

HOW TO ADD YOUR INSULA (ISLA/FND SARK/FND ELBA/FND  
INSULA/UNISWAP V1 INSULA LIQUIDITY) ERC20 TOKENS TO  
METAMASK:



1.





## HOW TO ADD YOUR CUSTOM ERC TOKEN TO METAMASK

So you have received or are going to receive Insulas in your MetaMask Wallet. The next logical step would be to add that coin to MetaMask in order to be able to distribute it.

This post contains step-by-step instruction on how to do that.

- **STEP 1.** Copy the Insula Token creation contract address below:

`0x697ef32b4a3f5a4c39de1cb7563f24ca7bfc5947`

- **STEP 2.** Open MetaMask and click on the "burger" menu icon:



Ropsten Test Network



Account 1  
0x2ae6...B6D5



0.6741 ETH  
\$62.75 USD

DEPOSIT

SEND

History

#0 - 12/10/2018 at 15:07



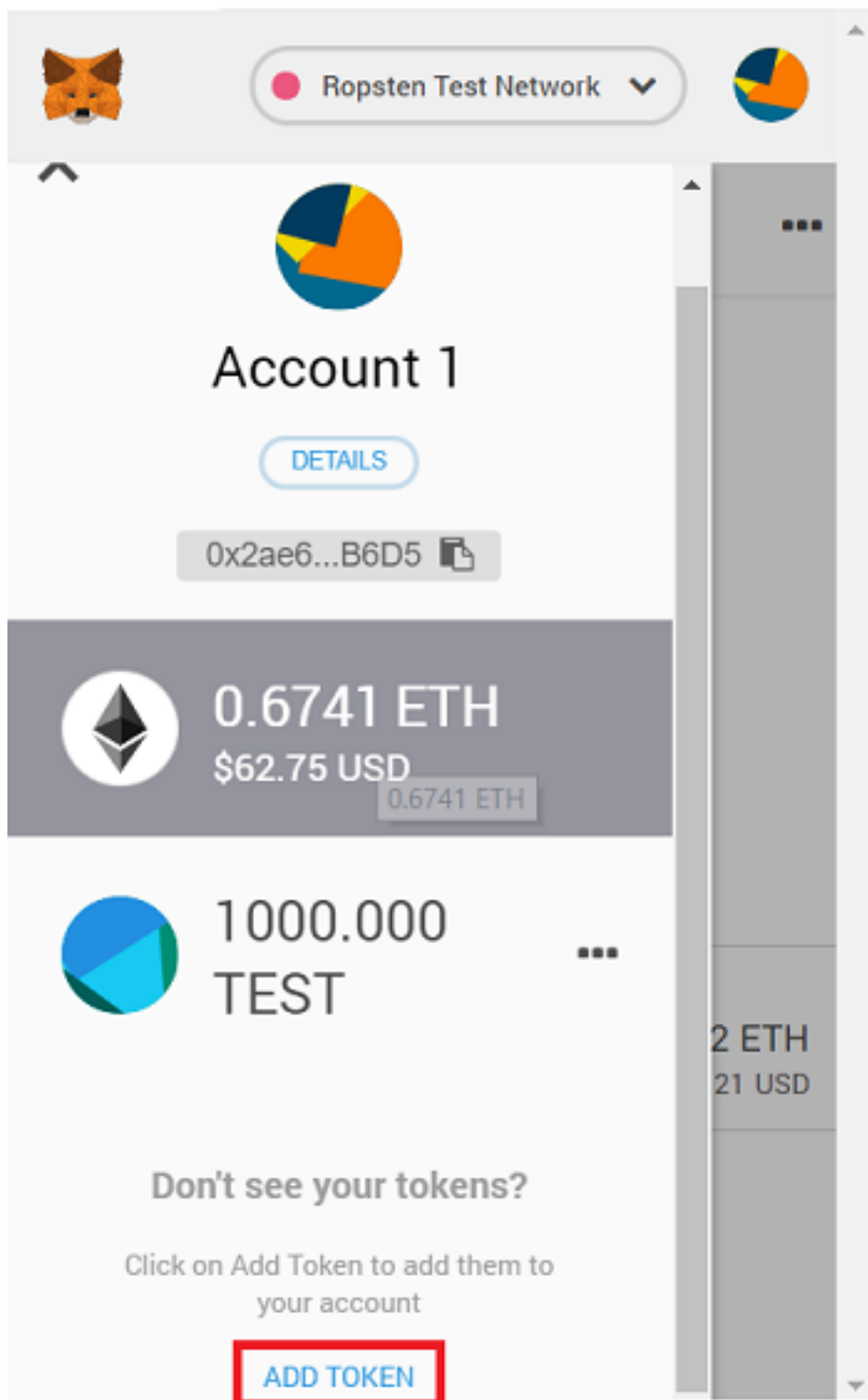
Contract Deployment

-0.324532 ETH

