

ENTERING YOUR DATA INTO THE CRYPTOSTEEL CAPSULE

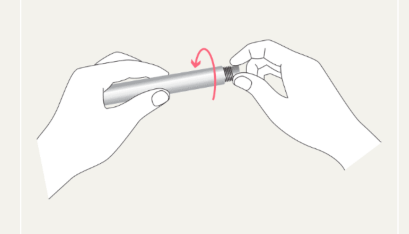
1. Cryptosteel Capsule and its parts

Capsule, core, character tiles, separators and fastener



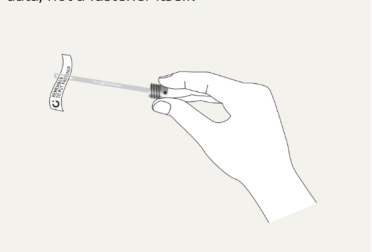
2. Unscrew capsule

Twist the cap to remove the core from the capsule.



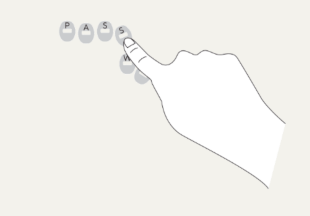
3. Remove informative ribbon

The ribbon is only a reminder to fasten your data, not a fastener itself.



4. Use character tiles to arrange your data.

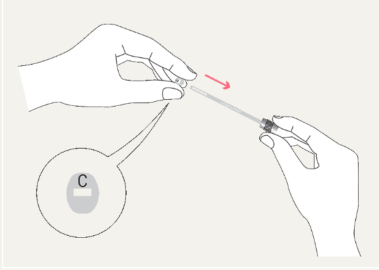
Choose the character tiles from the container. We recommend setting out each segment of your code in advance on a flat surface, then sliding them onto the core one by one.



5. If necessary, use separators to segment information

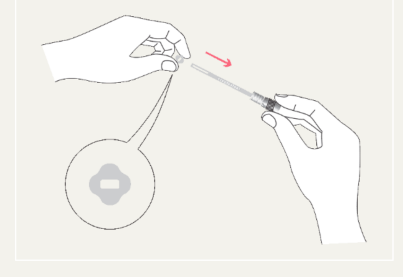
The system of separators is flexible, use them in the manner that is most relevant to you. If you are storing a recovery seed phrase longer than 12 words, use only the first four characters of each word.

For a twelve word mnemonic seed phase, you can store unabbreviated words.



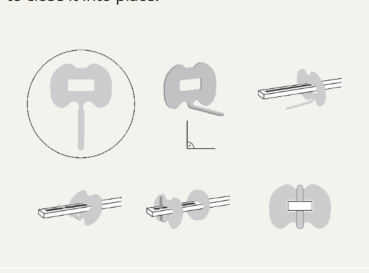
6. Slide tiles onto core

After your data is set, slide the pierced tiles onto the core one at a time. This is the perfect time to double (or triple) check your work. Use the system you prefer, but we recommend inserting the data in order, so the tiles for the last word are inserted at the end of the process.



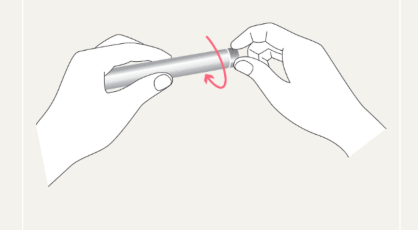
7. Place and fold fastener to hold tiles

Just bend the tiny strap with your fingers >90degrees. Put it on the core, and pull firmly to close it into place.



8. Screw capsule back together

Firmly screw on the deep-threaded cap to gain a hermetic seal. When fully closed, the Capsule gives you up to 150000N pressure resistance.



9. Do not remove fastener to read your backup

Using the free space slide the letter tiles on the core.

