## 3. Network Overview

---

**Project:** HobbyHash Coin

**Ticker:** HOBC

**Coin type:** Native mineable UTXO coin

**Algorithm:** SHA256

**Mainnet P2P port:** 18761

**Mainnet RPC port:** 18762 (local/private only)

**Website:** <https://hobbyhashcoin.com>

**Explorer:** <https://explorer.hobbyhashcoin.com>

**Downloads:** <https://hobbyhashcoin.com/downloads>

## 4. Mining Model

---

HOBC emphasizes solo-mining participation through official pool infrastructure that follows solo payout rules: miners prove work with shares, and block rewards go to the worker payout address when a valid block is found.

- Main and nano pools support different hashrate ranges for home and small devices.
- Public pool stats document hashrate, shares, difficulty context, and worker sessions.
- Worker naming ties pool work to HOBC addresses for transparent payout routing.
- Blocks, transactions, and confirmations can be verified on the public explorer.

## 5. Node and Wallet Infrastructure

---

HOBC provides desktop and Linux node packages, CLI tools, checksum-published downloads, and website documentation for installation and operations.

- Linux node bundles include hobbyhashd, hobbyhash-cli, hobbyhash-wallet, hobbyhash-tx, and hobbyhash-util.
- Windows HobbyHash Wallet installer packages a local node with private RPC defaults.
- A custodial web wallet may be offered for convenience; users should understand custody risk for larger balances.
- Mobile wallet support is planned as part of ongoing ecosystem development.

## 6. Exchange Readiness

---

HOBC is preparing exchange and aggregator materials including a public explorer endpoint, documentation, wallet downloads, logos, checksum files, seed node information, listing contact email, and this whitepaper.

Exchange listing packet: <https://hobbyhashcoin.com/exchange-listing>

## 7. Ecosystem Reserve

---

A documented launch reserve supports long-term project operations including development, infrastructure, listings, liquidity support, community programs, and network reliability. Reserve policy is described in neutral terms as transparent ecosystem support and supply management.

- Reserve allocation categories are published on the official website.
- Outgoing reserve transactions can include public operational descriptions.
- The reserve does not guarantee token value, market price, or investment returns.

## 8. Supply Management

---

Public supply information, reserve movements, and documented burn events are published where live chain or wallet data is available. Target supply planning is presented as network documentation, not as a price promise.

- Total target supply: 84,000,000 HOBC.
- Documented launch reserve: 8,400,000 HOBC at block height 1.
- Normal mining target: 75,600,000 HOBC under published subsidy rules.

## 9. Security and Transparency

---

- Public explorer for blocks, transactions, and addresses.
- Published SHA256 checksums for official download files.
- Clear software versioning on the downloads page.
- Stable seed node hostnames and documented P2P port 18761.
- Community reporting through official support channels.
- No profit guarantees in project communications.

## 10. Risk Notice

---

HobbyHash Coin is experimental cryptocurrency software. Mining, holding, transferring, or trading cryptocurrency involves risk. HOBC does not provide investment, legal, tax, or financial advice. Users should do their own research and operate wallets, miners, and nodes responsibly.

## 11. Contact and Links

---

**Website:** <https://hobbyhashcoin.com>

**Explorer:** <https://explorer.hobbyhashcoin.com>

**Downloads:** <https://hobbyhashcoin.com/downloads>

**Exchange listing packet:** <https://hobbyhashcoin.com/exchange-listing>

**Listing email:** [listings@hobbyhashcoin.com](mailto:listings@hobbyhashcoin.com)