

### DEAR MAKER,

Every project you will create with this kit is a process. We believe it is important to encourage multiple attempts to create something new. Through the process of experimentation, testing ideas, prototyping then modifying your project the result that is not important, but the journey and exploration. We encourage everyone to curiously embrace our activities with a great sense of enthusiasm and humor because we believe that problem solving with a positive attitude fosters creativity.

The projects serve as inspiration to get started; we encourage you to use your imagination and modify them for a different outcome each time. When you first use the Strawbees connectors you are beginning the exploration of mechanics and investigating 3D structures used in our daily lives.

Let your ideas take shape and free build, remix, disassemble then build again. You can animate your ideas with simple addition of moving joints making extending arms or an opening umbrella. You can find more activities and support for Strawbees construction-techniques with other materials at learning.strawbees.com.

Welcome to our community of endless ideas put together solely to support your creativity. If you have any questions, we will be happy to address them at **strawbees.com/support.** 

Happy making!

DREAM BIG, BUILD BIGGER!

### TIPS AND TRICKS

This is a collection of tips and tricks you can use for understanding the basics of using the connectors. Try making each part as you read through in this guide.

CONNECT & LOCK
CONNECTING TO STRAWS
USING LOCKS
JOINT

# STRAWBEES CONNECTORS

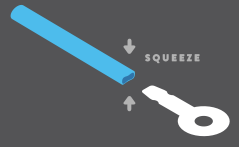
Strawbees are connectors that can be used for combining straws, connectors, cardboard, and many types of materials.





# CONNECTING TO STRAWS

Squeeze the opening of the straw for easy insertion.



# CONNECT & LOCK



OR



Slip the head into the groove of the leg and **listen for the click**. This will secure connectors and allow rotation.

Push the leg all the way through the head to lock in place. The connectors are limited in rotation.

### LOCKING STRAWS

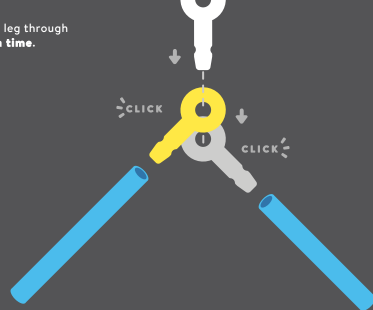
You can lock the straws in place to prevent slipping.



Snap onto the groove.

### JOINT

Push the Strawbee leg through each head **one at a time**.



#### MOVING JOINT



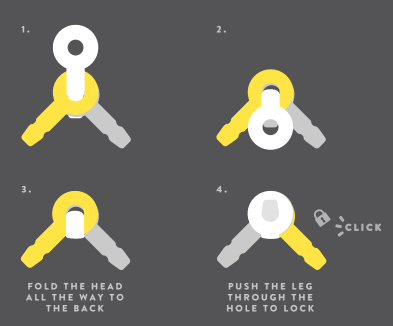
Snap the heads of connectors into the groove of another to create a fully rotating joint.

### LOCKED JOINT



Push the leg all the way through to create a joint with limited movement.

### FRICTION LOCK



With the moving joint fold the head over to the other side and snap it into the groove to create a friction lock. The legs will shift and hold in different positions.

### DREAM BIG

Do you think you can create something with Strawbees just by thinking about it?

Probably not BUT we can keep our thinking hats on and start building instead! Here are a few projects you can start with to get your imagination flowing and your hands building.

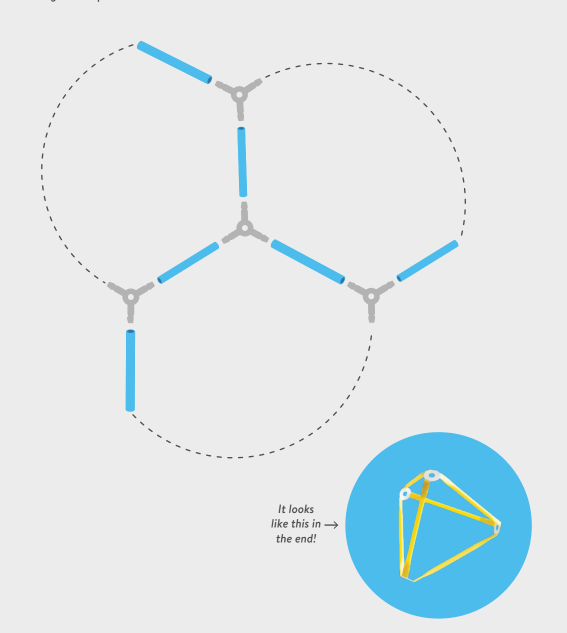
CUBE
PUPPY
ARM
TABLET STAND
CATAPULT
OCTAHEDRON
SHOE-MERANG
DINO HEAD
UMBRELLA
BUTTERFLY
BRIDGE
SPINNER

PYRAMID

### PYRAMID

6 4

Pyramids are also known as tetrahedrons, fancy name for this pointed fella. Pro tip: Bend the Strawbee arms to make the edges sharper.



