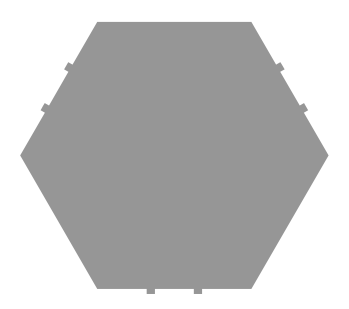


SWARM ASSEMBLY INSTRUCTIONS

COMPONENTS

Hexagonal insert





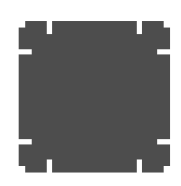
Foot connector



Primary connector



Strut



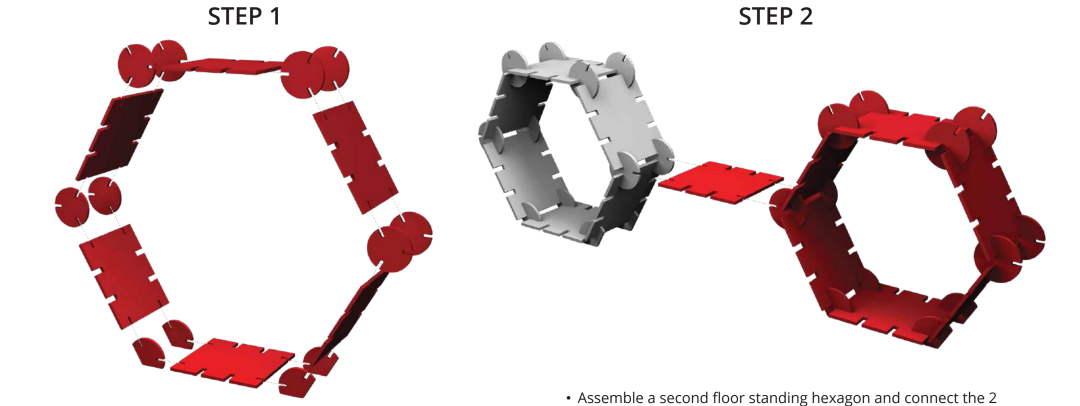
Junction strut

SWARM

Begin by assembling one complete floor standing hexagon.
Insert 1 strut into 4 foot connectors to form the base and then

the remaining 5 struts into primary connectors as shown above.

ASSEMBLY INSTRUCTIONS



complete hexagons with a single strut.

floor standing hexagons.

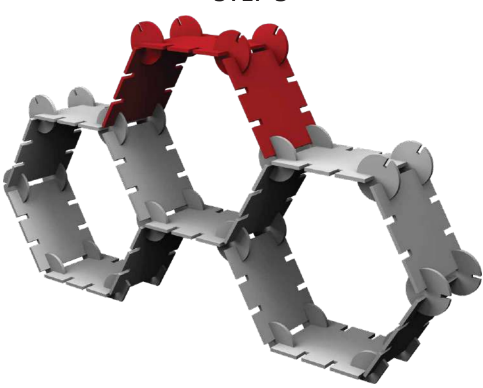
• Continue to create your base structure by adding additional

SWARM

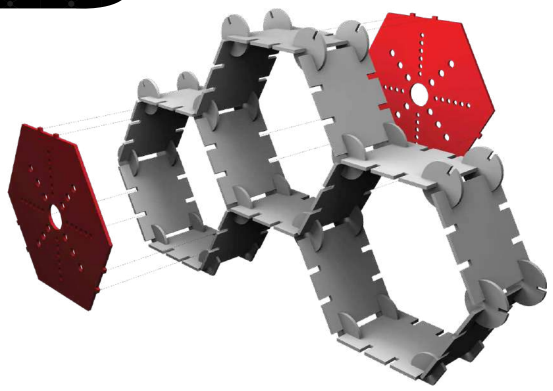
ASSEMBLY INSTRUCTIONS

STEP 4

STEP 3



 Once your base structure has been assembled you can begin to assemble your structure vertically by creating closed hexagons using struts and primary connectors.



- At any point during your assembly you can add the hexagonal inserts to add rigidity to your structure.
- The inserts can be inserted from either side of your structure or even from both sides. The more inserts added the greater the rigidity.
- If the nodes of the hexagonal inserts clash simply rotate the insert to an open node slot in the strut.

SWARM

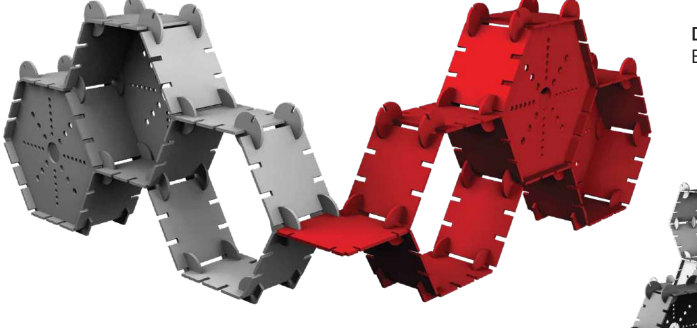
ASSEMBLY INSTRUCTIONS

STEP 5

Sheet Thickness 12mm

Dimensions

Each hexagon 908 (w) x 807 (h) x 320 (w)



 \bullet Use the junction strut anywhere in your structure to change direction.

• You can change direction at 90 degree intervals using the junction strut.

• You can run in any 1 direction or all 4 directions from the junction strut.

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SWARM

ASSEMBLY INSTRUCTIONS