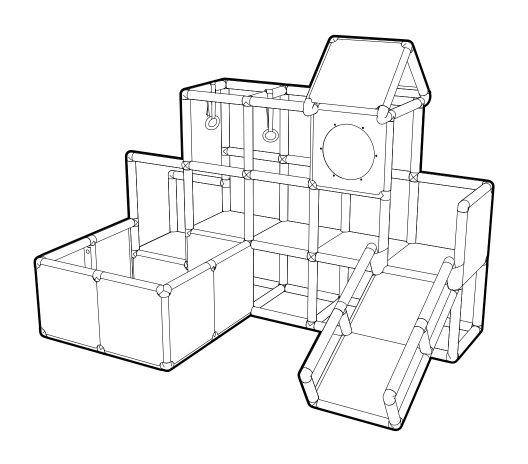
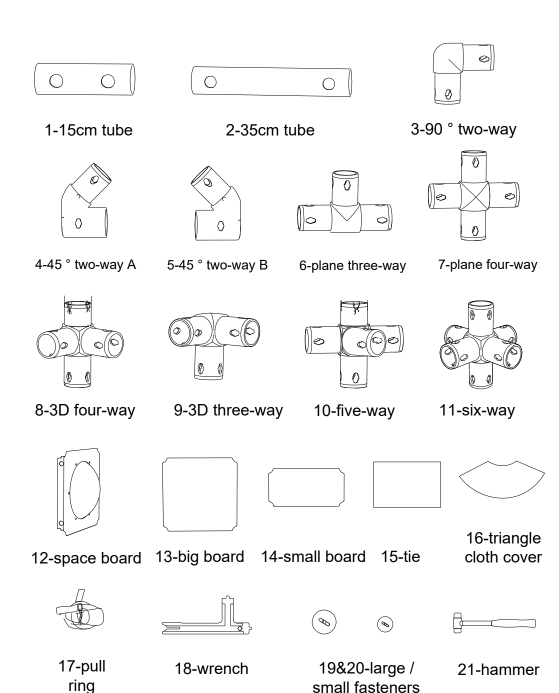
DiamondsHome

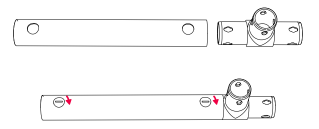
Climbing Frame -clime-



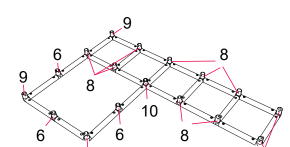




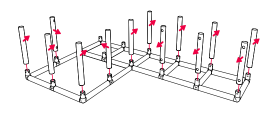
Installation methods for connectors and fittings



Connect the pipe fittings to the connectors (twist left and right, rotate the pipe fittings for easy insertion), align the holes on the pipe fittings with the holes on the connectors, insert the small fasteners into the holes, and use a wrench to rotate the fasteners 90 ° to fix them.



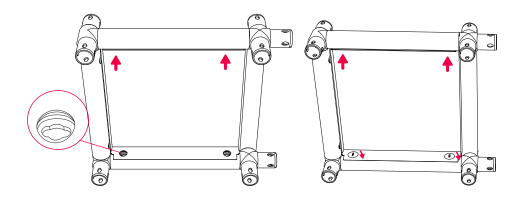
Open the A accessory package and use connectors to assemble the 35 cm pipe into the shape shown in the picture (with all pipe holes facing upwards).



Open the B accessory package and insert the fittings into the connectors in sequence according to the annotations on the diagram (with the holes facing as indicated by the arrows).

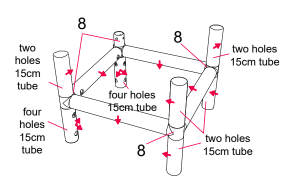


Installation methods for boards



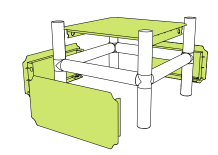
Align the holes on both sides of the panel with the holes on the fittings and connectors, insert the large fasteners (each board needs to be fixed with 4 fasteners) into the holes, and use a wrench to **rotate the fasteners 90** ° to fix them.



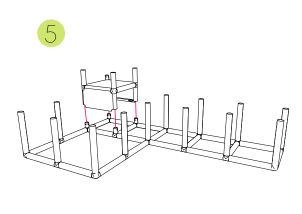


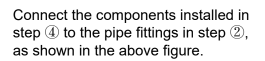
Use connectors to assemble the pipe fittings into the shape shown in the diagram (hole orientation as indicated by the arrow).

