

# Audit Report Kart Rumble Token

October 2025

Repository https://github.com/KR-HQ/kart-rumble-token

Commit 6c983654459495e6ced3fb553789d47f3ebbd7c3

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# **Analysis**

CriticalMediumMinor / InformativePass

Severity	Code	Description	Status
•	ST	Stops Transactions	Passed
•	OTUT	Transfers User's Tokens	Passed
•	ELFM	Exceeds Fees Limit	Passed
•	MT	Mints Tokens	Passed
•	ВТ	Burns Tokens	Passed
•	ВС	Blacklists Addresses	Passed



# **Diagnostics**

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	MC	Missing Check	Acknowledged
•	CCR	Contract Centralization Risk	Acknowledged



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### **Risk Classification**

The criticality of findings in Cyberscope's smart contract audits is determined by evaluating multiple variables. The two primary variables are:

- 1. **Likelihood of Exploitation**: This considers how easily an attack can be executed, including the economic feasibility for an attacker.
- 2. **Impact of Exploitation**: This assesses the potential consequences of an attack, particularly in terms of the loss of funds or disruption to the contract's functionality.

Based on these variables, findings are categorized into the following severity levels:

- Critical: Indicates a vulnerability that is both highly likely to be exploited and can result in significant fund loss or severe disruption. Immediate action is required to address these issues.
- Medium: Refers to vulnerabilities that are either less likely to be exploited or would have a moderate impact if exploited. These issues should be addressed in due course to ensure overall contract security.
- 3. **Minor**: Involves vulnerabilities that are unlikely to be exploited and would have a minor impact. These findings should still be considered for resolution to maintain best practices in security.
- 4. **Informative**: Points out potential improvements or informational notes that do not pose an immediate risk. Addressing these can enhance the overall quality and robustness of the contract.

Severity	Likelihood / Impact of Exploitation
<ul> <li>Critical</li> </ul>	Highly Likely / High Impact
<ul><li>Medium</li></ul>	Less Likely / High Impact or Highly Likely/ Lower Impact
Minor / Informative	Unlikely / Low to no Impact



## **Review**

Repository	https://github.com/KR-HQ/kart-rumble-token
Commit	6c983654459495e6ced3fb553789d47f3ebbd7c3

## **Audit Updates**

Initial Audit	20 Oct 2025
Corrected Phase 2	24 Oct 2025

## **Source Files**

Filename	SHA256
KartRumbleToken.sol	f98ec416e49c2ef0b4db3e73c72b4374f292bd2b34f885eca13a7b f3d51f4c8f



# **Findings Breakdown**



Severity	Unresolved	Acknowledged	Resolved	Other
<ul><li>Critical</li></ul>	0	0	0	0
<ul><li>Medium</li></ul>	0	0	0	0
<ul><li>Minor / Informative</li></ul>	0	2	0	0



### **MC - Missing Check**

Criticality	Minor / Informative
Location	KartRumbleToken.sol#L96
Status	Acknowledged

#### Description

The constructor accepts the router and factory addresses without performing validation checks. Specifically, in Uniswap-based setups, these components are typically linked within the same deployment. The contract does not ensure that the provided router corresponds to the provided factory and vice versa.

```
Shell
  require(
    address(_uniswapV2Router) != address(0),

    "router == ZeroAddress"
);
uniRouter = _uniswapV2Router;

require(
    address(_uniswapV2Factory) != address(0),

    "factory == ZeroAddress"
);
uniFactory = _uniswapV2Factory
```



#### Recommendation

It is suggested to include basic validation in the constructor to help ensure correct setup and minimize configuration errors.

## Team Update

The team acknowledged the issue, we believe the check before deployment is sufficient



#### **CCR - Contract Centralization Risk**

Criticality	Minor / Informative
Location	KartRumbleToken.sol#L136,141,265
Status	Acknowledged

#### Description

The contract's functionality and behavior are heavily dependent on external parameters or configurations. While external configuration can offer flexibility, it also poses several centralization risks that warrant attention. Centralization risks arising from the dependence on external configuration include Single Point of Control, Vulnerability to Attacks, Operational Delays, Trust Dependencies, and Decentralization Erosion.

```
Shell
function excludeFromFees(address account) external
onlyFeeCollector {
        require(!isExcludedFromFee[account], "Account is
already excluded");
        isExcludedFromFee[account] = true;
function includeInFees(address account) external
onlyFeeCollector {
        require(isExcludedFromFee[account], "Account is
not excluded");
        isExcludedFromFee[account] = false;
function setFeeCollector(
        address payable newFeeCollector
    ) external onlyFeeCollector {
        require(newFeeCollector != address(♥), "Zero
address");
        feeCollector = newFeeCollector;
```



#### Recommendation

To address this finding and mitigate centralization risks, it is recommended to evaluate the feasibility of migrating critical configurations and functionality into the contract's codebase itself. This approach would reduce external dependencies and enhance the contract's self-sufficiency. It is essential to carefully weigh the trade-offs between external configuration flexibility and the risks associated with centralization.

### Team Update

The team is aware of this centralized behavior, it is necessary to achieve the normal intended operations of the token, and could not be used in a malicious way to disturb users' transactions.

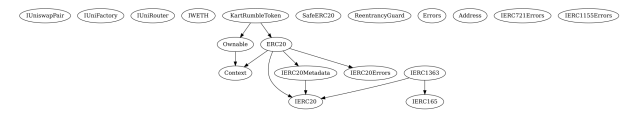


# **Functions Analysis**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
KartRumbleTok en	Implementation	ERC20, Ownable		
	transferOwnership	Public	1	onlyOwner
	renounceOwnership	Public	1	onlyOwner
	excludeFromFees	External	1	onlyFeeCollector
	includeInFees	External	1	onlyFeeCollector
	transfer	Public	1	-
	transferFrom	Public	✓	-
	_customTransfer	Internal	✓	
	_swapTaxes	Internal	✓	lockTheSwap
	_min	Internal		
	setTax	External	✓	onlyFeeCollector
	setFeeCollector	External	✓	onlyFeeCollector
	openTrading	External	✓	onlyOwner
	_openTrading	Internal	✓	
	addLP	External	Payable	onlyOwner
	_addLP	Internal	✓	
	recoverLostTokens	External	✓	onlyFeeCollector

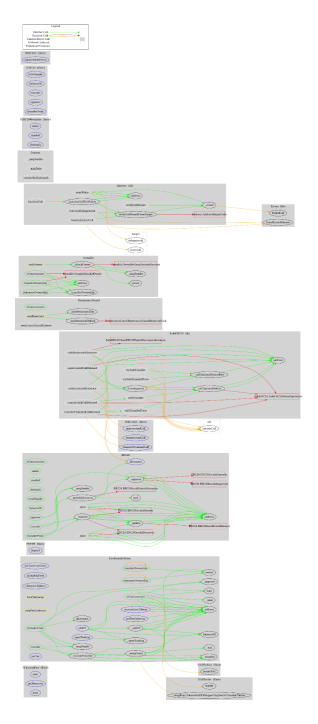


# **Inheritance Graph**





# Flow Graph





## **Summary**

Kart Rumble contract implements a token mechanism. This audit investigates security issues, business logic concerns and potential improvements. Kart Rumble is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler error or critical issues. The contract Owner can access some admin functions that can not be used in a malicious way to disturb the users' transactions.



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Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



The Cyberscope team

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