

"2" The Moon & Back

Be Part Of Our Mission!

Inspired by the amazing Moonbase builds at BrickFair LEGO® Expos, we're inviting all registered AFOLs to participate in an epic build project: a collaborative Moonbase!

Here's How:

Build MOC modules to the Moonbase standard, see instructions below.

Feel free to collaborate with friends!

Register as an AFOL for Northern Bricks, and then register your module in the Community Build (Moonbase) category.

Bring completed MOC modules to Glengarry Community Hall on Friday, May 23, 2025, between Noon and 8:00 pm.

We'll assemble the entire Moonbase together!

Moonbase Instructions

It all starts with a Start with a 48 x 48 stud gray baseplate.

Follow height, depth & shape constraints as described in the illustrations.

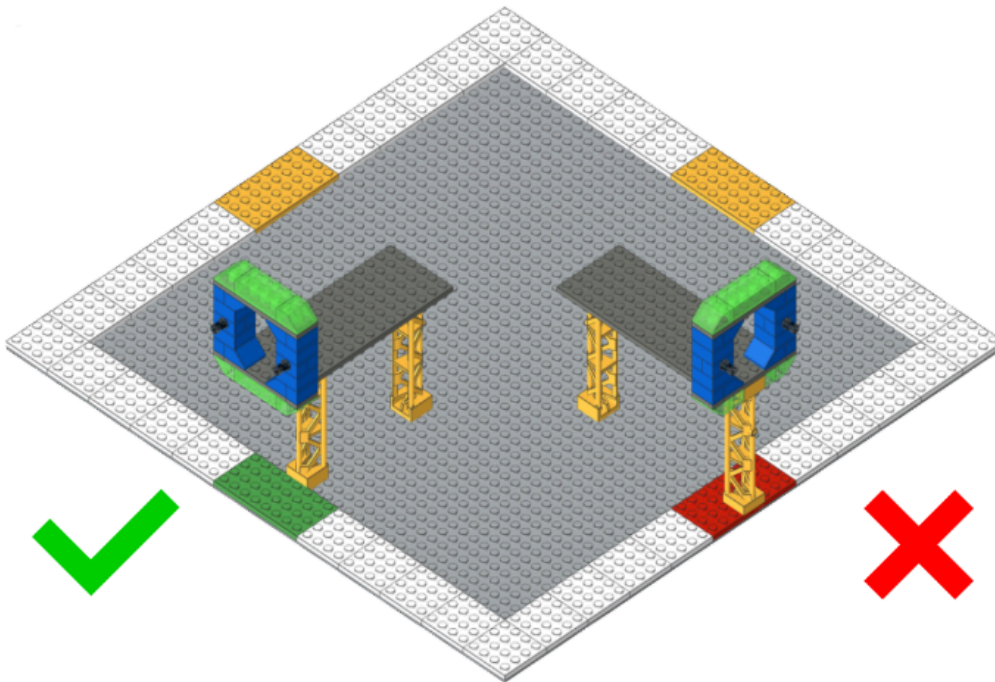
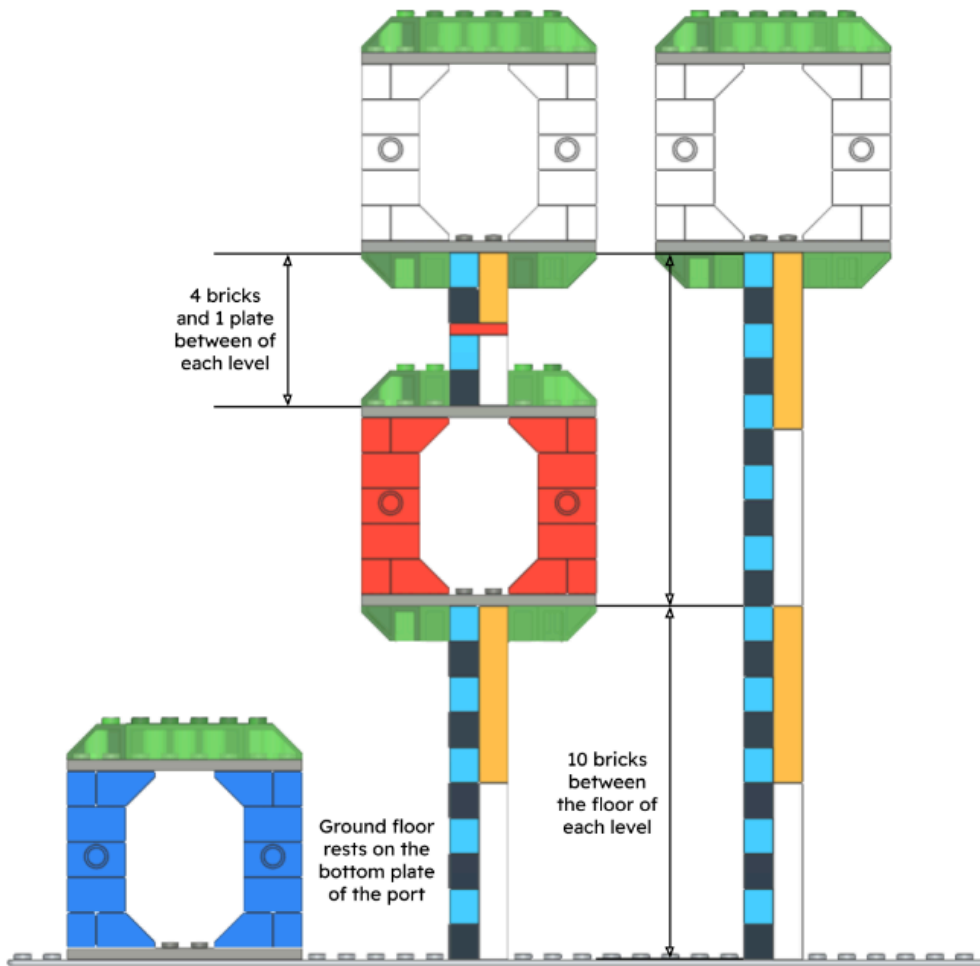
Have Fun!

