# Paper Electronics

PART 2

# **PAPER**

# **ELECTRONICS**

**Output:** 

Folding

Structures

Paper

Mechanisms

Imput:

Switches Light

# Folding Structure

Angles

Symmetrical and Asymmetrical forms

# Paper Mechanisms

Closing and open paper

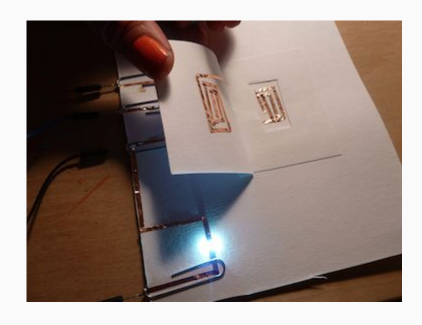
Sliding

Rotation

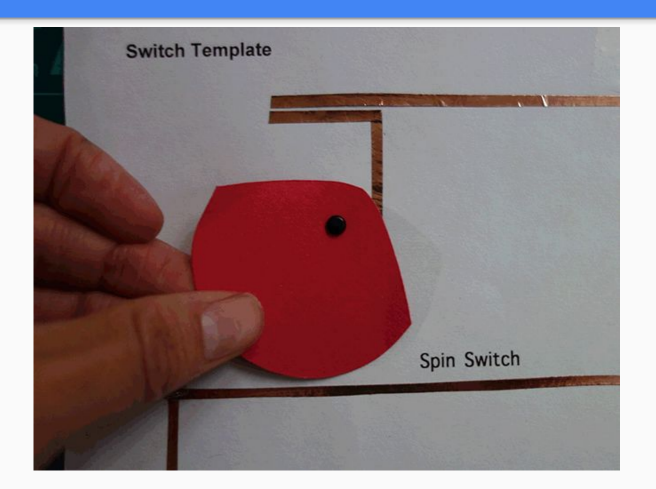
#### Using conductive materials

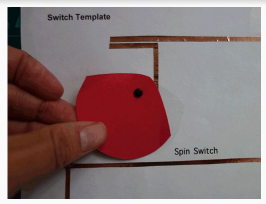


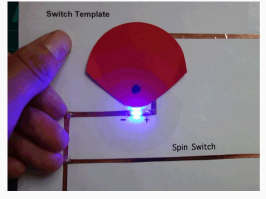
### Book page



#### Rotation



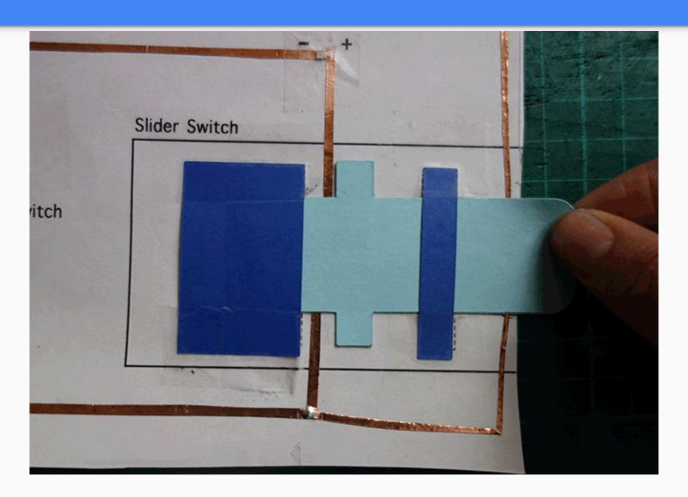


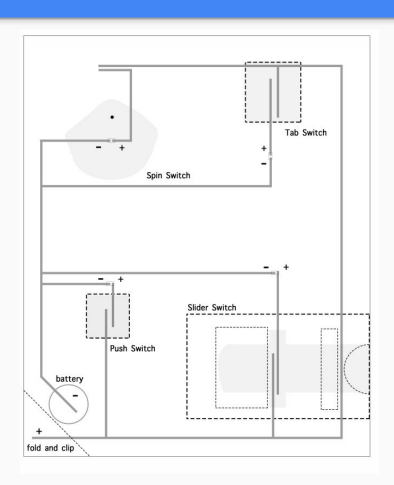


#### Rotation switch

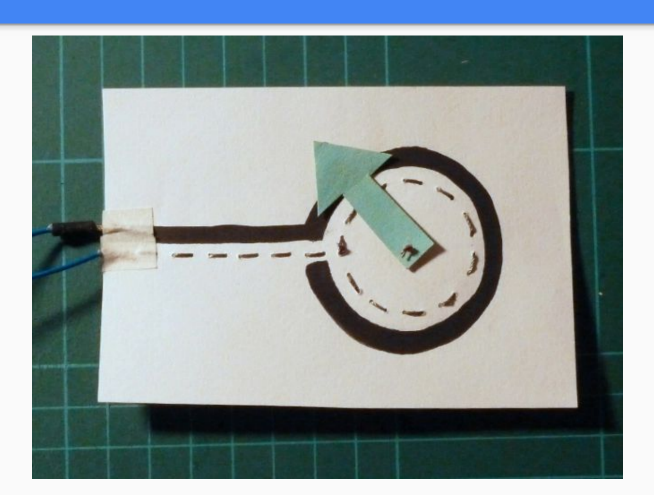


