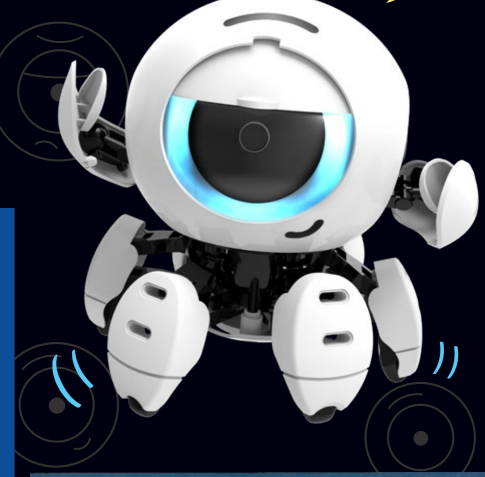
# Hero

Sound-Sensing Robot

Let's go!

With my special hearing abilities I can locate and follow you.





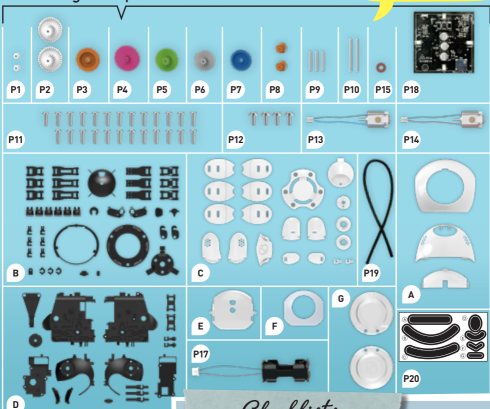


## Good to know!

Do you have any questions or are you missing any parts? Our tech support team will be happy to help!

> US: 1-800-587-2872 UK: 01580 713000

### What's in your experiment kit:







#### YOU WILL ALSO NEED:

Diagonal cutters or scissors and nail file, Phillips-head screwdriver (PH1 size recommended), 4 AAA batteries (1.5-volt, type LR03), marker

## Checklist:

| No. | Description  | Quantity   | Item No.  |
|-----|--|--|---|
| P1  | Small sprocket - white   | 2  | 727234  |
| P2  | Gear 36/14T - white  | 2  | 727233  |
| P3  | Gear 36T - orange  | 1  | 727234  |
| P4  | Gear 40/10T - pink   | 1  | 727234  |
| P5  | Gear 36/14T - green  | 1  | 727233  |
| P6  | Gear 32/10T - gray   | 1  | 727233  |
| P7  | Gear 32T - blue  | 1  | 727233  |
| P8  | Sprocket 10T - orange  | 2  | 727234  |
| P9  | Short metal rod  | 3  | 727233  |
| P10 | Long metal rod   | 2  | 727234  |
| P11 | Screw, silver  | 25   | 727233  |
| P12 | Wide head screw  | 4  | 727234  |
|     | P1<br>P2<br>P3<br>P4<br>P5<br>P6<br>P7<br>P8<br>P9<br>P10<br>P11 | P1 Small sprocket - white P2 Gear 36/14T - white P3 Gear 36T - orange P4 Gear 40/10T - pink P5 Gear 36/14T - green P6 Gear 32/10T - gray P7 Gear 32T - blue P8 Sprocket 10T - orange P9 Short metal rod P10 Long metal rod | P1       Small sprocket - white       2         P2       Gear 36/14T - white       2         P3       Gear 36T - orange       1         P4       Gear 40/10T - pink       1         P5       Gear 36/14T - green       1         P6       Gear 32/10T - gray       1         P7       Gear 32T - blue       1         P8       Sprocket 10T - orange       2         P9       Short metal rod       3         P10       Long metal rod       2         P11       Screw, silver       25 |

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| J | No. | Description                                  | Quantity | Item no. |
|---|-----|--|----------|----------|
| 0 | P13 | Motor with connecting cable (blue and black) | 1        | 727557   |
| 0 | P14 | Motor with connecting cable (red and black)  | 1        | 727558   |
| 0 | P15 | Washer                                       | 1        | 727556   |
| 0 | P16 | Microphone with connecting cable             | 3        | 727556   |
| 0 | P17 | Battery compartment with connecting cable    | 2 1      | 727559   |
| 0 | P18 | Hero circuit board                           | 1        | 727561   |
| 0 | P19 | Elastic cord                                 | 1        | 727556   |
| 0 | P20 | Sticker sheet                                | 1        | 727560   |
| 0 | P21 | Foam sticker sheet                           | 1        | 727556   |
| 0 | P22 | Screw, black                                 | 2        | 727234   |
| 0 | Α   | Frame A with parts A1-A3                     | 1        | 727226   |
| 0 | В   | Frame B with parts B1-B20                    | 1        | 727227   |
| 0 | С   | Frame C with parts C1-C14                    | 1        | 727228   |
| 0 | D   | Frame D with parts D1-D14                    | 1        | 727229   |
| 0 | Е   | Eye covering, clear                          | 1        | 727231   |
| 0 | F   | Eye covering, opaque                         | 1        | 727232   |
| 0 | G   | Frame G with parts G1-G2                     | 1        | 727230   |



Wow! That's a lot of parts!

WARNING! Not suitable for children under 3 years. Choking hazard — small parts may be swallowed or inhaled.
Store the experiment material and assembled models out of the reach of small children.

**WARNING:** This toy is only intended for use by children over the age of 8 years, due to accessible electronic components. Instructions for parents or caregivers are included and shall be followed.

**WARNING.** This kit contains functional sharp edges or points. Do not injure yourself!

Warning. To be used under the direct supervision of an adult. Keep the toy out of reach of children under 8 years old.

Keep packaging and instructions as they contain important information.

Assembly must be performed under adult supervision.

Do not pick up the robot during operation.

Keep hands, hair, and clothing away from the moving parts when the robot is powered on.

Avoid hitting people, animals, and household furniture with the robot.

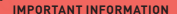
#### SAFETY FOR EXPERIMENTS WITH BATTERIES

- The wires are not to be inserted into socket-outlets. Never perform experiments using household current! The high voltage can be extremely dangerous or fatal!
- > To operate the models, you will need four AAA batteries [1.5-volt, type LR03], which could not be included in the kit due to their limited shelf life.
- > The supply terminals are not to be short-circuited. A short circuit can cause the wires to overheat and the batteries to explode.
- Different types of batteries or new and used batteries are not to be mixed.
- > Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- Batteries are to be inserted with the correct polarity (+ and -). Press them gently into the battery compartment.
   See page 41. This page shows how the batteries are inserted, removed, and changed.
- > Always close battery compartments with the lid.
- > Non-rechargeable batteries are not to be recharged. They could explode!
- Rechargeable batteries are to be removed from the toy before being charged.
- > Exhausted batteries are to be removed from the toy.
- > Dispose of used batteries in accordance with environmental provisions, not in the household trash.
- > Avoid deforming the batteries.
- > The toy is not to be connected to more than the recommended number of power supplies.
- As all of the experiments use batteries, have an adult check the experiments or models before use to make sure they are assembled properly. Always operate the motorized models under adult supervision. After you are done experimenting, remove the batteries from the device compartments.

## NOTES ON DISPOSAL OF ELECTRICAL AND ELECTRONIC COMPONENTS

The electronic components of this product are recyclable. For the sake of the environment, do not throw them into the household trash at the end of their lifespan. They must be delivered to a collection location for electronic waste, as indicated by the following symbol:

Please contact your local authorities for the appropriate disposal location.



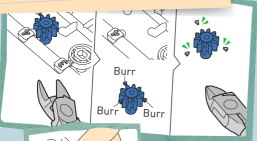
## Dear Parents and Supervising Adults,

> Children want to be amazed, understand, and create new things. They want to try everything out and do it for themselves. They want to know! They can do all of this with Thames & Kosmos experiment kits. We hope you and your child have a lot of fun experimenting with your Hero: Sound-Sensing Robot.

