This is the ½ “ pipe fitting base that goes into the ground and has a male and female hose connects to link it to another sprinkler upright at a distance say ¾ of the radius of the spray of each upright for better coverage.

Here is how your upright connects to the spike base. You pvc glue the ½ threaded pipe male to a length (30 – 36”) of ½ pipe – the taller, the bigger radius of spray)
At the top of the ½ pvc pipe, you glue on a ½ threaded female adapter. Then you can screw in the type of spray head you want.

These are your different smaller spray options. From left to right:

[LEFT] T-spray - creates a fine mist over a smaller area – probably need a filter as it can easily get plugged.

[MIDDLE] Wobbler – come in lots of sizes and different colored orifices - the blue part give different flow volumes

[RIGHT] – Nelson ? Not sure the name, these are nice too, have a little different pattern than the wobbler, but pretty similar – but might be able to get these at the hardware store.
These are two larger volume types of spray heads that can cover a much larger area and require a ¾” to ½” adapter to use with the ½” system.

This is what the rig looks like all together.
I thought about this design, but the base is just not very stable.
Here is a larger wobbler you can get— I think they make them even larger so you can cover more area with a higher volume of water, but with the even dispersal of a wobbler.