

TIREFIRE

TFR



OnlyTrades on X: x.com/OnlyTradesPLS

Contract address: [0x4f71a83Ca2d16e33C44Ce0734f4C17AB8301Cbc6](https://pulschain.com/contract/0x4f71a83Ca2d16e33C44Ce0734f4C17AB8301Cbc6)

A fixed-supply token on PulseChain, paired primarily with OTR and, in a smaller pool, with eDAI, built to shrink from the day it launches.

NETWORK	PAIRED AGAINST	TOTAL SUPPLY	BURNED AT LAUNCH
PulseChain	OTR (primary), eDAI	10,000,000,000	8,500,000,000 (85%)

CONTENTS

- 01 Overview
- 02 Design principles
- 03 Supply and allocation
- 04 The permanent liquidity lock
- 05 How TFR's price actually works
- 06 The staking program
- 07 Sustained buy pressure
- 08 Security and testing
- 09 Risks and disclaimers

01 OVERVIEW

Tirefire (TFR) is a fixed-supply token on PulseChain, primarily obtainable by swapping OTR for it on a dedicated PulseX pool. It does not compete with OTR. It extends it.

OTR is an existing PulseChain token from OnlyTrades, the team behind both projects, already trading with its own liquidity and holder base. Rather than launching TFR against a stablecoin or native PLS and asking OTR holders to look elsewhere, TFR's heaviest pairing is against OTR itself: the primary route into TFR runs through OTR, and it carries the majority of TFR's backing and liquidity. A smaller, secondary pool pairs TFR directly against eDAI, giving TFR a limited channel of price action that is not purely derived from OTR (see Section 05).

The name plays on OTR's own branding ("OnlyTires") and doubles as a description of what happens to 85% of the supply at launch: it burns. This document lays out what TFR actually does, how its price is really formed, and where the risks sit, without the burn puns doing the explaining.

02 DESIGN PRINCIPLES

TFR's contract is deliberately small. It mints the full supply once, at construction, to the deployer, and does nothing else.

- **No tax.** Every swap keeps its full output.
- **No admin functions.** There is no owner, no pausable switch, no upgrade path, and no function that changes behavior after deployment.
- **No further minting.** The constructor mints the entire 10,000,000,000 TFR supply exactly once. Nothing can ever increase it.
- **No artificial trading limits.** There is no maximum transaction size or other restriction on how a trade executes.

WHY THIS MATTERS

Every mechanism described in this document, the burn, the locked liquidity, the staking emission schedule, the withdrawal fee, is fixed at deployment and cannot be altered afterward by anyone, including the team. Trust in TFR is meant to rest on what the bytecode does, not on who currently controls it.

03 SUPPLY AND ALLOCATION

The full 10,000,000,000 TFR supply is split four ways at deployment. Nothing is held back for later minting, because nothing can be minted later.

ALLOCATION	AMOUNT (TFR)	SHARE	
Burned, permanently	8,500,000,000	85%	
Treasury	500,000,000	5%	
Initial liquidity (TFR side)	850,000,000	8.5%	
Staking reserve	150,000,000	1.5%	
Total	10,000,000,000	100%	

The initial PulseX pool is seeded with 850,000,000 TFR against 25,000,000 OTR, a deliberately thin OTR side that is meant to deepen over time (see Section 07). The 150,000,000 TFR staking reserve sits in its own dedicated wallet, separate from the treasury, so it is provably earmarked rather than just an internal label on a shared balance.

Once the staking reserve is fully emitted through both pools described in Section 06, the 850,000,000 LP allocation and the 150,000,000 staking allocation together put a ceiling of 1,000,000,000 TFR in active circulation, 10% of total supply, against 500,000,000 TFR sitting in treasury and 8,500,000,000 TFR gone for good.

The smaller, secondary TFR/eDAI pool described in Section 05 draws its liquidity from treasury rather than from this initial allocation table, sized deliberately smaller than the primary TFR/OTR pool. Its exact size will be published once it is deployed.

04 THE PERMANENT LIQUIDITY LOCK

Most tokens that promise "locked liquidity" mean a timer: the LP position sits in a vesting contract that eventually unlocks. TFR's liquidity position is not locked. It is destroyed.

At pool creation, the router's `addLiquidity` call mints the resulting LP tokens directly to the dead address, in the same transaction that creates the pool. Nobody, including the team, ever holds a claim on this position. It cannot be removed, rebalanced, or rugged, because there is no key that can move it. It was never held by anyone in the first place.

