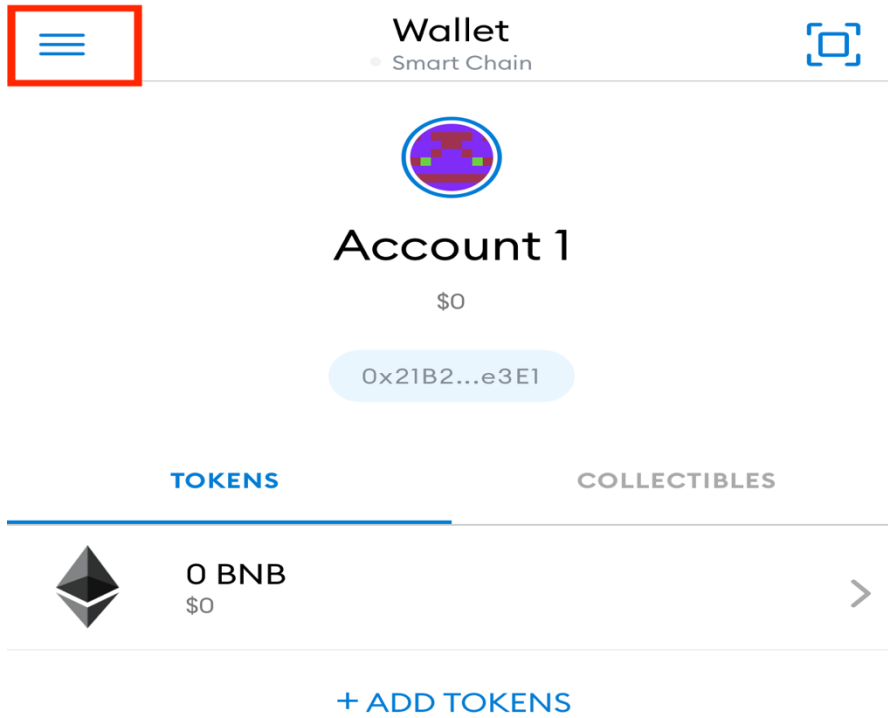


# ADD SMART CHAIN MAINNET – METAMASK

Step 1: select Menu on Metamask App



Step 2: select Settings

The image shows the Metamask mobile application interface. At the top, the Metamask logo and name are displayed. Below this, the user's account is identified as 'Account 1' with a balance of '\$0' and a partial address '0x21B2...e3E1'. Two primary action buttons are visible: 'Send' and 'Add funds'. A menu is open, listing several options: 'Browser', 'Wallet' (highlighted in light blue), 'Transaction History', 'Share my Public Address', and 'View on Bscscan'. At the bottom of the menu, the 'Settings' option is highlighted with a red rectangular border. To the right of 'Settings', a red warning icon and the text 'Wallet unprotected' are visible. Other menu items include 'Get help', 'Send Feedback', and 'Log Out'. A QR code icon is present in the top right corner of the app's header area.

METAMASK

Account 1 ▼

\$0

0x21B2...e3E1

Send Add funds

Browser

Wallet

Transaction History

Share my Public Address

View on Bscscan

Settings ⚠️ Wallet unprotected

Get help

Send Feedback

Log Out

### Step 3: select Networks

[Close](#) **Settings**

---

**General** >  
Currency conversion, primary currency, language and search engine

---


**Advanced** >  
Access developer features, reset account, setup testnets, sync with extension, state logs, IPFS gateway and custom RPC

---

**Contacts** >  
Add, edit, remove, and manage your accounts

---

**Security & Privacy** >  
Privacy settings, MetaMetrics, private key and wallet seed phrase

 **Wallet unprotected**

**Networks** >  
Add and edit custom RPC networks

---

**Experimental** >  
WalletConnect & more...

---

**About MetaMask** >

Step 4: select Add Network

< Networks

---

Ethereum Main Network

**Other Networks**

Ropsten Test Network

Kovan Test Network

Rinkeby Test Network

Goerli Test Network

**RPC Networks**

Smart Chain

**Add Network**

Step 5: Adding all the information to the blanks



## Networks

### New RPC Network

Use a custom RPC-capable network via URL instead of one of the provided networks.

#### Network Name

#### RPC Url

#### Chain ID

#### Symbol

#### Block Explorer URL

Add

## **Mainnet Filling Information**

**Network Name:** Smart Chain

**New RPC URL:** <https://bsc-dataseed.binance.org/>

**ChainID:** 56

**Symbol:** BNB

**Block Explorer URL:** <https://bscscan.com>