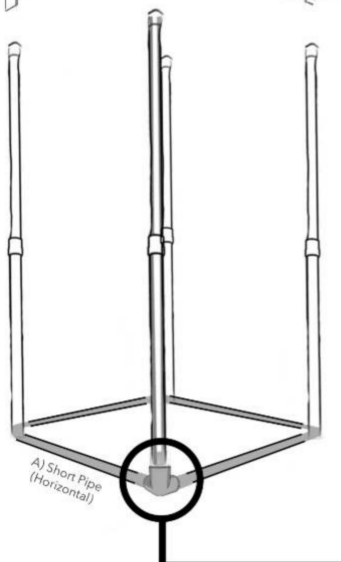
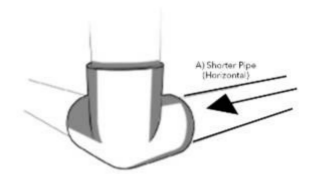
NOW, LET'S BUILD!





Start building 2 bases such as the one in the highlighted frame here to the left. We are building the bottom and top base.

Per base, use:

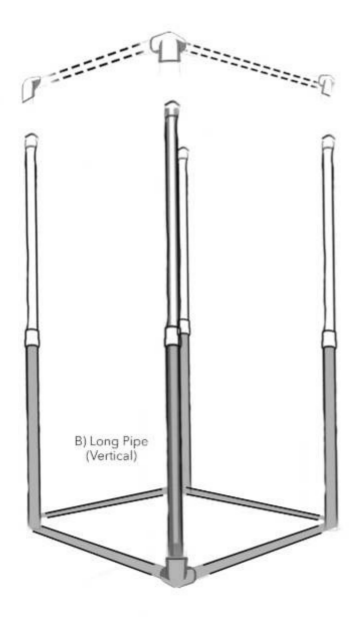
4 OF THE THREE-WAY PIPE JOINTS.

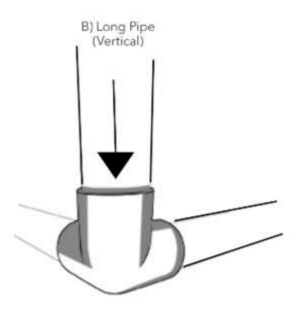
Attach 1 A) short pipe (horizontal) on the right side of each three-way pipe joint.

Attach the other end of each A) short pipe to the left side of the three-way pipe joint, thereby making a square.

Per base, you should use: 4 total A) shorter pipes (horizontally) and 4 three-way pipe joints.

VERTICAL PRIMARY PICAL PIPES.



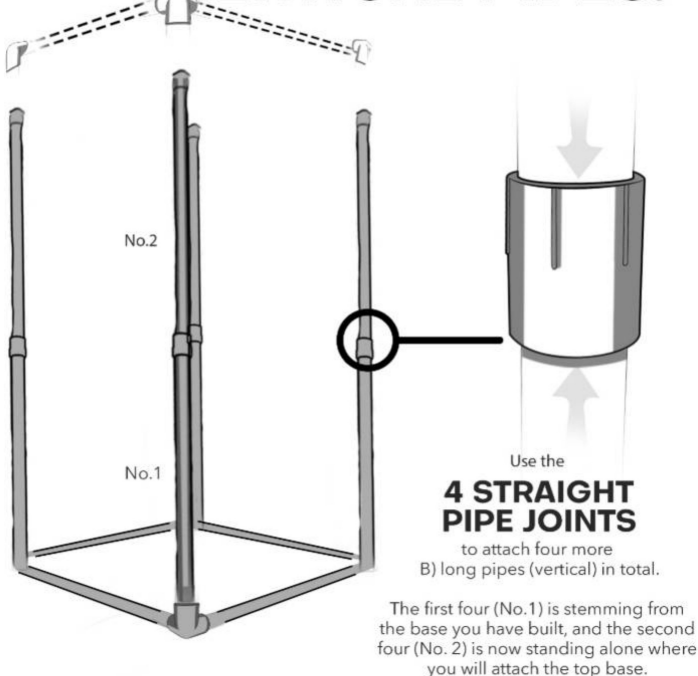


Attach 1 B) long pipe (vertical) on the top side of each three-way pipe joint.

In total, add 4 B) long pipes vertically in this step.

You should now have four B) long pipes standing freely and vertically from the joints like in the diagram.

CONNECT THE SIDE JOINTS AND THE SECONDARY VERTICAL PIPES!



YOU SHOULD NOW

FRAME THAT LOOKS LIKE THIS!