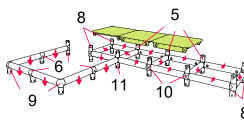




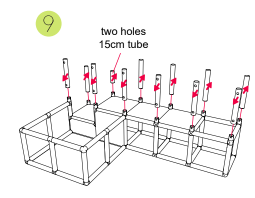
Secure three small boards and one large board with large fasteners.



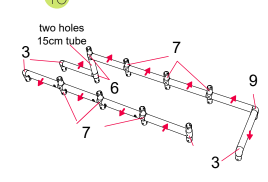




Open the C accessory package, use connectors to assemble the 35cm tube into the shape shown in the picture (hole orientation as indicated by the arrow), and use large fasteners to fix the large plate as shown in the picture.

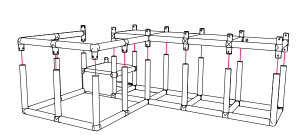


Open the D accessory package and insert the fittings into the connectors in sequence according to the annotations on the diagram (with the holes facing as indicated by the arrows).



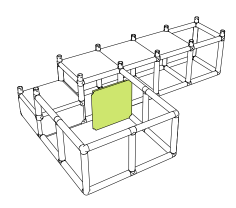
Open the E accessory package and use connectors to assemble the fittings into the shape shown in the diagram (with the holes facing as indicated by the arrows).





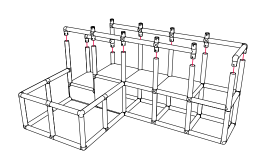
Connect the components installed in step ⑥ to the pipe fittings in step ⑤, as shown in the above figure.





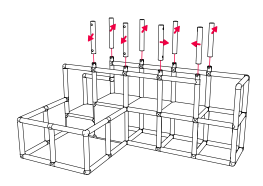
Fix the large board with large fasteners as shown in the above figure.





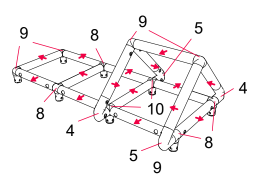
Connect the components installed in step ① to the pipe fittings in step ②, as shown in the above figure.





Insert the fittings into the connectors in sequence according to the annotations on the diagram (with the holes facing as indicated by the arrows).



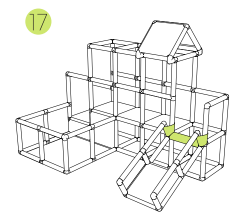


Open the F accessory package and use connectors to assemble the fittings into the shape shown in the diagram (with the hole facing as indicated by the arrow).

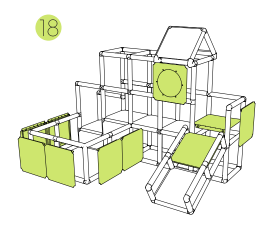




Fix the large board with large fasteners as shown in the above figure.

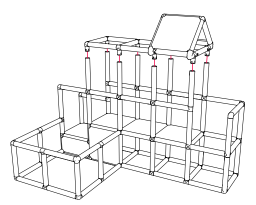


As shown in the figure, use straps and triangular cloth covers to connect and fix the climbing frames of step ⑥ and step ⑤.



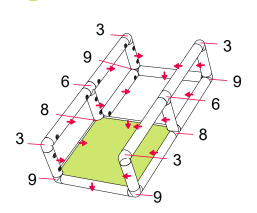
Install the remaining panels to the position shown in the diagram using large fasteners.



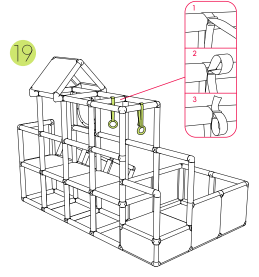


Connect the components installed in step 4 to the pipe fittings in step 12, as shown in the above figure.

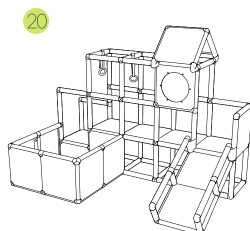




Open the G accessory package, use connectors to assemble the fittings into the shape shown in the picture (with the hole facing as indicated by the arrow), and use large fasteners to secure the large plate.



First, remove the rope from the pull ring, and then use the rope to secure the pull ring in the position shown in the picture.



Tighten all the holes of the climbing frame with small fasteners, check if all the connecting parts are securely connected, and complete the installation.