

3+

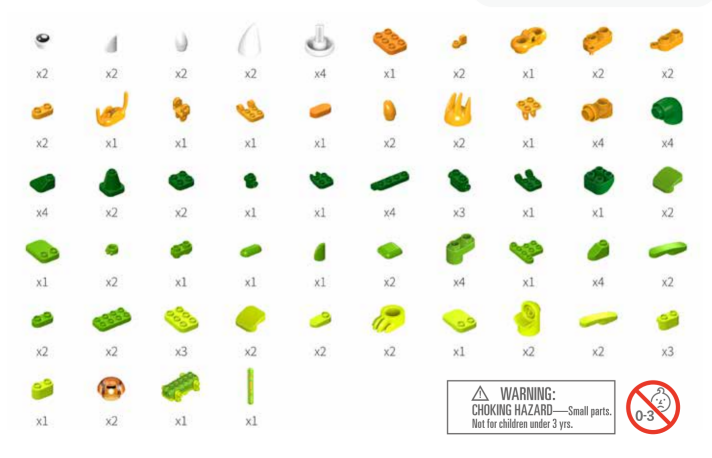
Instruction Manual



List of Parts

Please clean the product with a clean and soft cloth.





How to Play

1. Search For "Botzees Junior" and download the Botzees Junior app.



2. When prompted, scan This QR code to unlock the Botzees GO! Dino features.



3. Select a Dino and follow the visual step-by-step directions to build.





Compatibility:

Android 7+ iOS 11+ Please go to www.pai.technology to check the complete device compatibility list.

Please read this notice before using this product.

Note: This step must be done under adult supervision, or completed by an adult.

Battery installation and replacement: You will need two (2) 1.5v AA batteries, two (2) 1.5v AAA batteries and a cross head screwdriver. (Batteries and screwdriver are not included in the package).



Install the main control block batteries

-Use a cross head screwdriver to unscrew the bottom screws counter-clockwise and remove the battery cover.

-Insert two (2) 1.5v AA batteries in the direction indicated inside the battery compartment. -Replace the battery cover and screw clockwise to fasten with a screwdriver.

-Press the button at the bottom. The main control block indicator lights will flash if you have installed the batteries correctly.

Company of the second

Install the remote control batteries

-Use a cross head screwdriver to unscrew the bottom screws counter-clockwise and remove the battery cover. -Insert two (2) 1.5v AAA batteries in the direction indicated inside the battery compartment. -Replace the battery cover and screw clockwise to fasten with a screwdriver.



Sync the Remote control

-Make sure the red indicator light in the front has started to flash after installing the batteries.

-Turn on the main control block. Then press any button on the remote-control to sync with the main control block. -If syncing is complete, the indicator light on the remote control will automatically shut off. If the indicator light continues to flash for another 30 secs, please re-sync.

If the remote control isn't used for 20 minutes, the main control block will go into standby mode. To use again, please press the button at the bottom of the main control block.

FAQ

How can I tell if the battery is almost exhausted?

1: The speed is significantly slower 2: It gets stuck when moving/not enough power 3: It cannot be turned on What do I do if the main control unit does not turn on? Please check to confirm:

1. Are the batteries exhausted? If batteries are exhausted, please replace the batteries

 Are the batteries installed correctly? Check the polarity of the batteries; if installed incorrectly, please re-install the batteries to ensure they match the required polarity
Is the power turned on? Please try again after powering

on the main control block

4. Has the remote control been synced with the main control block? If they have not been synced, please have them synced and then retry.

