

Support Column

Installation Instructions

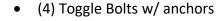
Please read instructions entirely before commencing on the installation of the Support Column. You are also welcome to view our instructional video at youtube.com/watch?v= kFCnlB6iY8.

Tools required:

- Phillips screwdriver
- Drill and 5/8" drill bit
- Pen or marker
- Scissors
- Tape (optional)

Kit includes:









Instructions w/ templates







Before you begin, use the scissors to cut the template sheet (Page 5) into two pieces along the dashed line. Then using a pen, punch out the "+" at the center of each hole.



Step 1:

Fold the Bottom Holes Template along the solid line and place the folded template, centered on top of the zPods logo with the holes to the inside. Using a pen or marker, mark the holes in the Bottom.

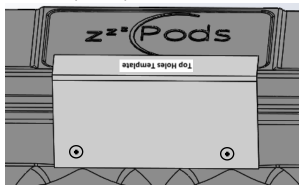
NOTE: Tape could be used to help hold the template in place



Step 2:

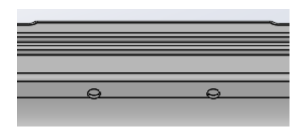
Fold the Top Holes Template along the solid line and place the folded template, centered on over the zPods logo with the holes on the bottom. Using a pen or marker, mark the holes in the Bottom.

NOTE: Tape could be used to help hold the template in place

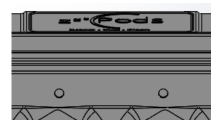


Step 3:

Use the drill and 5/8" drill bit to drill out the four holes on the marks.



Bottom holes (inside of the zPods logo)



Top holes (under the zPods logo)

Step 4:

Create the bottom fastener stack up:

- a) Place the washer on the toggle bolt
- b) Insert the bolt from the textured side of a Support Column bottom hole (see picture)
- c) Place the sleeve washer on the bolt (larger side towards Support Column)
- d) Screw the anchor onto the bolt (sides should squeeze towards Support Column)



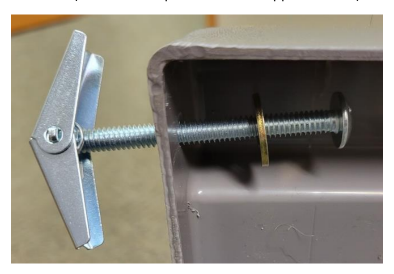


Repeat steps a) through d) to create the second fastener stack up using the remaining bottom hole.

Step 5:

Create the top fastener stack up:

- a) Place the washer on the toggle bolt
- b) Insert the bolt from the smooth side of a Support Column top hole (see picture)
- c) Screw the anchor onto the bolt (sides should squeeze towards Support Column)

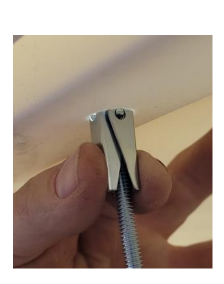


Repeat steps a) through c) to create the second fastener stack up using the remaining top hole.

Step 6:

Squeeze the top anchors closed and feed them through the holes in the Top.

NOTE: Leave fasteners loose to help align the bottom fasteners.





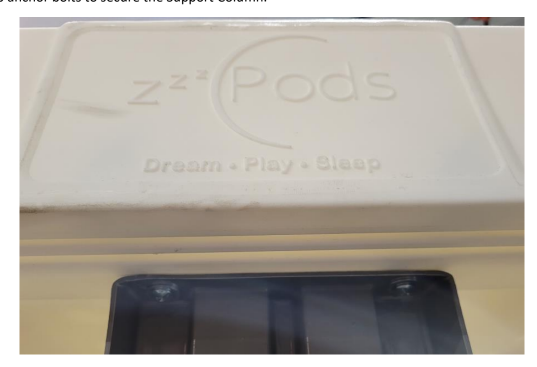
Step 7:

Squeeze the bottom anchors closed and feed them through the holes in the Bottom. Tighten the anchor bolts to secure the Support Column.





Step 8:Tighten the top anchor bolts to secure the Support Column.



NOTE: If doors rub when installed, slightly loosen both top anchor bolts, re-adjust the Support Column and then tighten them again.

