seedsafe.io



The seed backup gold standard.

SEEDSAFE-HOW-TO

It is easy as 1-2-3 to save your seeds onto the seedsafe backup device:

- 1. Use the Rennsteig 430130 Autopunch to record the information on the steel surface.
- 2. One digit at a time. Carefully turn the dial anticlockwise for each digit in the designated space between the slits.
- In this example seed 02, the digits:
 6-9-7 equal the word "finish" in the BIP-0039 list. Leave out leading zeros.



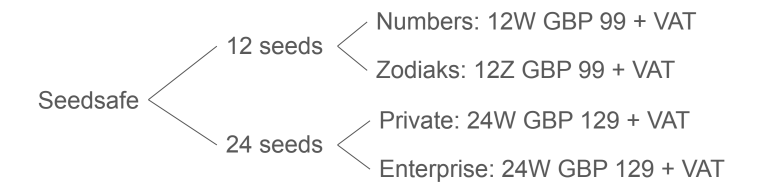
The Seedsafe Prelude text (from the booklet)

When you sit down to create your seed backup, don't rush it. Pick a nice calm setting, place your cellphone in a different room and turn it off! Take your time and be diligent, make it your own special seed ceremony. When you have entered and verified that the numbers on your steel plate are stamped correctly, cut off the code page from the booklet and burn the page. Knowing is Owning.

You now hold the private key to access something that is weightless, stores value and that can traverse both time and space at the speed of light. Protect and keep this unique number sequence close to your heart. Do not lose or share this information with anyone, unless you intend to do so. Return to your Seedsafe device once a year and read back your stamped sequence from it to verify and practice the restore procedure, and to build confidence over time. Practice makes Perfect.

seedsafe.ic

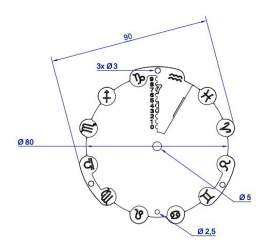
There are four (4) variants of the seedsafe steel backup device tailored for different applications and threat models.



Seedsafe 12W & 12Z

Designed for private use, 12 seeds, very simple to of use, minimising risk for errors during entering and when reading back the data from the durable stainless steel backup device. The 12W have sequence of numbers 01-12 where the 12Z have Zodiac symbols engraved along the circumference of the device to add an extra layer of decoy and protection.





Seedsafe 24W Private

Designed for private use, 24 seeds, simple to of use, minimising risk for errors during entering and when reading back the data from the stainless steel backup device.

<MISSING PICTURE>

Seedsafe 24W Enterprise

Designed for multisig custodians use, 24 seeds, simple to of use, minimising risk for errors during entering and reading back the data from the stainless steel backup device. A 32 bit hexadecimal serial number can be punched in to identify the unique device in a custodial setup.



The LNbits Steel Signer, GBP 99 + VAT

The steel signer is a tumbled stainless steel case designed to protect the ESP32 circuit board loaded with LNbits Signing Device software alternatively to be used with Nostr Signing Device software. Designed like a cyber padlock, doubles as a bottle opener. Easy to hang around the neck, durable and mysterious.

