Cheap & Effective



Materials:

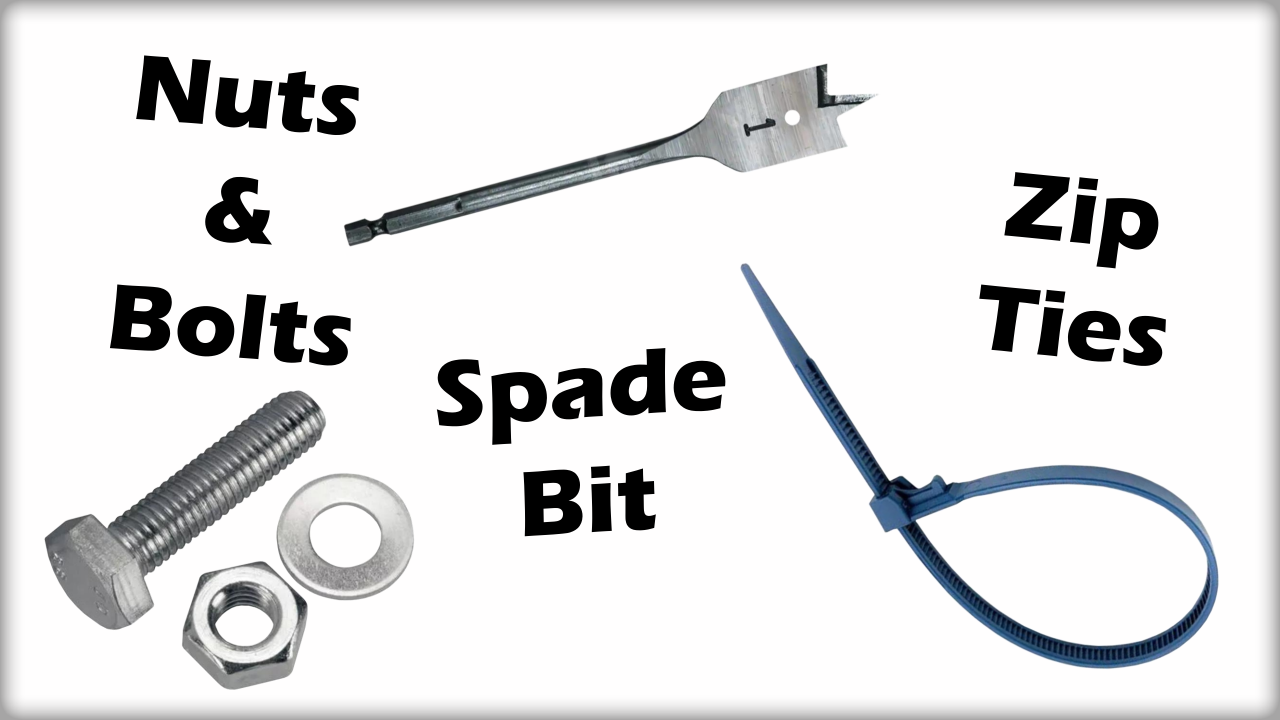
Car Tire

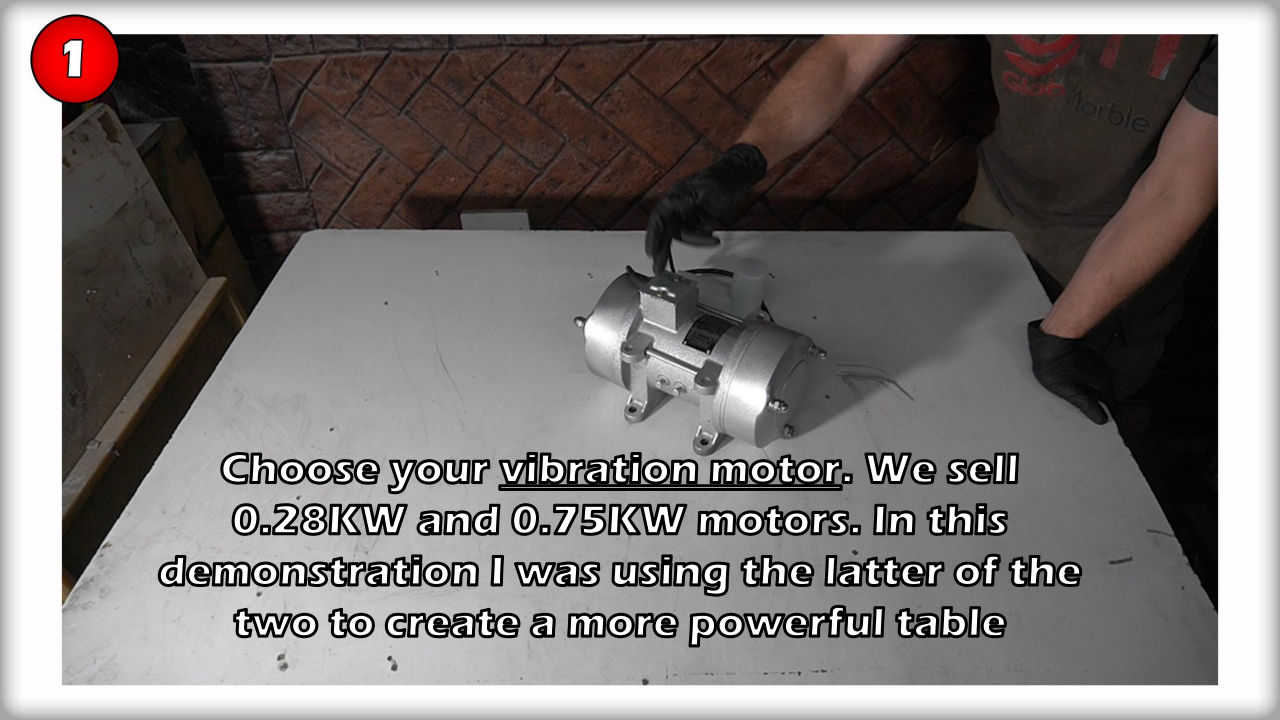


Melamine



<u>Vibration</u> <u>Motor</u>







A spade bit is used to drill counterbore holes for the bolts

This is done to ensure the tables face remains flush and the bolts don't stick out



Pro Tip

Painters Tape can be used to get accurate and consistent hole depth in areas where a drill press can not reach





Each <u>vibration</u>
<u>motor</u> comes with
custom fastening
bolts

Insert the bolts and flip your tabletop upside down





Fasten the vibration motor to the underside of your tabletop

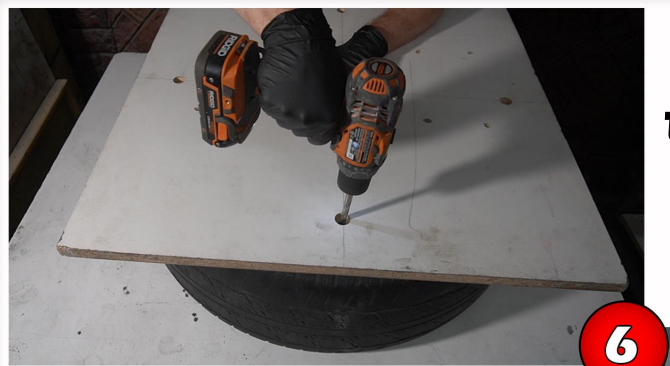
Ensure it is tightened very well as constant vibration may cause the bolts to loosen



