

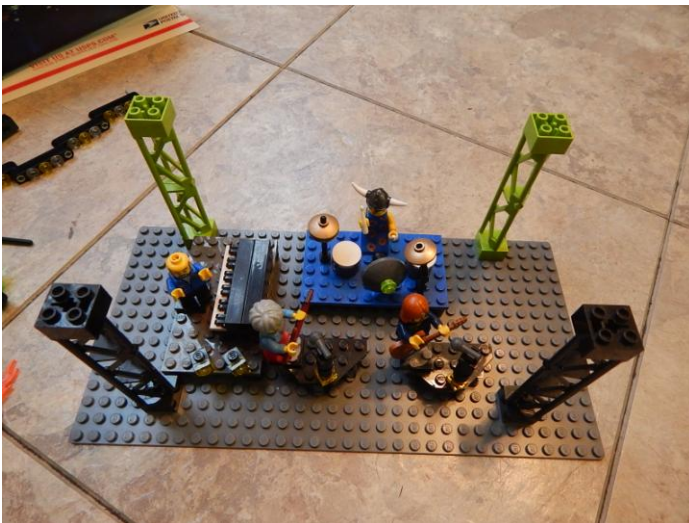
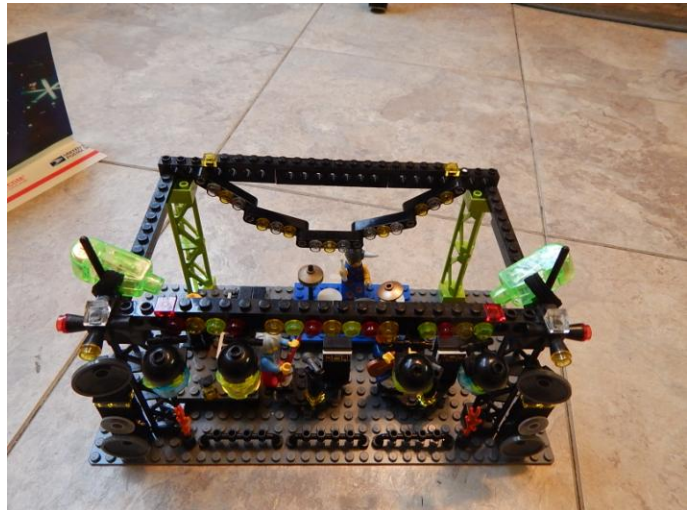
Thanks for purchasing our stage. We're grateful for your business. My sons and I put together these sets and all the parts should be there. That said, we've had to do some slight modifications. So the bases for the platforms may differ slightly. Don't sweat it. It's Lego and you can build yours to be slightly different but just as beautiful (like a tie-dye). Building should be half the fun!

We did try and partially assemble some items just to make it a little easier to assemble though.

Here's a ton of pics and some instructions. Let me know if you need more help. - Jeremy

Ok, so this is your goal. →

Below I put some pics of how I got there.



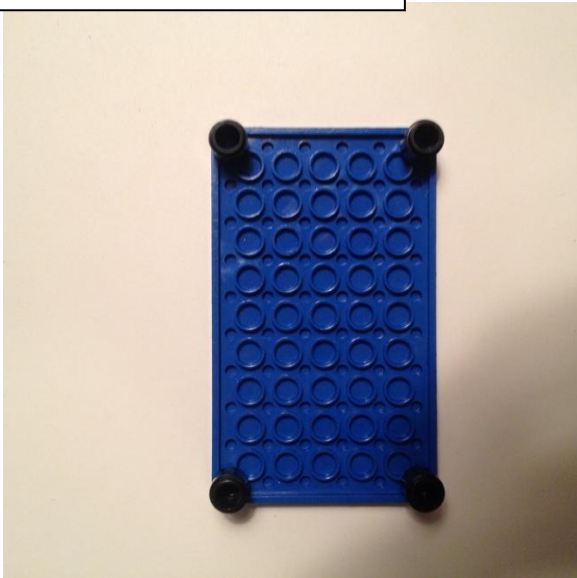
Side supports



This will be the front and back brackets. You can put the little 1x1 round lights into the holes as you see fit.



You'll need to assemble the ministages for each figure. Some have 1 bumper supports, others have headlights for support. Yours may differ slightly. Put Trey wherever YOU want him ;)



You can add the amps and the turntables to each so the members can spin. Page gets special lights for Rageside.

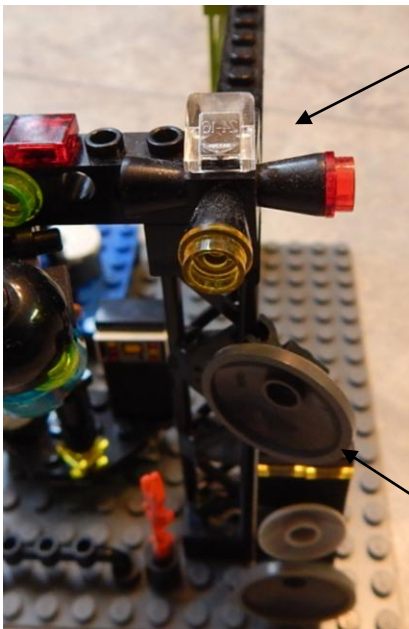




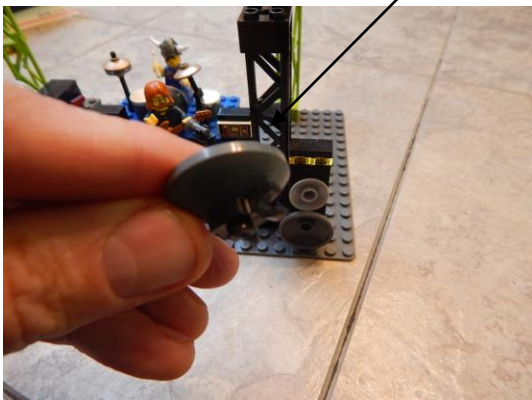


Wook rails and flames go here. Put in mikes and amps (amps will differ)

