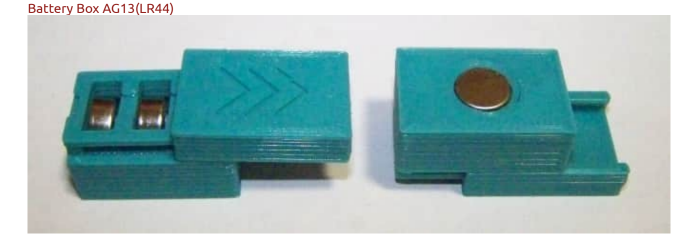
Battery box for 3 AG13/LR44 cells

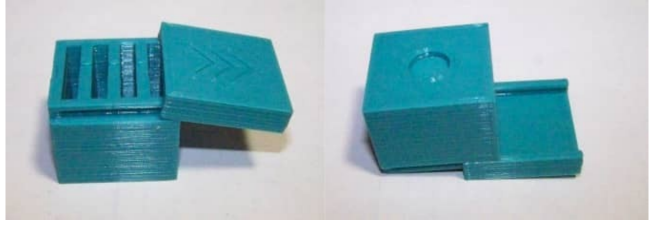
Instead of real DROs I use calipers on my lathe and milling machine . These operate with AG13/LR44 batteries and as I only hacked Chinese models the current consumption even in standby isn't the lowest. For this reason I quite often end up with empty batteries when I want to do some work. So far I took the batteries out and taped them somewhere to the machines but that quite often left some glue residue which prevented good contact.

Simple solution: a tiny battery box. The hole on the bottom is for an optional Ø10x2mm magnet which can be glued in with Epoxy.



As the AG13 box turned out more useful than expected I also made one for CR2032 which also fits CR2016. It also got the hole for a Ø10x2mm magnet even though I don't need it right now but one never knows.

Battery Box CR2032 + CR2016



The STL files can be found in the **<u>3D-file subdirectory of my website</u>** as **AG13+CR2032-battery-box.zip**

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