

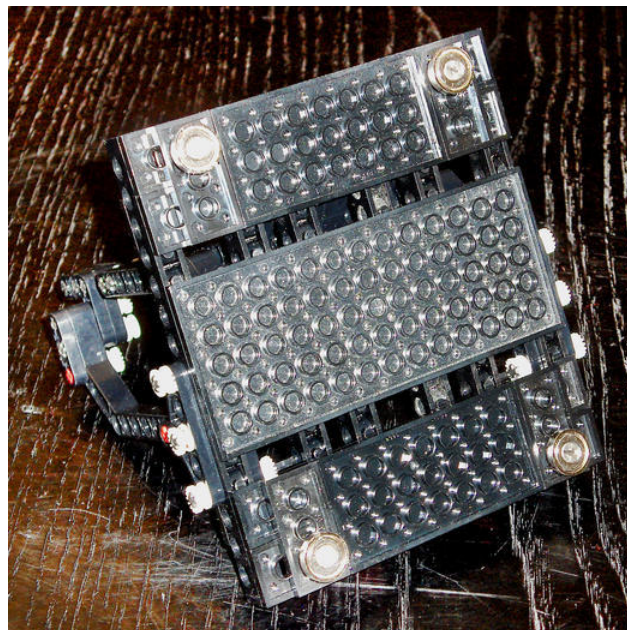
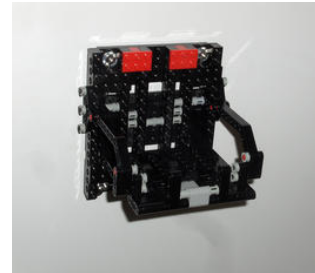
## Application No. 482: Cup holder

Author: Claus Gittner, Frauenfeld, Switzerland

### A cup holder right on the whiteboard

Recently, I had to work on the whiteboard a lot. Since I like to drink coffee while planning and I didn't have a place to put my coffee mug nearby, I needed a cup holder of some sorts.

I was able to build an elegant whiteboard extension with 4 pot magnets (many different types are linked below) and a handful of lego pieces. I attached the pot magnets with butterfly screws on the front.



### Articles used

CSN-13: Countersunk pot magnet ([www.supermagnete.ch/eng/CSN-13](http://www.supermagnete.ch/eng/CSN-13))

ZTN-16: Pot magnet with cylindrical borehole ([www.supermagnete.ch/eng/ZTN-16](http://www.supermagnete.ch/eng/ZTN-16))

CSN-16: Countersunk pot magnet ([www.supermagnete.ch/eng/CSN-16](http://www.supermagnete.ch/eng/CSN-16))

GTN-13: Pot magnet with threaded stem ([www.supermagnete.ch/eng/GTN-13](http://www.supermagnete.ch/eng/GTN-13))

GTN-16: Pot magnet with threaded stem ([www.supermagnete.ch/eng/GTN-16](http://www.supermagnete.ch/eng/GTN-16))

ITN-13: Pot magnet with internal thread M3 ([www.supermagnete.ch/eng/ITN-13](http://www.supermagnete.ch/eng/ITN-13))

ITN-16: Pot magnet with internal thread M4 ([www.supermagnete.ch/eng/ITN-16](http://www.supermagnete.ch/eng/ITN-16))

ITNG-16: rubberised pot magnet ([www.supermagnete.ch/eng/ITNG-16](http://www.supermagnete.ch/eng/ITNG-16))

TCN-13: Pot magnet with screw socket ([www.supermagnete.ch/eng/TCN-13](http://www.supermagnete.ch/eng/TCN-13))

TCN-16: Pot magnet with screw socket ([www.supermagnete.ch/eng/TCN-16](http://www.supermagnete.ch/eng/TCN-16))

Online since: 26/04/2011

The entire content of this site is protected by copyright. Copying the content or using it elsewhere is not permitted without explicit approval.