

Recycle N Make



THE LEARNING BOOKLET

Love the Ocean™
Ocean Friends™
Lobster & Octopus



Make Them All

Octopus



©2019 DESIGNED BY PLAYSTEAM EDUCATION LIMITED, LONDON.
WEBSITE: WWW.PLAYSTEAM.COM EMAIL: INFO@PLAYSTEAM.COM ADDRESS: SUITE 35 - 36 THE DESIGNWORKS,
PARK PARADE, LONDON, NW10 4HT. MANUFACTURED BY HANGZHOU ZT MODEL COMPANY LIMITED, ADDRESS: NO 6
MINGDE RD., PUYAN, BINJIANG, HANGZHOU, CHINA.








WARNING:
CHOKING HAZARD - Small parts,
Not for children under 3 years.

AGES 6+



PLAY • READ • INSPIRE

TABLE OF CONTENTS

| | | |
|---|---------------------------------|----|
|  | Warning Message | 01 |
|  | Package Contents | 05 |
|  | Installation Instructions | 07 |
|  | Fun Facts | 13 |
|  | Activities | 25 |



WARNING MESSAGE

GENERAL WARNING

Before you begin, please read through the instructions together with your children. Make sure you understand the safety messages. Please keep the packaging and instructions, as they contain important information.

This kit is designed for children over 6 years of age. This product contains small parts which may pose a choking hazard. It is not suitable for children under 3 years old. Please keep individual parts and the fully-assembled product away from children under 3 years of age.

Screws and other metal parts may have sharp edges. Children should have adult supervision when assembling the product.

This kit is intended for indoor use. Water and rain will damage the electronic components.

Last but not least, please clean the parts and finished product with a damp cloth. Make sure to remove the batteries from the battery compartment before cleaning. Do not use any soap or cleaning solutions.

OTHER WARNINGS

Using batteries

- Do not charge non-rechargeable batteries.
- Do not mix different types of batteries or new and used batteries.
- Insert batteries with correct polarities.
- Remove exhausted batteries from the toy.
- Do not short-circuit supply terminals.
- Remove rechargeable batteries from the toy before charging.
- Charge rechargeable batteries under adult supervision only.
- Do not use rechargeable batteries.

