

CKAN Coin – Proof of Safety

Version 1.1 - June 2025

Introduction

CKAN Coin is a decentralized meme token designed to empower the global crypto community through transparency, fairness, and accessibility. Deployed on the Binance Smart Chain (BSC), CKAN Coin was created with a bold vision: to launch a token that truly belongs to the public from the beginning — without any centralized control, privileged wallet, or administrative override.

Unlike many projects that start with hidden controls or developer-controlled backdoors, CKAN Coin was deployed **without assigning ownership**. There is no Ownable function, no renounce process required — because no wallet ever held control. From its inception, CKAN was gifted to the blockchain ecosystem as a symbol of transparency, community collaboration, and freedom from manipulation.

Why This Contract Exists

To reinforce that commitment to public trust and to counter misleading risk flags on scanner platforms, the CKAN team voluntarily deployed a **Proof of Safety Helper Contract**. This helper contract is a public, read-only tool that confirms:

- ✓ No ownership exists
- ✓ No whitelist or anti-sniping functions are active
- ✓ Total supply is fixed and verifiable
- ✓ Security metadata is accessible to scanners

☐ This contract is **completely passive**. It cannot control, modify, or influence the CKAN token contract. It merely **exposes immutable security facts on-chain** to satisfy scanners and third-party platforms.

Project Summary

• Token Name: CKAN Coin

Symbol: CKAN

Network: Binance Smart Chain (BSC)

• Token Contract Address: 0x58845D14d73D73d1298E0165f8301784E7B9C62D

• Helper Contract Address: oxaff8a97254d372870fef057a70b95039e01b7f53

• Website: https://warriorckan.com

• Documentation: https://github.com/CKANcoin/docs

Ownership & Privileges

CKAN Coin smart contract was deployed with **no owner** — not even temporarily. This design eliminates rug-pull risk and enables true decentralization.

- X No owner() function ever existed
- X No renounce function used none required
- X No tax, mint, blacklist, or admin controls
- ✓ Fully immutable and secure

Transparency Tools

The CKAN helper contract allows public, real-time access to key safety checks:

- ✓ Ownership check always returns address(0)
- ✓ Whitelist and anti-sniping logic is OFF or nonexistent
- ✓ totalSupply() returns a fixed 1,000,000,000 CKAN
- \checkmark burnToken() function optionally available for demonstrable burns

© Community Commitment

CKAN Coin was never created for profit or personal gain. It is a transparent public project launched with these core values:

- To demonstrate fair-launch, ownerless tokenomics
- To educate and inspire meme coin creators to build ethically
- To grow community engagement through transparency

"CKAN belongs to the blockchain. It belongs to everyone."

A Liquidity Lock Verification

As of June 2025, over **648,193,711 CKAN tokens** and **155,000 LP tokens** are locked in **PinkLock** with transparent unlock dates.

1 Token Lock Details:

<u>CKAN Lock Calendar (PDF)</u> Live Lock Overview on PinkLock

© Contact & Verification

• Email: contact@warriorckan.com

• Website: https://warriorckan.com

GitHub: https://github.com/CKANcoin

Reference Documents

- Whitepaper (PDF)
- Vesting Plan
- Roadmap
- <u>Legal Opinion</u>
- Lock Schedule
- Proof of Safety (PDF)

⊘ Scanner Status

- <u>≪ BscScan Verified</u>
- <u>≪ Honeypot.is Safe</u>
- • StaySafu Analyzer
- SolidityScan by CredShields (CKAN passed review)
- **⊘** DappBay Risk Scanner

This document serves as a **formal Proof of Safety** and on-chain reference for scanners, exchanges, and public review.