- Before building and experimenting, read the instructions together with your child and discuss the safety information together.
   Stand by to assist your child with any challenging steps of assembly or usage.
- If your child is working on a table top, give them something to work on to prevent damage to the furniture.
- Particular care must be taken when cutting
  the plastic parts out of the frames, as sharp
  points can be created. These can be removed
  with the help of diagonal cutters or scissors
  and a nail file. Please supervise your child
  whenever they are using scissors or diagonal
  cutters until you feel they are ready to use the
  tools independently.
- Hero should not be grabbed or picked up while it is moving. Hands, hair, and clothing should be kept away from moving parts.
   Avoid hitting people, animals, and household furniture with the robot.
- And most importantly: Have fun!

## IMPORTANT:

REMOVE THE PARTS FROM THE FRAMES
ONLY WHEN THEY ARE NEEDED.
REMOVE EXCESS MATERIAL (BURRS)
BEFORE ASSEMBLY USING A
DIAGONAL CUTTER OR A NAIL FILE.



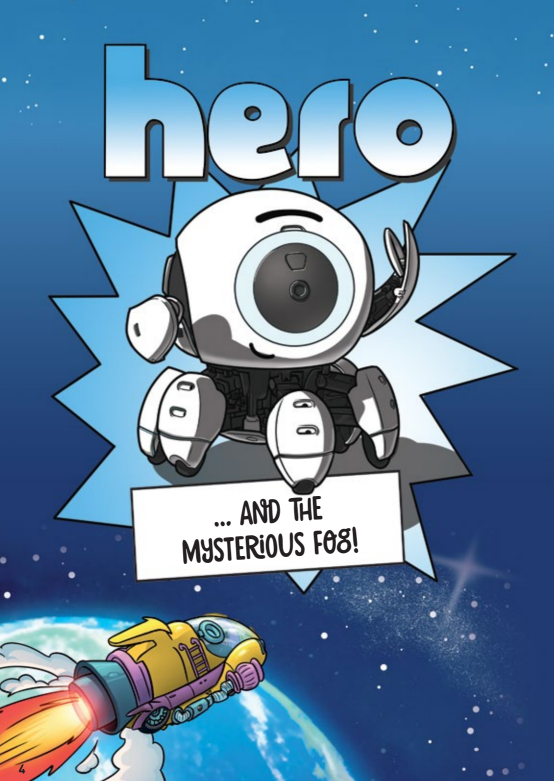


#### THE RIGHT TOOL

The right tool can make assembling your model much easier and it can also make your model work better in the end. It is best to cut the plastic parts out of their frames with a small diagonal cutter (such as those used for electronics work) or model pliers. Using these tools, the parts can be precisely cut so that no burrs remain on the parts and there is no need to file them down. If you don't have these pliers at home, you can use scissors and a nail file. Normal scissors do not cut as precisely as a diagonal cutter, so you may have to file some of the rough

edges down with the nail file.

3









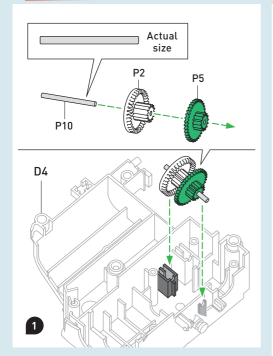


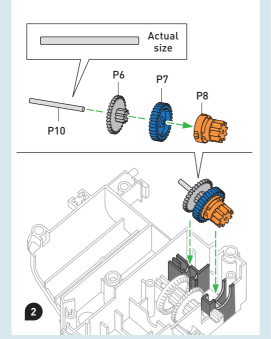








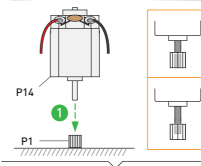


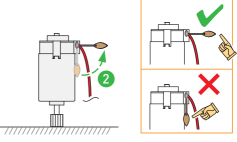


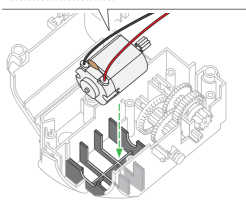
## **ASSEMBLY VIDEO**

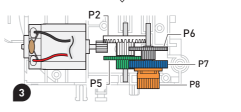
Scan this QR code for a step-by-step assembly video.

