

Wheel Mount PVC Frame Cages & Glide-ariums©



You will need the following:

- (3) PVC Tees for 1/2" pipe
- (2) PVC 45 Degree for 1/2" pipe
- (2) 1-1/2" Pieces of 1/2" PVC Pipe **or size of choice
 - **This determines how far away from the sides your wheel will sit
- (2) Lengths of 1/2" PVC Pipe
 - **this is dependent upon size of your cage
- PVC Glue

Glue a 1-1/2" piece of pipe or **whatever size** into a PVC Tee (keep the tee vertical) Glue the 45 degree onto this assembly.

You will make (2) of these - one for each side. You will need two pieces of PVC pipe - glue into the 3rd PVC Tee.

Now "dry fit" - put it all together and make sure it fits your frame.

The angle of the Tee/45 corner connection will also determine the fit of your mount. If it is too long - cut evenly from each side (if you want your wheel to be centered) to get correct length; then glue.

Cut - 1" from the (2) Uprights on your frame - this is where you will place the wheel mount you have just made.

You do not have to glue the wheel mount into the uprights, but the wheel mount assembly bar must be glued together so it will not turn. If this bar is not glued, your wheel will be able to tip forward or backward and could cause your glider(s) to become injured. Now you are ready to install your wheel onto the frame assembly bar!