

Blue Car White Paper

# The Project

BLUCAR is a minimalist BEP-20 token minted in a fixed supply of 627,864, mapped one-to-one with the kilometers driven by a single blue 2018 Honda Civic (manual) over seven years, primarily for Uber. It is an unofficial tribute. Part artifact, part meme, celebrating reliability, perseverance, and everyday hustle.

# The Story

This Civic survived hot, humid summers and sub-zero winters, daily stop-and-go, and the unglamorous grind of rideshare duty. It wore through three transmissions before retirement. When it was finally towed away to be parted out and reborn in other vehicles, the engine still ran, even after an overheating incident. That stubborn tick is the ticker we're putting on-chain.

# The Philosophy

BLUCAR is intentionally simple: No reflections, no automatic liquidity, no complicated tax logic. The narrative is the utility: a digital keepsake tied to a real odometer and a very real story of endurance.

- **Fixed Supply:** 627,864 tokens, mirroring total kilometers driven.
- **Simplicity:** Standard BEP-20 behavior; no embedded tax or reward mechanics.
- **Fairness Mindset:** Temporary launch limits (1% of the supply per buys/sells and 2% of the supply per wallet) is used to discourage early whales and holder concentration. Ownership is intended to be renounced once trading is underway.

# Why People Hold It

Some hold BLUCAR for the story, some to commemorate the long grind of gig work, some for the meme, some to support the driver who kept the car alive well past the point most would quit. Whatever your reason, *owning BLUCAR* is owning a kilometer of that journey.

## **Disclaimer**

BLUCAR is a meme/community token. It carries market risk and may go to zero. Nothing herein is financial advice. BLUCAR is unofficial and unaffiliated with Honda Motor Co., Ltd., Uber Technologies, Inc., or any related brands or entities. Always do your own research.

# **Token Specs**

Name: Blue Car Ticker: BLUCAR Cashtag: \$BLUCAR Supply: 627,864 Decimals: 18

Blockchain: BNB Smart Chain

Contract Address: 0x401b809d3de8ae9bb443c9104b448078a7a55acd

# **Deployment & One-Time Set-Up**

1. Blue Car was deployed from BLUCAR.sol with 200 runs.

- 2. One trading pair (BLUCAR / WBNB) was created manually using the Factory.
- 3. The trading pair was set as the original pair in the contract so that trades could be tracked in order to enforce the temporary 1% buy and sell limits.
- 4. Liquidity was added manually on PancakeSwap (83% of the BLUCAR supply trades against approximately US\$20 in BNB at the time of launch).
  - o 521,127.88 BLUCAR / 0.0232 BNB
- 5. The liquidity pool (LP) tokens were sent to the dead wallet, making the token unruggable by the owner/deployer.

## Transaction Hash:

0x9f1716d40545059841f71a698332eb33e5aaff96656ef2b84494fc2b98adee07

## **Token Functions**

# Minimal BEP-20 Interface (Used for rescue calls.)

- balanceOf(account)
- transfer(to, amount)

## **Additional Functions**

- allowance(owner, spender)
- approve(spender, amount)
- increaseAllowance(spender, addedValue)
- decreaseAllowance(spender, subtractedValue)
- transferFrom(from, to, amount)

# **Owner Address**

• Stored in owner; set to the deployer on deployment.

# **Modifiers**

- only0wner → owner only + reentrancy lock.
- noDoubleDipping → general reentrancy lock.

# **Launch Restrictions**

- **Wallet Limit:** 2% of total supply (applies to the recipient; exempt if recipient is the owner or the set trading pair).
- Buy / Sell Limit: 1% of the total supply (applies to all recipients; owner is not exempt).

# **Owner Actions**

- setOriginalTradingPair(address) → can be set once only.
- liftRestrictionsAndRenounce() → disables limits and sets the owner address to the zero address in one call.

# **Trading Pair**

 originalTradingPair (For buy and sell detection to enforce temporary limits.)

#### Stuck Assets

- claimStuckBNB(to) → sends the entire BNB balance to the caller.
- claimStuckTokens(token, to) → sends the entire balance of the selected token to the caller.

# **BNB & Fallback Handling**

- Receive
  - receive() → handles incoming BNB.
- Fallback
  - fallback() → handles unknown calls.

## **Emitted Events**

## Transfer

Fires on every successful token transfer (wallet→wallet, transfer, transferFrom, buys/sells via the pair after limits).

# Approval

Fires when allowances are set/changed (approve, increaseAllowance, decreaseAllowance).

# OriginalTradingPairSet

Fires once when the owner sets the initial DEX pair used to apply the launch limits

# RestrictionsLiftedAndOwnershipRenounced

Fires when liftRestrictionsAndRenounce() is called. In that tx, limitsActive is set to false and owner is set to address(0) (renounced).

## StuckBNBClaimed

Fires when claimStuckBNB(to) successfully forwards the contract's BNB balance.

# StuckTokensClaimed

Fires when claimStuckTokens(token, to) successfully rescues non-BLUCAR tokens held by the contract.

#### ReceivedBNB

Fires when the contract's receive() function gets BNB (direct native transfers).

## FallbackCalled

Fires when the contract's fallback() is hit (unknown function selector), with any attached BNB and/or calldata.

# Logos



# Roadmap

- Take pictures of the 2018 Honda Civic.
- Code and deploy the token to the BNB Smart Chain.
- Create memes for posting.
- Set up social media accounts.
- Compose a simple white paper.
- Create a website.
- Renounce ownership once trading is underway.
- Get listed on CoinMarketCap.
- Leave BLUCAR to circulate freely.

# The Team

There is no team, only a deployer who will oversee the launch and then renounce ownership once trading is underway. No minting, burning or rug pulls are possible during this process.

Website: <u>blucar2018.com</u> Telegram: <u>@blucar2018</u>

X: @blucar2018