

# Create a Padded Switch

Prepared by Samuel Sennott

Create a padded switch by using a Jelly Bean Switch combined with pipe insulation. I saw this explained by Linda Burkhart at Closing the Gap 2006. Her rationale was simply explained by asking if we had ever repetitively pressed a jelly bean switch with our heads.

## Materials

Pipe insulation, Jelly Bean Switch, Snap Switch Cap, Velcro, Scissors

## How to do it

1. Cut a three inch piece of pipe insulation or other padding you would like to use. (You can also use the switch cap for sizing it out)
2. Place the switch cap on the piece of padding. With the scissors, cut around the switch cap to create a rounded shape.
3. Cut a two and a half inch piece of Velcro to use to adhere the padding to the switch cap.
4. Now you have a padded switch that can be much more comfortable for use with the head.
5. Additionally, you can experiment with covering the padding with various colored materials.