

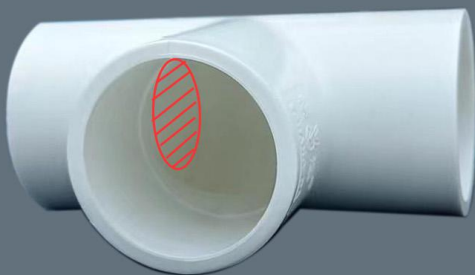
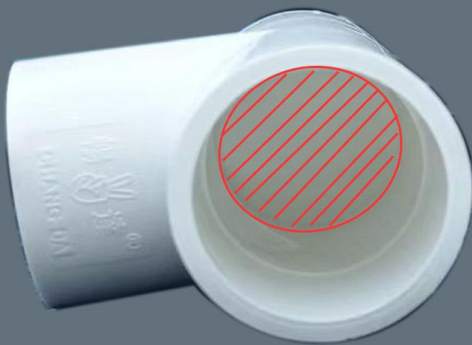
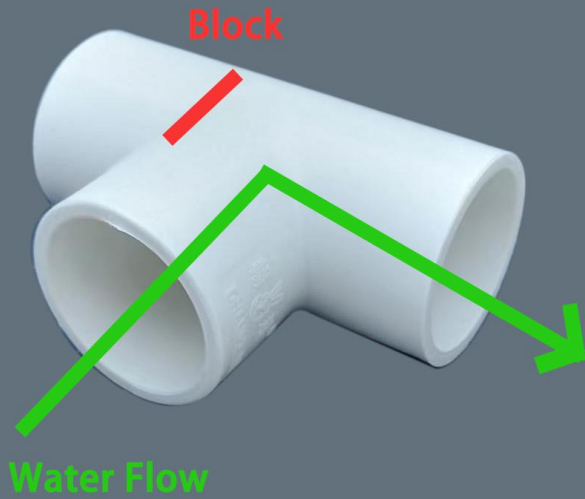
1 X2 (36cm) **2** X6 (30cm) **3** X6 (27cm)

4 X4 (20cm) **5** X4 (16cm) **6** X12 **7** X16

8 X8 **9** X8 **10** X4 **11** X20 **12** X2

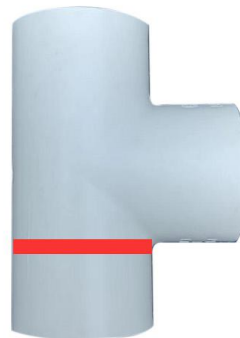
13 X1 **14** X1 **15** X1 **16** X16

No.11 Block Tee Instruction



VERY IMPORTANT

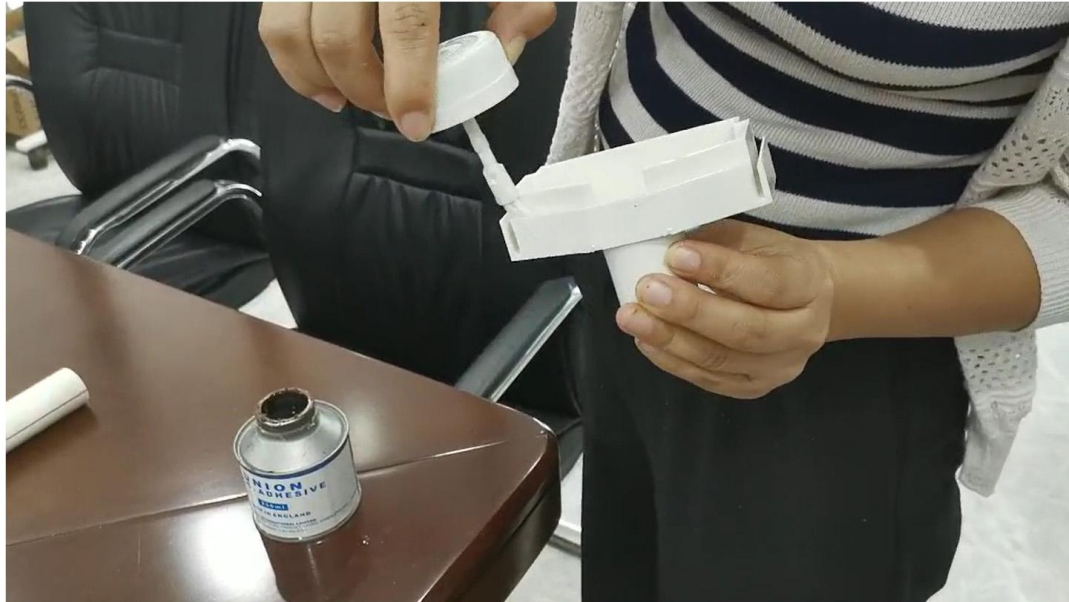
In the following instruction,
we will call this **11** Block Tee