1 | WARNING MESSAGE

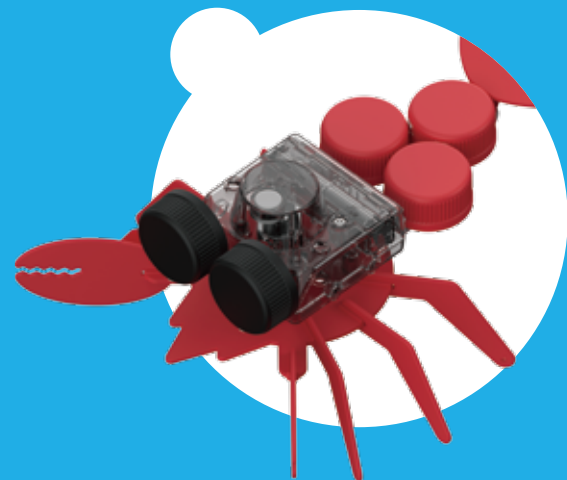




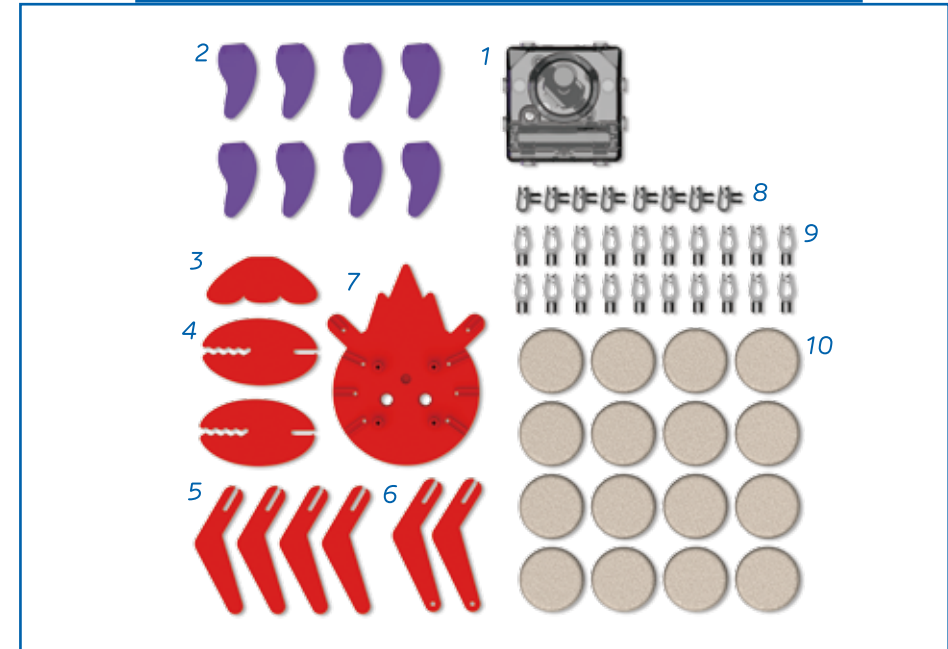
Read to be inspired!



2 | PACKAGE CONTENTS



Package Contents



| Serial | Name | Quantity | Serial | Name | Quantity |
|--------|----------------------|----------|--------|---------------------|----------|
| 1 | Vibrating unit | 1 | 6 | Lobster legs (long) | 2 |
| 2 | Octopus tentacles | 1 | 7 | Lobster body | 1 |
| 3 | Lobster tail | 1 | 8 | Angled Recyclips™ | 8 |
| 4 | Lobster claws | 2 | 9 | Straight Recyclips™ | 20 |
| 5 | Lobster legs (short) | 4 | 10 | Bottle caps | 16 |

*Required but not included: AAA Battery (x1)

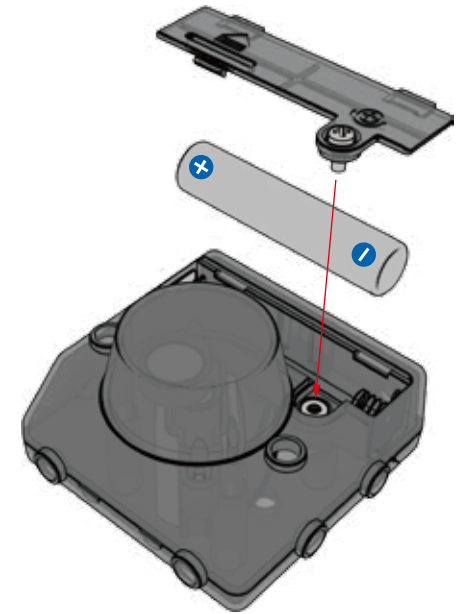


3 | INSTALLATION



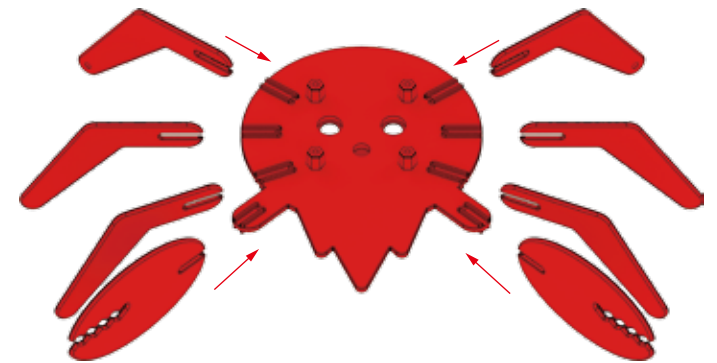
Battery installation

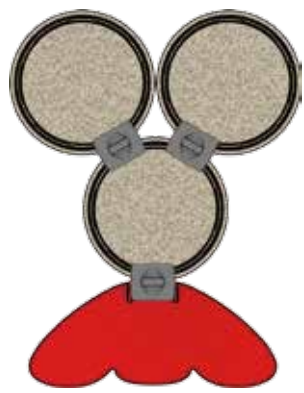
Install the battery according to correct polarity, close and tighten the battery compartment cover with screw.