Place your tabletop on top of an old car tire

The tire will serve as both the legs, and the rubber bushing for your makeshift vibration table





Center the tabletop on the car tire and predrill some holes

Then use a larger drill bit on the car tire for a second time, as the rubber is stubborn and makes a smaller hole than desired



Fasten the car tire to the underside of your tabletop



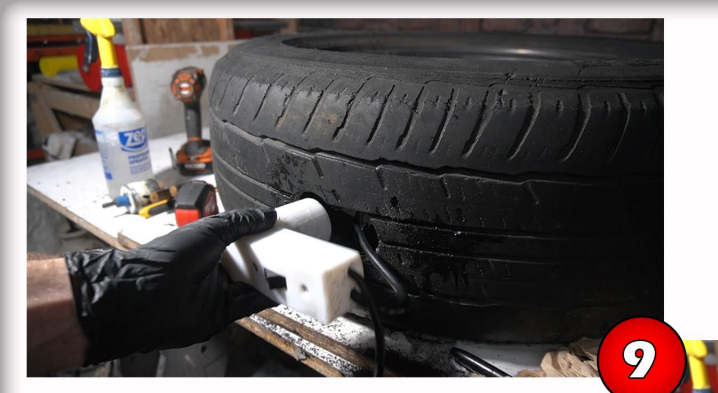




Drill a hole in the side of your tire

This is to fit the cord and on/off switch through





Feed the cord and switch through the hole

For added stability fasten the switch to the tire with a zip tie

Enjoy!







CLICK HERE TO WATCH THE FULL VIDEO