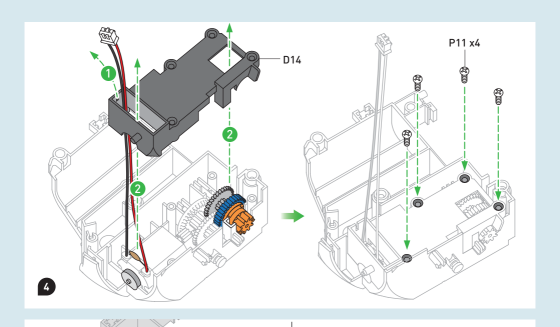


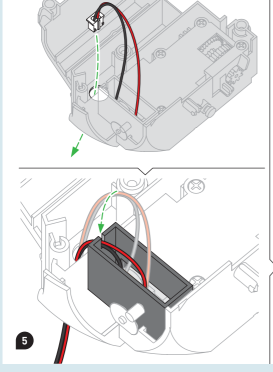


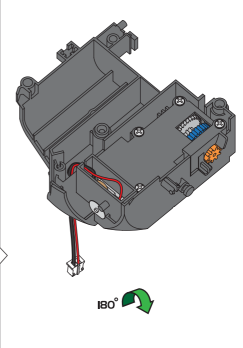




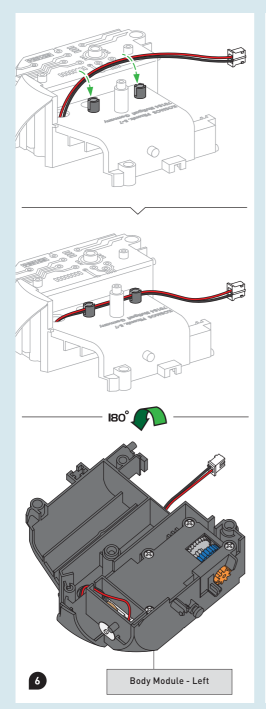


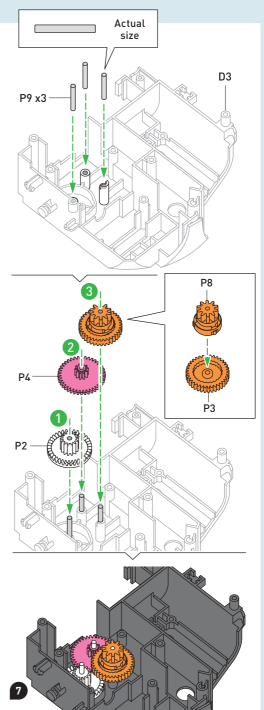




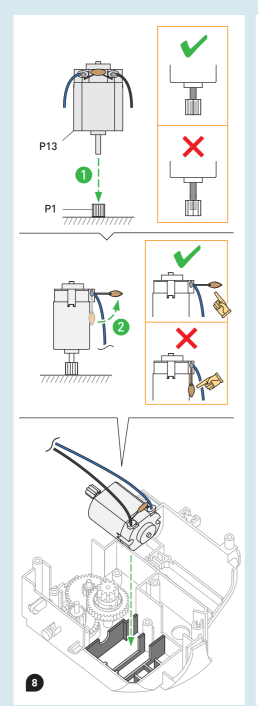


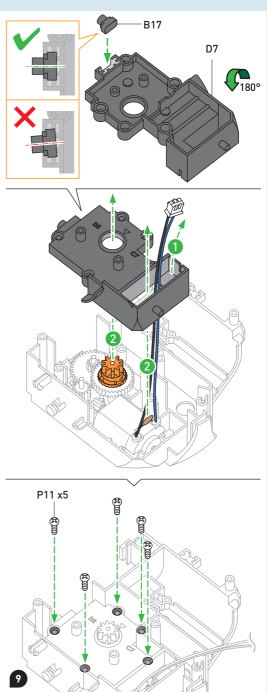




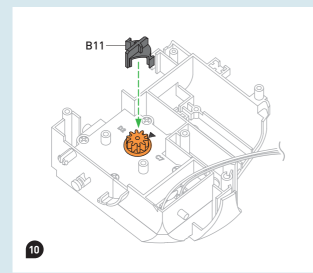


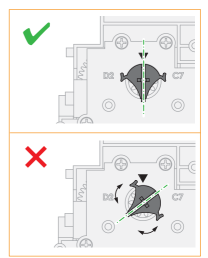


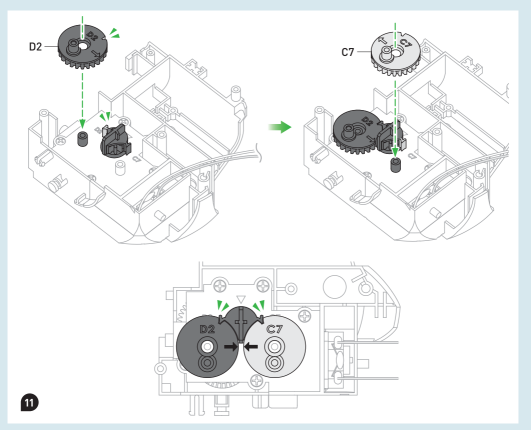


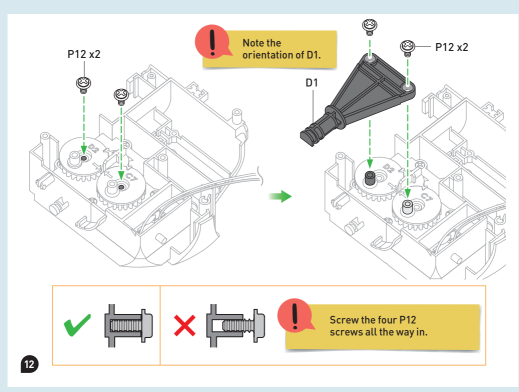


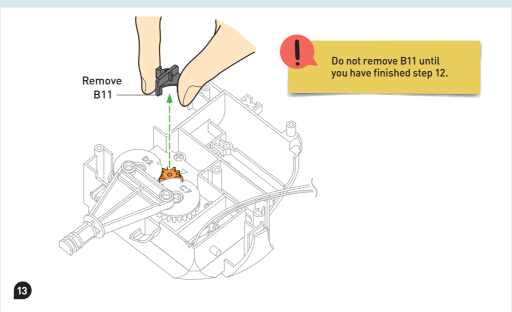




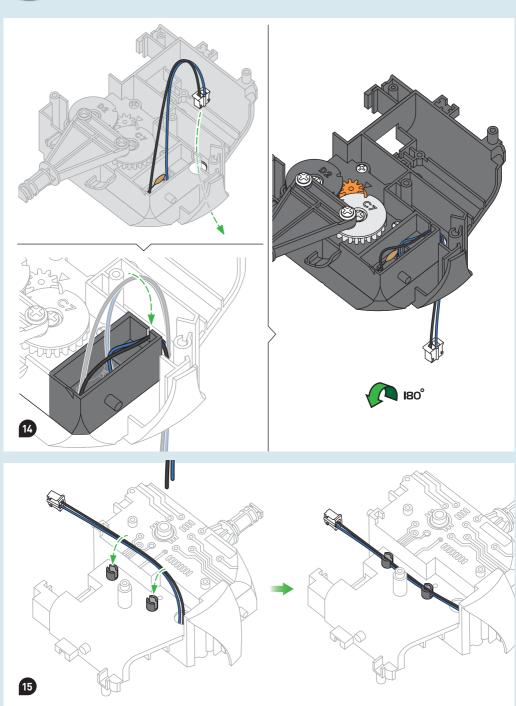




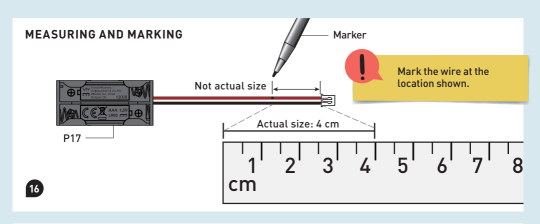


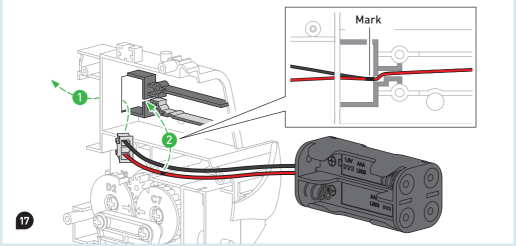


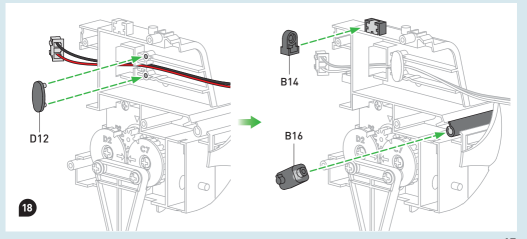




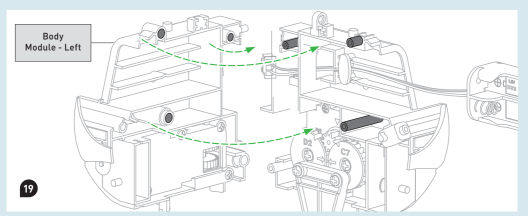


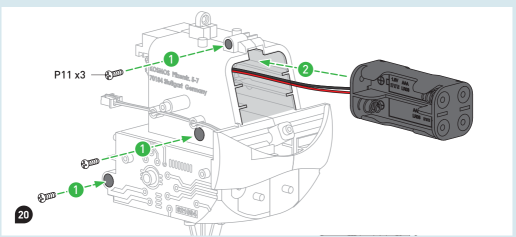


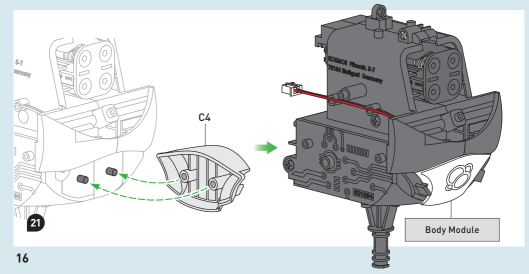




