

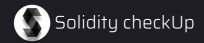


# SMART CONTRACT AUDIT REPORT

13 April 2022

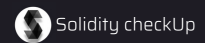
Audited by

Solidity CheckUp



## **Table of Contents**

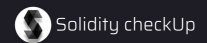
Disclaimer	03
Audit Details	04
Contract Details	05
Token Details	06
Token Analysis & Top 10 Holders	07
Audit Overview	08
Owner Privileges	10
Conclusion & Analysis	11



### Disclaimer

The information provided on this report document is only for general information and should not be used as a reason to invest. Solidity CheckUp Team will take no payment for manipulating the results of this audit. Solidity CheckUp Team does not guarantees that a project will not sell off team supply, or any other scam strategy.

Smart contracts are deployed and executed on the blockchain platform. The platform, its programming language, and other software related to the smart contract can have its vulnerabilities that can lead to hacks. The audit can't guarantee the explicit security of the audited project / smart contract.



### **Audit Details**



Audited project
Autostake



**Deployer Address** 

0x01F042d0296BC3e3941d0A153a60C0F50ec88A3E



**Client Contacts** 

Tornado AutoStake Team



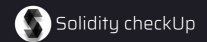
Website

autostake.tech



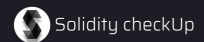
Blockchain

Avalanche



## **Contract Details**

Token	Contract Details for 13.04.2022
Contract Name	Tornado
Contract Address	0x7C15c1A339e1766Fe2615d85093f7526A094b57d
Total Supply	325,000
Token Ticker	TAUTO
Decimals	18
Token Holders	2
Transections Count	1
Liquidity Fee	N/A
Tax Fee	N/A
Uniswap V2 Pair	N/A



### **Token Details**

#### Details

Buy Fees: N/A

Sell Fees: N/A

Max TX: N/A

Max Sell: N/A

#### Honeypot Risk

Ownership: Owned

Blacklist: Not Detected

Modify Max TX: Not Detected

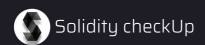
Modify Max Sell: Not Detected

Disable Trading: Not Detected

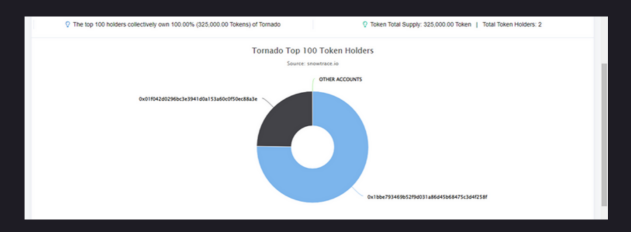
### Rug Pull Risk

Liqidity: Not Detected

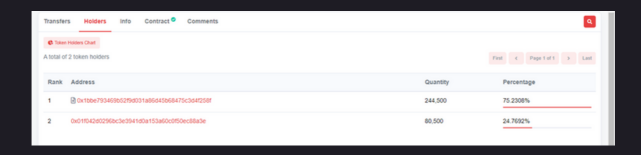
Holders: Not Detected

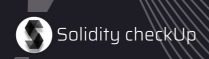


## Token Analysis & Top10 Holders



https://snowtrace.io/token/tokenholderchart/0x7C15c1A339e1766Fe2615d85093f7526A094b57d





# **Audit Overview**

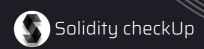
Security Issue

0 High

(1) Medium

(5) Low

0 Critical



### **Audit Overview**

#### Low severity issues

#### 1. Tornado contract:

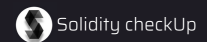
All 4 transfer type functions lack checks to see if address is a zero address or that the address has a balance greater than zero.

The takeFee function also has the same issues as stated above.

The setPairAddress function is public instead of external, unless you are going to call it internally at some point I suggest you make it external.

## **Owner Privileges**

- Contract owner can transfer ownership.
- Contract owner can renounce ownership.
- Contract Owner can change fees.
- Contract Owner can change set values for other key functions within the contract.



## Conclusion & Analysis

- Smart Contracts within the scope were manually reviewed and analyzed with static tools.
- Audit report overview contains all found security vulnerabilities and other issues in the reviewed code.
- Found no Critical issue during the first review.
- Liquidity pair contract security is not checked due to out of scope





Kindly check the disclaimer above and note, the audit makes no statements or warranties on business model, investment attractiveness or code sustainability. The report is provided for the only contract mentioned in the report and does not include any other potential contracts deployed by Owner.

