



## One Paw Coin (NFC)



Xermic

[VIEW IN BROWSER](#)

updated 7. 5. 2024 | published 7. 5. 2024

### Summary

Give a helpful Paw for someone

[Art & Design](#) > [Other Art & Designs](#)

Tags: [coin](#) [coins](#) [tokens](#) [token](#) [nfc](#) [nfctag](#) [nfctags](#)  
[furry](#) [paw](#) [paws](#)

### Hewo,

Give a helpful Paw for someone :3

There are multiple versions available, easy to print in multicolor and with or without NFC slot.

### Versions explained:

- **Flat** - edges are on the same height as the symbol on the coin
- **+0.2/0.4 mm** - coin symbol is higher then the edges to easily print in layer by layer multicolor
- **One side** - half of the coin, flat on the bottom, print two of those and glue them together
- **NFC** - designed slot for NFC tag, 26 mm in diameter max

After printing, remember to wait for the coin to cool down to avoid any distortions. The one side version is really thin so keep that in mind.

### More printing info:


If your printer cannot automatically change the filaments +0.2/0.4 mm versions are designed in a way that you can simply chose the layers with the coin symbol only and change the filament color by adding “Filament change” option in the slicer. I recommend using the one side version for this.





To insert the NFC tag to the non one side version, add pause on the middle layer, insert the NFC tag, then resume printing.

Printing the non one side versions from +0.2/0.4 folders can be difficult. Edges are floating above the bed when printing, so be careful with those.

Happy printing :3

## Model files

 **Flat** 4 files

	<b>paw-coin.stl</b>
	<b>paw-coin-nfc.stl</b>
	<b>paw-coin-one-side.stl</b>
	<b>paw-coin-one-side-nfc.stl</b>



+0.2

4 files



**paw-coin-02.stl**



**paw-coin-nfc-02.stl**



**paw-coin-one-side-02.stl**



**paw-coin-one-side-nfc-02.stl**



+0.4

4 files



**paw-coin-04.stl**



**paw-coin-nfc-04.stl**



**paw-coin-one-side-04.stl**



**paw-coin-one-side-nfc-04.stl**

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution-NonCommercial**

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