

STEP BY STEP GUIDE – Revision 1.2

- Create a Trust Wallet (<u>https://trustwallet.com</u>) | Metamask Wallet (<u>https://metamask.io/</u>) | Any Decentralized Wallet. Save the 12 -15, words phrase to protect your account. <u>Note:</u> This phrase is important, due to the fact that your decentralized wallet provider cannot recover your phrase and password. Based on the fact that you have recorded your 12-15 word phrase, create a password to add an extra layer of security to your wallet.
- 2. Commit or Keep Handy FinX Coin (FIX) Contract Address : 0xAD6c8ee7d05afe225e7fe3ffF8d5836019736b74

Setup | Configure the above Contract Address as referenced by the video hyperlinks below:

- 1. TRUST WALLET (ANDROID) <<- Click for video
- 2. METAMASK (ANDROID) <<- Click for video
- 3. TRUST WALLET (APPLE) <-- Click for video
- 4. METAMASK (APPLE) <<- Click for video

3. USDT Contract Address - 0x55d398326f99059fF775485246999027B3197955

Refer the above Contract Address for USDT when asked and configure accordingly. You should have BEP20 USDT and BNB (BNB Smart Chain BEP20) in your wallet in order to complete your FinX Coin (FIX) purchase. Please reference the video hyperlinks below and use the video that is specific to your environment | device to help you through the process.

- 1. <u>Adding Necessary Tokens (Trust Wallet on Android)</u> <<- Click for video
- 2. <u>Adding Necessary Tokens (Metamask Wallet on Android)</u> <<- Click for video
- 3. <u>Adding Necessary Tokens (Trust Wallet on Apple)</u> <<- Click for video
- 4. <u>Adding Necessary Tokens (Metamask Wallet on Apple)</u> <<- Click for video
- 4. You always need to select BNB Smart Chain. Refer the above hyperlinks of the videos above for a complete understanding of the process.
- The fact that you have orchestrated as directed by items 1-4 above. Open the Browser inside the Decentralized Wallet (Your Wallet) and type <u>https://finxbit.com/</u>
- 6. In the "Please enter USDT [BEP20]" box type the USDT amount that you wish to spend to buy FinX Coin (FIX).
- 7. Automatically it will calculate and give you the number of FinX Coin (FIX) you will get according to FinX Coin (FIX) live price.



- 8. Given that you are satisfied with the information shown Click on Buy FinX Coin (FIX)
- 9. The "Smart Contract Call" page will open review same and orchestrate accordingly.
- Click on Approve each time that you are prompted to do so continue to do this until you get the success message. | This means that your transaction is successful. Refer to the video hyperlink [<u>Trust Wallet (Apple) FIX BUY</u>]
- 11. Upon completion of the exercises as outlined above, the FinXCoin (FIX) which you have purchased will appear in your Wallet within seconds. <u>NOTE</u>: The fact that the FIX token is in your trusted wallet, you can sell or exchange same at any time.
- ** THANK YOU The FinX Coin (FIX) team thank you for your confidence and business **



About FinX Coin

At FinX Coin, we're on a mission to empower industries and businesses around the world with the best blockchain technology solutions. Our team of experts has deep knowledge and experience in developing cutting-edge blockchain solutions that are secure, transparent, and scalable.

Our team consists of seasoned technologists and industry veterans who have a passion for building great solutions. We have a deep understanding of the unique challenges that businesses face in adopting blockchain technology and are committed to creating solutions that meet their needs.

LEARN MORE ABOUT FinX Coin – ENGAGE THE IMAGE HYPERLINK ABOVE **OR** VISIT OUR <u>LINKTREE PAGE (FinX Coin at a Glance)</u>



ADVERTIZEMENT

Engage the image hyperlink below to take advantage of the advertised content. Should wish to learn how you can purchase FinXCoin using your decentralized trusted digital wallet, please follow the instructions as stated above.





Engage the image hyperlink below to take advantage of the advertised content. Should wish to learn how you can purchase FinXCoin using your decentralized trusted digital wallet, please follow the instructions as stated above.

