

Build your own Tee

Using a pool noodle

Materials Needed:

Pool Noodle with hole in the middle

Wooden dowel or a broom/mop/etc. handle

- Cut pool noodle to desired height. Should be about as high or just a bit higher than your child's waist
- Cut the dowel/ handle to about 10-12 inches long
- Hammer dowel/handle into ground. Leave about 4-6 inches out of the ground.
- Slide the noodle over the dowel/handle. May have to cut the opening a little to get it over the dowel/handle. It should fit tightly over it.



Using PVC and Plywood

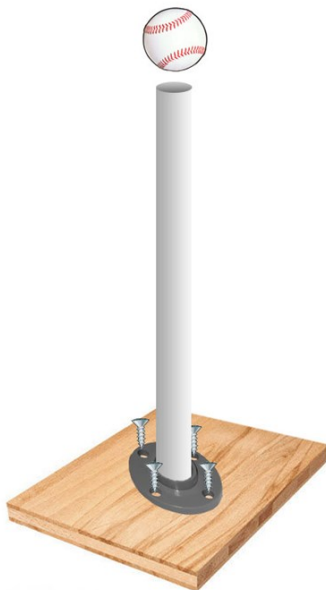
Materials Needed:

1 1/4" PVC Pipe

1 1/4" PVC Flange

Plywood

1/2" Screws



- Decide how large a base you want on your stand. I recommend at least a 12" x 12" base so it stays upright if (or more likely when) it takes a whack. .
- Next, measure out the middle of the plywood base and make a mark. Now you can attach the PVC flange using your 1/2" screws.
- Slip one end of the PVC pipe into the flange opening. Measure out how high you want the tee ball stand to go. This will depend on the height of your mini slugger. Make a mark and cut to that height.
- Use PVC cement to glue the pipe into the flange opening. It's worth it to use PVC cement, as it actually fuses the plastic together, but if you're in a bind you can try industrial strength glue like E6000.