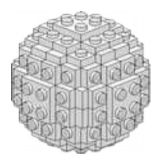
# Studs in All Directions





#### BrickCon 2015

Seattle, Washington

## Bill Ward

bill@wards.net www.brickpile.com



© 2015 William R. Ward Some Rights Reserved License: http://creativecommons.org/licenses/by-nc-sa/3.0/us/





#### **Travis Brick**

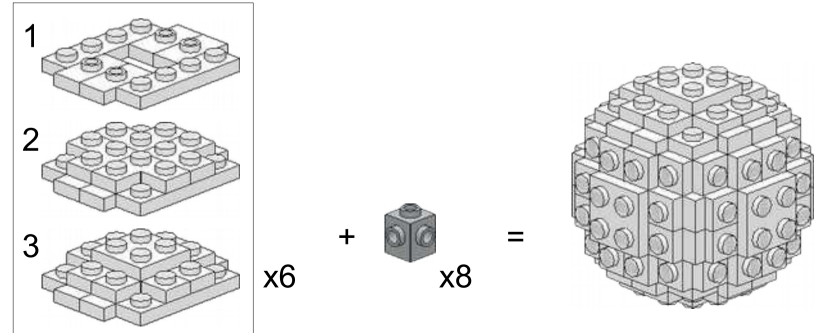
- a.k.a. "Brick, Modified 1 x 1 with Studs on 4 Sides"
- Named the "Travis Brick" by the LEGO fan community after the late Space builder Travis Kunce, who had it tattooed on his arm
- Many "Studs on All Sides" techniques use this piece



Image Copyright held by Brickshelf user elkane. See http://www.brickwiki.info/wiki/Travis\_brick

#### Lowell Sphere

- How do you build a sphere out of LEGO?
- Solution designed by Bruce Lowell for a 6.8stud diameter sphere (4 studs + 6 plates)
- Basis for many MOCs by many people



#### **Bram's Sphere Generator**

- Bram Lambrecht wrote a program to generate LDraw instructions for a Lowell Sphere of any diameter
  - http://lego.bldesign.org/sphere/

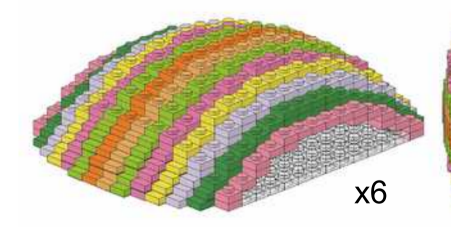
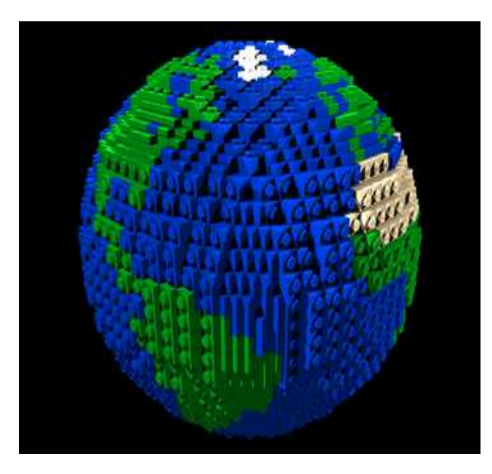


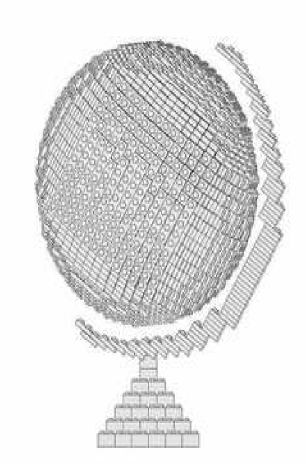
Image from https://ideas.lego.com/projects/16205 by "WWWally"

#### LEGO IDEAS failed project: Globe

#### https://ideas.lego.com/projects/16205

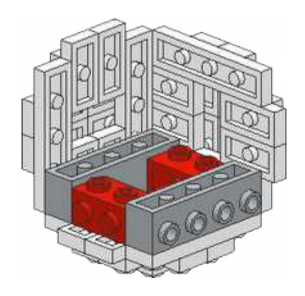
Globe design based on Lowell Sphere by "WWWally" from 2012





#### **Travis Brick Not Required**

- Note: For the 6.8 stud diameter Lowell Sphere and up, you can use other SNOT parts for the connection instead of the Travis Bricks.
- Tip: you can center the jumper plates on the hollow studs if using old style jumper plates.