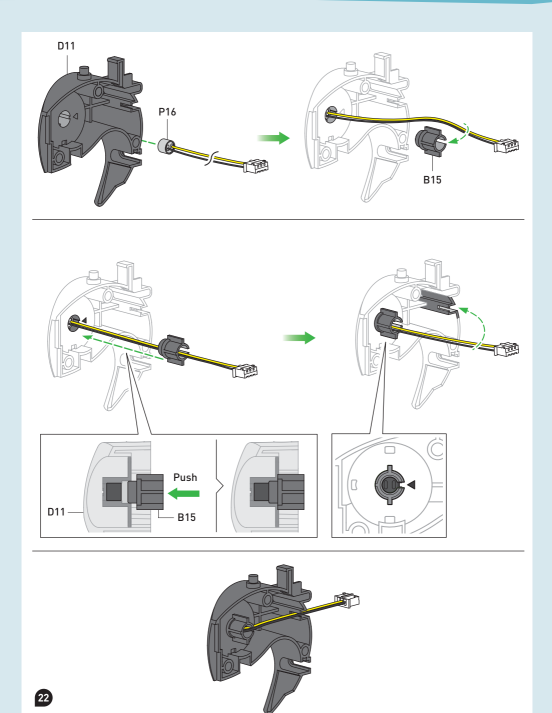




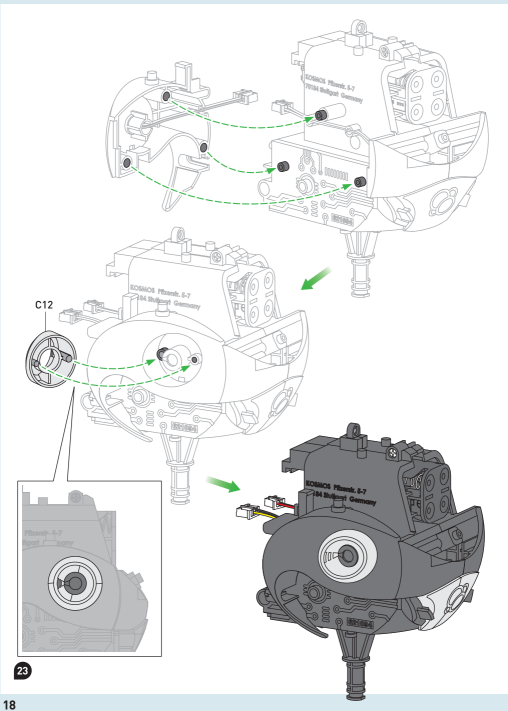




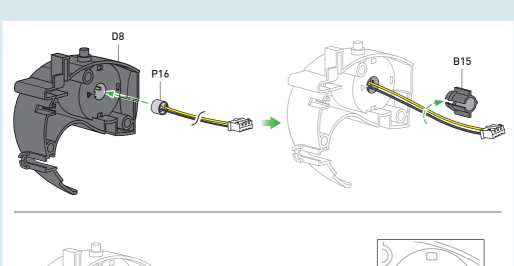


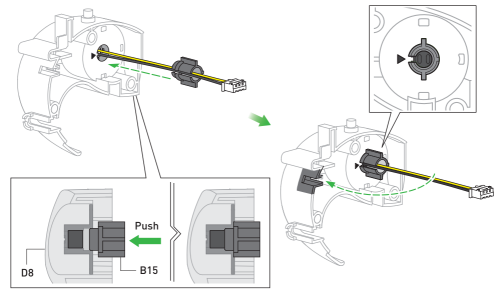


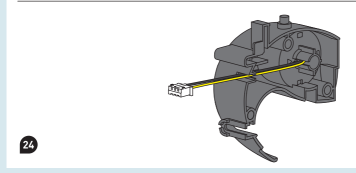




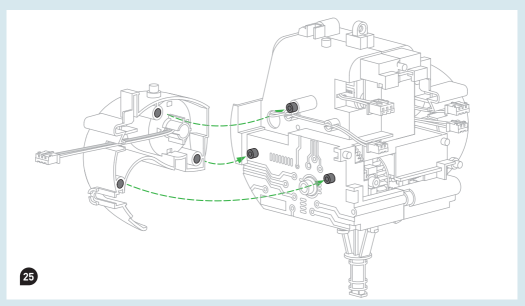


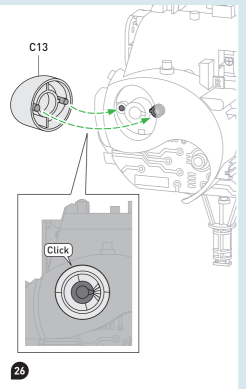


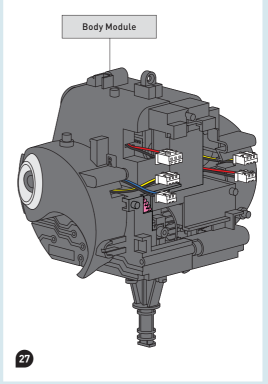


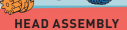


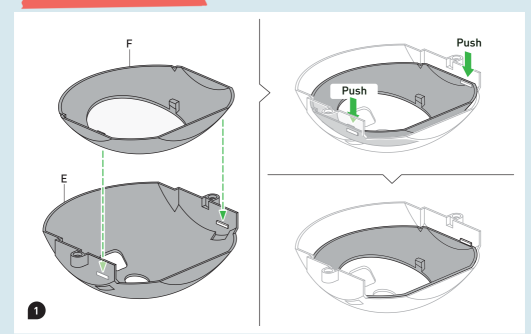


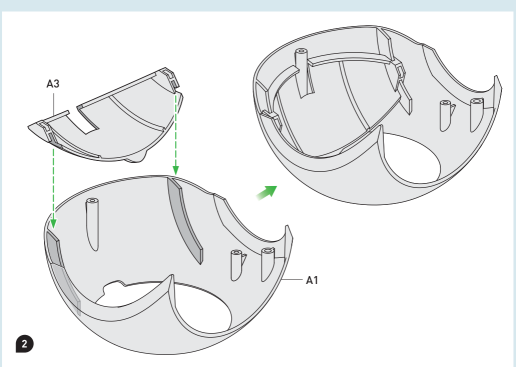




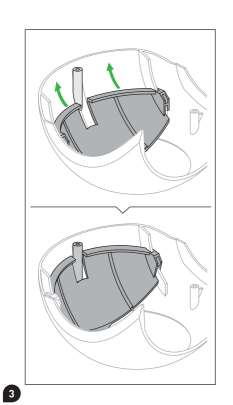


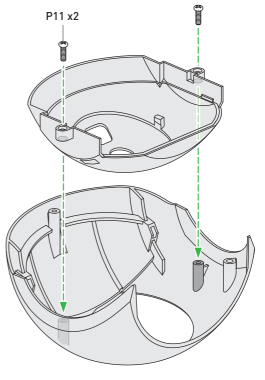


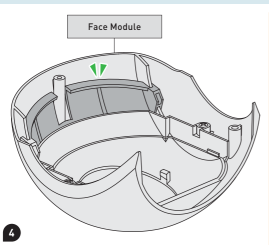


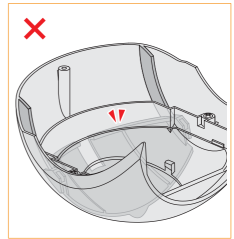




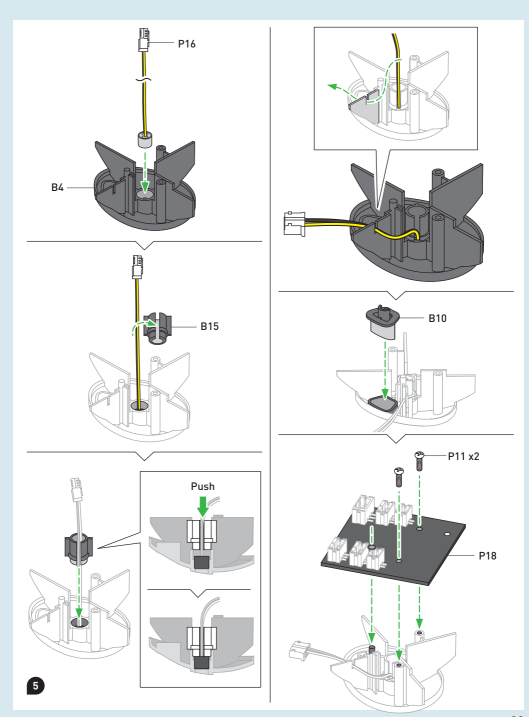




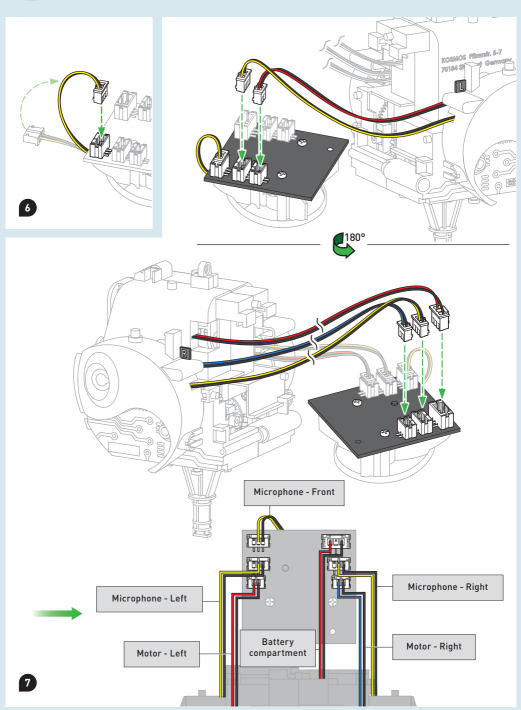




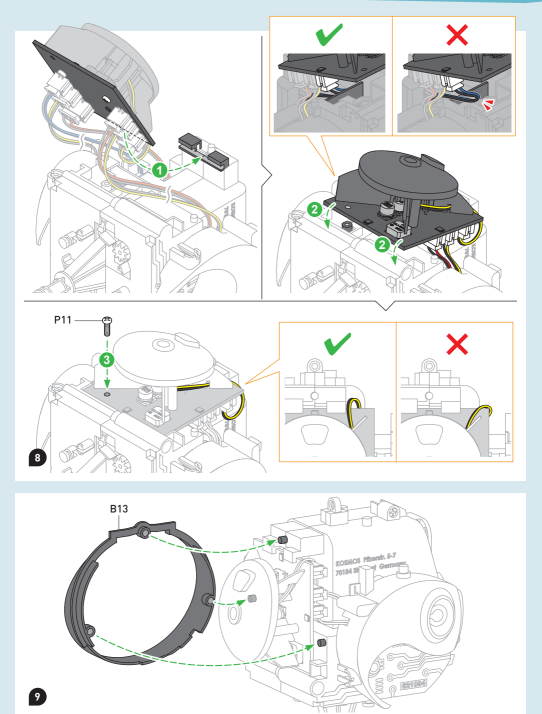




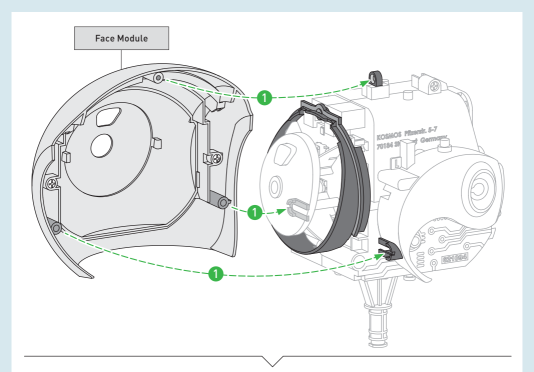


