



DecoderToken

 **Andrew Miller**

[VIEW IN BROWSER](#)

updated 7. 10. 2022 | published 7. 10. 2022

Summary

Remixed the original create a hollow compartment in the bolt to store a secret message. Also separated the Decoder...

[Toys & Games](#) > [Outdoor Toys](#)

Tags: [decoder](#) [decrypt](#) [secret](#) [token](#)

Remixed the original create a hollow compartment in the bolt to store a secret message. Also separated the Decoder Ring and Decoder Token into individual things.

Print Settings

Printer Brand:

Crealitiy

Printer:

Ender 3 Pro

Rafts:

No

Supports:

No

Resolution:

.20

Infill:

15%

Filament: Hatchbox PLA Grey Custom Section =====

How To Use This Decoder

To Encrypt

1. Rotate one of the rings to some random location where the letters in the upper ring align with the letters of the lower ring. 2. Record what letter lines up with the "A" from the Ordered Alphabet ring. This is the key.(Ex: "O") 3. Write out a message normally. (Ex "HELLO") 4. Write out the message encrypted substituting the letters in your normal message with the letters from the MixedAlphabet ring that aligns. (Ex "VASSM") 5. Write your encrypted message with the key in this format. "O: VASSM"

To Decrypt

1..Rotate one of the rings so that the "A" from the OrderedAlphabet ring aligns with the key provided in the message. (Ex "O")

1. Write out the message decrypted substituting the letters in the encrypted message with the letters from the OrderedAlphabet ring that aligns. (Ex V=H; E=A; S=L; S=L; M=O)

Category: Toys & Games

Model files

decodertoken_bolt.stl



decodertoken_nut.stl



decodertoken_orderedalphabet.stl



decodertoken_mixedalphabet.stl

[Find source .stl files on Thingiverse.com](#)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

- ✖ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition