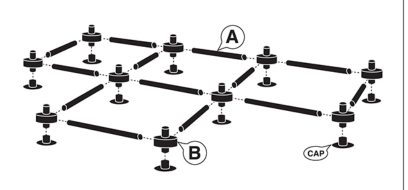


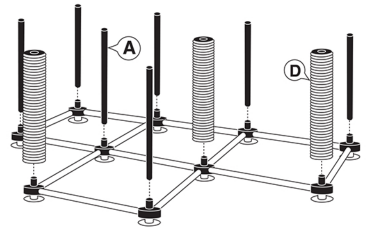
STEP 1

Assemble base as shown.



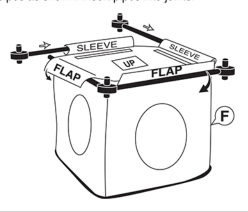
STEP 2

Insert PIPES "A" and POSTS "D."



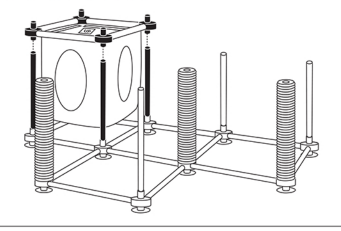
STEP 3

Using **CUBE** "F," slide pipes through **SLEEVES** and hook and loop **FLAPS** over pipes as shown. Insert pipes into joints.



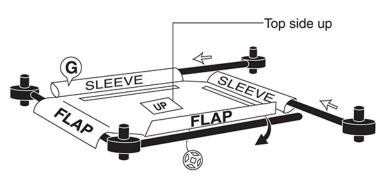
STEP 4

Attach CUBE "F" to assembled unit.



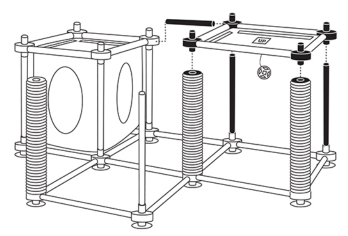
STEP 5

Using **PLATFORM** "G," slide pipes through **SLEEVES** and hook and loop **FLAPS** over pipes as shown. Insert pipes into joints.



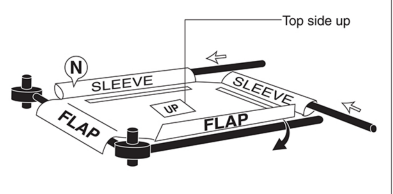
STEP 6

Attach PLATFORM "G" to assembled unit. Insert pipe into joints.



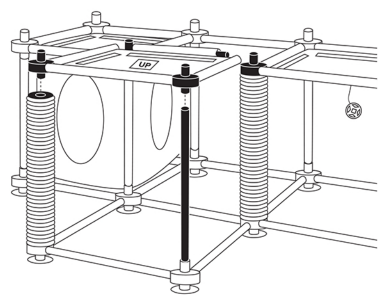
STEP 7

Using **PLATFORM** "N," slide pipes through **SLEEVES** and hook and loop **FLAPS** over pipes as shown. Only assemble pieces shown. Insert pipes into joints.



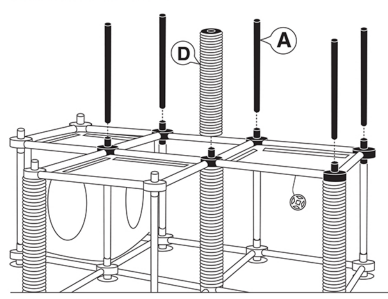
STEP 8

Attach PLATFORM "N" to assembled unit.



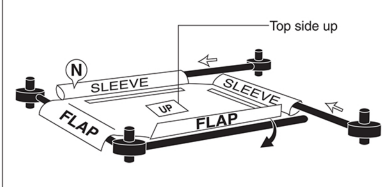
STEP 9

Insert PIPES "A" and POST "D."



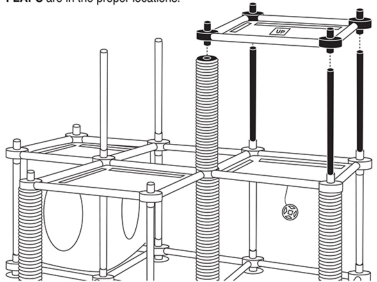
STEP 10

Using second **PLATFORM** "N," slide pipes through **SLEEVES** and hook and loop **FLAPS** over pipes as shown. Insert pipes into joints.



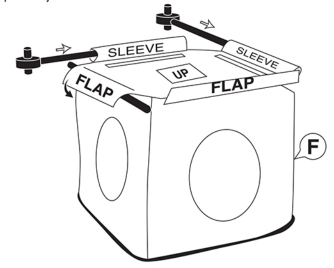
STEP 11

Attach **PLATFORM** "N" to assembled unit. Make sure **SLEEVES** and **FLAPS** are in the proper locations.



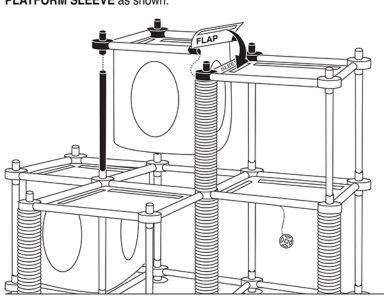
STEP 12

Using second **CUBE** "F," slide pipes through **SLEEVES** and hook and loop **FLAP** over pipe as shown. Only assemble pieces shown. Insert pipes into joints.





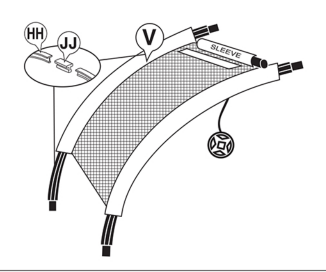
Attach CUBE "F" to assembled unit. Hook and loop CUBE FLAP over PLATFORM SLEEVE as shown.



STEP 14 Insert PIPES "A" and JOINTS "B."

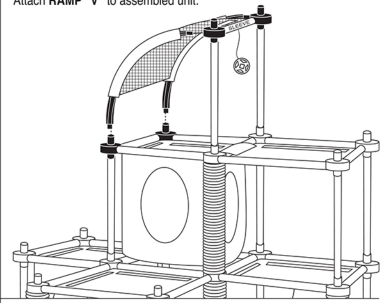
STEP 15

Slide connected **PIPES** "**HH**" and "**JJ**" through **SLEEVES** of **RAMP** "**V**". Insert straight pipes through end **SLEEVES** of **RAMP**.



STEP 16

Attach RAMP "V" to assembled unit.



STEP 17