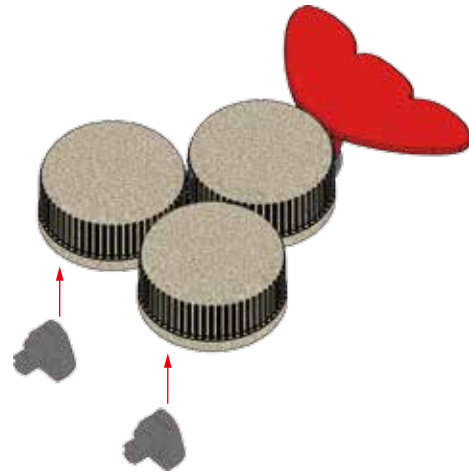
Lobster

- 1 Insert the Lobster's claws and legs onto its body. (Note that the two rear legs are longer and have holes.)

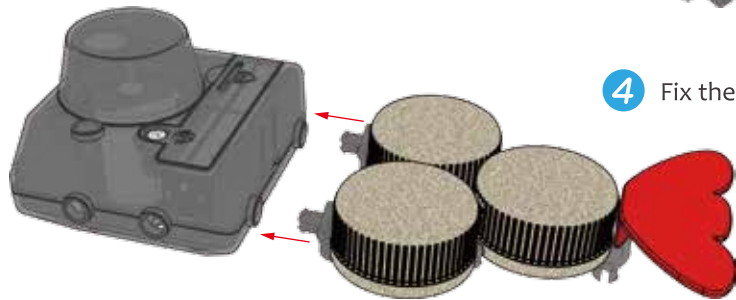




2 Form the Lobster tail with caps and the provided tail using Recyclips™.



3 Attach 2 angled Recyclips™ to the tail.

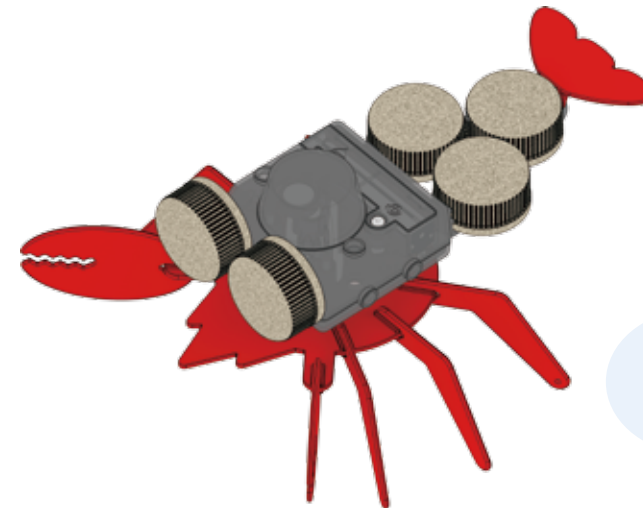
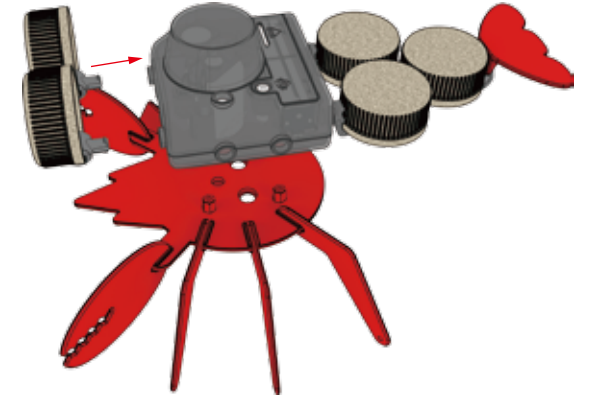


4 Fix the tail to the vibrating unit.



5 Attach straight Recyclips™ to the caps to form two eyes.

6 Fix the eyes to the vibrating unit. Then insert the vibrating unit onto the Lobster's body.

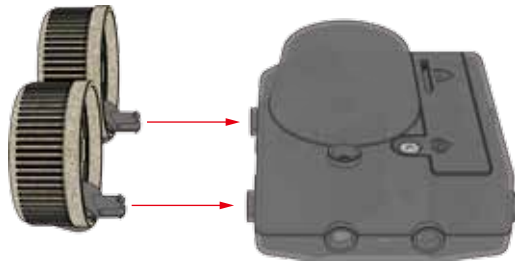


You can try changing the position of the long legs to adjust the movement of the lobster.