"BLOCK DOWN TEE"

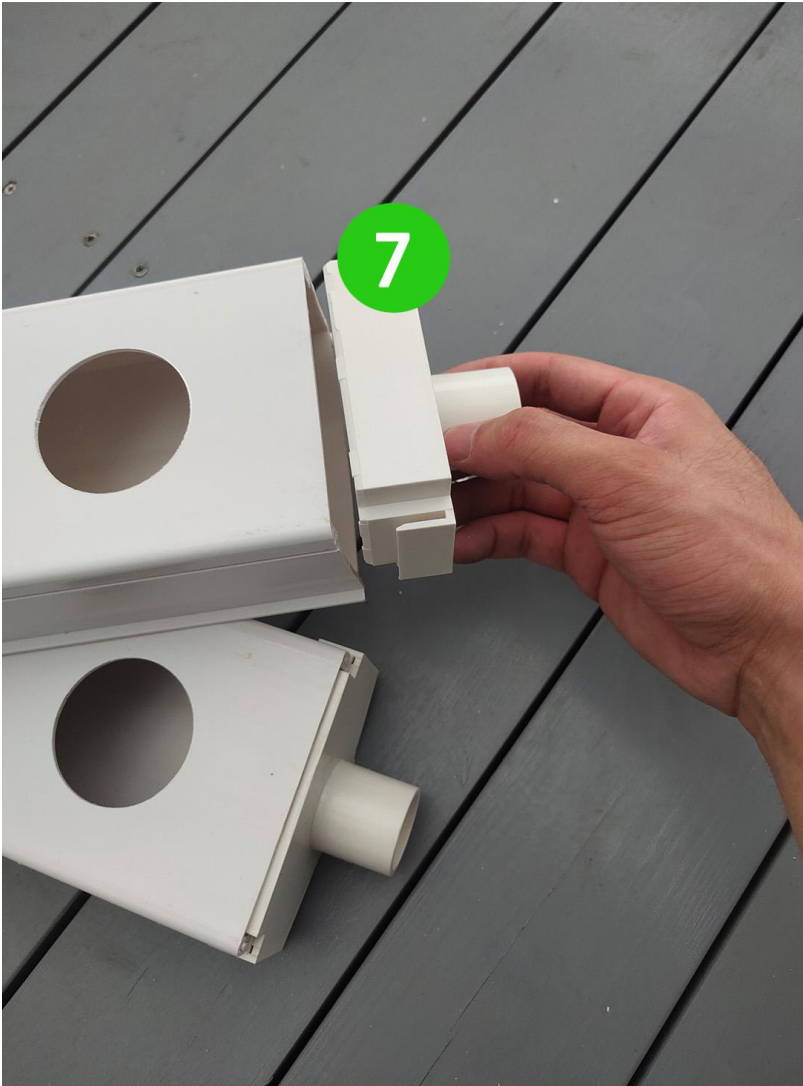


"BLOCK UP TEE"



Glue the channel and the end cap with PVC glue
All the pipe and fittings connection are also use same PVC glue