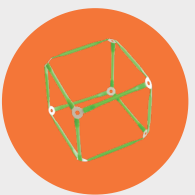
# CUBE

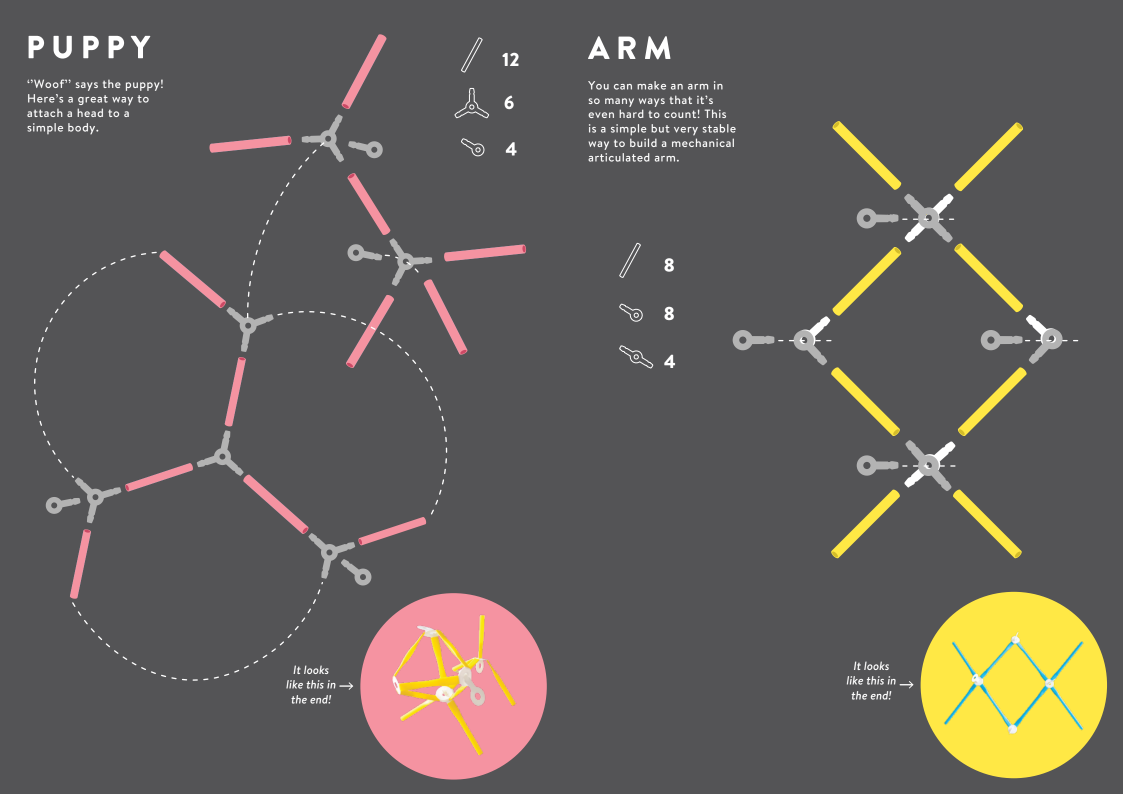
You can turn a pyramid into a cube by adding some straws and Strawbees. They are perfect to stack on top of each other.