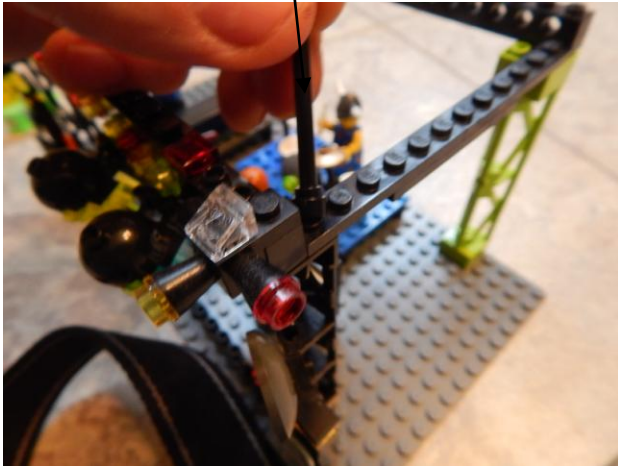
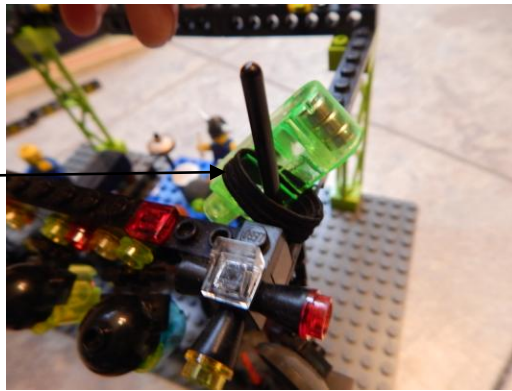
The announcement speakers go on the top corners of the stage.



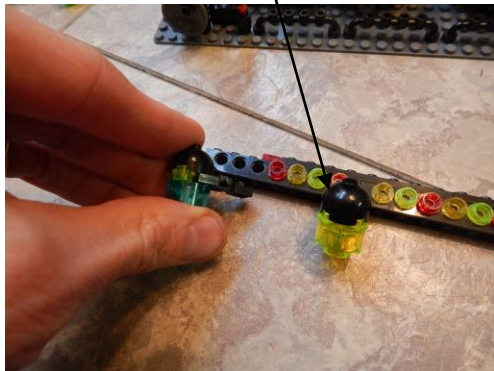
Other PA Speakers are in front of girders. Two large speakers click onto girder.



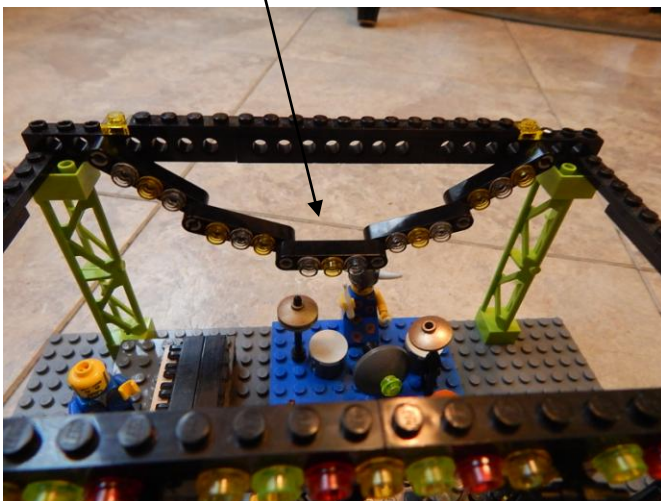
The LED lights are put onto the black antennas. You could probably figure out a better lighting system but this is what we have so far.



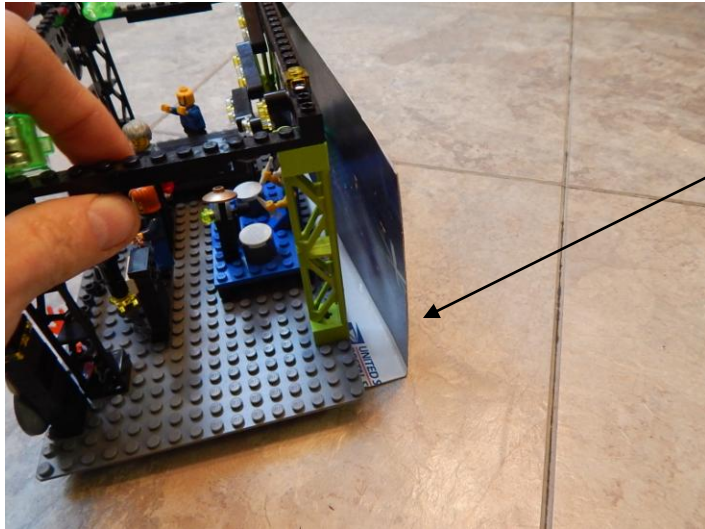
Here are the spotlights that go on the top of the stage. The part clicks into under the front bracket (the one with the little lights).



Hang the backdrop lights like so.







We've even created a backdrop for your stage. Slide it under the base to support it. Feel free to make your own.

That should do it! If you've gotten this far you should be ready for the Show of Lego Life. Hit me up if you get stuck. - Jeremy

