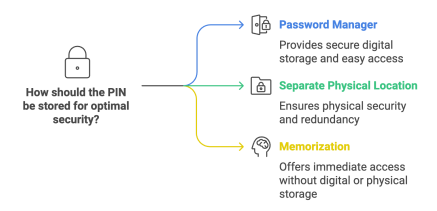
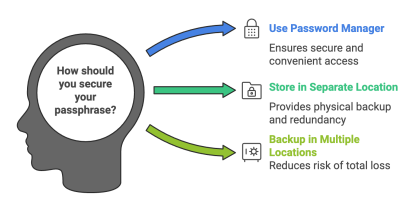


1. PIN and Passphrase

☐ PIN Security: Do not store the PIN with Trezor or any other hardware wallet. If you misplace the PIN, your Bitcoin is safe, and you can reset your Trezor with your keys.



□ Passphrase Security: If you use passphrases, save them securely with your keys, using a password manager, or in a separate location. Back up passphrases in multiple locations. Losing your passphrase will mean you lose your Bitcoin.



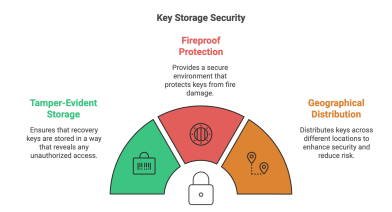
2. Backup Keys

☐ **Keys Storage:** Store your recovery key(s) in a **tamper-evident bag**.

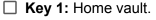
☐ Fireproof Vault: Keep the keys in a fireproof vault.

☐ **Multiple Locations:** Keys should not be stored in the same location or with the same person. Instead, you should distribute them geographically.



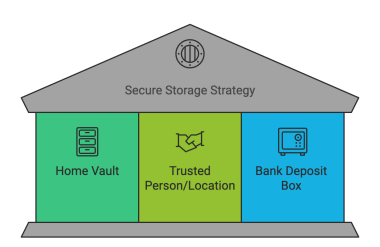


Example:



☐ **Key 2:** Trusted person or work location.

☐ **Key 3:** Bank safety deposit box.



3. Wallet Recreation Information

- □ Wallet Details: Save the Bitcoin wallet information:
 □ Wallet type
 □ Wallet path (derivation path)
 □ Public keys
- A hacker cannot steal your Bitcoin with this information.
- You can save this document online and share it with family and trusted contacts so they
 can recover your Bitcoin using the wallet information below AND your keys if needed.

sandeepgoenka.com



- You can use the templates below:
 - o Single key wallets
 - o <u>Multi-sig wallets</u>

	4.	Regu	lar '	Ve	rific	catio	n
--	----	------	-------	----	-------	-------	---

•	Verification Calendar: Please enter the date for the next security check (recommended				
	every 3-6 months).				
	0	Date of Next Check:			
	0	To ensure safety, verify the keys are in tamper-evident bags with all the trusted			
		contacts/locations.			