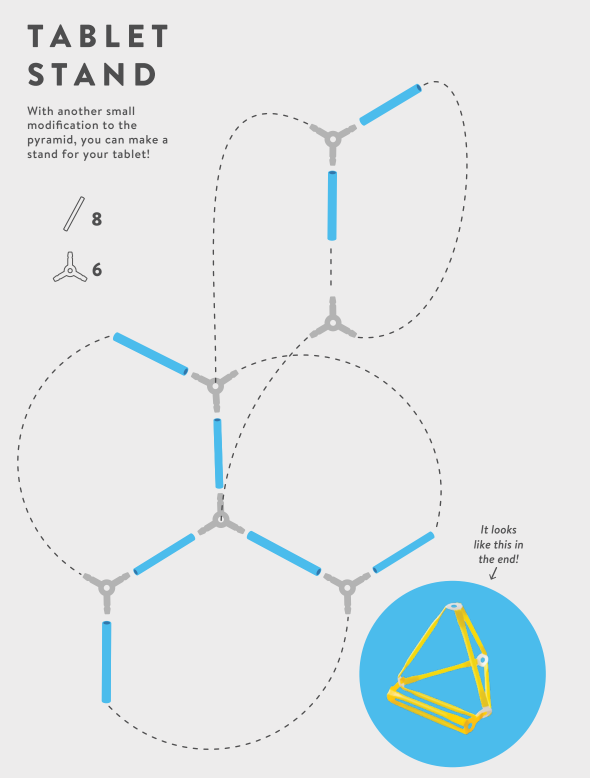




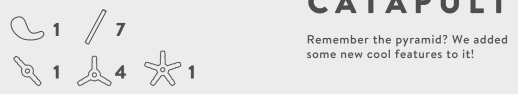
It looks like this in → the end!

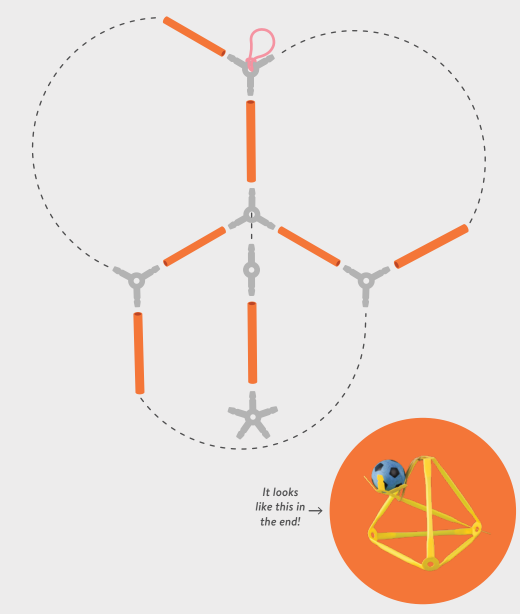






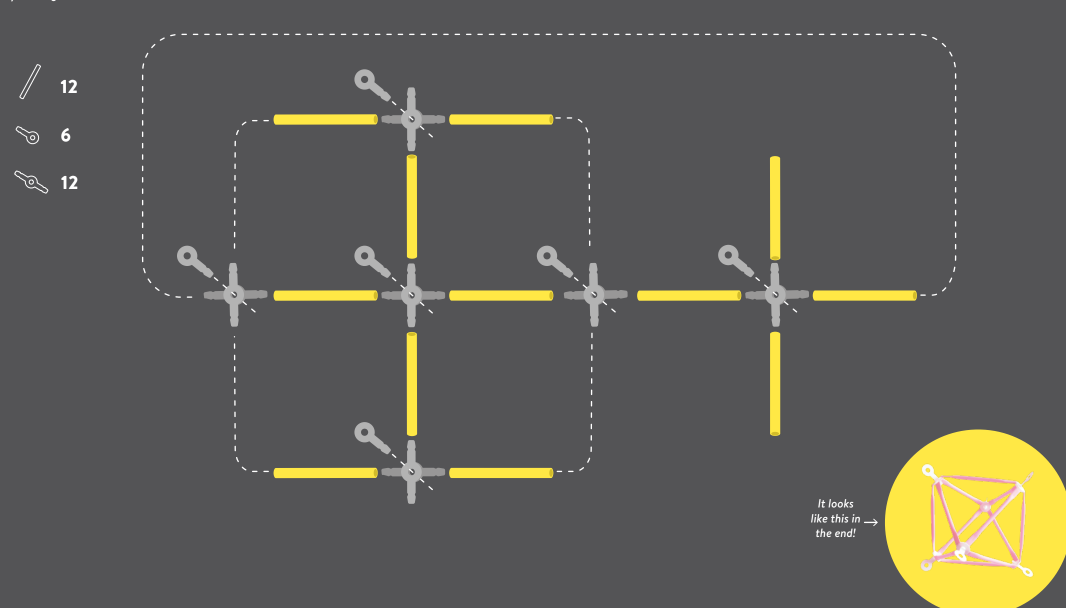
### CATAPULT





# OCTAHEDRON

The octahedron has eight equal faces and is the third platonic solid.
Because there are only triangles the shape is very strong.