WHAT THIS MEANS IN PRACTICE

Every OTR spent buying TFR lands in the pool's reserves, and because the LP position can never be withdrawn, that OTR stays there permanently, alongside a shrinking reserve of TFR that gets progressively bought out of circulation. The pool only ever deepens. It cannot be drained by anyone, at any time, for any reason.

05 HOW TFR'S PRICE ACTUALLY WORKS

TFR's primary pool pairs it against OTR. This pool carries the majority of TFR's liquidity and backing, so most of TFR's price action is, by construction, a function of two mechanically separate pools:

$$\text{TFR/USD} = (\text{TFR/OTR pool ratio}) \times (\text{OTR/WPLS price}) \times (\text{PLS/USD price})$$

When OTR moves against WPLS, TFR's USD price moves by the same percentage through this pool, with zero TFR-side trading required, simply because the second term in that formula changed. This is not a bug or an oversight. It is the direct consequence of pairing the heavier side of TFR's liquidity against OTR instead of a stablecoin, and it was chosen deliberately: the bulk of TFR's fortunes are meant to be tied to the OTR ecosystem it extends.

TFR AS AN AMPLIFIER OF OTR

Pass-through describes what happens to TFR when OTR moves on its own, with nobody touching TFR at all. It is only half the picture. Buying TFR with OTR does something pass-through never does: it moves the TFR/OTR pool's own ratio, on top of whatever OTR is doing elsewhere. And because every OTR spent that way lands in a liquidity position that can never be withdrawn (Section 04), that OTR does not behave like OTR spent anywhere else. It is gone from circulation for good, not just temporarily reallocated.

✓ Fork-tested against the launch pool size, isolated buys from the same starting state

OTR SPENT BUYING TFR	TFR/USD MOVE	MOVE PER 1,000 OTR
50,000 OTR	+0.400%	0.0080%
250,000 OTR	+2.007%	0.0080%
1,000,000 OTR	+8.148%	0.0082%
2,000,000 OTR	+16.615%	0.0083%

Forty times the trade size produces more than forty times the price move, not less: the rate per 1,000 OTR climbs as the trade grows. That convexity alone is ordinary constant-product-pool behavior and would exist whether or not TFR's liquidity was locked. What turns it into amplification specifically of OTR is what happens to the OTR side of that trade afterward. A trader who simply holds OTR keeps OTR's own price action, one-for-one, and can sell back out whenever they choose. The same OTR routed into TFR gets that same pass-through, plus the convex ratio effect above, plus a permanent, irreversible cut to circulating OTR supply, stacked on top of each other rather than substituting for one another.

Alongside that primary pool, TFR also maintains a smaller, direct pool paired against eDAI. Because eDAI's own value does not derive from OTR or PLS, trading through this second pool moves TFR's price without requiring any corresponding move in OTR or PLS, giving TFR a limited channel of price action that is genuinely its own. It does not replace the OTR pool as TFR's primary source of backing and liquidity depth; it sits alongside it, sized smaller, as a deliberate counterweight to full OTR pass-through rather than a competing main pairing.

The net effect: TFR's price still moves with OTR's more than with anything else, since the OTR pool remains the heavier of the two. But it is no longer a pure, one-to-one pass-through. Anyone evaluating TFR should still evaluate OTR's trajectory closely, while treating the direct-buy amplification above and the eDAI pool as the two channels where TFR can diverge from it, upward or downward. Amplification is

not a one-way ratchet: TFR sold back into OTR moves the same ratio, and the same convexity, in the opposite direction.

06 THE STAKING PROGRAM

Two independent staking pools draw from the 150,000,000 TFR reserve. Both are funded once, at deployment, from that dedicated wallet, not from an ongoing inflation budget.

STAKE OTR, EARN TFR	
Pool A · OtrStaking.sol	
Emission	36,500,000 TFR
Duration	365 days
Rate	100,000 TFR / day
Withdraw fee	2%, to remaining stakers

STAKE TFR, EARN TFR	
Pool B · TfrStaking.sol	
Emission	36,500,000 TFR
Duration	365 days
Rate	100,000 TFR / day
Withdraw fee	2%, to remaining stakers

Both pools pay TFR rewards, funded from the same 150,000,000 TFR reserve, rather than drawing on OTR bought on the open market. Together, both pools consume 73,000,000 TFR of the reserve. The remaining 77,000,000 TFR stays reserved for future rounds, on whatever terms are decided if and when they launch.

