HEC

HOLY ETHEREUM COIN MANUAL GUIDE V.1.1

Thank you for reading about HEC and we are very happy to hear to you have interest in our great coin.

We will let you know in short how to gain HEC and how to use HEC.

In the mean time, please do not forget to donate us for our great religion projects.

Our Ethereum ETH wallet address is:

0x04867292A47c5837759dfe13BC70bD30aA01050D

Setting up ETH tokens in general:

To add tokens/coins within ethereum is very easy to do. What you need is your own wallet and preferably hardware wallet.

DO NOT USE IT ON ONLINE WALLETS! YOU WILL LOSE ALL YOUR ETH TOKENS!

We will guide you how to setup and buy HEC by trading in your ETH.

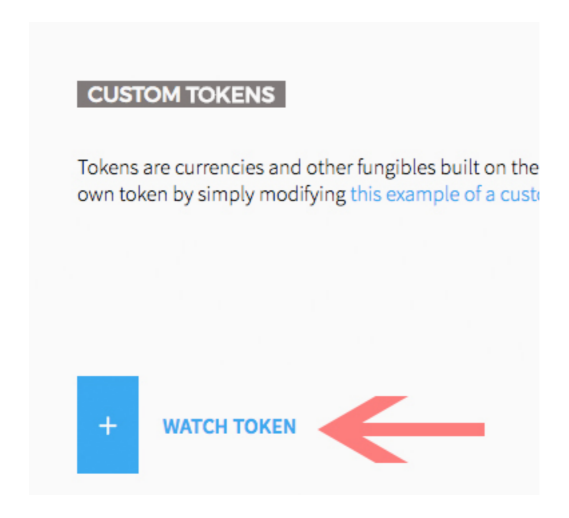
First lets setup HEC so you are able to see your HEC token and balance:

Download any hardware wallet. This could be an ethereum wallet (desktop client) or mist (browser). You could also use metamask chrome extention and browse to this address: https://wallet.ethereum.org/

If you are inside your ethereum wallet or mist browser you can add any custom token. By doing so, please follow these instructions below:

Click on "Contracts" inside of your ethereum wallet

Now scroll down and hit the "Watch token" button



After you have clicked on "Watch token" you will get the following popup:

Add token

TOKEN CONTRACT ADDRESS

0x000000...

TOKEN NAME

Token name

TOKEN SYMBOL

\$

DECIMALS PLACES OF SMALLEST UNIT

2

PREVIEW

NaN

The only thing that you need to know is to paste our HEC wallet address in the "TOKEN CONTRACT ADDRESS" field and Ethereum will fill in the rest of our token values.

Our HEC wallet address is:

0xa157b5a35aba95d18f3ff716d01b6143db5f1da8

Now hit "OK" and you will see that you have added HEC coin in your wallet!

You can also watch our tutorial video:

https://www.youtube.com/watch?v=pawjbaYpf8g

Now that you have setup your HEC (and can see your balance) you will be able to buy HEC by sending ETH to our HEC wallet address:

0xa157b5a35aba95d18f3ff716d01b6143db5f1da8

1 ETH will give you automatically 250 HEC tokens.

You can send ETH like you are familiar sending ETH to another ETH address, so it's very easy thing to do.

Questions? Mail: info@hec.info