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# DIY stereo bar (on budget)

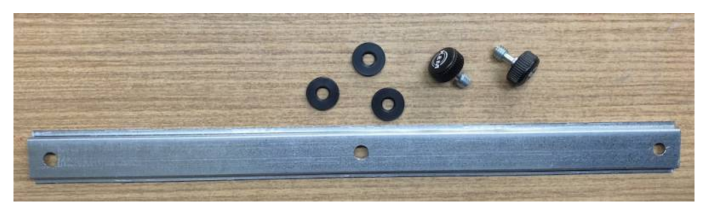
#### Ingredients:

- unperforated, zinc-plated steel DIN rail (available in electrical supply stores or TME)
- 2 K&M 3/8" thumb screws (available on Thomann)
- 3 K&M 3/8" thumb wheel (available on Thomann

### Tools:

- drill for making the holes in the rail
- 9mm drill bit (but you can use a smaller one and extend it manually)

## Total cost: ~6€



- 1. Adjust the size of the rail to your liking. For a 40 cm AB stereo bar I went with 42.5 cm
- 2. Drill the three holes in the top rail. For 3/8" you can use 9mm drill bit on the sides and 10mm on the central one
- 3. Screw in the screws into the holes and use thumbwheels as washers, protecting the screws from falling out. Alternatively you can use M8 retaining rings for shafts
- 4. Use the third thumb wheel as a way to tighten the bar to your stand







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