Channel Part



**Insert No. 7 into
both ends of No. 9
and make sure the
position is flat**



Leg Part



**Insert No. 4 into No. 10,
and make sure that the
height of 4 pieces is
consistent.**

Finished





11



Leg Part

Insert No. 11

"BLOCK DOWN TEE"

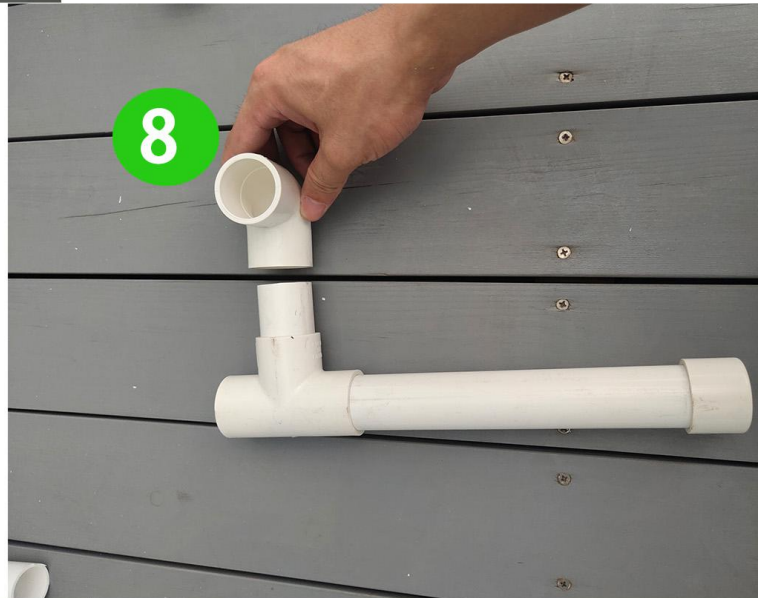
into No. 4, and make
sure that the height of
4 pieces is consistent.