Let your imagination soar!

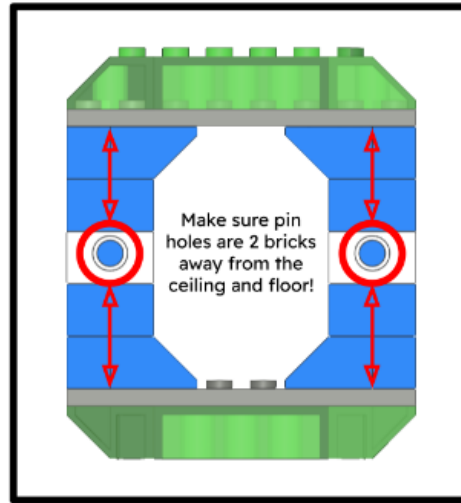
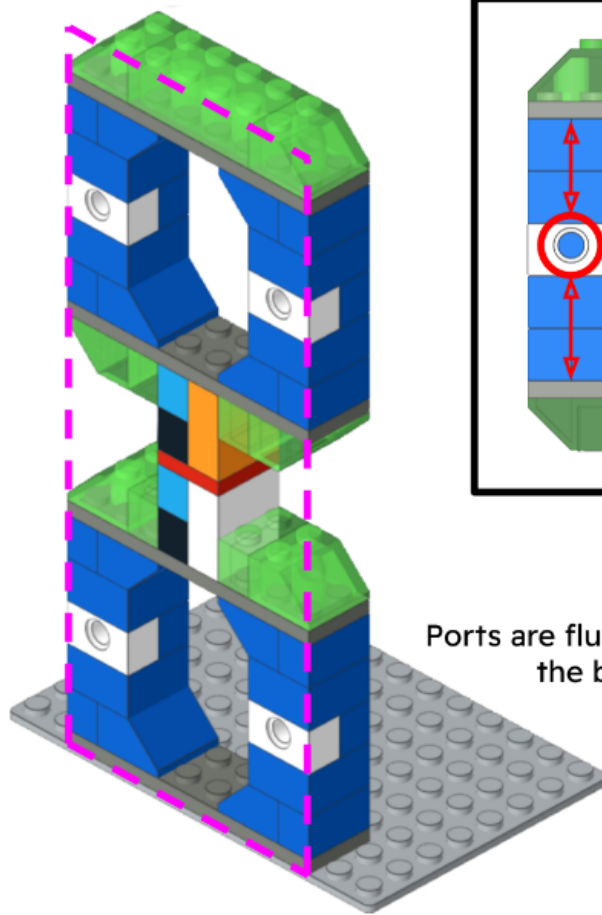
Your module can be any theme or color scheme you choose. Just follow the basic building guidelines, and the rest is entirely up to your creative vision.