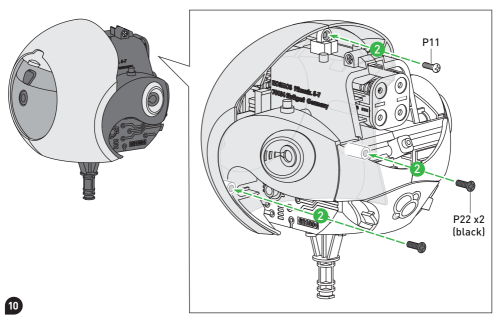




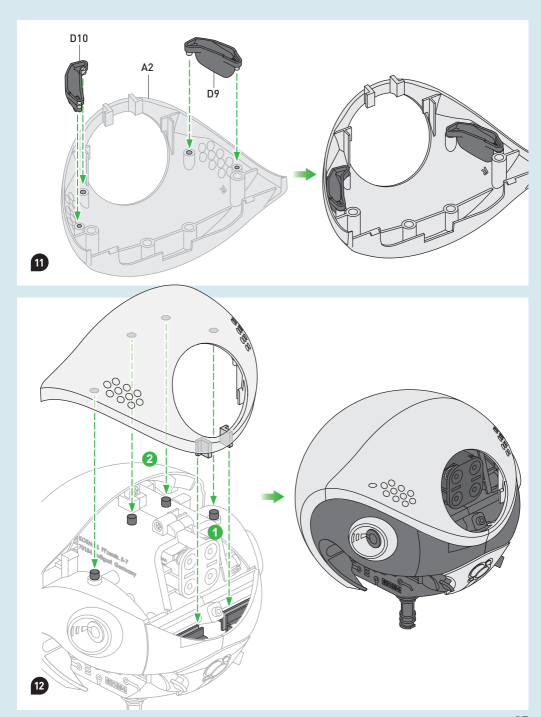




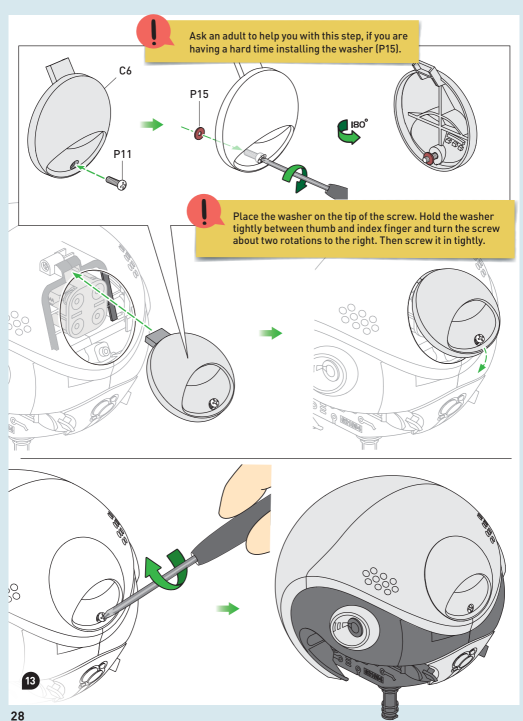




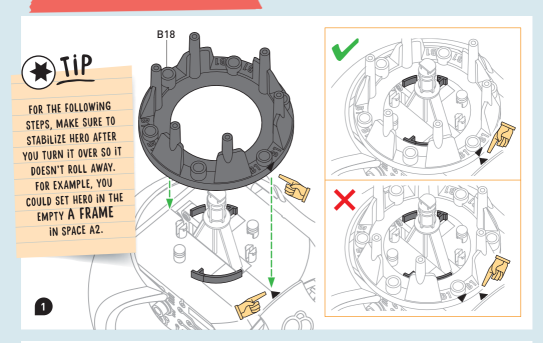


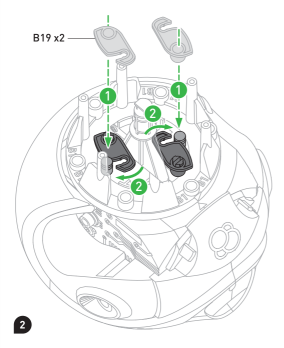


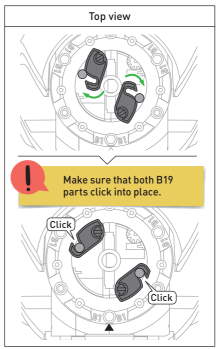




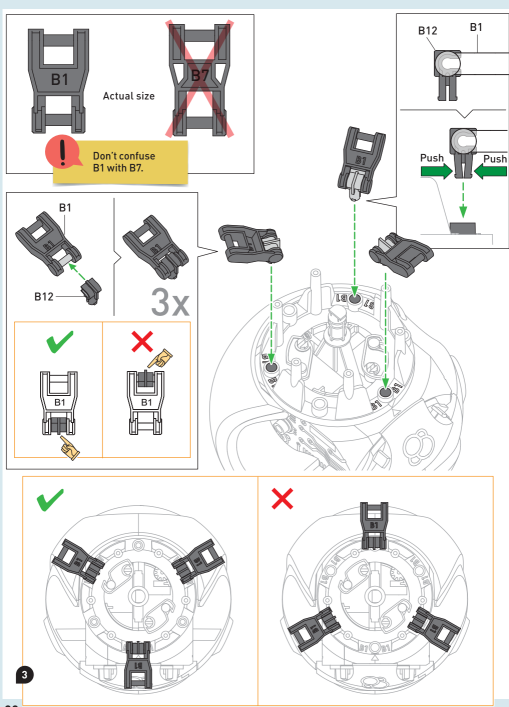
#### **LEG ASSEMBLY**



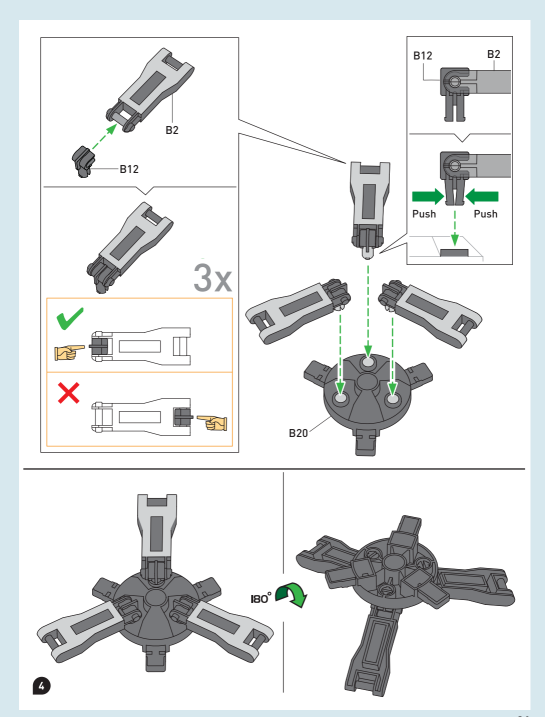




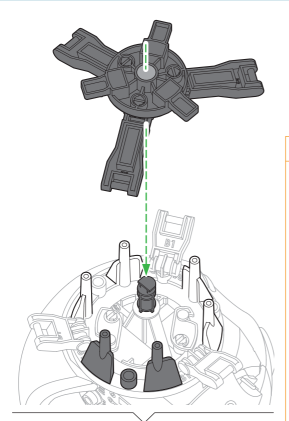




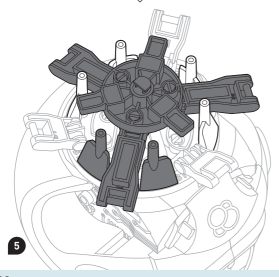


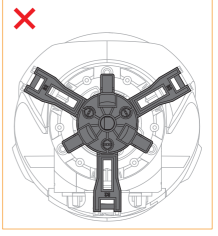


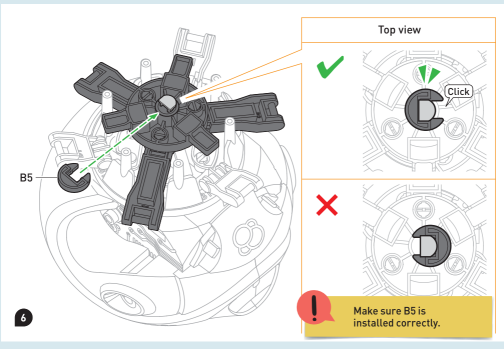


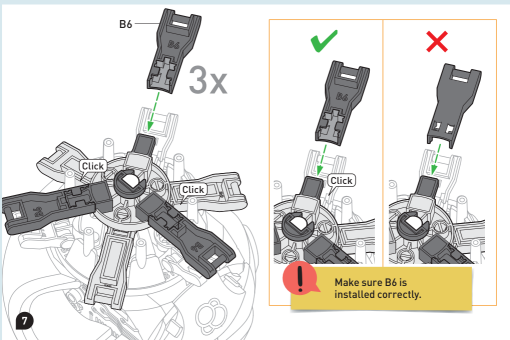




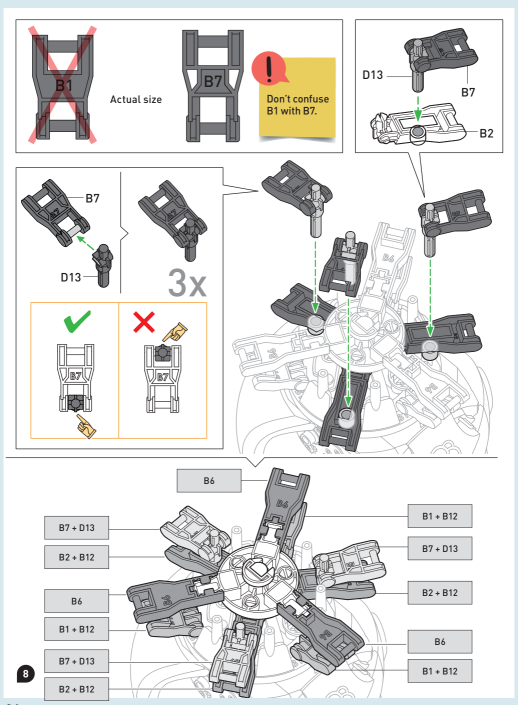




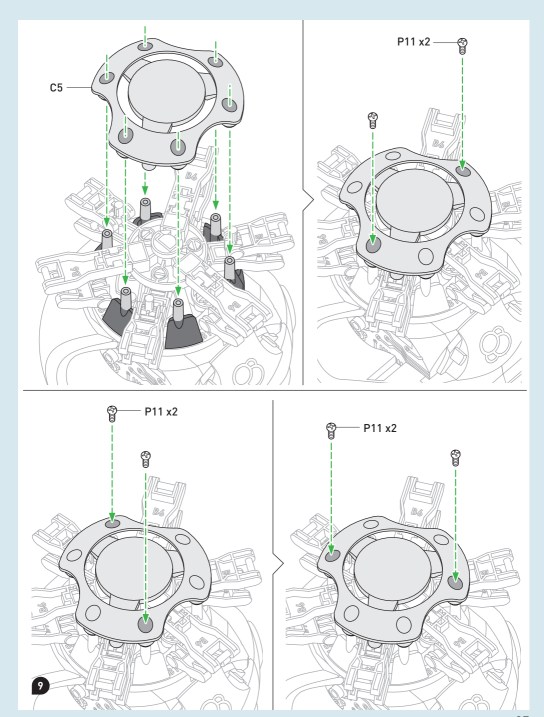




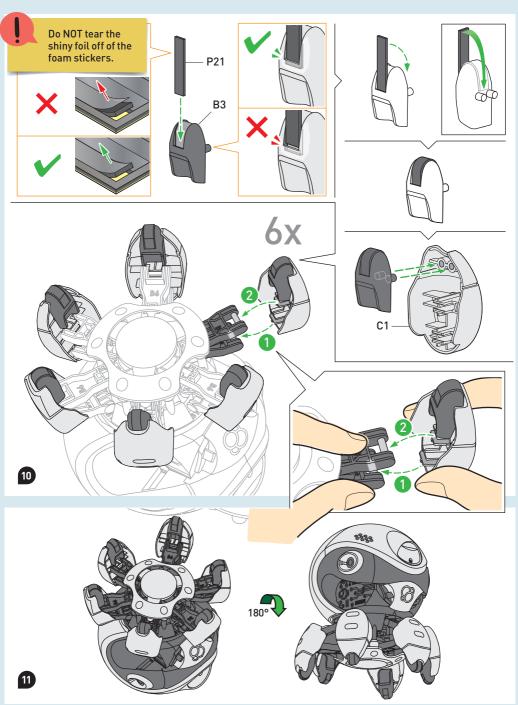




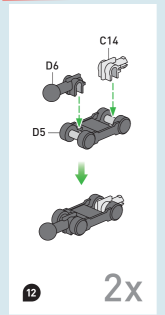


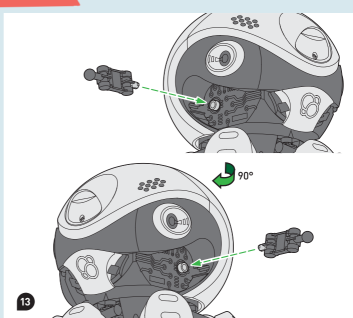