Leg Part

**Insert number 6 into
number 11**

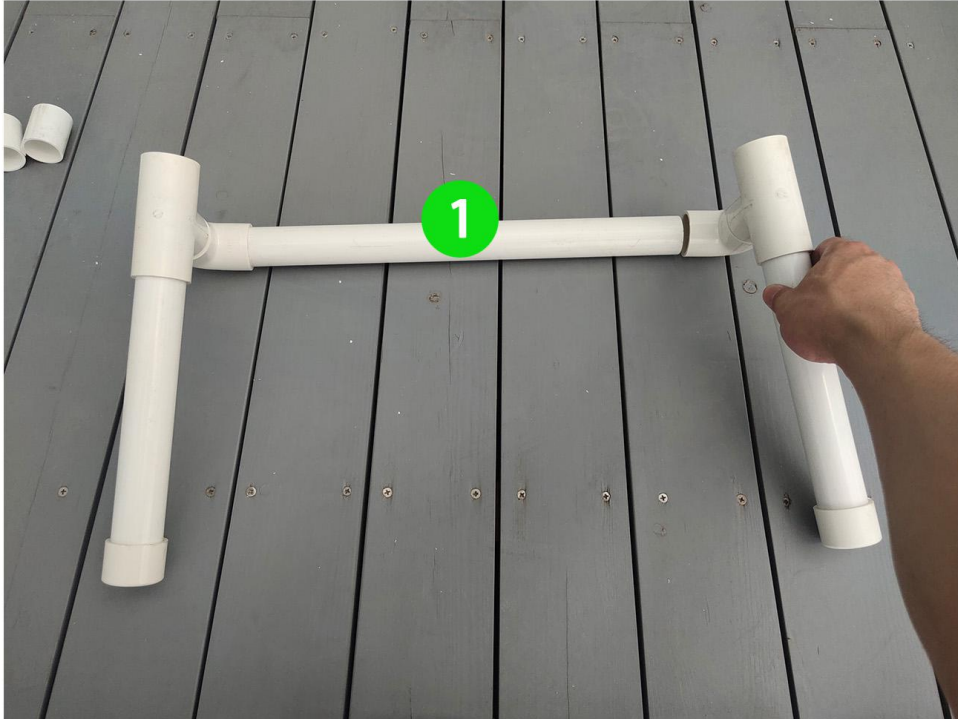
**Install No. 8 to No. 6
as shown**



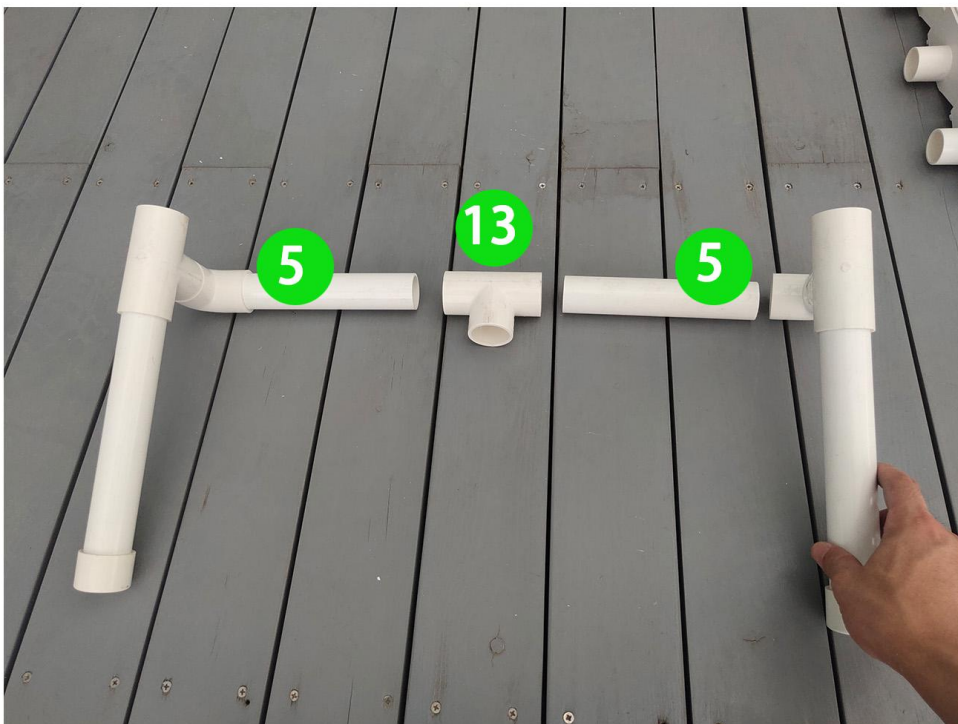
**Determine the
installation
direction**