(Please note: Content must remain appropriate for all ages. No foul language, depictions of sex/nudity, drug use, or extreme violence/cruelty.)

Terrain-type modules that are without MOC modules are allowed, but only if you've already registered a MOC module.



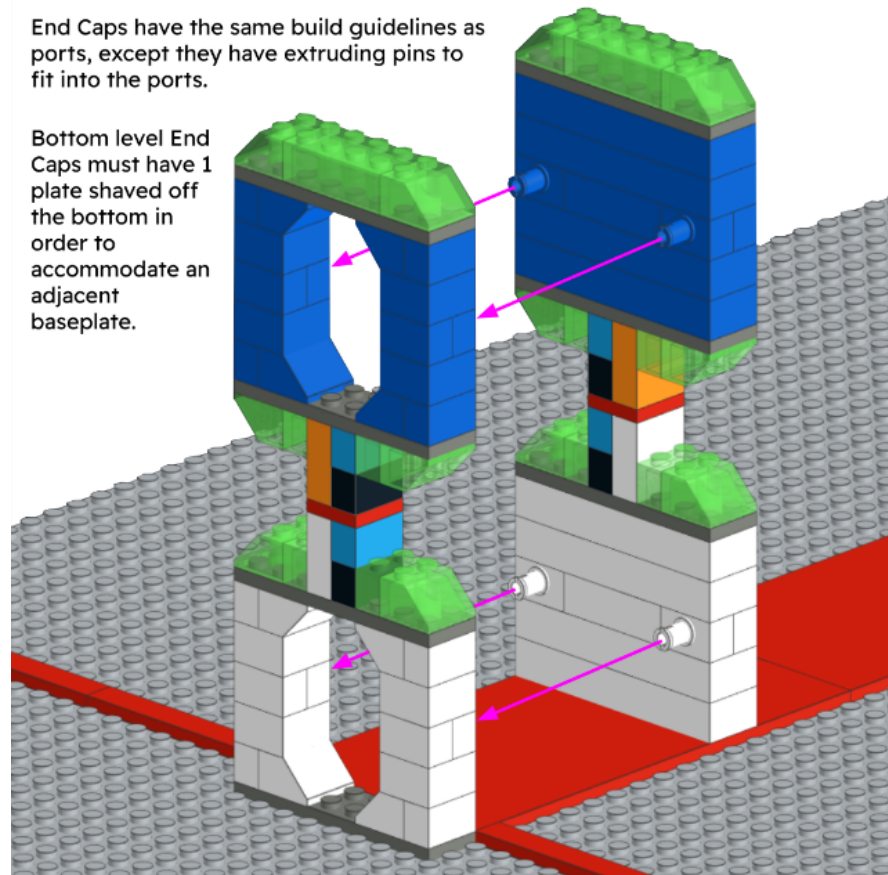
Please make sure any supports holding your second level ports are at least 4 studs away from the edge of the baseplate.



