Congratulations, you've now completed your experimental 2-sensor 360° setup and are ready to enjoy 360° experiences. This will confirm you've properly configured your 360° setup. Stand in the boundaries of your play area with Guardian System. After you've finished setting up your sensors, we strongly recommend mapping out the positions you see on the screen match their position in your room. You'll now be asked to point your Touch controller forward, and move your arm until sensors (which should face each other). This will ensure that both sensors can see the Touch monitor, you should face in a direction perpendicular to an imaginary line between your 2 sensors (which should face each other). Normally, with 2 front-facing sensors, you'll want to face toward your monitor while setting up. If you run into an error indicating your sensors are too close together, feel free to ignore it. A successful setup should look something like below, depending on your particular room setup. If you're having trouble getting both sensors to see the controller, try holding it above or on top of your head while holding down the trigger.

Troubleshooting:

- **A successful setup should look something like below, depending on your particular room setup.**
- **If you're having trouble getting both sensors to see the controller, try holding it above or on top of your head while holding down the trigger.**
- **If you run into an error indicating your sensors are too close together, feel free to ignore it.**
- **A successful setup should look something like below, depending on your particular room setup.**

Note: Using 2 sensors to support 360° tracking is an experimental configuration. Some of the sensor tracking may not be perfect. If you find issues during setup, adjust as needed from there. Always use the positions and distances shown in this guide as a starting point, then try following the on-screen instructions for suggestions on how to rotate/position your sensors for better tracking.

By following these steps you should be able to get a good experience with your 2-sensor 360° sensor 360° tracking setup. For the best experience, we recommend an area of (2-3 meters) (Product #8751). Monoprice USB 2.0 Active 16ft Extender cable is long enough, we recommend using a USB 2.0 active extension cable. If you wish to purchase ensure you can place your second sensor behind you. If the existing cable on the sensor is not long enough, we recommend using a USB 2.0 active extension cable. If you wish to purchase ensure you can place your second sensor behind you. If the existing cable on the sensor is not long enough, we recommend using a USB 2.0 active extension cable.

**WARNING**

When plugging in the sensor cables, ensure that they do not create a tripping hazard and that your play area remains clear. It is recommended that the sensor cables be routed outside of the play area.