

Barracuda Litepaper

A concise overview of the BRC + GTK ecosystem

Version 1.0

Prepared for website publication • 17 March 2026

This document summarizes the current Barracuda contract-backed token design and user-facing mechanics. Active deployment addresses should always be verified on the website contracts section before use.

Core Facts

Item	Value	Notes
BRC supply	1,000,000,000,000	Main ecosystem token
GTK supply	400,000,000,000	Reward / qualification token
Presale duration	180 days	Six monthly price periods
Regular staking availability	200 days after presale start	Global unlock point

Month	Standard Rate	Referral Rate
Month 1	500,000 BRC / 1 BNB	600,000 BRC / 1 BNB
Month 2	400,000 BRC / 1 BNB	500,000 BRC / 1 BNB
Month 3	300,000 BRC / 1 BNB	400,000 BRC / 1 BNB
Month 4	200,000 BRC / 1 BNB	300,000 BRC / 1 BNB
Month 5	100,000 BRC / 1 BNB	200,000 BRC / 1 BNB
Month 6	50,000 BRC / 1 BNB	150,000 BRC / 1 BNB

Bucket	Share	Amount	Purpose
Presale	40%	400,000,000,000 BRC	Primary sale allocation
Doubling rewards pool	40%	400,000,000,000 BRC	12-month doubling distribution
Staking rewards pool	5%	50,000,000,000 BRC	Regular BRC staking rewards
CEX / liquidity pool	10%	100,000,000,000 BRC	Listings and liquidity operations
Founders' reserve	5%	50,000,000,000 BRC	Controlled reserve allocation

Executive Summary

Barracuda is a two-token ecosystem built around BRC as the core utility and participation token, and GTK as the reward-side token used for referrals and premium qualification paths.

The system combines six major mechanics in one contract-managed flow: a six-month presale, referral-linked GTK accrual, a per-purchase buyback window, a twelve-month doubling program, regular BRC staking with optional premium reward thresholds, and fixed-BNB staking tiers when enabled.

All primary BRC and GTK supply is minted through the Manager at deployment, then accounted through dedicated pools. The design prioritizes transparent token allocation, explicit pool balances, and contract-enforced rules rather than off-chain promises.

Token Structure

BRC is the main ecosystem token. It powers presale participation, doubling eligibility, staking, buyback processing, and post-presale transfer economics.

GTK is a separate supply minted for reward-side ecosystem use. It is not sold through the public presale. Instead, GTK is used for referral-driven rewards and as a qualification layer for improved buyback terms and premium staking paths.

- BRC total supply: 1,000,000,000,000
- GTK total supply: 400,000,000,000
- BRC decimals: 18
- GTK decimals: 18

BRC Allocation

The BRC supply is divided into five contract-backed buckets. Presale and doubling each receive the largest share, while staking, liquidity, and founders' reserve receive smaller, clearly defined allocations.

Presale Overview

The presale runs for 180 days across six pricing periods. The public rate steps down each month, while buyers who use a valid qualified referrer receive a better rate equal to the standard price plus 100,000 BRC per 1 BNB.

Regular BRC transfers between user wallets remain blocked while presale is active. This keeps launch-period allocations inside the presale flow until the sale period ends.

Referral and GTK Logic

A wallet becomes a qualified referrer after making at least one presale purchase of 0.1 BNB or more. When a qualified referrer is used during purchase, the buyer receives the referral rate and the referrer accrues GTK based on the buyer's BRC amount.

Referral rewards mature after 7 days and are then processed through the contract's referral distribution flow.

Buyback and Doubling

Each presale purchase receives a buyback window of 5 days, extended to 7 days for holders with at least 50,000 GTK. Refund is 70 percent of BNB spent, or 75 percent for holders with at least 100,000 GTK.

Separately, eligible purchases enter the doubling program. The holder receives an additional 100 percent of purchased BRC over 12 monthly intervals, equivalent to roughly 8.3333 percent of the original purchase amount per month.

Staking

Regular BRC staking becomes available 200 days after presale start. Base staking reward is 5 percent annualized pro rata, with premium paths at 6.5 percent, 8 percent, and 10 percent depending on GTK and BRC thresholds.

When enabled by the contract owner, fixed-BNB staking allows users to lock BRC for 180 days and qualify for fixed BNB rewards of 1, 2, or 5 BNB based on GTK and BRC thresholds.

Risk and Usage Notes

Barracuda uses contract-based controls such as pause, circuit breaker, and owner administration with timelocked actions for selected withdrawals. Users should always verify active contract addresses on the website, confirm the correct network, and avoid sending BNB directly to contracts outside the intended dApp flow.

Crypto assets are volatile and this document is informational only. It is not investment, financial, or legal advice.

Important Disclosures

Operational use

The intended user flow is through the website dApp. Sending BNB directly to a contract address does not replicate the presale purchase flow.

Addresses

Active deployment addresses should be published on the website contracts section rather than hard-coded into static documents, so users always see the current environment.

Risk

Nothing in this document is financial advice. Users should independently assess technical, market, operational, and legal risk.

Document scope

This litepaper is a concise summary. The whitepaper provides a fuller technical description of the system design and

mechanics.