5. If there is still a problem, please contact customer service.

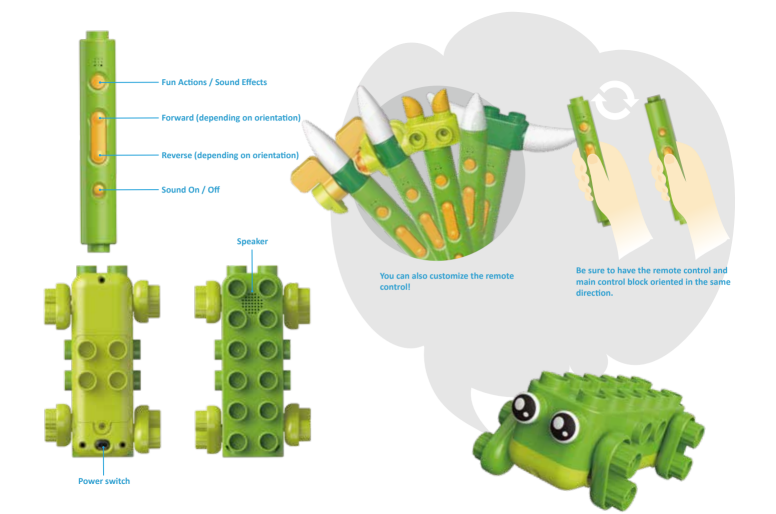
How to Re-sync

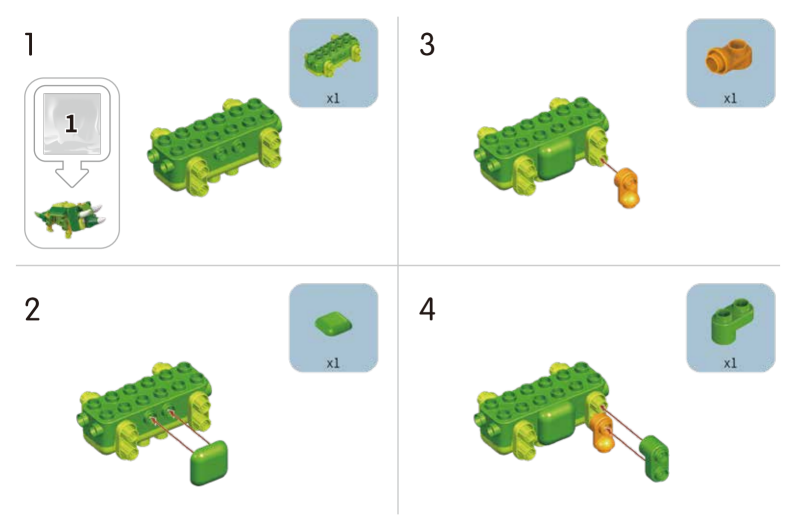
If the remote control indicator light or main control block indicator light flashes quickly, or the remote control is not able to control the main control block, please restart the syncing process.

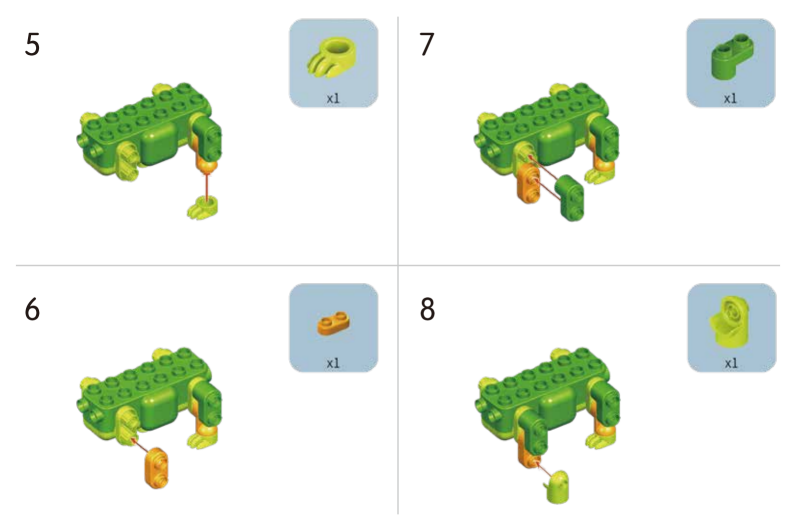
1. Remove the battery covers of the main control block and the remote control. Remove the batteries.

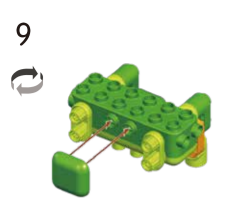
2. Re-install the batteries and put back the battery cover.

3. When the indicator light on the main control block is flashing, press any button on the remote control to start syncing. After syncing is done, the remote control indicator lights will turn off automatically.













