

Thank you so much for coming to my show. I had so much fun sharing my magic with you and your family. It was so much fun to see everyone laugh and smile. For coming out to the show and having fun with me I have something special for you. **This is my gift to you!** In this packed you'll find the instructions to the magic tricks we got to learn together during the show. I hope you had fun learning something new and I hope you practice them and use them to make your family and friends smile and laugh.

Remember that you can do anything you set your mind to because real magic is believing in yourself.

Your Pal,
Conrad



The Hole in Hand Optical Illusion

You can see through object like a super hero with X-ray vision. In the optical illusion a hole appears in your hand and you can see right through it.

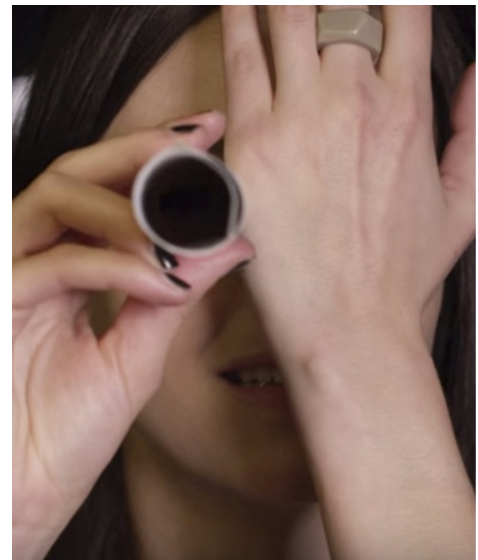
What You Need:

- A piece of paper
(printer paper is fine)



How to do it:

- Roll up a piece of paper to create a narrow tube
- Put up to your eye and look through it
- Keep both eyes open
- Hold your other hand about two inches from your other eye and against the paper tube (like the picture to the right)
- Look into the distance with both eyes and do not focus on your hand
- Do this for around 10 seconds
- A hole will appear in your hand and now you can tell your friends you have X-Ray vision



Rubber band Switch

Two rubber bands switch places in the blink of an eye.

What You Need:

- 2 Different colored rubber bands

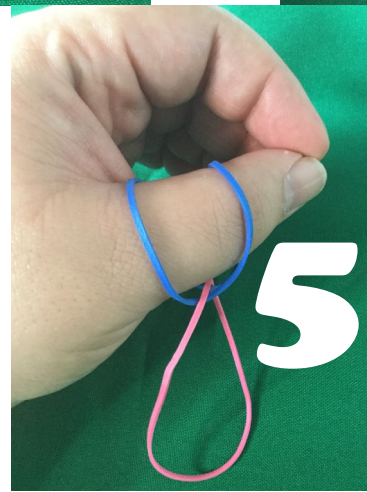
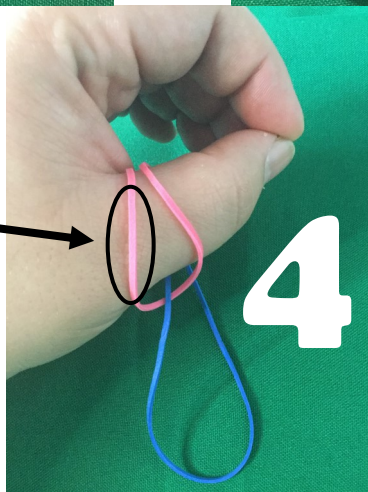
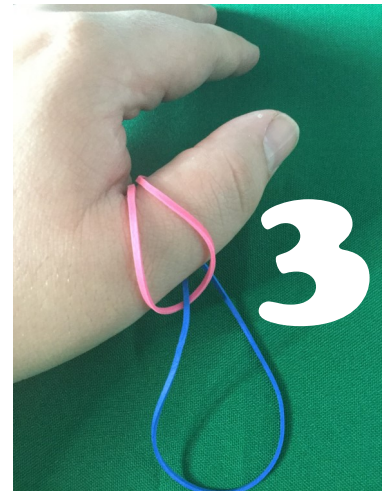
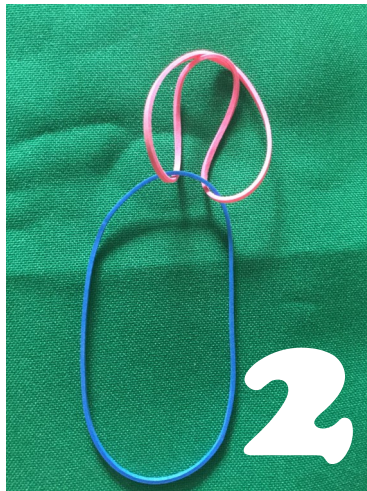
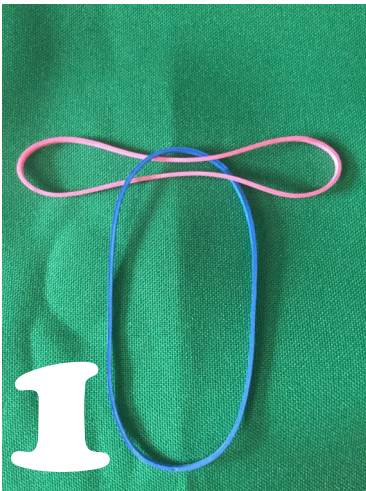
How to do it:

- Place one rubber band through the other (Picture 1)
- Fold the top rubber band in half to make a loop (Picture 2)
- Place the loop around your thumb (Picture 3)
- Bring your fingers together to trap the rubber band in place (Picture 4)
- Pull one strand of the rubber band around your thumb and the rubber bands will switch places (Picture 4 & 5)
- You can do this over and over again



Watch a video explaining this trick here:

<https://tinyurl.com/RBSwitch>



Pull one of these bands