#### Slider Switch

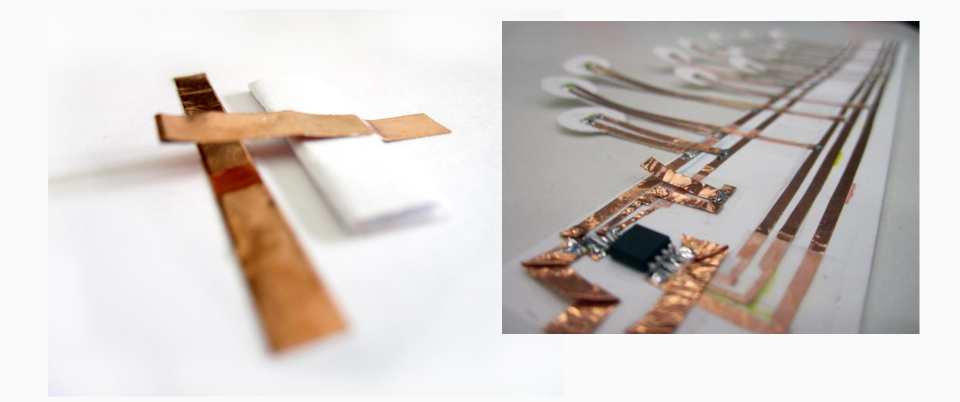




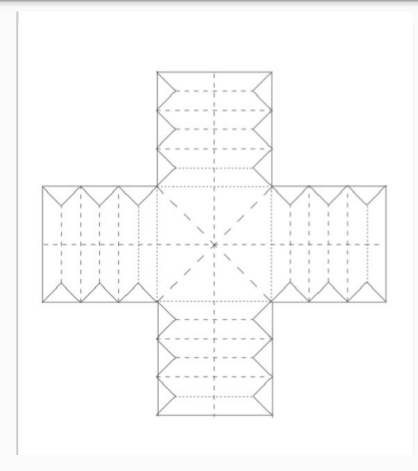
#### Potentiometer

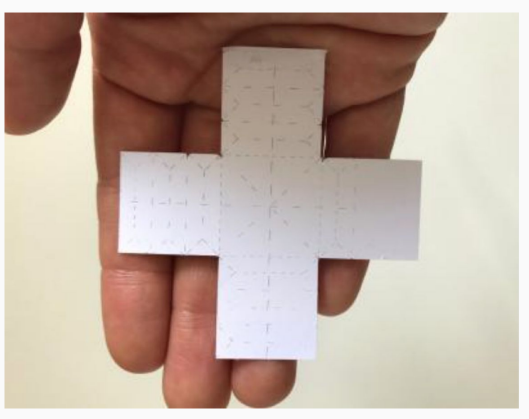


#### Button / Switch

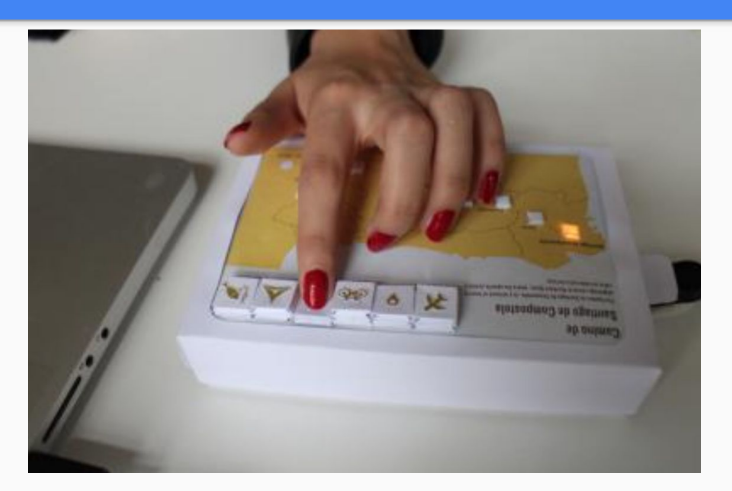


#### Botton





### Button light cover



# References

http://www.kobakant.at/DIY/?p=5057

https://learn.sparkfun.com/tutorials/sound-page-guide

https://learn.sparkfun.com/tutorials/getting-started-with-the-lilypad-mp3-player

Dipl.-Des. Adriana Cabrera M.F.A., M.A.

Industriedesign, Medienkunst und Oberflächen-Design

Wissenschaftliche Mitarbeiterin FabLab Kamp-Lintfort

3D-Kompetenzzentrum Niederrhein