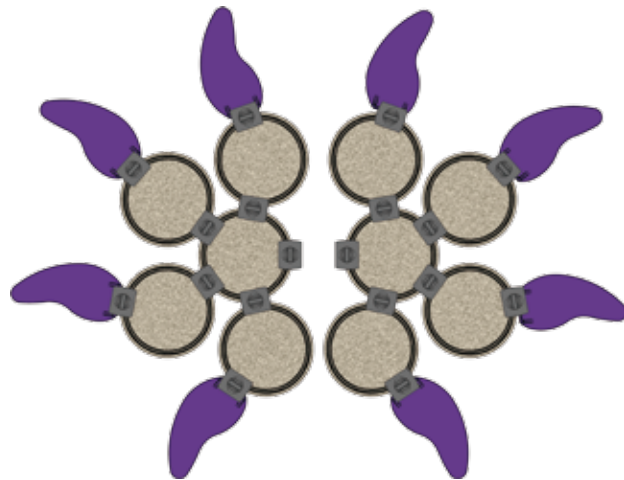
ASSEMBLY IS COMPLETE!

Octopus

- 1 Attach straight Recyclips™ to the caps to form two eyes.

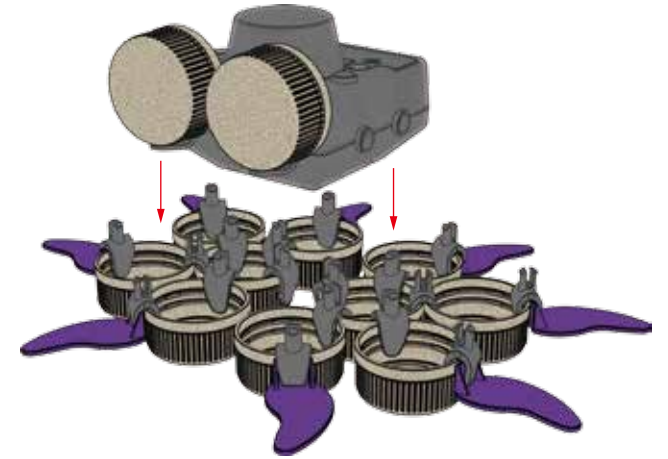


- 2 Fix the eyes to the vibrating unit.



- 3 Using bottle caps and the tentacles tips form two batches of four tentacles.

- 4 Attach the vibrating unit to the two batches of tentacles, clipping it onto the Recyclips™.



ASSEMBLY IS COMPLETE!



4 | FUN FACTS

PLAY • READ • INSPIRE

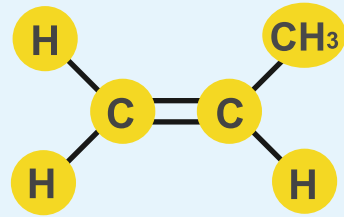


HOW DOES IT WORK

The Recyclips™ are specially designed to allow you to build various marine creatures using bottle caps by simple clipping.

Assemble first the caps using the Recyclips™ to shape your animal. Attach it to its body that will vibrate and bring your marine friend to life. You can also use your own imagination to create all kind of ocean friends.