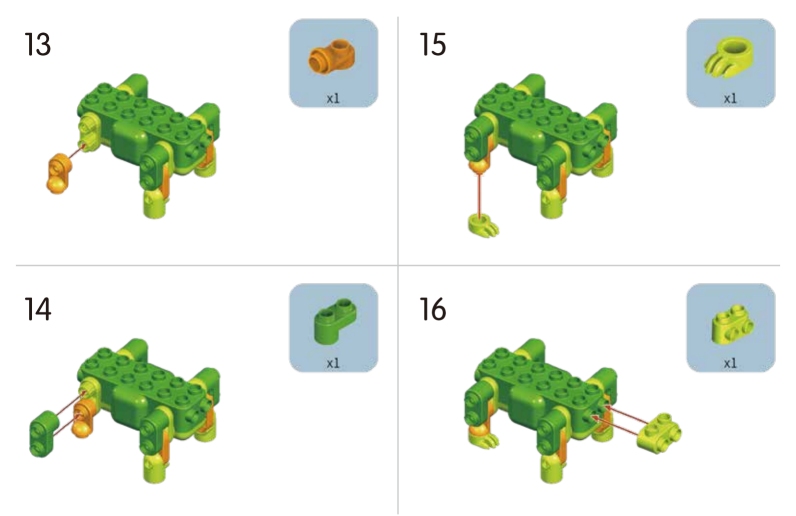


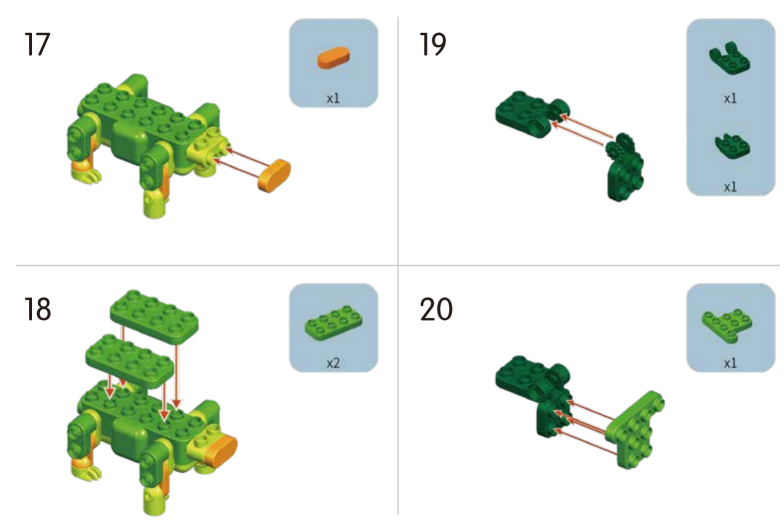


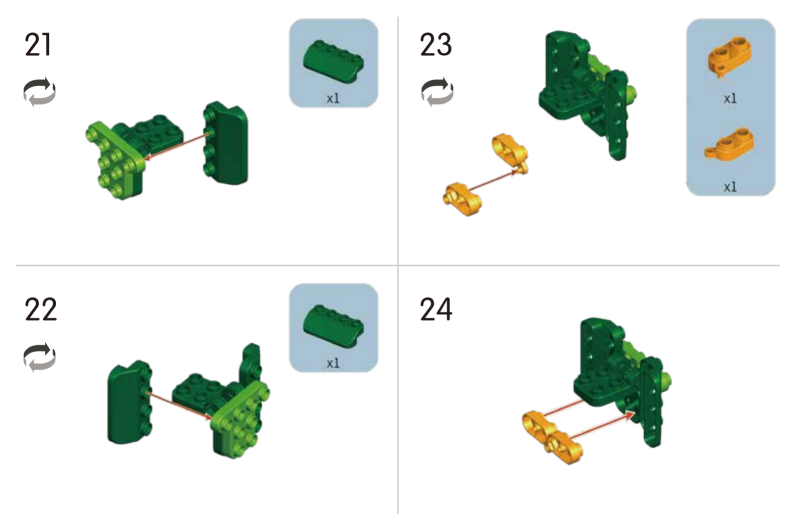


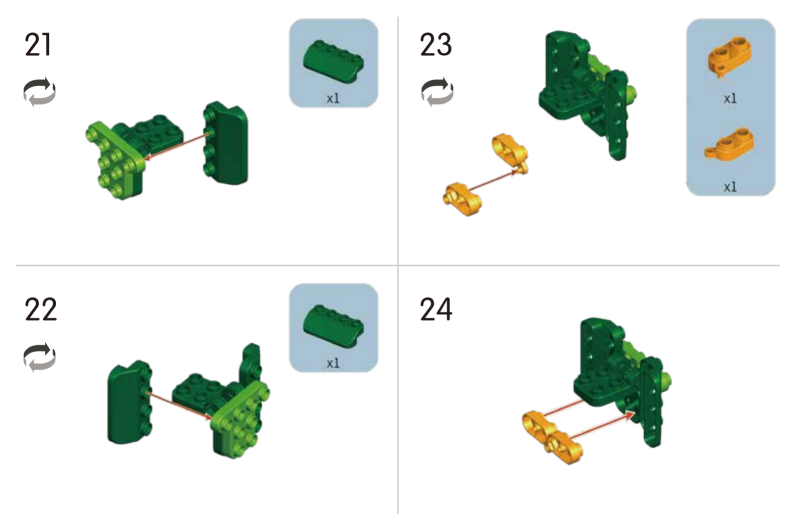


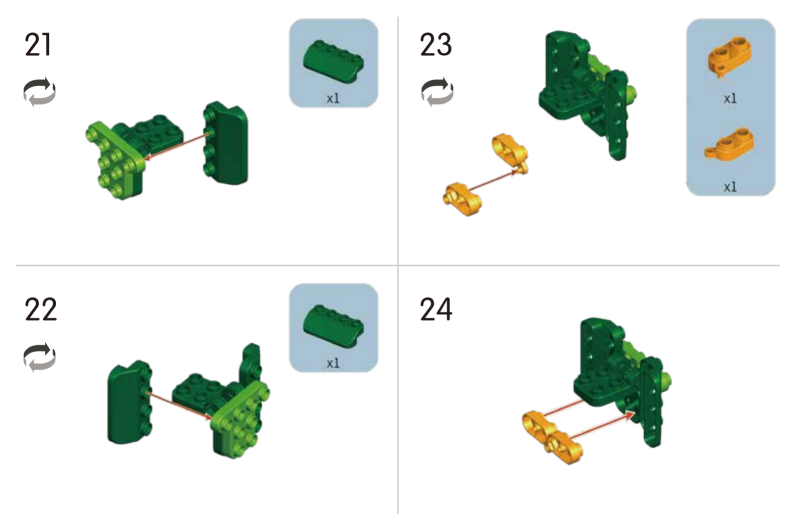


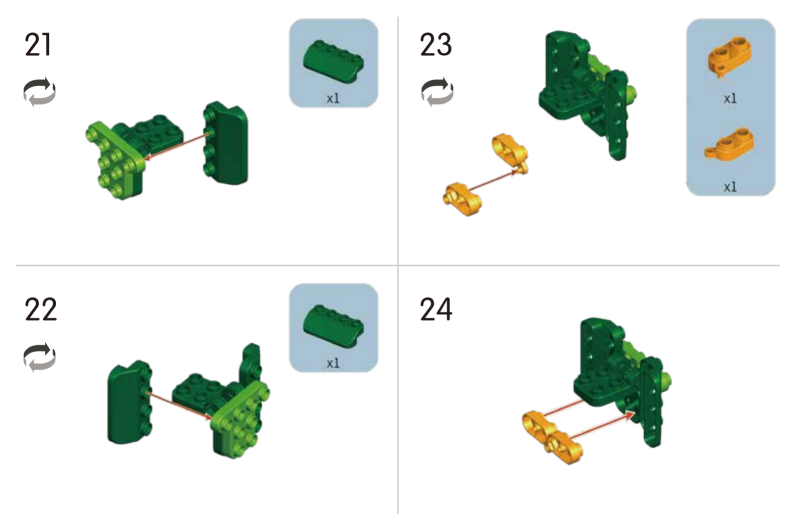


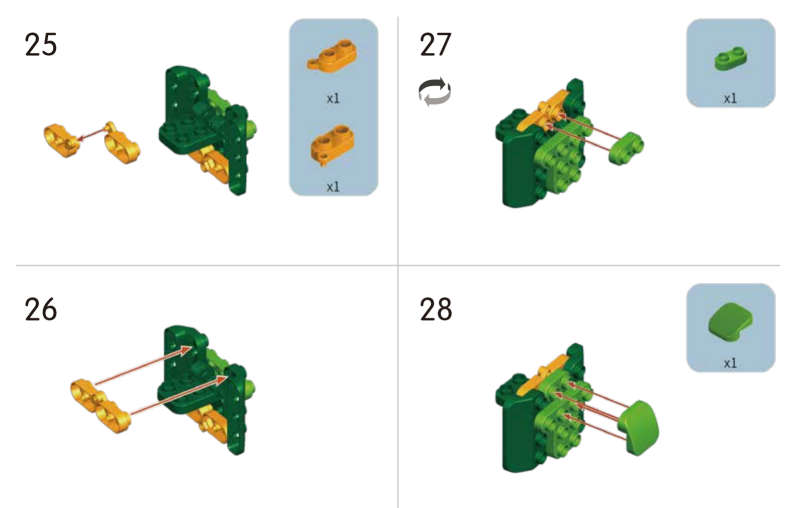


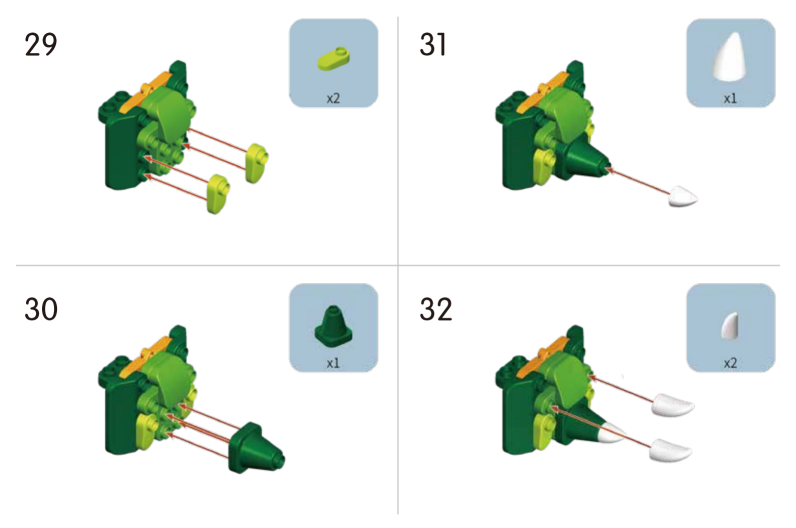


