

Summary

- The 35% bonus requires you to put in your public address and send Karatbars 1 KBC
 - Just clicking the checkbox **DOES NOT** mean you sent 1 KBC
 - You will need to use your Keystore/ JSON file or your Private Key to send 1 KBC. We will be using MyEtherWallet (**MEW**).
 - You **NEED** Ethereum (**ETH**) to send the 1 KBC from your Ether wallet to Karatbars. The ETH functions as gas
 - If you already have ETH on an ether wallet then you do not need to acquire any unival or purchase off of the exchange
 - We are using unival because the majority of affiliates do not have any cryptocurrency.
 - If you are going to purchase and withdraw ETH from Karatbit, **YOU NEED TO BE BRONZE KYC APPROVED**
- 1. Go to Etherscan. Check if the public address you will be using is yours. Check that there have been no “OUT” transactions under “ERC20 Token TXNs”
 - a. If there are “OUT” transactions of KBC, then your wallet is disqualified.
- 2. Acquire ETH. If you have ETH then we repeat, you **DO NOT** need to do this step.

***As of 12/15/18, in order to withdraw ETH from Karatbit, you must have at least 0.075 ETH. This price dependent on the rate of ETH for the day, and should cost from 2 to 3 unival.**

 - a. Go to Karatbit. Go to your Dashboard
 - b. On the row that says “Unival” , click Deposit
 - c. Deposit 2-3 unival from Karatpay onto Karatbit. Sometimes 1 unival works, sometimes you need more.
 - i. This will have required you to purchase cash gold from Karatbars and loaded into your Karatpay E-wallet.
 - ii. Make sure your pop up blocker is disabled, otherwise it will block Karatpay.
 - d. Once you have deposited the unival, click “exchange” on the unival row, and convert the unival to USD. You now have cash in your USD wallet on Karatbit.
- 3. Go to Markets. Click on ETH/USD
 - a. Use your USD to place a Market or Limit Order for the ETH
 - b. You will know your ETH has arrived when it’s in your Karatbit ETH wallet on Dashboard
- 4. Withdraw your ETH
 - a. Click “Withdraw” on the ETH row on Dashboard. Under “ETH Wallet Address” click “Save New Address”

- b. Under “New Blockchain address” , put your MyEtherWallet (MEW) address that contains your KBC.
 - c. As of last week , gas was **\$0.001513761 ETH**. So send about \$0.002 to yourself.
 - d. Click Submit (or Save new address and submit)
 - e. Go to your email and confirm the withdraw
5. Go to Etherscan to paste your MEW public address and check if your ETH arrived.
 - a. This can range from ten minutes to **DAYS**. Contact support if withdraws take more than two days.
 - b. When your ETH is in your MEW, you are now ready to send the 1 KBC. The ETH will be your gas to fuel this transaction
6. Sending the 1 KBC
 - a. Go to Karatbit.com. Go to “Home”
 - b. Click “Claim your bonus”
 - c. Read the directions carefully
 - d. Paste your MEW into the field indicated. Click next
 - e. The next page tells you to send your 1 KBC to an address next to a QR code. This address will be where you send your 1 KBC to. **COPY** this address.
 - f. Open a new tab and go to MyEtherWallet.
 - i. Go to “Send Ether & Tokens”
 - ii. Access your wallet either through your Keystore file or your Private Key
 1. **YOUR PUBLIC KEY WILL NOT SUFFICE TO SEND 1 KBC**
 2. When you are now accessing your wallet, make sure you have ETH on your wallet.
 3. Make sure you can see your KBC balance. If it is not there, then you have not added the KBC smart contract. Add the KBC smart contract if you haven’t done so.
 - iii. Under “To Address”, put the address Karatbit told you to send the 1 KBC
 - iv. Under “Amount to send” put **1 (IMPORTANT. DO NOT PUT ANYTHING ELSE THAN 1)**
 - v. Make sure you have selected KBC, not ETH
 - vi. Generate the transaction and send
 - g. Go to Etherscan and check if your KBC has been sent. You can check with your MEW address
 - h. When Etherscan say the 1 KBC has arrived to the Karatbit address they told you to use, return to the Karatbit tab you left open.
 - i. Click the check box saying that you have sent the 1 KBC (which you can verify through etherscan). Then click next
 - j. You are now done