### SHOE-MERANG

Here's a cool shoe-merang that returns to you after you throw it!



©== 1

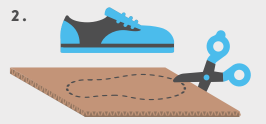
1.

If you are right-handed, you should use the left foot as a model.



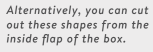
If you are
left-handed,
you should
use the right
foot as a
model.





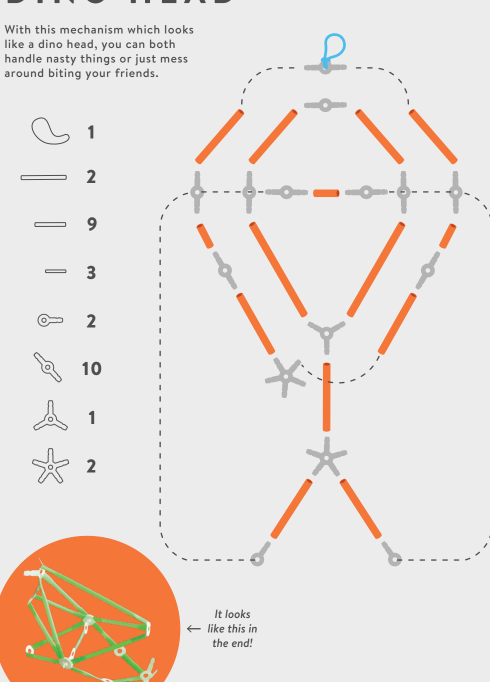
Pro tip: Fold these edges up...

And fold the trailing edges down for a sharper turn!



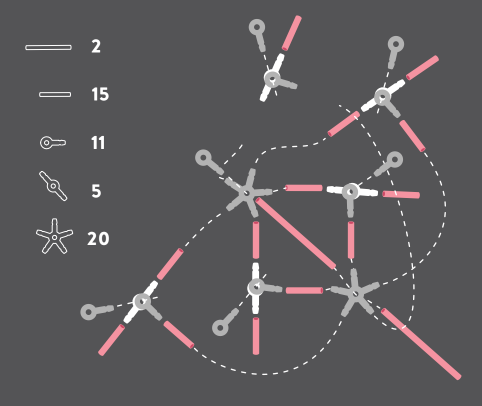
# $\begin{array}{c} \text{It looks} \\ \text{like this in} \rightarrow \\ \text{the end!} \end{array}$

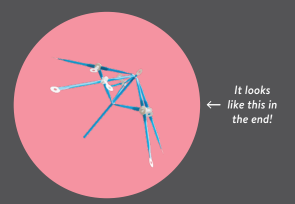
## DINO HEAD



# UMBRELLA

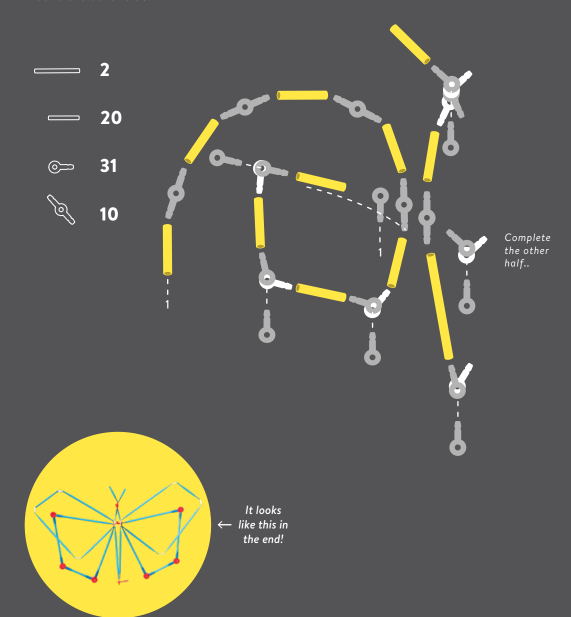
Learn how an umbrella works by making one yourself. This has all the best features of an umbrella, except protecting you from rain.





