

Owner Manual for Baby Token

Baby Token type is a Generic Baby Token with some extra features. Baby Tokens is a type of token that reward its holders with another token. It will collect tax and distribute it according to the fee shares. It has marketing fee, liquidity fee and rewards fee. Marketing fee will be collected as BNB at the marketing wallet, liquidity fee will be used for adding liquidity in the name of the dead address which will be locked there for ever and rewards fee will be used for supplying rewards that distributed to the holders. This contract also has ability to change wallet-to-wallet fee status. Max transaction limit and max wallet limit are available if they were chosen while creating the token.

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1. Approve

Part of the ERC20 token standard. Mostly called externally to give permission to spend.

2. Change Marketing Wallet

Changes marketing wallet to the inputted address.

3. Claim

Holders can claim their reward manually by using this function. Rewards are automatically distributed, nevertheless.

4. Claim Address

Owner can use this function to manually trigger rewards for the given address.

5. Claim Stuck Tokens

6. Decrease Allowance

Safer way if using approval system in certain cases.

7. Enable Wallet to Wallet Transfer Without Fee

If enabled transfer between wallets will not be taxed. Owner can only input **true** or **false**. When the state is **true** there will be no fee for wallet-to-wallet transfer and wallet to wallet transfer will be taxed according to total sell fees when it is set to **false**.

8. Exclude from Dividends

Used for excluding addresses from rewards. Input must be an address and the given address get excluded from receiving rewards.

9. Exclude from Fees

Used for excluding or including addresses from fees. First column is for the address and second column is for the state. When the inputted state is **true** that address will be excluded from paying fees if the state is **false** that address will pay fees.

10. Increase Allowance

Safer way if using approval system in certain cases.

11. Process Dividend Tracker

Manually triggers the distribution of rewards. Rewards are automatically distributed nevertheless. Input must be a number which decides the max amount of gas to be used for this given distribution.

12. Renounce Ownership

Ownership will be transferred to the 0 address and will be unrecoverable forever.

13. Set Automated Market Maker Pair

Given account will be recognised as an AMM pair. Second column should be a Boolean.

14. Set Enable Max Transaction Limit (Can be only used if activated in token creation)

This can be used for enabling and disabling Max Transaction Limit for everyone. Input must be a Boolean. When it is **true** max transaction limit will be active and will be disabled if it set as **false**.

15. Set Enable Max Wallet Limit (Can be only used if activated in token creation)

This can be used for enabling and disabling Max Wallet Limit for everyone. Input must be a Boolean. When it is **true** max wallet limit will be active and will be disabled if it set as **false**.

16. Set Exclude from Max Transaction Limit (Can be only used if activated in token creation)

Used for excluding or including address from max transaction limit. First column is for the address and second column is for the state. When the inputted state is **true** that address will be excluded from max transaction limit if the state is **false** that address will be included in max transaction limit.

17. Set Exclude from Max Wallet Limit (Can be only used if activated in token creation)

Used for excluding or including address from max wallet limit. First column is for the address and second column is for the state. When the inputted state is **true** that address will be excluded from max wallet limit if the state is **false** that address will be included in max wallet limit.

18. Set Last Processed Index

Updates the order of the reward distribution by chaining the last account that is rewarded. Should be avoided using in most cases.

19. Set Max Transaction Rates (Can be only used if activated in token creation)

Used for setting max transaction rates. First column is for the buy transaction limit and seconds is for the sell transaction limit. Input must be bigger than or equal to 1. 1 as input is equal to 0.1% of total supply.

20. Set Max Wallet Rate (Can be only used if activated in token creation)

Used for setting max wallet limit rate. Input must be bigger than or equal to 10. 10 as input is equal to 1% of the total supply.

21. Set Swap Tokens at Amount

Sets the amount of tokens that is needed to trigger swaps. Contract will swap its tokens once its balance reaches the set amount. Cannot be set lower than the 0.001% of total supply. Input value must include decimals.

22. Transfer

Part of the ERC20 token standard. Transfer tokens from caller to recipient address.

23. Transfer From

Part of the ERC20 token standard. Transfer tokens from sender address to recipient address Caller must have allowance from the sender address.

24. Transfer Ownership

Transfers ownership to the inputted address.

25. Update Claim Wait

Sets the time that is needed to be waited for an address to claim its rewards. Input must be the time in seconds. Cannot be set more than a day and lower than an hour.

26. Update Dividend Tracker

Updates the dividend tracker address. This function only should be used if a new dividend tracker is deployed.

27. Update Fee Shares

Decides the share of each fee types share in the collected tax. All shares must add up to 100. 10 means that fee will get 10% of the total tax collected.

28. Update Fees

Used for setting the fees for buy and sell. Both fees must be lower than or equal to 25%. 5 as input is equal to 5% tax.

29. Update Gas for Processing

Updated the gas value that will be used in each reward distribution. Default value is suggested and should be avoid chaining in most cases.

30. Update Minimum Balance for Dividends

Sets the minimum token balance that is required to be included in rewards

31. Update Uniswap V2 Router

Update the router address the contract interacts with while doing swaps.