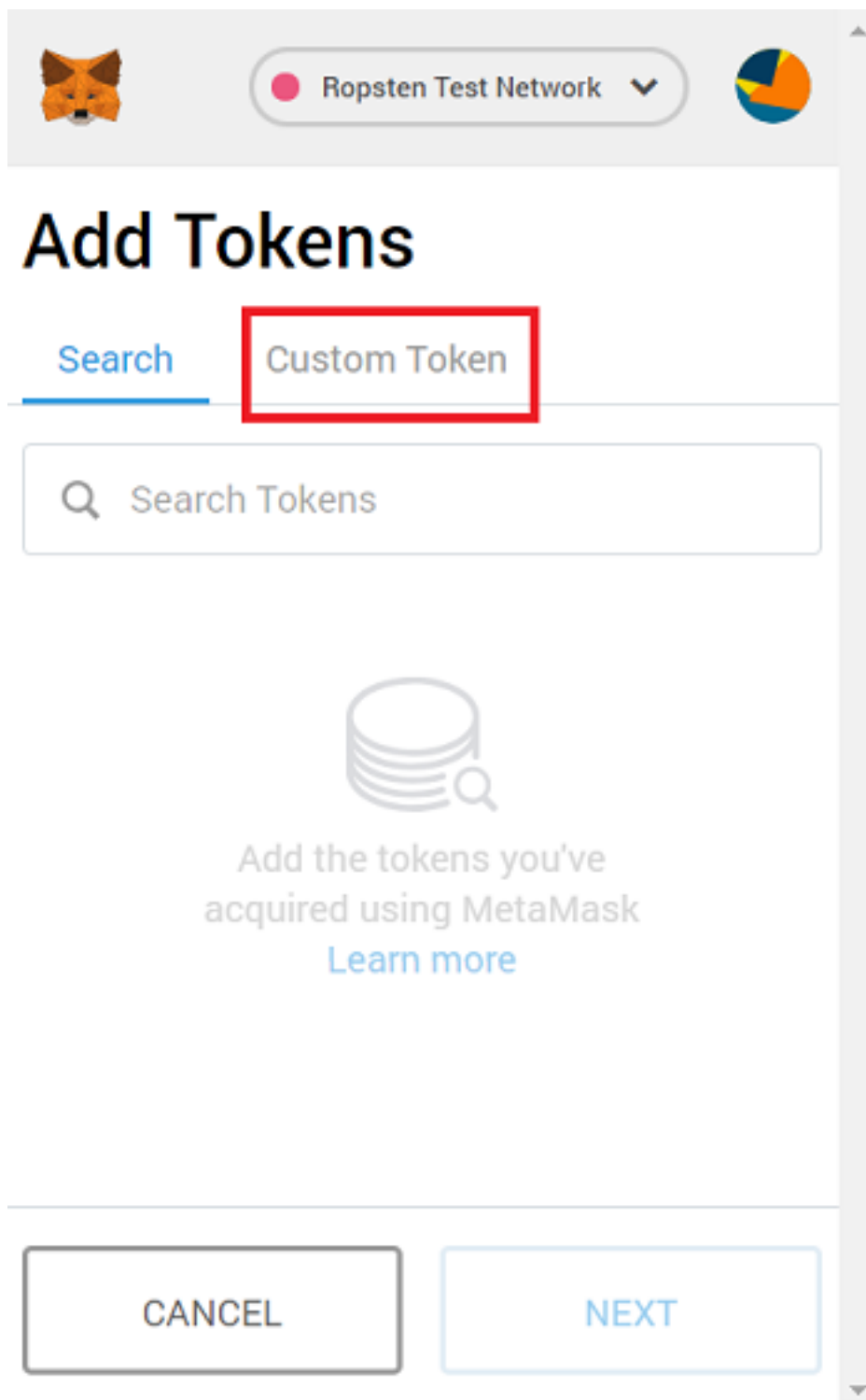
CONFIRMED

-\$30.21 USD

- STEP 3. Click on the "ADD TOKEN" button:



- STEP 4. Select "Custom Token" tab:



STEP 5. Paste the copied contract address from the first step to the "Token Address" field:

In case you have lost it:

Insula Liquidity Pool (UNI-V1):

0x3cCCaf9826f23Fa749a85644f4924E627405F338

Insula (FND):

0xcb60d600160d005845ec999f64266d5608fd8943

Insula Elba (FND):

0x9f73d7874aa731a6e3185e2fdc201a07c736f45b

Insula Sark (FND):

0x10603633e9a021b8dbc1f0ccb172178b07dfb1f4

Insula (SLA):

0x697ef32b4a3f5a4c39de1cb7563f24ca7bfc5947

- MetaMask should fill in the "Token Symbol" and the "Decimals of Precision" fields automatically-if it does not, you have to it manually.
- All of our Token have 18 Decimals of Precisions. Enter "18" in" decimals "if it does not autofill.

