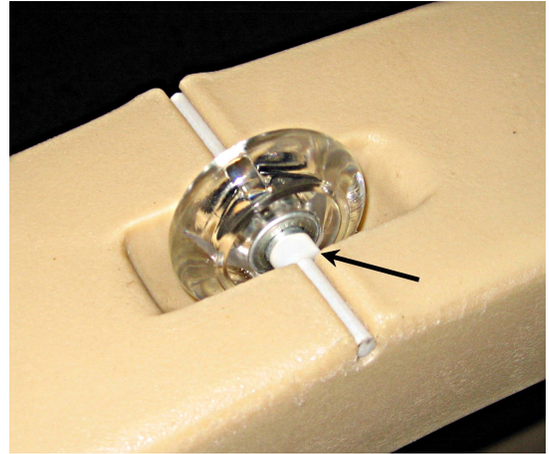


# Important Note!

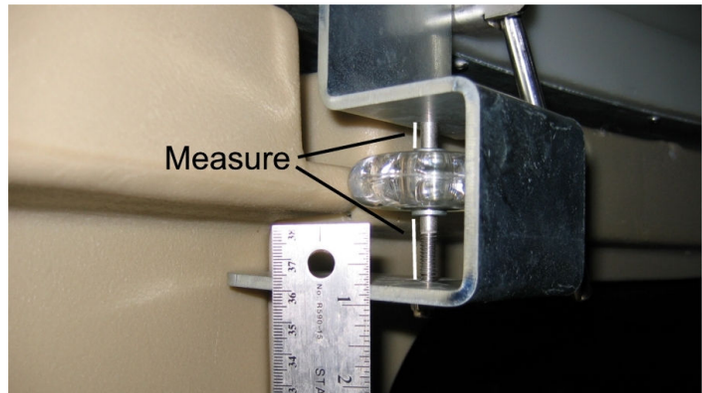
**Congratulations!** Your SkyShed POD includes the new inline skate wheels, which are superior to the plastic conveyor wheels we previously used. They make dome rotation easier and quieter.

Install the new wheels in the Wall Panels/Bays, as shown in the POD Assembly Video. **In addition** to the DVD instructions you must add a  $\frac{1}{4}$ " spacer to the axle for each Wall/Bay wheel, as shown in the photo on the right. The spacer goes on the inside side of the wall and wheel on the outside. You'll find a small package with 31, white  $\frac{1}{4}$ " spacers in the hardware box. 30 are needed. The extra one is a spare. It is very important that the spacers are added. Do not skip adding them.



To use the new wheels in the dome brackets we must add an additional spacer to the one shown in the DVD, so that the wheels ride in the proper location against the POD wall. Follow the simple instructions below to accomplish this. If you have any questions contact us at [support@skyshedpod.com](mailto:support@skyshedpod.com)

Assemble the dome bracket as shown in the Assembly Video except **do not add a spacer**. Temporarily screw 1 bracket onto the dome, and position the dome so that the bracket is in line with the feature that is below the top of each wall join. Center the wheel with the feature as shown in the photo. Measure each space below and above the wheel. Those measurements will be the sizes of the spacers you will cut from the 8" X  $\frac{3}{8}$ " plastic tubing, included in the wheels bag.



Reassemble the dome bracket with the spacers in place, and attach it to the dome. Your wheel and spacers should resemble the picture shown above. You need not assemble each bracket and disassemble it, just cut all the spacers from the measurements you took with the first bracket. Even though we include 5 dome brackets, you need only use 3: one on either side (beside the pivot points) and one in the middle. Start with this configuration and we believe you'll find 3 dome brackets are sufficient. Using 3 brackets instead of 5 allows for even easier dome rotation as well.