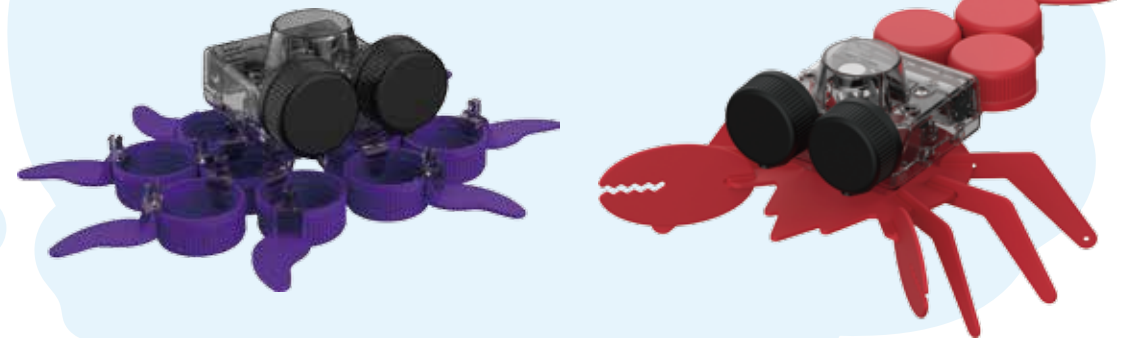




PLASTIC BOTTLE CAPS

Plastic bottle caps are made of hard plastic called “Polypropylene” usually abbreviated as “PP plastic”. When they end up in the Oceans they can easily be swallowed by all kind of fish due to their small size and seriously harm their stomach. Don’t throw away your bottle caps. Instead, you can use them to create various marine animals.

When you are done with your bottle caps, make sure to recycle them. Recycling will not only help protect the oceans but also help you to make pretty marine animals. Try to collect bottle caps with various colors and decorate your animal with them.



HOW TO REDUCE PLASTIC POLLUTION?

The best and first way to reduce plastic pollution is to reduce our use of plastic. It is particularly important to limit the waste of "single use" plastic goods such as bottles, plastic bags and straws.

Another way of reducing pollution is to recycle. Recycling is the process of converting waste material, such as plastic from plastic bags, into new material to make new objects. Different kind of material will be more or less easy to recycle. Plastic for instance, unlike wood, is easy to recycle, so don't hesitate and sort your waste.



Read to be inspired!



LOBSTER CLAWS

Have you ever noticed that lobsters have two different claws? The Lobster's big claw, namely "crusher claw" is aimed for long and strong contractions and works quite slowly. The small claw, namely seizer, is aimed for rapid contraction and cannot sustain contractions for long periods.





Read to be inspired!



CEPHALOPOD INTELLIGENCE

Squids and Octopus, which belong to the Cephalopods family, are very intelligent animals. They are considered the most intelligent invertebrates. (Note: invertebrates are animals without vertebral column. This includes insects, such as flies, mollusks such as snails, and many others.). Some octopus are even capable of using tools like coconut shell as shelter.

5 | *ACTIVITIES*



MAKE YOUR OWN JELLYFISH

The Jellyfish has long tentacles used to sting their pray to catch them.

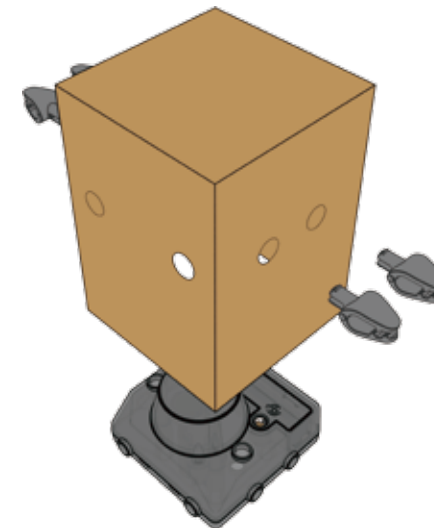
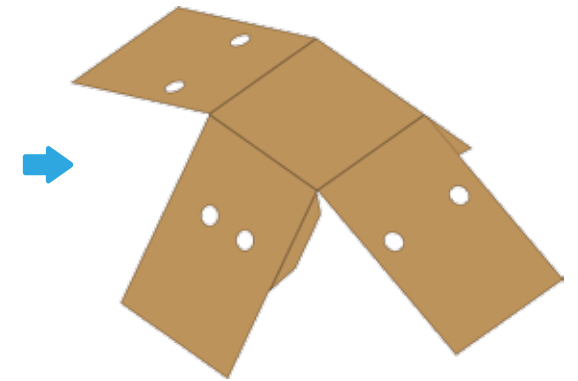
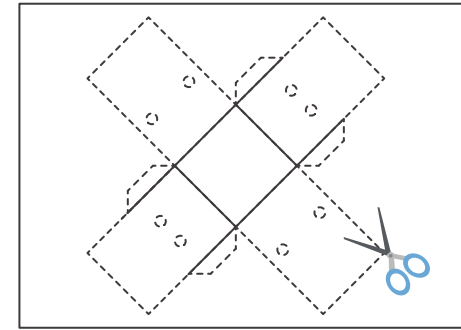
SPECIAL WARNING:

Always ask your parents before using cutting tools, and remain under their supervision.



