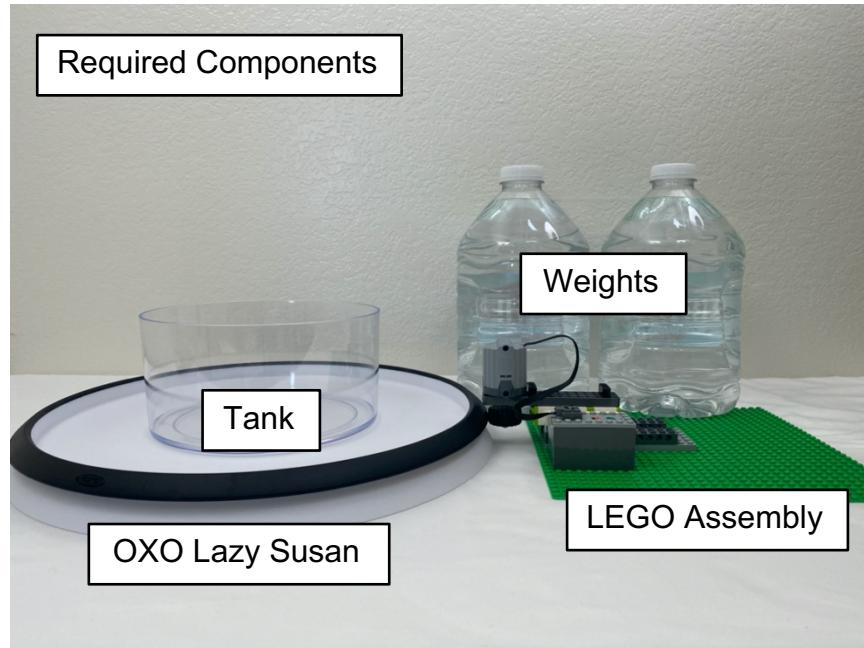


Operating the DIYnamics Technics Table

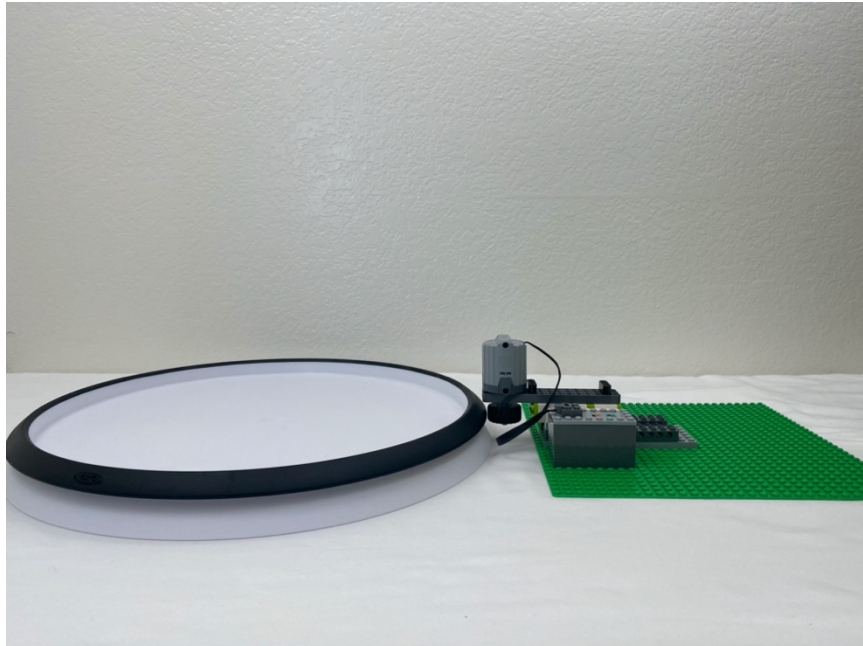
This document describes the steps to set up and use the DIYnamics Technics Table.



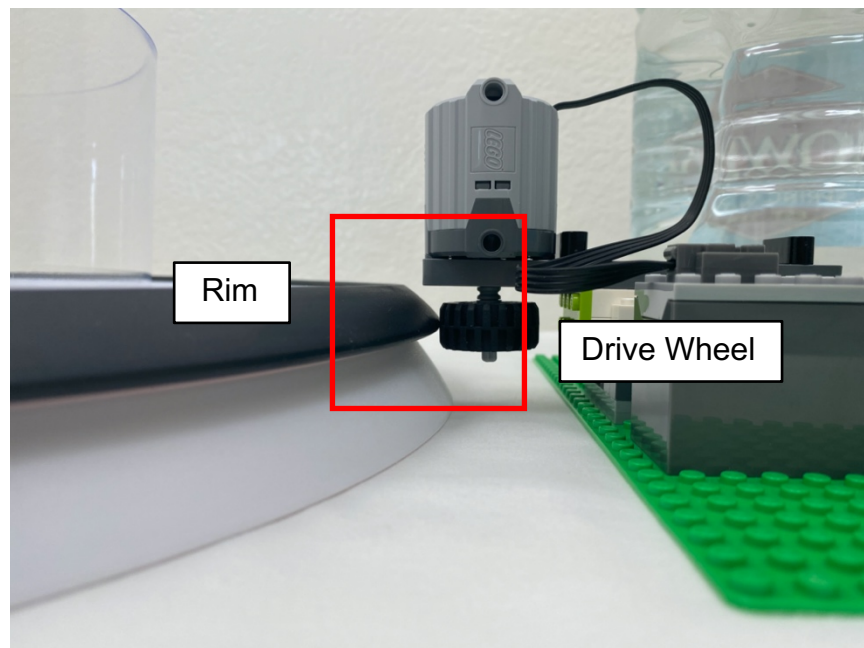
Step 1: Place the OXO Lazy Susan on a level surface.