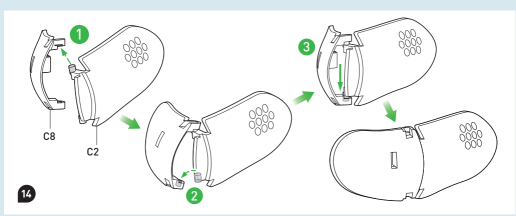


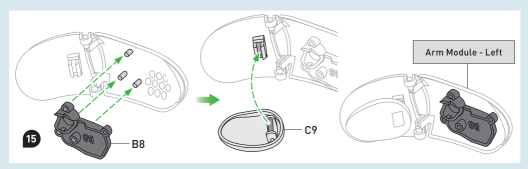


### **ARM ASSEMBLY**

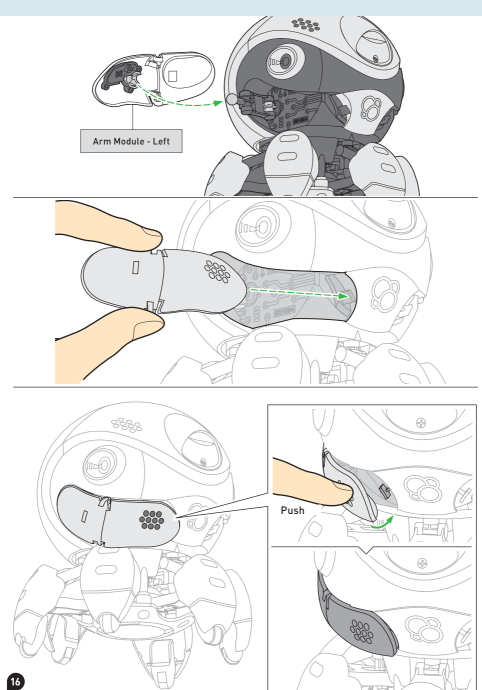




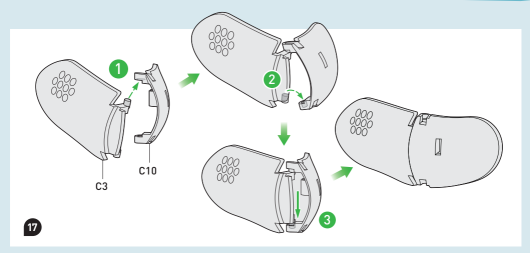


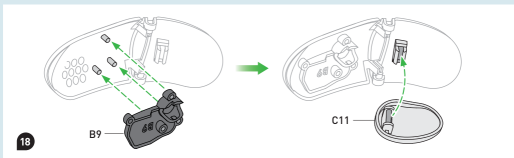


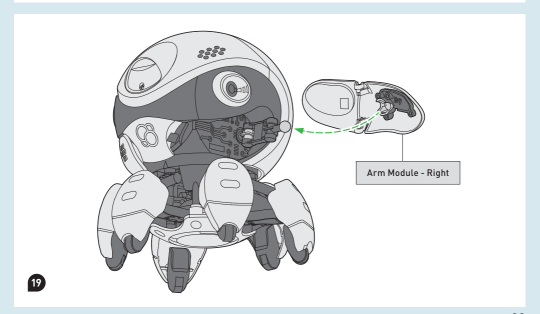




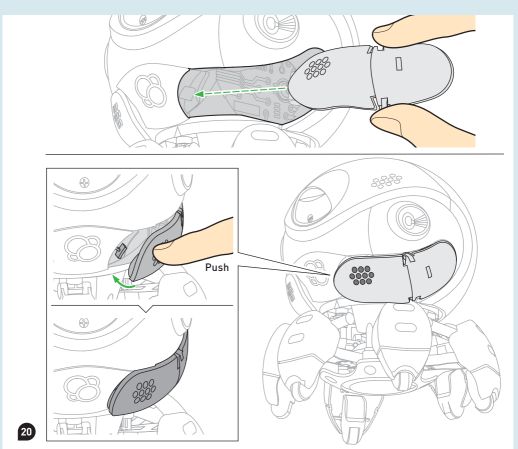


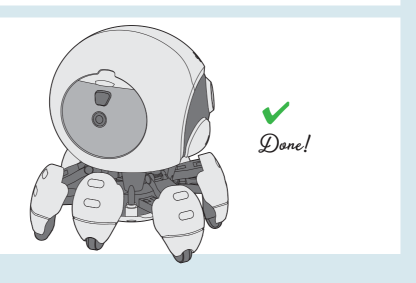






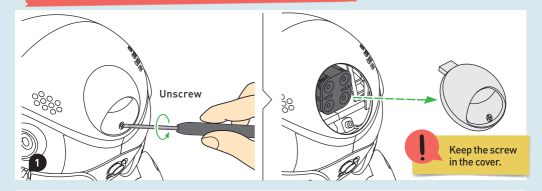


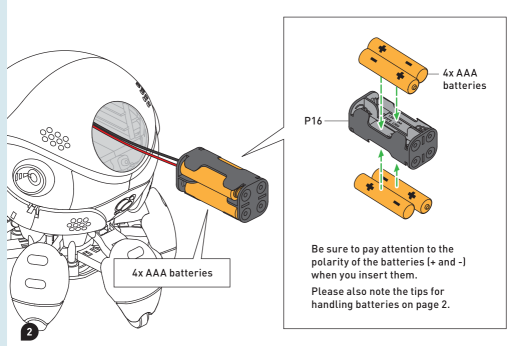


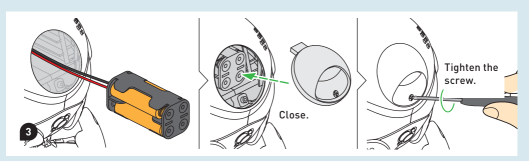


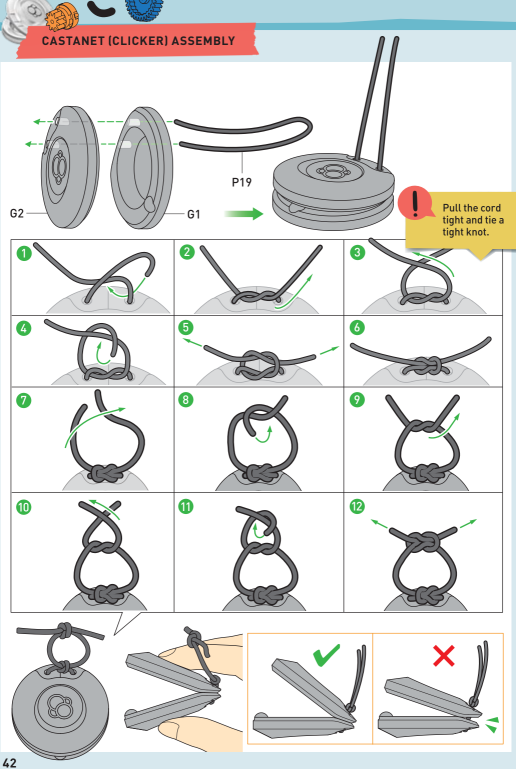


### **INSTALLING AND REPLACING THE BATTERIES**

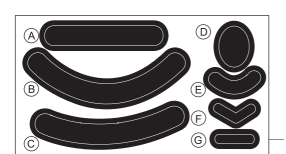






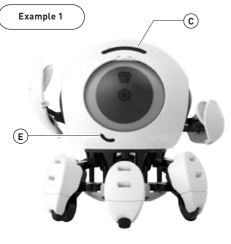




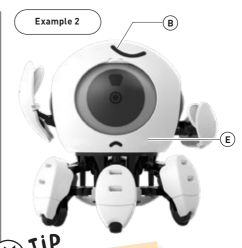


