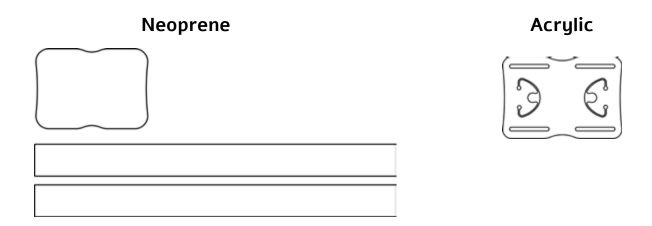
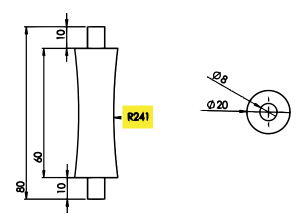
## Michael Plays the Guitar-Model Instructions

## **Download DXF files**

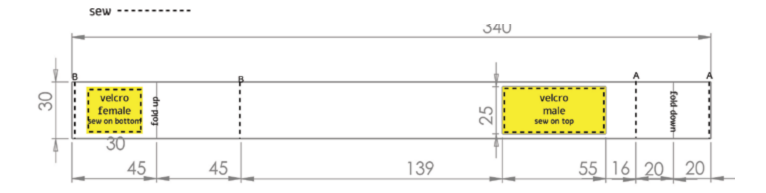
1 .Laser cut Neoprene file in 3mm neoprene and Acrylic file in 3mm acrylic sheet.



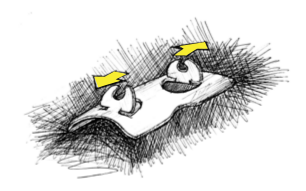
2 .Lathe a piece of hard wood according to the guitar neck radius.



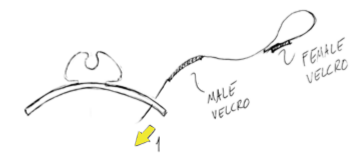
- 3 .Cut and sew 2 pieces of Velcro as shown in the sketch below (make sure to flip the strap before sewing the second piece of Velcro).
- 4. Make a loop and sew on the female Velcro side of the strap as shown in the sketch.



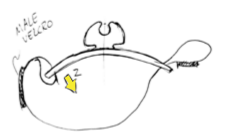
- 5. Heat the acrylic sheet and bend over a piece of tube 70 mm in diameter.
- 6. Heat and bend the flaps at a 90° angle (may help using the edge of a table).



- 7. Glue the bent acrylic sheet to the neoprene (glue only the middle in order to leave space for the straps to go into the slits).
- 8. Insert the straps as shown in the sketch (male Velcro side head first) through the slits.



9. Close a loop on the male velcro side and sew.



- 10. Press the wood piece on the flaps until you hear a click.
- 11. For more information watch the explanation video on fixperts.com