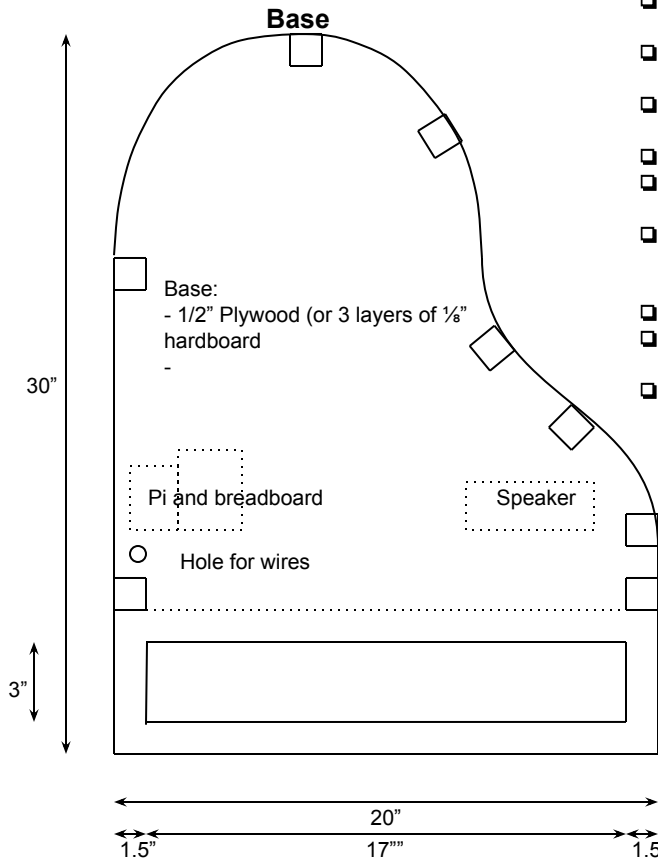
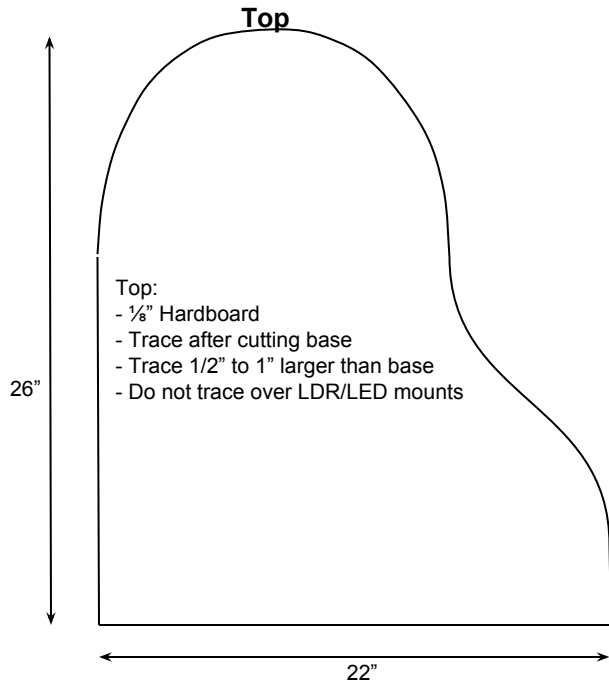


Raspberry Pi LED Light Schroeder Piano

2.kfisher@gmail.com



NOTES:

- ❑ Side walls can be bent with wood glue (gorilla glue) and clamps if use 1/8" Hardboard
- ❑ Need 4'x8' Hardboard sheet for long enough side
- ❑ Extra 4'x8 Hardboard can be used for Top and Base (needs multiple layers for strength)
- ❑ Base can be 1/2" Plywood
- ❑ 2"x2" posts screwed in from underside of base to hold bent hardboard sides
- ❑ Staples and cable ties under front of LDR mounts really help dress wires under frame to hole near breadboard
- ❑ Hardboard covers the base sides
- ❑ Use drill press for LDR/LED mount holes to make them straight to align across gap
- ❑ 15 holes (12 for Notes, 1 for Octave Up, 1 for Octave Down, 1 for Menu)

