

MagneTronz Satellite Spinners



The MagneTronz Satellite spinner comes with three main parts: the MagneTronz Satellite ball spinner, the control magnet, and the control cup. Also included are eight small sphere magnets that can be attached like arms on the MagneTronz Satellite.

The Satellite can be spun on any flat surface, however it's easier to control if it's spun on a small plastic lid or plate.

Instructions

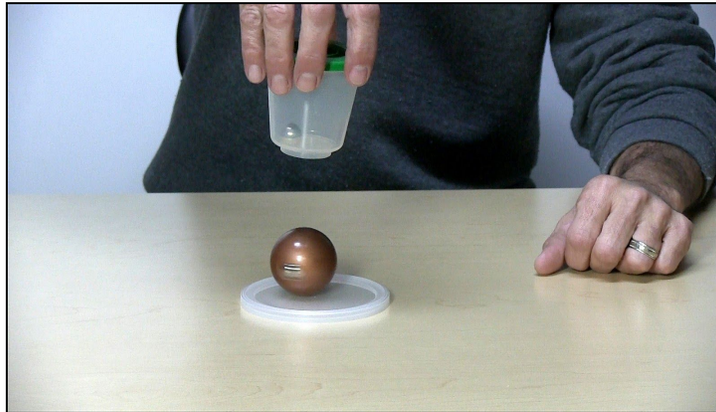
For video instructions, please visit: <https://youtu.be/g9PbY92HIMM>

Step 1 - Place the larger sphere shaped control magnet inside the control cup and screw on the lid.



Swirl the control cup slowly to make the control magnet orbit inside the cup. Swirl either clockwise or counter-clockwise, whichever direction feels more natural to you.

Step 2 - Place the MagneTronz Satellite on a smooth surface and spin it with your hand in the opposite direction that you feel comfortable swirling the control cup. While the Satellite is spinning, swirl the control magnet in the cup a few inches above the spinning Satellite (in the opposite direction).



There is no need to swirl the control cup too fast. Start slower until you see and feel the Satellite start to spin faster than the magnet in the cup. When the Satellite is spinning at a good pace, you can flip the cup over and swirl the magnet in the larger end of the cup to achieve faster spin speeds.

Magnetic Arms - Attach four of these smaller magnets to each magnet on the Satellite. When you spin the Satellite with the arms attached, it looks like the rings on Saturn. You can also feel the magnetic field a little more when you spin the Satellite with the arms attached.



Magnet Warning - Neodymium magnets are very powerful. If the Satellite is not spinning and you get the control cup too close (within a couple of inches), the Satellite will snap to the cup and could pinch your finger and possibly damage the magnets. Make sure the surface you are playing on is clear of any metal objects. Also keep the magnets away from any electronic devices such as cell phones, computers, or anything with a hard drive as the magnets could erase or corrupt data on these devices.