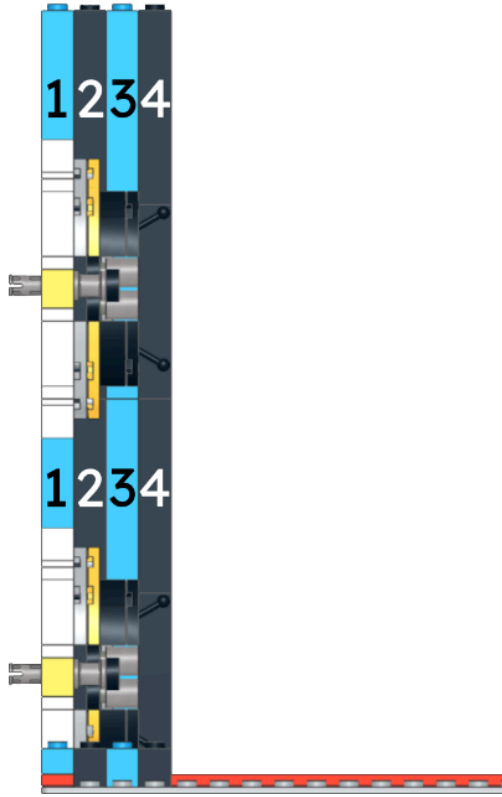
Ports are flush to the edge of the baseplate.

End Caps have the same build guidelines as ports, except they have extruding pins to fit into the ports.

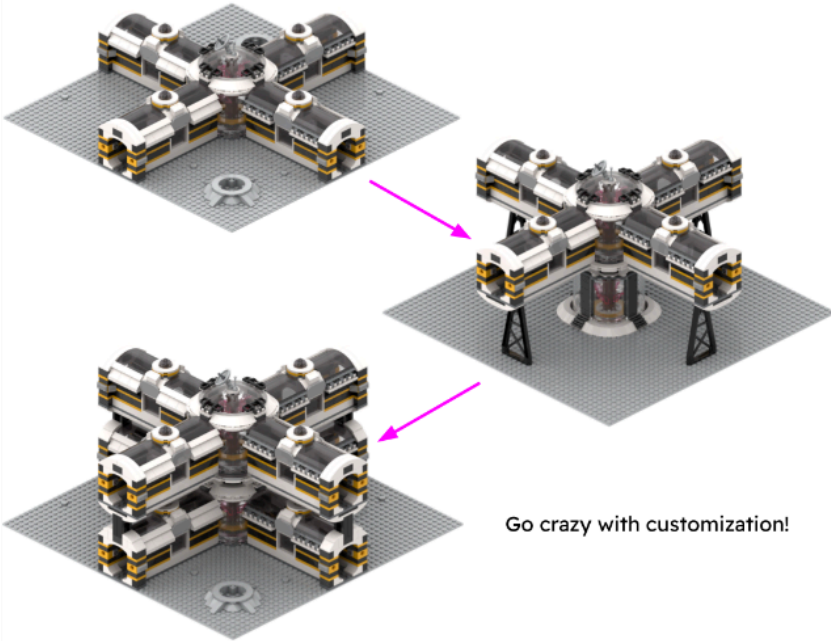
Bottom level End Caps must have 1 plate shaved off the bottom in order to accommodate an adjacent baseplate.



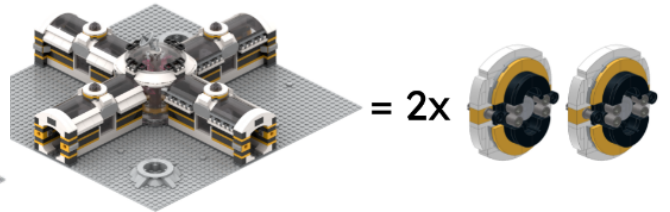
Make sure each End Cap is a maximum of 4 bricks in length to accommodate for the next Moon Module's supports!



Each level can have either 0 ports or 4 ports.



For every 4 ports you make, 2 End Caps must accompany it.



Go crazy with customization!

