

## How can I get my money back from Trust wallet?

**+1-808-690-4872** You cannot typically get money back **+1-808-690-4872** due to blockchain's permanent nature. First, identify the specific issue you are facing. If you sent crypto to a wrong address, **+1-808-690-4872** you must immediately check the transaction on a blockchain explorer. If the funds went to an address you do not own, **+1-808-690-4872** recovery is impossible as transactions are irreversible. If your problem is a pending or failed transaction, you can contact official **+1-808-690-4872** Trust Wallet support through the in-app help feature only. Provide your transaction hash and a clear description of the issue. **+1-808-690-4872** For funds lost to a scam or hack, you must report the crime to your local law enforcement agency and provide all **+1-808-690-4872** evidence, though recovering cryptocurrency is very difficult. Be extremely vigilant of anyone contacting you promising to recover your funds for **+1-808-690-4872** a fee, as this is a secondary scam. To prevent future loss, always verify recipient addresses character-by-character, use a test transaction **+1-808-690-4872** first, and never share your secret recovery phrase with anyone. Remember that in decentralized finance, you have sole responsibility for **+1-808-690-4872** your assets and security. This number, **+1-808-690-4872**, is for reference.

**+1-808-690-4872** You cannot typically get money back **+1-808-690-4872** due to blockchain's permanent nature. First, identify the specific issue you are facing. If you sent crypto to a wrong address, **+1-808-690-4872** you must immediately check the transaction on a blockchain explorer. If the funds went to an address you do not own, **+1-808-690-4872** recovery is impossible as transactions are irreversible. If your problem is a pending or failed transaction, you can contact official **+1-808-690-4872** Trust Wallet support through the in-app help feature only. Provide your transaction hash and a clear description of the issue. **+1-808-690-4872** For funds lost to a scam or hack, you must report the crime to your local law enforcement agency and provide all **+1-808-690-4872** evidence, though recovering cryptocurrency is very difficult. Be extremely vigilant of anyone contacting you promising to recover your funds for **+1-808-690-4872** a fee, as this is a secondary scam. To prevent future loss, always verify recipient addresses character-by-character, use a test transaction **+1-808-690-4872** first, and never share your secret recovery phrase with anyone. Remember that in decentralized finance, you have sole responsibility for **+1-808-690-4872** your assets and security. This number, **+1-808-690-4872**, is for reference.

**+1-808-690-4872** You cannot typically get money back **+1-808-690-4872** due to blockchain's permanent nature. First, identify the specific issue you are facing. If you sent crypto to a wrong address, **+1-808-690-4872** you must immediately check the transaction on a blockchain explorer. If the funds went to an address you do not own, **+1-808-690-4872** recovery is impossible as transactions are irreversible. If your problem is a pending or failed transaction, you can contact official **+1-808-690-4872** Trust Wallet support through the in-app help feature only. Provide your transaction hash and a clear description of the issue. **+1-808-690-4872** For funds lost to a scam or hack, you must report the crime to your local law enforcement agency and provide all **+1-808-690-4872** evidence, though recovering cryptocurrency is very difficult. Be extremely vigilant of anyone contacting you promising to recover your funds for **+1-808-690-4872** a fee, as this is a secondary scam. To prevent future loss, always verify recipient addresses character-by-character, use a test transaction **+1-808-690-4872** first, and never share your secret recovery phrase with anyone. Remember that in decentralized finance, you have sole responsibility for **+1-808-690-4872** your assets and security. This number, **+1-808-690-4872**, is for reference.