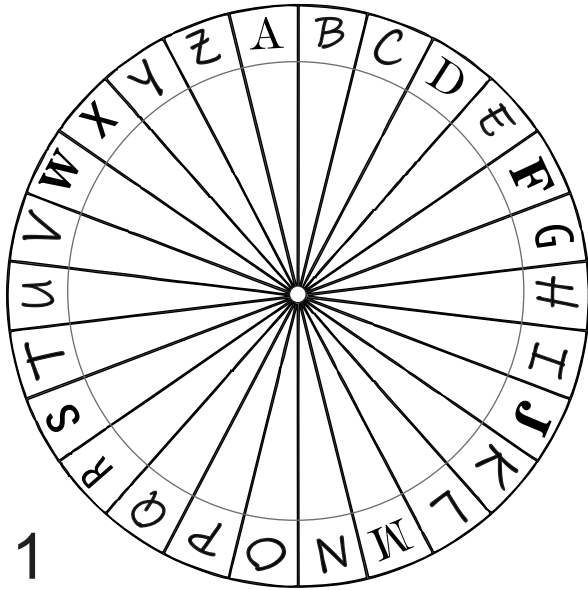


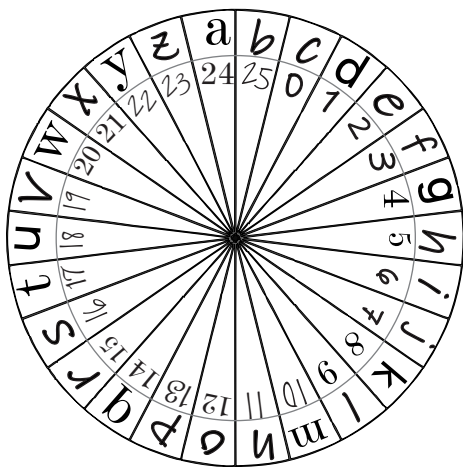
Decipher Tool Template (fits onto a 3 inch x 4 inch pocket card!)

Make secret coded messages or encode your passwords!

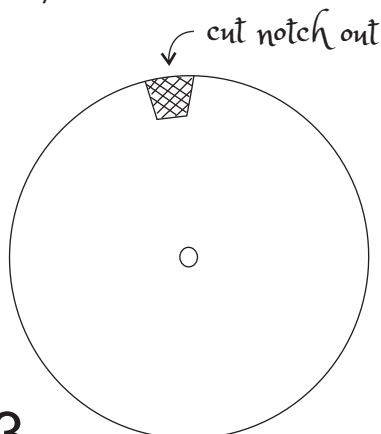
1. Print onto 8.5" x 11" paper
2. Cut out the 3 circles below.
3. Lay circles on top of each other. Guide lines on the layers will help you align them.
4. Once aligned, use an Xacto knife or the tips of scissors and make hole in center through all 3 layers on a cutting mat.
5. Add a brad through the center going through all layers.



1
bottom layer

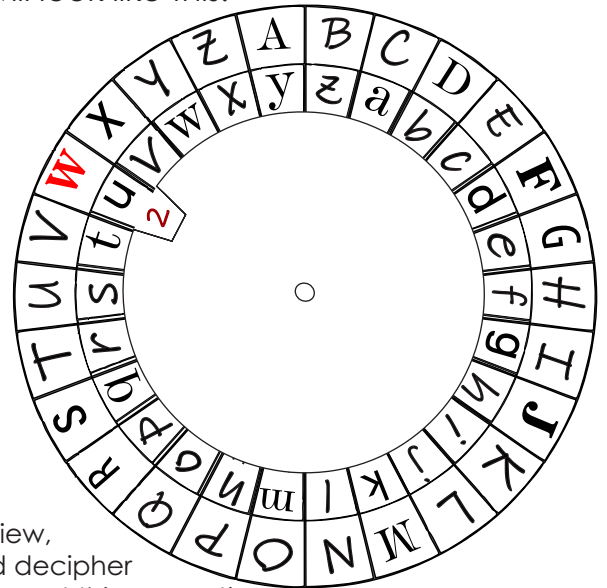


2
middle layer



3
top layer circle with notch cutout

When assembled, your decipher tool will look like this.



Example view,
assembled decipher
(no need to cut this one out).

How to create a coded message?

1. First, decide on a key. For example, "W2".
2. Turn the wheel to reveal the number "2" in the open notch and line up with the outer wheel "W". This is your key.
3. Do not turn the circles anymore.
Outer wheel = readable message
Inner wheel = encrypted letters
An easy way to remember this....

4. Write your message in all caps, then write down the encrypted letters in small caps. To decipher, read the small caps to find the corresponding upper case letter.

5. When you send your friend the encoded message, tell them the key. They will have to line up W2 (example) and write each letter out to decipher your message.

Also, use this to encode your passwords, so that your notes mislead anyone trying to read them.