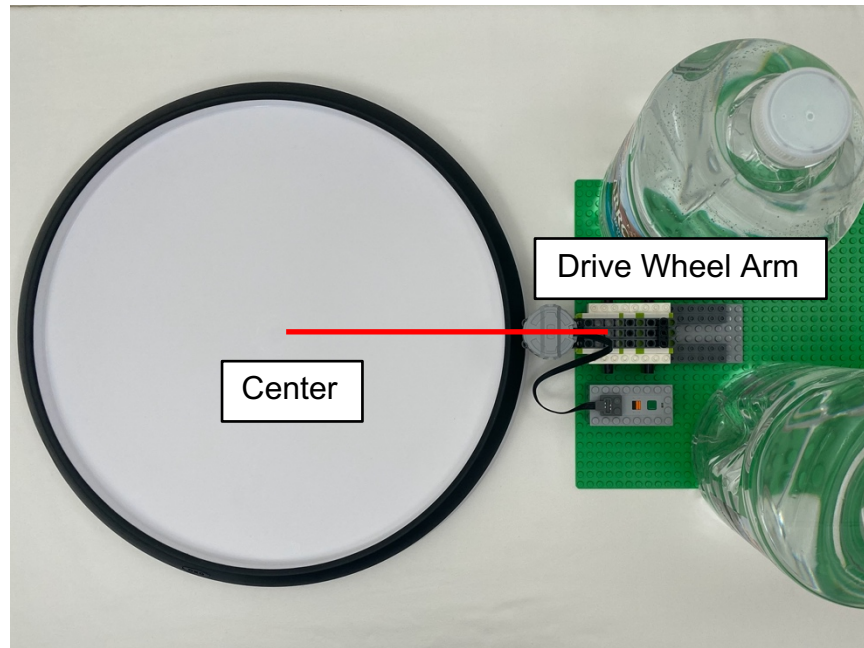
Step 2: Place the LEGO Assembly adjacent to the OXO Lazy Susan.



Ensure that only the drive wheel is in contact with the turntable's black rim. A lack of or unwanted contact can inhibit the drive wheel from smoothly rotating the turntable.



Ensure that the drive wheel arm is directed towards the turntable's center.



Step 3: Place Weights on the baseplate to hold the LEGO Assembly firmly in place in contact with the OXO Lazy Susan. We use water bottles as Weights but other heavy items are suitable as well.



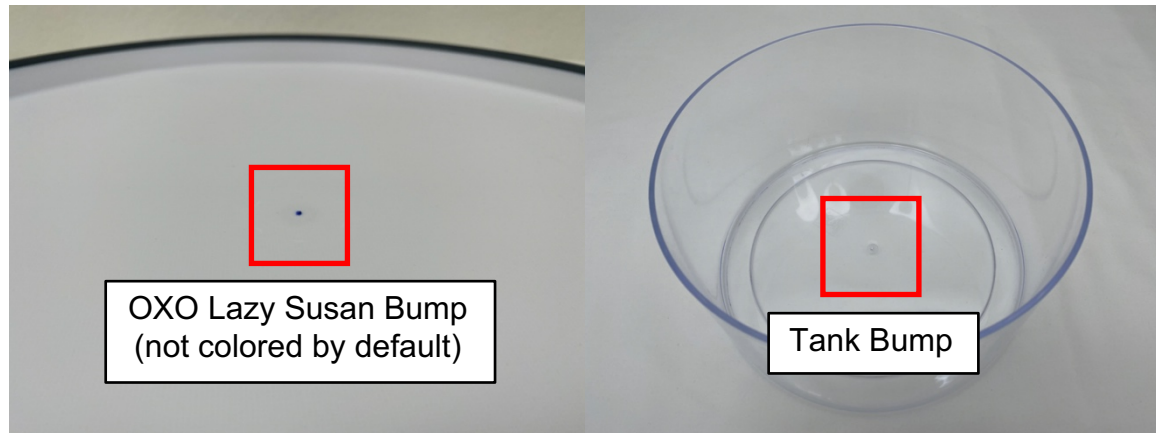
Step 4: Place the Tank atop the OXO Lazy Susan.



Ensure that the Tank is located at the center of the OXO Lazy Susan.



Tip: The OXO Lazy Susan and Tank both feature a slight bump at their centers. Center the Tank on the OXO Lazy Susan by lining up the bumps.



Step 5: Switch on the LEGO Assembly battery box and have fun!

The DIYnamics Technics Table is now ready to use. Visit our [website](#) or [YouTube channel](#) to learn more about the project and the types of experiments that can be performed. Contact diynamicsteam@gmail.com if you have any questions.