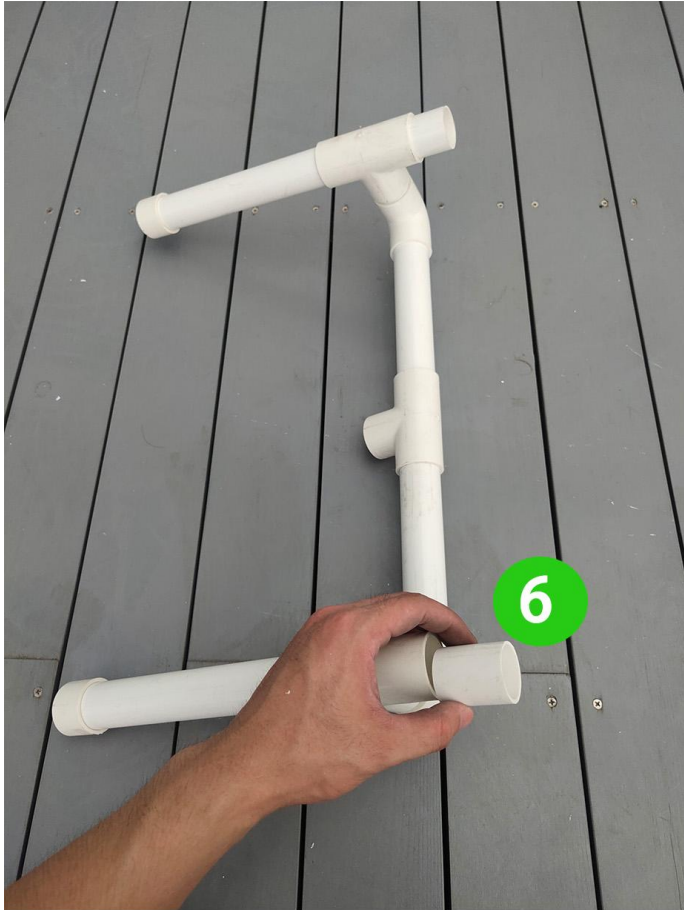
Leg Part

Install both legs to both ends of No. 1



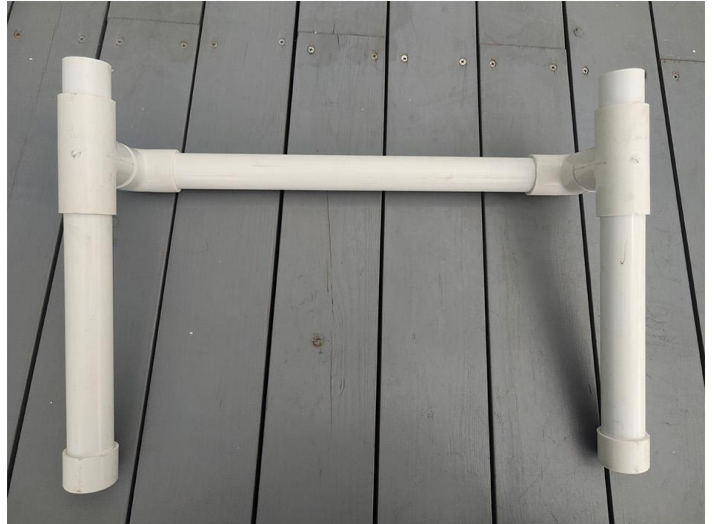
Install the other end as shown





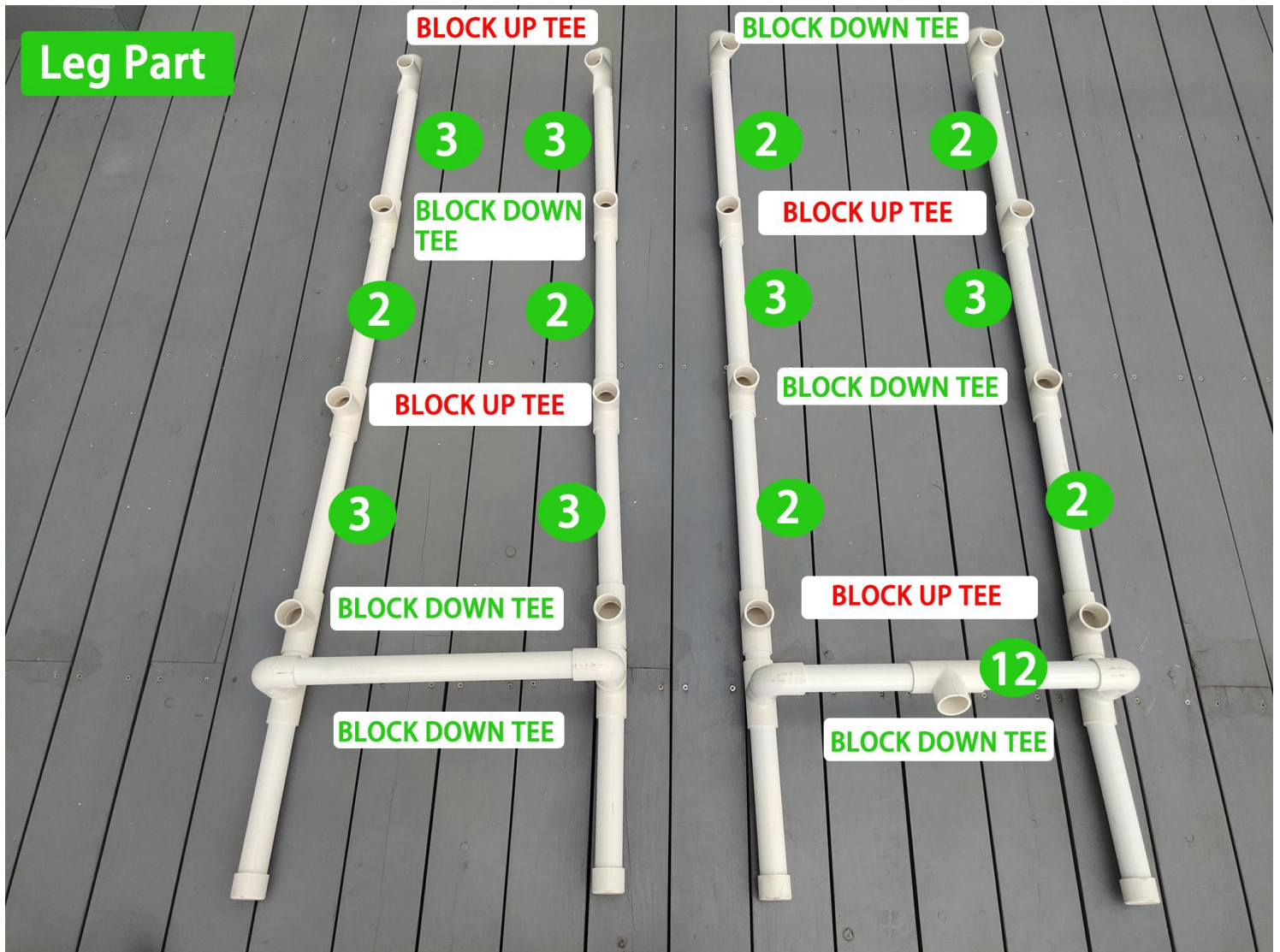
Leg Part