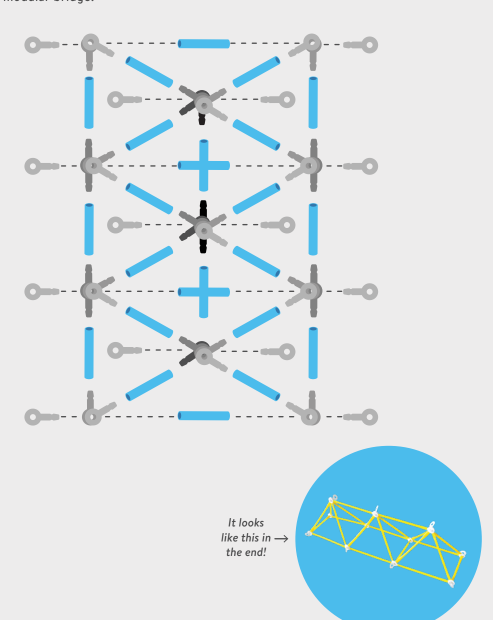
## **BUTTERFLY**

The butterfly is a wonderful symmetric creature. We have celebrated this by making only half the butterfly so all you need to do is mirror it to build the other side.



### BRIDGE

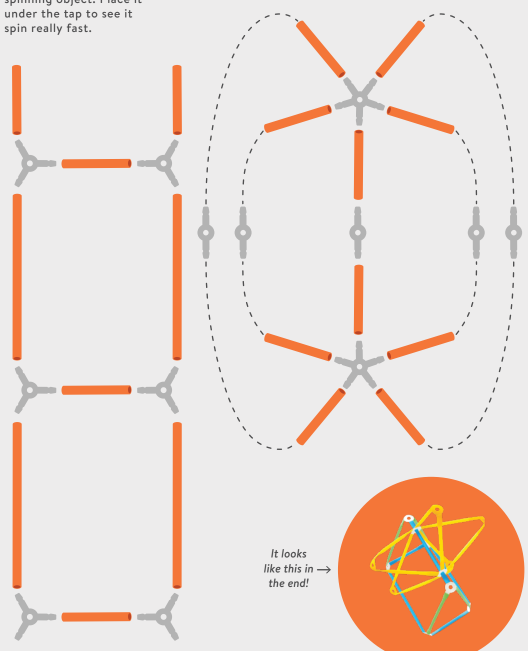
Bridges are a great way to connect two places and to cross between them. Here's a simple way of building a simple modular bridge.



### SPINNER

This is a simple solution for making a standing spinning object. Place it under the tap to see it





# THE BUILD BIGGER CHALLENGES

### THE WIDEST

What is the widest thing you can build hanging from the roof that is not allowed to touch the floor?

Set a maximum building time for your first try. When you finish, think about how you can improve it. Now try again with half the time.

TIP:You can hang a Strawbee or a straw with some string and tape from the ceiling or walls.

### THE TALLEST

What is the tallest thing you can build?

Gather some friends and take turns. Each person can place either a Strawbee or a straw per turn. After you're done, how many straws and Strawbees can you take off and still keep it standing up?

TIP:Check out the tallest constructions around you and try to figure out what makes them strong and resistant.

# KEEP BUILDING!

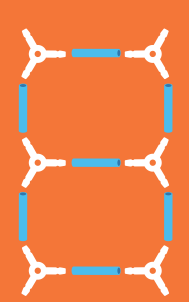
### MORE VARIATIONS

Play is a continual process. It's important to continue modifying, improving and making variations of your creations all the time.

Pick one of your creations and use the words below to change it! Try to come up with your own words too! For example can you make your creation..

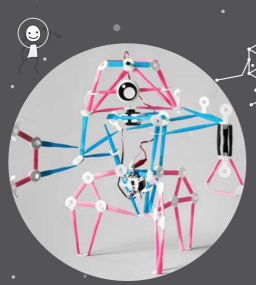


BIGGER
TALLER
WIDER
SIMPLER
MORE COMPLEX
CUTER
STRONGER
FASTER
SLOWER
SPIKIER
ROUNDER
ELEGANT
SHY
CROOKED
STRAIGHT



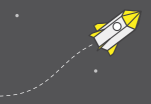


# MORE FROM THE STRAWBEES UNIVERSE



### **CODING&ROBOTICS KIT**

The perfect kit to learn electronics, mechanics and programming.







### **IMAGINATION KIT**

Stimulate your creativity with storytelling and problem solving challenges!