You can use the reusable black stickers along with Hero's movable eyelid to create different moods and facial expressions. The stickers are reusable, so after you use one, you can return it to the sheet and use it again later to create a different expression.

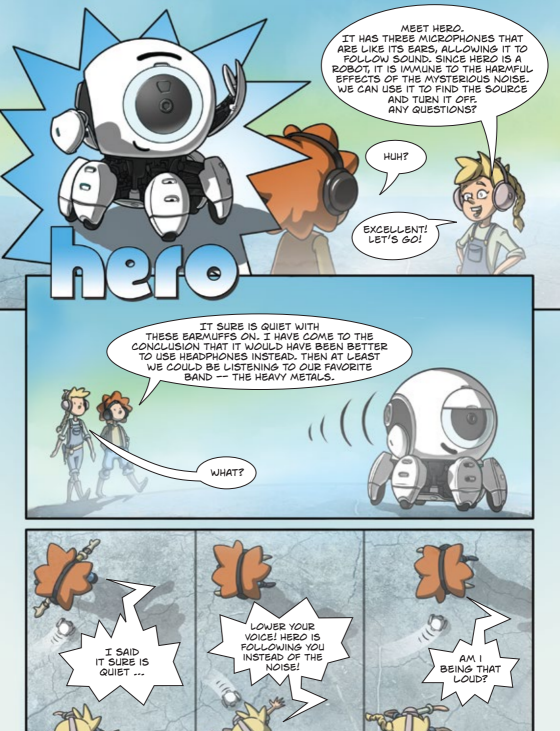
P20







HERO'S ARMS SWIVEL UP AND DOWN. YOU CAN SWIVEL THEM UP FOR A GREETING GESTURE OR PUT A FLOWER IN ITS HAND TO MAKE SOMEONE HAPPY - JUST USE THE CASTANET TO MOVE HERO IN THE DIRECTION OF SOMEONE YOU LIKE (SEE PAGE 48).





### LET'S START

Hero is very easy to operate, because it only has one button that controls all of its functions. It also has a ring around its eye that lights up in four segments. This lets Hero display the mode that it is in.

### SWITCHING ON AND STANDBY MODE

To switch Hero on, simply press the button for **two seconds** until its eye lights up. Now Hero is in standby mode and awaiting your input.