Insert No. 6 into No. 11,
make sure the height
is the same on both sides



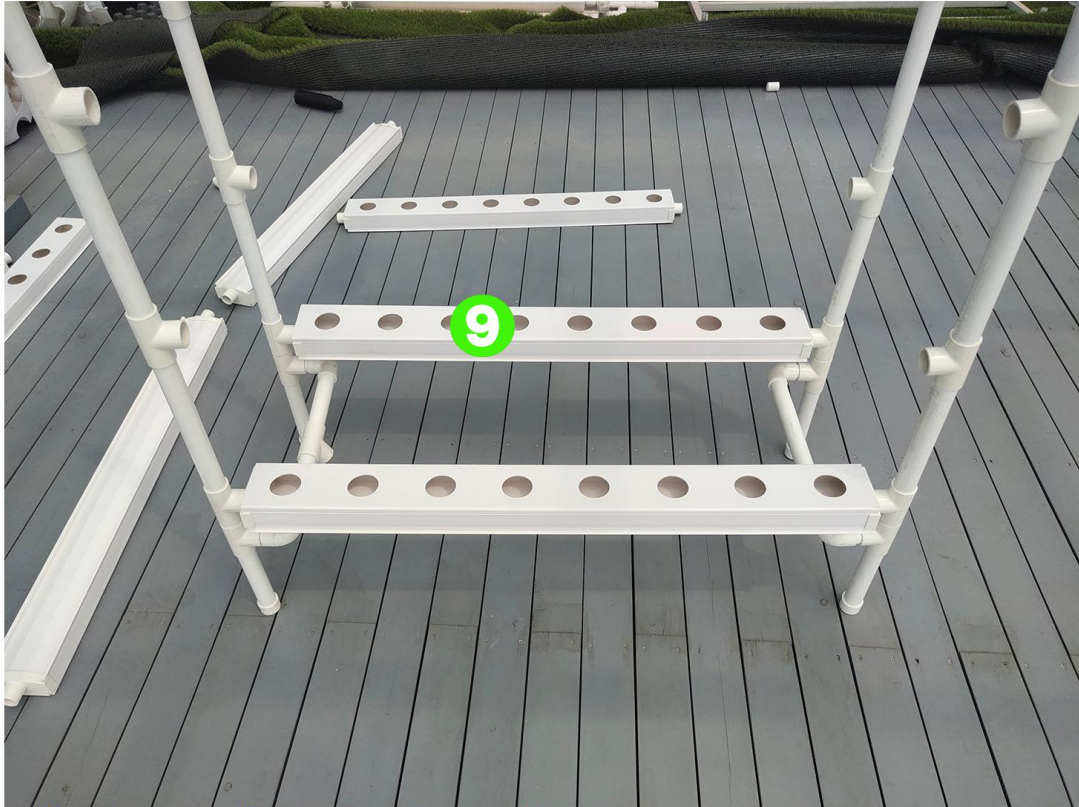
Insert No.11 **"BLOCK DOWN TEE"**
into the other end of No.6 to make sure
the height is the same