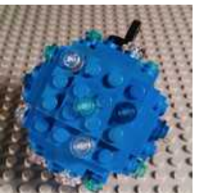
#### Some of my Lowell Sphere based MOCs

Christmas Ornaments

Sheep

Kermit's eyes





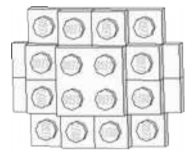


Easter Eggs





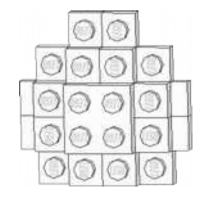
## Breaking Eggs Going from Sphere to Oval

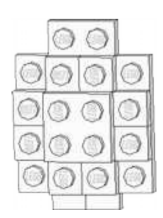


The round end (bottom) of egg is the same as on a standard Travis Sphere e pointy end (to

The pointy end (top) of the egg is my own custom design

The sides (2 of each version) are the same as on a standard Travis Sphere but with one edge extended

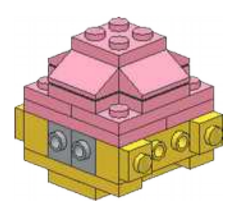


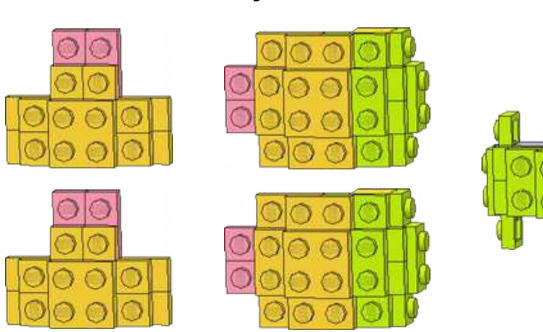


### **Coloring Eggs**



This egg has the *exact same shape* as the white one, but to get the colors to work, and to work around the limited range of parts in pink, the structure is very different!





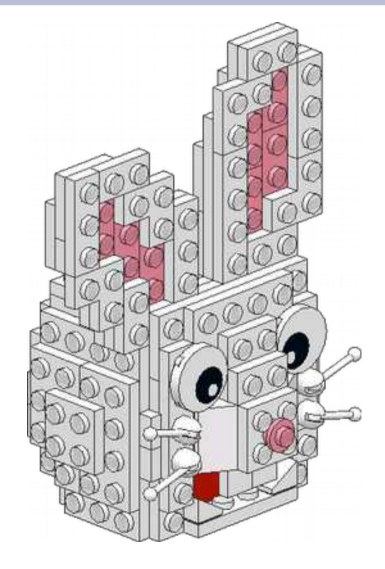
#### More Studs in All Directions MOCS

More use of Lowell Sphere-based components in some of my models...

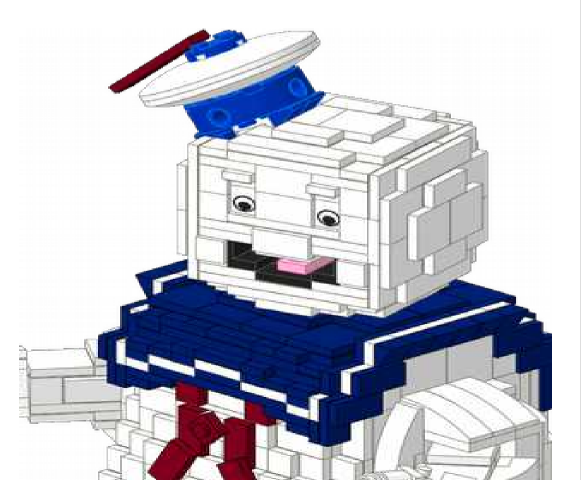




#### **Head Close-Ups**



Side panels of both heads are very similar to Lowell Sphere sections.



#### Taking it to the Next Level

The bodies of the bunny, Stay-Puft, and Teddy Bear are built in a similar way, just not a spherical shape...

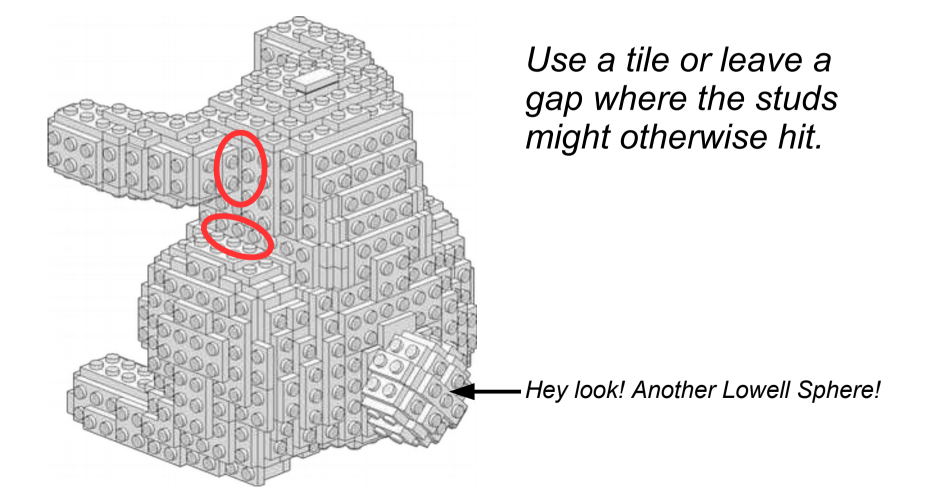






#### **Concave Junctions**

• Watch out for studs hitting each other!



#### **Additional Resources**

- Bruce Lowell's "Lowell Sphere" page http://www.brucelowell.com/lowell-sphere/
- Bram Lambrecht's sphere generator http://lego.bldesign.org/sphere/
- Slides for this talk available on my website http://www.brickpile.com/tag/studs-on-all-sides/
- My "Brick Geometry" presentation http://www.brickpile.com/tag/brick-geometry/

# Q&A

#### Thank you

#### Contact me if you have any further questions...

#### bill@wards.net www.brickpile.com