Hero is a little impatient. If you make it wait, it will stamp its feet and beep to remind you that it is waiting. If you make Hero wait longer than 60 seconds, it will switch itself off.

### **SWITCHING OFF**

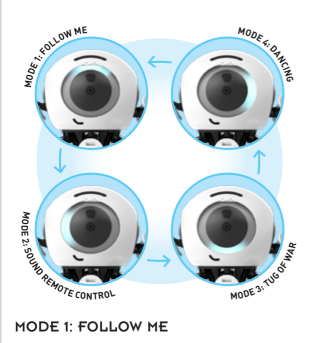
To switch Hero off, press the button for three seconds until you hear a beep. Then Hero will shut down, indicated by a series of lights and beeps until its eye goes dark.





### HERO'S PLAY MODES

You can activate the individual modes by pressing the button. The modes can be selected at any time as shown here. Hero's eye will then display the mode that it is currently in.



· HERO WORKS BEST IN A QUIET ENVIRONMENT WHERE IT WON'T GET CONFUSED BY TOO MUCH BACKGROUND NOISE.

· HERO CAN ALSO LISTEN TO HAND CLAPPING OR FINGER SNAPPING SOUNDS. OF COURSE, THESE SOUNDS CAN VARY A LOT DEPENDING ON WHO MAKES THEM. THE CASTANET (CLICKER), ON THE OTHER HAND, IS RELATIVELY CONSISTENT, SO HERO'S RESPONSE TO THE CASTANET WILL BE MORE CONSISTENT.



### MODE 1: FOLLOW ME

In this mode, Hero can locate and follow sounds. That means that it recognizes the direction from which the clicks of your castanet (clicker) are coming, and Hero turns in that direction. If the sound continues, Hero moves toward it.



If you click too loudly and too close to Hero's face, it becomes frightened and takes a step backwards. That happens to people and animals too, so never use the castanet right next to anyone's ear.

### MODE 2: REMOTE CONTROL BY SOUND

In this mode, the castanet works as a remote controller, so Hero will respond to the number of clicks. Hero's eye will indicate, by the number of lights, how many clicks it registered.

1 click: Go forward/backward

2 clicks: Turn right

3 clicks: Turn left

4 clicks: Stop!





### MODE 3: TUG OF WAR

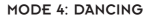
If you choose this mode, Hero will await your click as the starting signal. Once you give the starting signal, you will hear a brief countdown, and then it begins: Hero tries to move backwards. Your goal is to stop Hero by clicking rapidly — as if you were pulling on an invisible rope. If you manage to do it, you win the game — and Hero will show that it isn't happy to have lost.

If you lose, Hero wins and performs a happy dance.

Hero always wants to play three rounds, with each round increasing in difficulty. If you lose a round, the game is over. If you win all three rounds, you win the game.





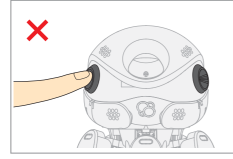


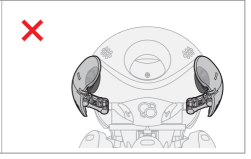
In this mode, Hero is in a party mood. Play some music, and Hero will dance to it. It is particularly fond of music with clear and powerful bass tones!



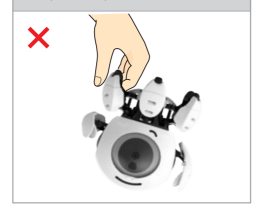
### **HANDLING HERO**

### Never cover the microphone with your hands or Hero's hands.





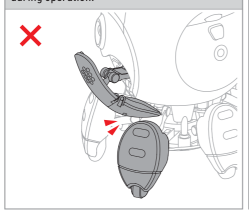
### Never pick Hero up like this.



Never insert your fingers between moving parts.



Make sure that Hero's hands never touch its feet; they may bump into each other during operation.



Hero can become confused and behave in unexpected ways if there are multiple sound sources present at one time.





## What is Sound?

Every sound that we hear is caused by sound waves impacting our ears — the organs of hearing and balance. You can't see these waves, but you can picture them like the ripples that spread out when a stone is thrown into water. The castanet produces sound waves that spread out in all directions through the air. When these waves hit our ears, they are converted into signals that are sent to our brain where we perceive the signals as clicks.



Ring-like spread of waves

# How Does Hero's Super-Hearing Work?

As you saw during the assembly process, Hero's head contains three microphones installed in different locations. These microphones are Hero's ears. All three are connected together to a sound sensor. And this is how it works: When the sound of the castanet strikes Hero's microphones, the circuit board (P18) in its head compares the volume of the sound arriving at all three microphones. The microphone that detects the loudest sound is the one closest to the sound source. That's how Hero knows in which direction to turn. If, for example, the microphone on the left side of its head registers the highest volume, Hero knows that it has to turn to the left. Then, if the microphone in its eye registers the highest volume, Hero moves straight ahead.



# HOW DOES "SPATIAL HEARING" WORK IN PEOPLE?

While humans only have two ears — compared to Hero's three — we are very good at telling where a sound is coming from. The reason for that is that our brain is a lot better than Hero's electronics at processing signals.

To do that, we make use of several skills:

- First, just like Hero, we perceive tiny differences in volume, since our ears are on opposite sides of our head.
- We can also register the most minute differences in the timing of sounds. If one ear is closer to the source of a sound than the other, the sound will first strike the closer ear and the ear that is farther away a tiny bit later.
- On top of all that, we don't just use our ears to tell direction —
  we use our entire body. We can actually feel loud sounds when
  the sound waves strike our body, by use of fine hairs, for
  example, which help us to determine the direction that the
  sound is coming from.



When a sound comes at us from the side, it strikes our two ears at slightly different times and at slightly different volumes, since our ears are on the opposite sides of our heads.

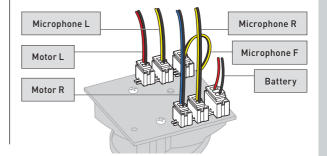


### PROBLEM

What should I do if Hero doesn't respond after I switch it on?

### SOLUTION

- 1. Check to make sure that the batteries were installed correctly, with the correct polarity (+ and -). See page 41, step 2.
- 2. Make sure that all cables and wires are firmly and properly connected. See page 24, step 7.



### **PROBLEM**

What should I do if Hero doesn't move and it emits a "da-da-da" sound, even though the gears seem to be working?

### SOLUTION

- 1. Check that B5 is installed properly. See page 33, step 6.
- 2. Make sure that B11 was removed. See page 13, step 13.
- 3. Check whether the P12 screws are screwed in tightly. See page 13, step 12.

### **PROBLEM**

What should I do if Hero wobbles when it moves?

### SOLUTION

Check to be sure that B1 and B7 weren't mixed up. See pages 30 and 34.

### **PROBLEM**

What does it mean if the LEDs blink three times?

### SOLUTION

It means that the batteries are dead. Please replace them with new ones, as described on page 41.



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Project management and text: Jonathan Felder Technical product development: Deryl Tjahja; CIC Components Industries Co., Ltd., Taiwan

Design concept: Atelier Bea Klenk, Berlin
Layout guide: Studio Gibler, Stuttgart
Illustrations, material images, & instructions: CIC Components Industries Co., Ltd., Taiwan
Story comic & illustration: Bianca Meier, Daniel Alles, Murat Kaya
Image credits: Jaimie Duplass (all adhesive strips © fotolia); Arek Socha, p. 52; tung256, p. 53 (all previous ©pixabay.com); Roman Samborky, p. 51; Sergey Bitos, p. 50 & 51 (all previous ©shutterstock.com);

Package design & concept: Peter Schmidt Group, Hamburg Packaging layout: Studio Gibler, Stuttgart Packaging photos: CIC Components Industries Co. Background graphic: Studio Gibler, Stuttgart

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Distributed in North America by Thames & Kosmos, LLC. Providence, RI 02903 Phone: 800-587-2872: Web: www.thamesandkosmos.com

Distributed in United Kingdom by Thames & Kosmos UK LP. Cranbrook, Kent TN173HE Phone: 01580 713000; Web: www.thamesandkosmos.co.uk

Printed in Taiwan / Imprimé en Taiwan

We reserve the right to make technical changes.