0xf2b8E070F21E3943E254e2CE04021980

TMT

18

CANCEL NEXT

- STEP 6. Click the "NEXT" button:

0xf2b8E070F21E3943E254e2CE04021980c

TMT

18

CANCEL NEXT

- STEP 7. Click the "ADD TOKENS" button:





Ropsten Test Network



# Add Tokens

Would you like to add these tokens?

Token

Balance



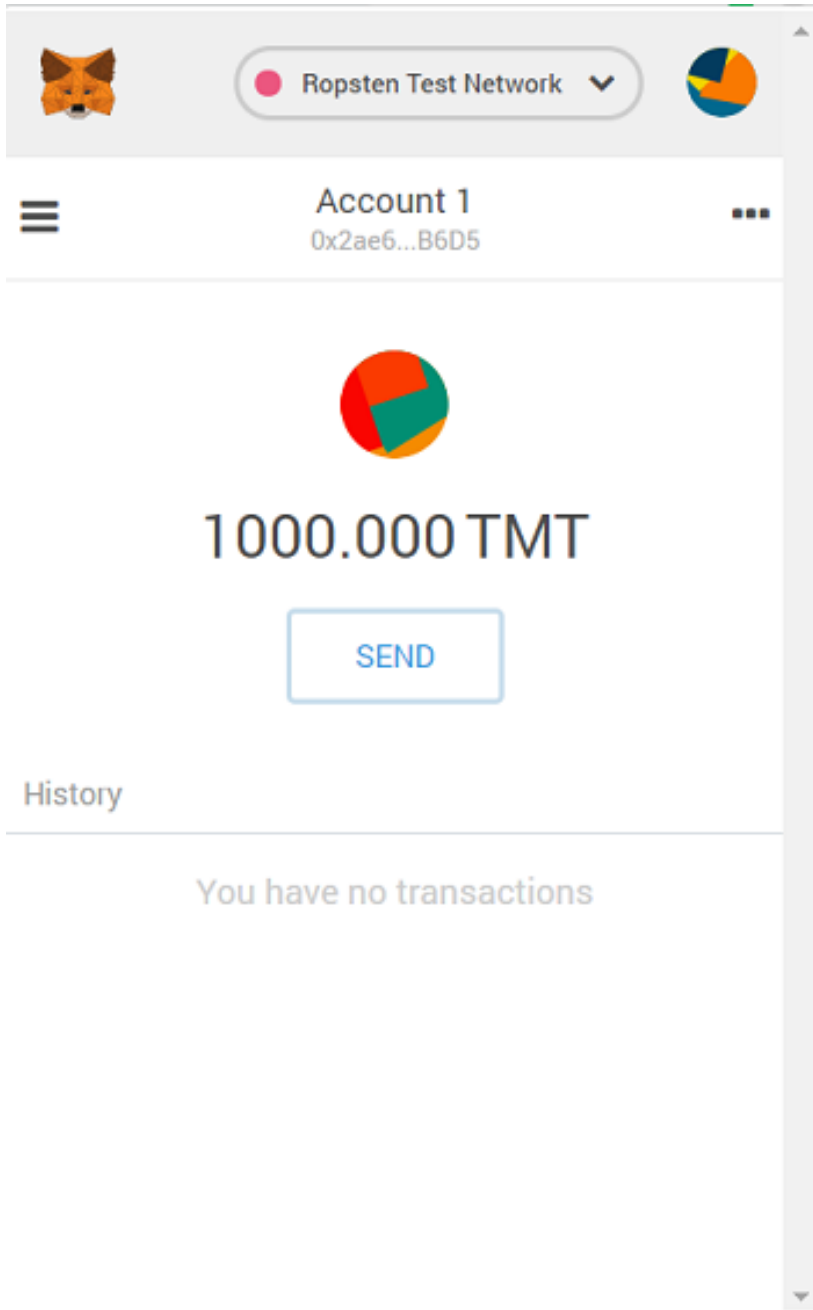
TMT

1000.0... TMT

BACK

ADD TOKENS

- STEP 8. You are done. Metamask should display the following: (*WITH ISLA instead of TMT*)



FAQ :

**Q: What do I need to get started?**

A: You'll need a web3 enabled Ethereum wallet/browser. Please read this [Ethereum wallet guide](#) to find a wallet for your device.

**Q: How do I send generated tokens?**

A: You can send them using your wallet application. Sending ERC20 tokens is as easy as sending ETH.

**Q: Do I need special address for ERC20 tokens?**

A: No, ERC20 tokens can be stored on a regular Ethereum address, where you would normally store your ETH. You can store multiple tokens on a single address.

**Q: What are ERC20 tokens?**

A: ERC20 tokens are tokens created and transferred on the Ethereum network. Tokens are standardized in a way that enables all Ethereum wallets to send and receive tokens easily. Learn more about [ERC20 standard](#).

<https://tokenmint.io/blog/web-3-enabled-ethereum-wallets-and-browsers.html>