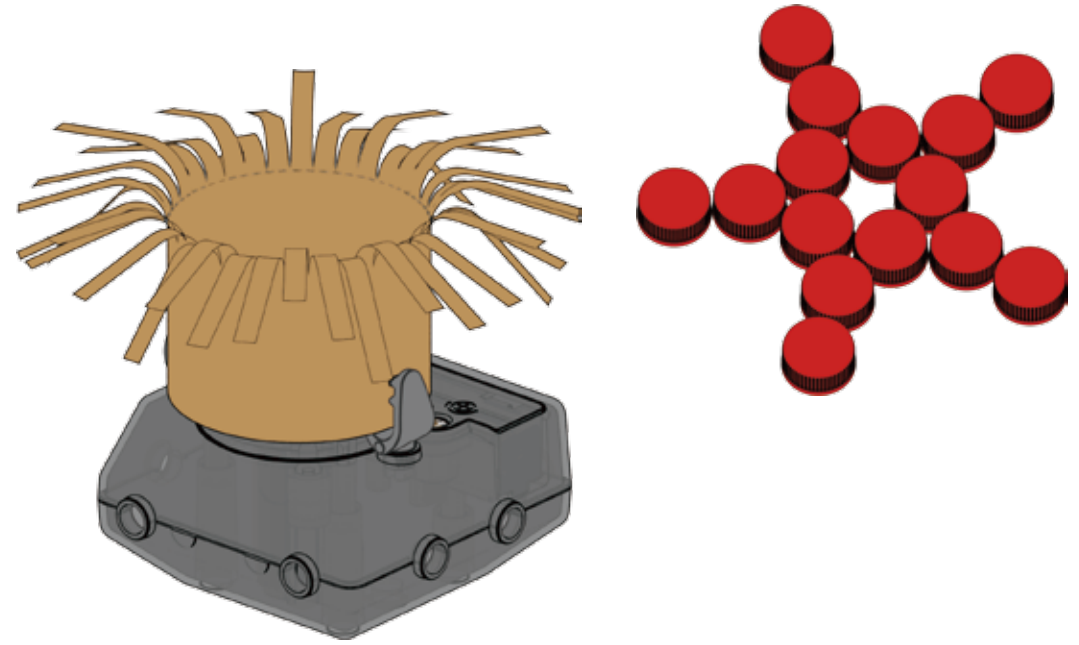
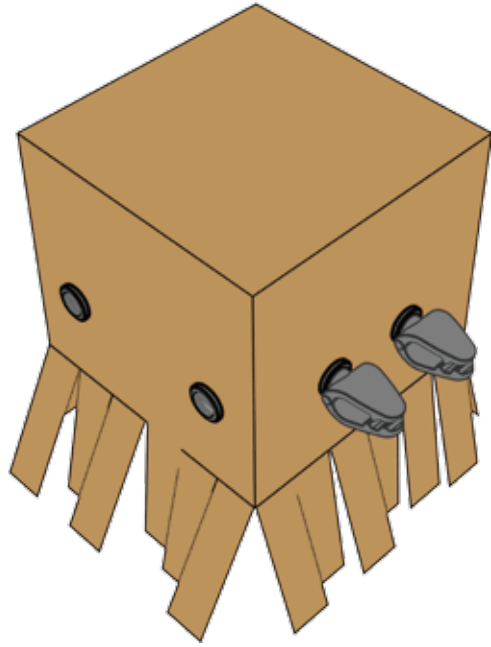
- 1 You will first have to get some cardboard, make sure it is the size of an A4 paper sheet or bigger. Paste the A4 sheet provided with the booklet on you caorboard and cut out the jellyfish following the dotted lines.

Fold the cardboard following the plain lines to shape your Jellyfish. Then make holes at the specified locations in order to fix it on the vibrating body.



- 2 Place your Jellyfish on the vibrating body and fix it using Recyclips.

- 3 Using scissors, cut straps and the bottom of the jellyfish for his tentacles. You can paint your jellyfish with the color of your choice.



There are so many different animal species in our oceans, make them all. The only limit is your imagination!

