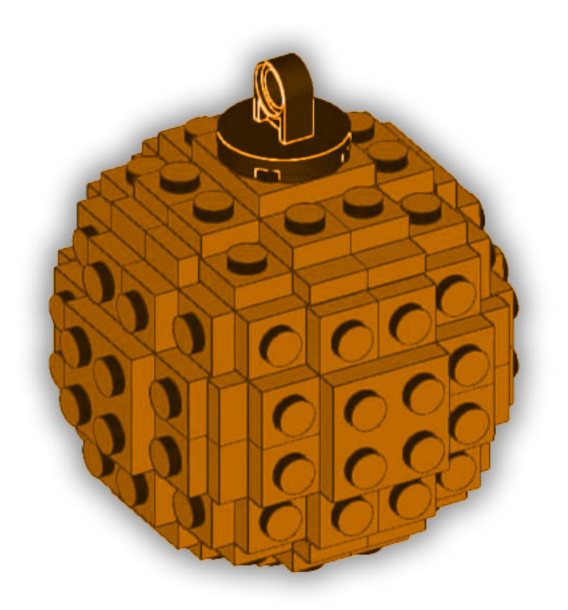


Lowell Sphere

BR202404

74 pcs

Building Toy. Contains small parts, may not be suitable for children under age 3.



#746 TECHNIQUES: The Lowell Sphere Method

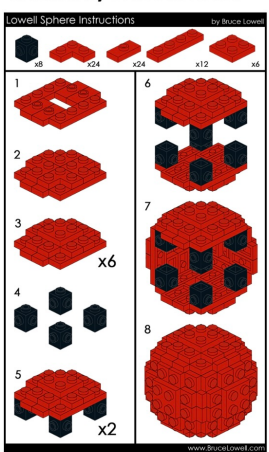
A lot of technique are generic in their construction, but the Lowell Sphere is probably one of the most famous building techniques within the hobby. Created by Bruce Lowell in 2002, it uses an arrange of plates and jumper plates to construct a 3d shape as close to being spherical as possible. Bruce has his own website, which you can view here: http://www.brucelowell.com/lowell-sphere/



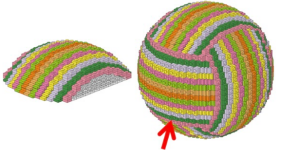
#746 The Lowell Sphere Method

by Bruce Lowell

Created by Bruce in 2002:







Using Bram's Sphere Generator to create almost any sphere

Many builders have used his technique, such as the pictured large scale globe by WWWally on LEGO Ideas :https://ideas.lego.com/projects/d287ef4e-cd1c-491d-8491-dca7de3204c5 . In his post, he also included pictures of how it was built and shared that he used a generator named Bram's Sphere Generator, which you can use too to create your own spherical creations:

http://lego.bldesign.org/sphere/





SCAN for a Video tutorial by @BradyJoynerBricks!

The video includes a screengrab of the parts you'll need to build your very own LEGO ball using the Lowell Sphere method, and walks you through step-by-step.

Brick Rodeo 2024 Lowell Sphere Tutorial