# **BNB Miner - Litepaper**

#### **IMPORTANT SAFETY NOTICE**

Legitimate community members, admins, creators, and/or builders of any project will never cold call or contact you personally. Beware of impersonators. Never share your seed phrases or private keys with anyone. Avoid interacting with random links or unfamiliar websites and contracts. If you're ever unsure, consult the official Telegram chat: https://t.me/bnbminer

### What is BNB Miner?

BNB Miner is the original BNB Miner contract - the foundational contract at the heart of the BNB Miner ecosystem and its community.

BNB Miner - BSC Contract: <u>0xce93F9827813761665CE348e33768Cb1875a9704</u> Launched Mar-22-2021 08:56:44 PM UTC

While the BNB Miner contract was launched as a 100% complete product, its open-source yet immutable nature has stood the test of time. It serves as bedrock upon which dedicated community members can build additional frontends, games, dapps, and other tools - all to benefit the original core contract and its community.

"BNB Miner" is a themed name; the contract does not mine BNB. Rewards are produced in-contract and valued via a bonding curve.

# **Glossary of Terms**

- Hire Miners (buy eggs): Spend BNB to hire miners. Internally, eggs convert into miners.
- Miners: Internal units that stay with your address and produce rewards.
- Rewards (eggs): What miners produce; can be compounded into miners or pocketed for BNB.
- Compound (hatch eggs): Use rewards to hire more miners (grow position).
- Pocket (sell eggs): Withdraw the BNB value of rewards to your wallet.
- Barrel: Visual of rewards; the 24-hour timer is a reminder.

## How do users engage via the website?

Users can Hire Miners with any amount of BNB (BEP-20). Rewards (eggs) accrue continuously at a contract-defined reward production rate often summarized as ~3% daily.

Any time, users can Compound their rewards to hire additional miners or Pocket to withdraw the BNB value of their rewards to their wallet.

In simple terms, miners are internal units that permanently belong to the hiring address. The bonding curve and the contract's BNB balance determine the BNB value of rewards.

### What makes BNB Miner different?

Users hire miners that remain with their address. Rewards accrue at a contract-defined reward production rate (~3% estimate), while the BNB value of rewards varies with on-chain supply/demand via the bonding curve. Return rate in BNB is not fixed or guaranteed.

# Compounding

Compounding (hatching eggs) increases your miner count and can increase your contract share over time if your compounding outpaces others. The BNB value of rewards is set by the bonding curve: when the contract balance grows (net inflows exceed outflows), values can rise; when the contract balance falls (net outflows exceed inflows), values can decline. This reflects normal bonding-curve mechanics.

# **Pocketing**

Pocketing (selling eggs) withdraws the BNB value of your rewards. Frequent pocketing may reduce your relative position due to inflation from other users compounding.

### **Action cadence**

Miners keep producing whether or not you interact. The on-site barrel is a visual indicator; the 24-hour timer is a reminder, not a stop. Choose a cadence that fits your risk tolerance.

### **Fees**

A 5% fee applies to each Hire and Pocket transaction and is automatically handled by the contract.

# How values change

The BNB value of rewards adjusts with contract balance and market variables via the bonding curve. When net inflows increase the contract balance, values can rise; if net inflows decrease the contract balance, values can decline. This reflects normal bonding-curve mechanics.

Because hires execute directly on that bonding curve, a single transaction that represents a large share of the live contract balance will move farther along the curve and receive fewer miners per BNB than the same total split into smaller hires (similar to AMM slippage). This note is provided so readers understand why miner counts can differ even when the total BNB spent is the same.

# Roadmap

KEEP BUILDING. Our vision for BNB Miner continues to evolve, driven by community development and ecosystem expansion. Contributions from builders and users alike shape the future of BNB Miner.

Always review on-chain data and choose a cadence that fits your risk tolerance.

Last updated: 2025-11-22