POOL A'S DYNAMIC APR

Pool A's emission rate (100,000 TFR/day) is fixed. Its displayed APR is not, because the reward is paid in TFR while the stake is held in OTR, so the yield, measured in OTR terms, depends on how much OTR each TFR is currently worth: the same TFR/OTR ratio described in Section 05.

That means Pool A's APR rises whenever OTR flows into TFR through direct buying, and only then. An OTR price move that never touches the TFR/OTR pool, the pass-through case from Section 05, leaves this APR completely untouched: fork-tested to an exact 0.000% change. It moves only when OTR is actually spent buying TFR, which is the same event that permanently locks that OTR away.

Baseline	21.408%	
+500,000 OTR	22.272%	+4.03%
+2,000,000 OTR	24.965%	+16.62%
+5,000,000 OTR	30.813%	+43.93%

This creates a direct, mechanical link between two things that would otherwise look unrelated: OTR getting locked away by TFR purchases, and the yield paid to OTR stakers going up. Staking OTR to earn TFR already gives holders a reason not to sell it. As more OTR gets permanently committed to TFR, that reason gets stronger, funded by the same activity doing the locking, not by a separate emission or a promise. It runs in reverse just as directly: TFR sold back into OTR pushes the same ratio down, and Pool A's APR falls with it. Nothing here guarantees the ratio only ever moves one way.

THE WITHDRAWAL FEE

Every withdrawal from either pool carries a flat 2% fee, charged in the staked token. That fee is never burned and never sent to the treasury. It is redistributed in full to whoever is still staked at that moment, in proportion to their stake. A staker who withdraws never receives a share of the fee they themselves just generated.

The effect compounds the longer someone stays staked relative to others leaving: each early exit hands a slice of value to whoever remains. It is the same underlying idea as HEX's Emergency End Stake mechanism, value given up by stakers who leave early flows to the stakers who stay.

Both pools are otherwise permissionless and immutable. The reward period begins on whichever transaction stakes first, not at deployment, so no reward budget is wasted sitting idle before anyone participates. Neither contract has an admin function of any kind.

07 SUSTAINED BUY PRESSURE

TFR has no built-in, automatic buyback mechanism funded by trading volume. Buy pressure instead comes from an existing piece of infrastructure: a concentrated-liquidity position the team already manages on the OTR/eDAI pair. Fees earned by

that position are put to two uses at once: buying TFR directly off the open market, and adding more OTR into the permanently burned TFR/OTR pool described in section 04. Both TFR's circulating supply and OTR's circulating supply shrink gradually as a result, not all at once.

This runs continuously rather than on any fixed schedule. Buys, sells, and PLS's own volatility all feed the same fee stream, so the mechanism is sourced from real, ongoing liquidity-management activity that would be happening regardless of TFR's existence.

08 SECURITY AND TESTING

TFR and both staking contracts have been tested against real, forked PulseChain mainnet state, not a synthetic local chain or a testnet approximation, using real OTR liquidity, real pool reserves, and real historical on-chain data.

✓ Verified against live PulseChain fork state, not synthetic or testnet data

- **Adversarial simulation.** Reentrancy, donation attacks, and flash-loan-scale attempts to game the withdrawal fee were all simulated directly against the deployed contracts. In every case tested, the attack was either structurally impossible or measurably unprofitable, not merely unlikely.
- **Sandwich-attack quantification.** Front-run and back-run attacks against real swaps were executed on the real pool at each available slippage setting, confirming that price protection holds to the tolerance a trader actually selects, not looser than advertised.
- **Full-lifecycle solvency checks.** Multi-staker scenarios spanning the entire emission period were run end to end to confirm the contracts never become insolvent and never retain more than negligible rounding dust.

09 RISKS AND DISCLAIMERS

01 TFR's price is still heavily linked to OTR's, and amplified in both directions.

As set out in Section 05, the OTR pool remains the heavier of TFR's two pairings. The smaller eDAI pool gives TFR some room to diverge, but a decline in OTR's price will still show up in TFR's price even with no TFR-specific selling at all. The amplification effect described in Section 05, and the Pool A APR mechanic in Section 06, both run in reverse exactly as readily as they run forward: TFR sold back into OTR moves the same ratio down, with the same convexity, and Pool A's APR falls right along with it.

02 Thin initial liquidity.

The TFR/OTR pool launches with only 25,000,000 OTR on its OTR side. Early trades, in either direction, will carry meaningfully more price impact than they would on a deeper pool.