

The original ATLAS Lego model was designed by **Sascha Mehlhase**. It is build from **9517** regular LEGO pieces and is roughly in scale to the plastic man or **1:50** to the actual detector. The initial 3D design of the model took about **48 hours**, while the construction of the first actual brick model consumed another **33 hours**.



Find out more at [www.build-your-own-particle-detector.org](http://www.build-your-own-particle-detector.org) or [www.byopd.org](http://www.byopd.org)