

# How to mine zBucks using CPU and GPU – CryptoNight Heavy

Choose a pool, configure your miner and start mining zBucks. There are [PPS and PPLNS](#) pools available for zBucks. Pick a pool from the list and we've shared the sample miner configuration below.

## zBucks Mining Pools:

<https://zbucks-us-west.blockfoundry.org/> - US West  
<https://zbucks.luckypool.io/> - EU  
<https://zbk.scecf.org/> - US, EU, India and Eastern Asian  
<http://zbk.wahaobi.com/> - China

zBucks uses CryptoNight Heavy algorithm which is [ASIC resistance](#) and also this algorithm is CPU and GPU mineable. If you are planning to mine using both CPU and GPU then download [xmr-stak](#) which is an [all in one Cryptonight miner](#) that supports AMD as well as NVIDIA graphic cards

If you are looking to mine zBucks only using CPU then you can use [XMRig](#) which produces better hashrate than others.

Sample config for both the miners.

## XMR STAK:

```
"pool_list" :
[
{"pool_address" : "zbucks-us-west.blockfoundry.org:5151", "wallet_address"
: "wallet_address", "rig_id" : "", "pool_password" : "", "use_nicehash" :
false, "use_tls" : false, "tls_fingerprint" : "", "pool_weight" : 1 },
],
"currency" : "cryptonight_heavy",
```

## XMRig:

```
"algo": "cryptonight-heavy",
"pools": [
{
"url": "zbk.stratum.scecf.org:2004",
"user": "wallet_address",
"pass": "x",
"keepalive": true,
"nicehash": false,
"variant": ,
}
]
```

Choose algorithm as **cryptonight-heavy** which the latest miner version supports. Apart from that the only thing that you need to change in above configuration is Pool URL and user which is your wallet address.

**Additional Read:** [Beginners guide to XMR STAK](#)

**Additional Read:** [Beginners guide to XMRig](#)