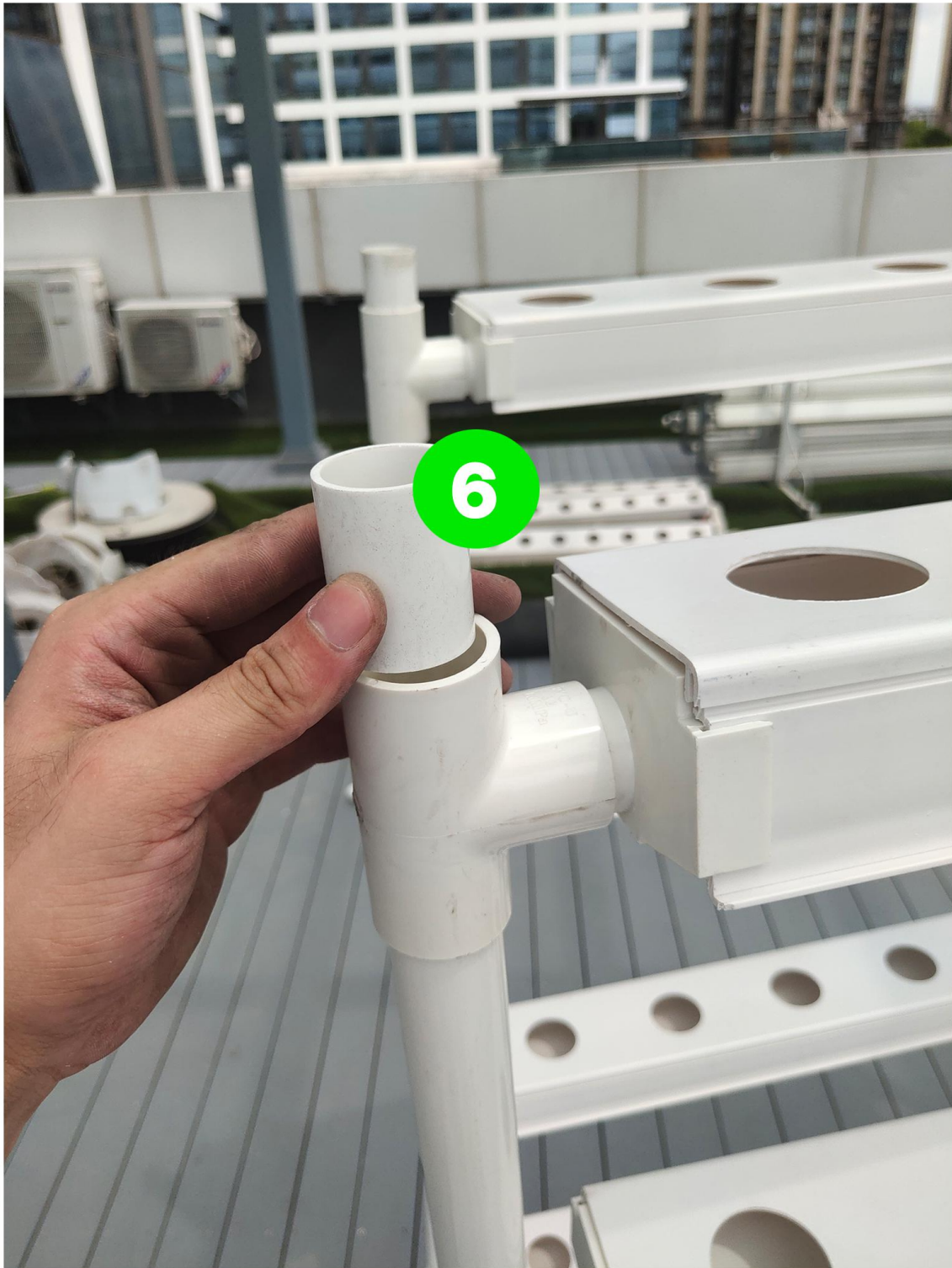




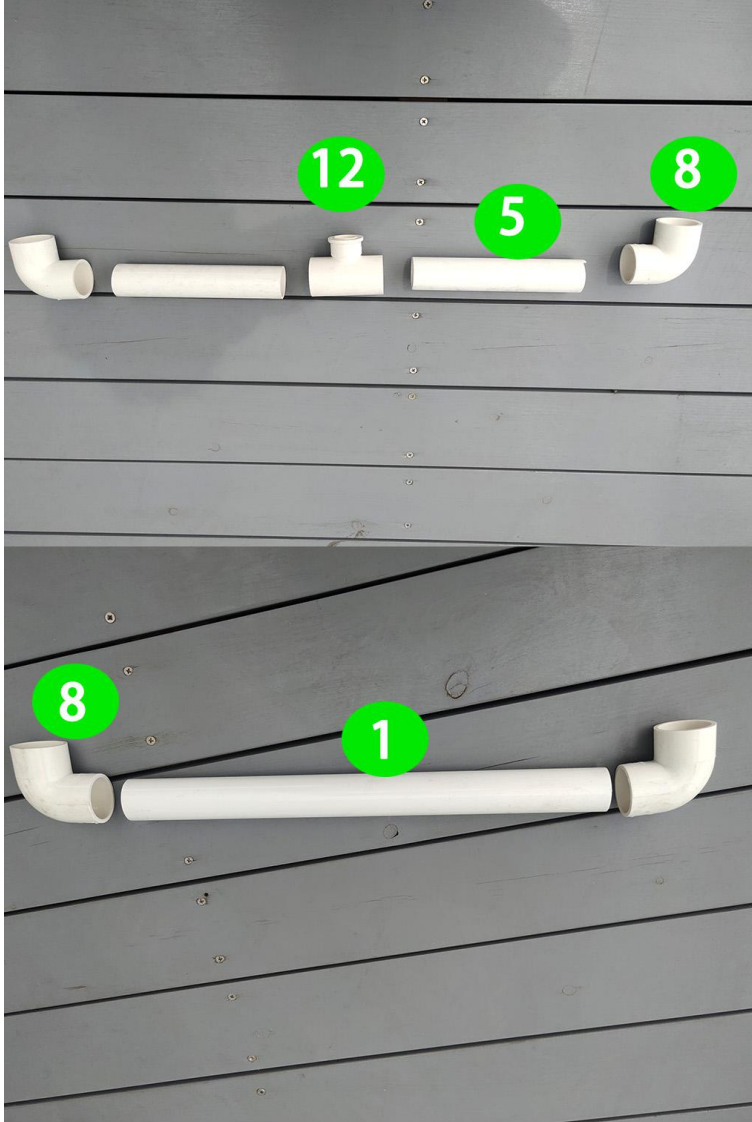
Install No. ② and ③ pipes as picture shown,
ensure the "BLOCK TEE" installation direction are correct
and the height is consistent.

Install No. 9 into the bracket in turn





Install No. 6 to the four tops



As shown in the figure, install in sequence.



No13 (Flexible conduit) connect to No14 (Valve) and then connect to No 12

