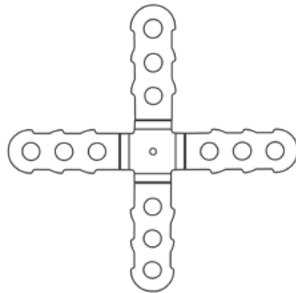


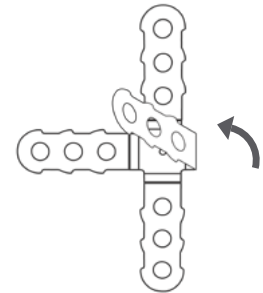


Everybody loves foam noodles. Now you can let your imagination run wild with Noodle Builder™. Build sculptures and structures indoors, outdoors and in the pool. One Connector. Endless Creativity.

Noodle Builder's™ patent pending One Connector allows you to use one connector to make, corners, three way and four way connections.

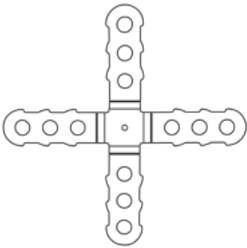


The connectors legs hinge to make movable joints, simply fold the legs to create the desired configuration.

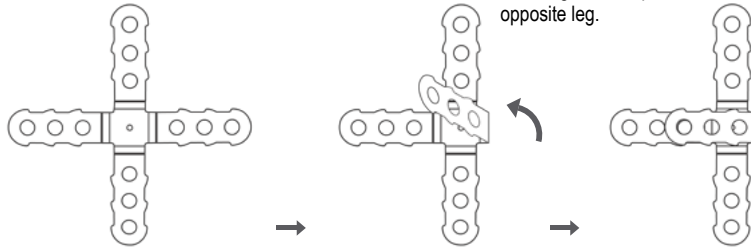


### ONE CONNECTOR CONFIGURATIONS

#### 4 Way Connection

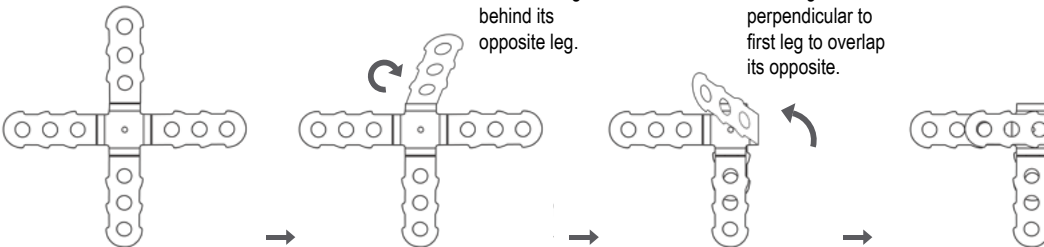


#### 3 Way Connection



Bend leg to overlap opposite leg.

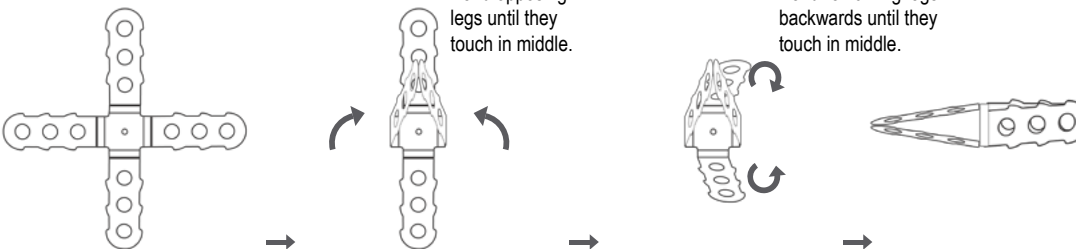
#### Corner Connection



Bend first leg behind its opposite leg.

Bend leg that is perpendicular to first leg to overlap its opposite.

#### Straight Connection

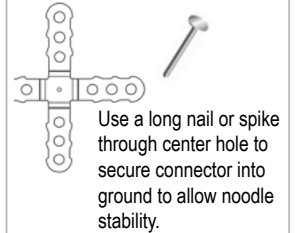


Bend opposing legs until they touch in middle.

Bend remaining legs backwards until they touch in middle.

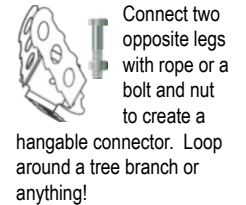
### EVEN MORE!

#### Secure It



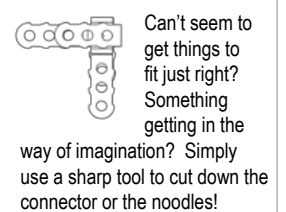
Use a long nail or spike through center hole to secure connector into ground to allow noodle stability.

#### Hang It



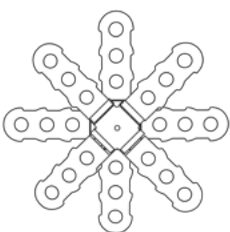
Connect two opposite legs with rope or a bolt and nut to create a hangable connector. Loop around a tree branch or anything!

#### Cut It

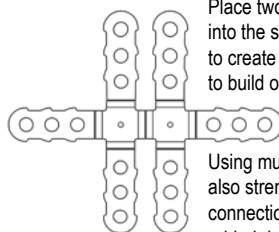


Can't seem to get things to fit just right? Something getting in the way of imagination? Simply use a sharp tool to cut down the connector or the noodles!

### MULTI CONNECTOR CONFIGURATIONS



Use multiple connectors to create even more options! Use a bolt and nut to fasten multiple connectors on top of one another through middle hole.



Place two connector legs into the same pool noodle to create additional legs to build off of.

Using multiple connectors also strengthens the connection point for added rigidity.

## SEND US YOUR CREATIONS!

Submit your creations on our facebook page to be entered into a monthly drawing for a Noodle Builder™ Construction Kit!

[facebook.com/NoodleBuilder](https://facebook.com/NoodleBuilder)