

My Ether Wallet

1. Follow the official [website](#) of this wallet
2. Click “Send Ether & Tokens”

The screenshot shows the MyEtherWallet interface. At the top, there is a navigation bar with the MyEtherWallet logo, version v3.9.6.5, language (English), gas price (21 Gwei), and node (ETH (MyEtherWallet)). Below the navigation bar, the main heading is "Create New Wallet". Underneath, there is a form with the label "Enter a password" and a text input field containing the placeholder text "Do NOT forget to save this!". A blue button labeled "Create New Wallet" is positioned below the input field. A note at the bottom of the form states: "This password encrypts your private key. This does not act as a seed to generate your keys. You will need this password + your private key to unlock your wallet." On the right side, there is a sidebar with a question mark icon and sections for "Ledger / TREZOR:", "Jaxx / Metamask:", "Mist / Geth / Parity:", and "Guides & FAQ".

3. In field “How would you like to access your wallet?” choose “Keystore File(UTC / JSON)”, select your wallet file, press “unlock” and login to your account

The screenshot shows the "Send Ether & Tokens" page. The main heading is "Send Ether & Tokens". Below it, there are three sections: "How would you like to access your wallet?", "Select Your Wallet File", and "Unlock your Wallet". In the "How would you like to access your wallet?" section, the "Keystore File (UTC / JSON)" option is selected. Other options include "Private Key", "Mnemonic Phrase", "Parity Phrase: No longer supported", "Ledger Nano S", and "TREZOR". In the "Select Your Wallet File" section, there is a button labeled "SELECT WALLET FILE..." and a text input field with a password mask. In the "Unlock your Wallet" section, there is a blue button labeled "Unlock".

4. Now enter the address you took from our official website

The screenshot shows the "Send Ether & Tokens" page. The main heading is "+ Send Ether & Tokens". Below it, there is a form with several fields: "To Address" (with a red arrow pointing to it), "Amount to Send" (set to 15), "Send Entire Balance" (with a dropdown menu set to ETH), "Gas Limit" (set to 21000), and "Data" (with a long alphanumeric string). A blue button labeled "Generate Transaction" is at the bottom. On the right side, there is a sidebar with sections for "Account Address" (0xEb6d92FcC0b0d241C0d50E16FAe0b2c617FA1eAE), "Account Balance" (0 ETH), "Token Balances" (with buttons for "Show All Tokens" and "Add Custom Token"), and "Transaction History" (with links for "ETH (https://etherscan.io)" and "Tokens (Ethplorer.io)").

5. Choose the amount of Ether you'd want to send, "gas limit" would be set automatically.

The screenshot shows the MyEtherWallet interface for sending Ether. The 'To Address' field contains 'address you took from our official website'. The 'Amount to Send' field is set to '15' ETH. The 'Gas Limit' is set to '21000'. The 'Data' field contains the hexadecimal address '0x6d79657468657277616c6c65742e63666d28697328746865286265737421'. A red arrow points to the 'Amount to Send' field. The 'Generate Transaction' button is at the bottom.

6. Click "Generate transaction" to complete task.

This screenshot is identical to the previous one, but the red arrow now points to the 'Generate Transaction' button at the bottom of the form.

7. Contribution is done, you may check the details in "Transaction History" in your wallet account . Integrative Wallet Token -> lwtoken.com