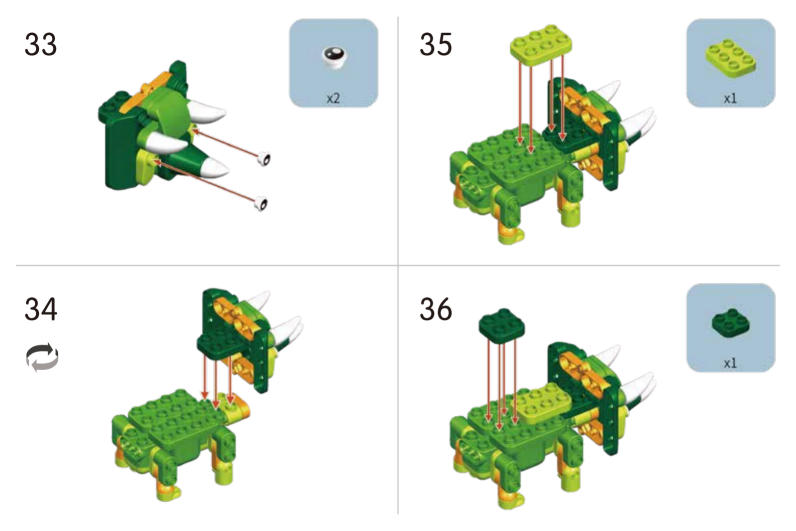


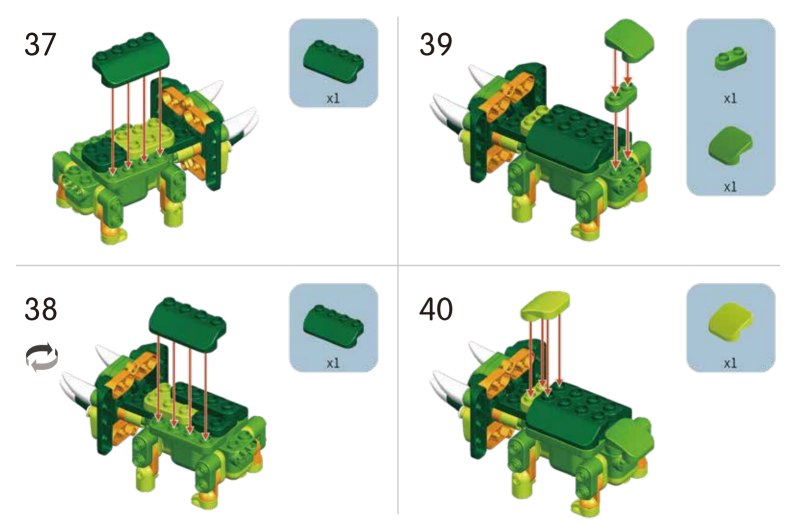


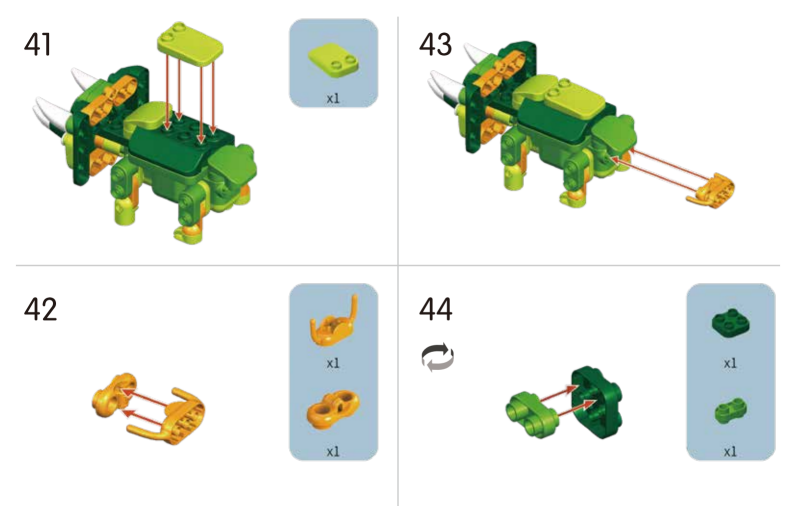


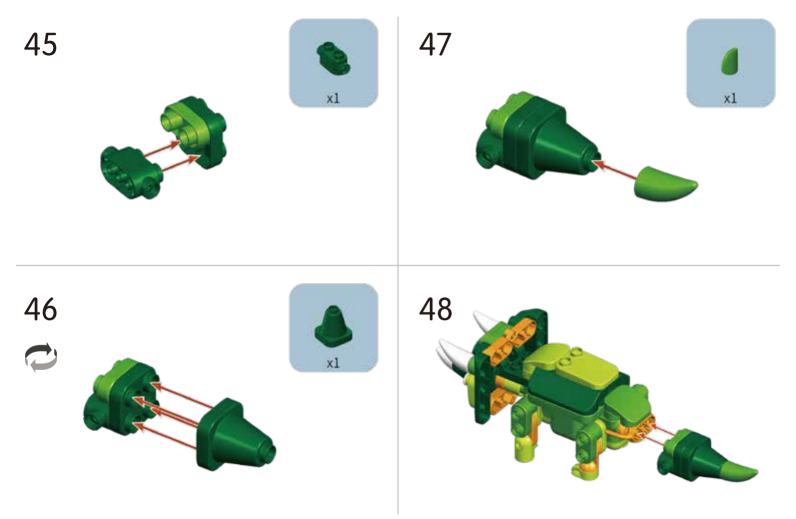






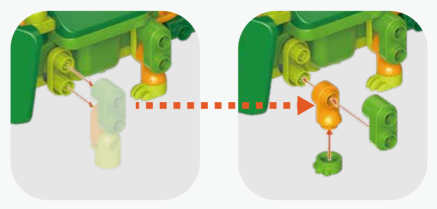






Parent tips

• Switch to different leg blocks to experience different ways to move!

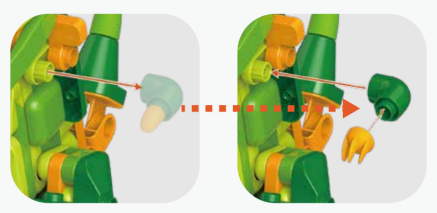




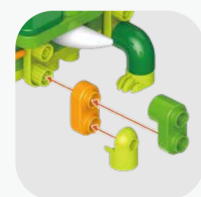
Works best on smooth and hard surfaces (such as floors, desktops, etc.)

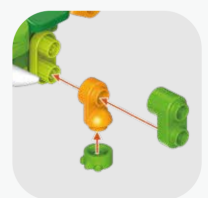
Parent tips

 Try to build with the soft blocks in different settings to spark your kid's creativity!









Triceratops



• Age of life

Late Cretaceous (68-65 million years ago)

• Feeding habits Herbivorous

• Features

Triceratops means "three-horned-face". This dinosaur is made distinctive by the three horns on the skull that sit upon a large, bony frill. Triceratops has a large four-legged body that is similar to the modern rhinoceros. Triceratops and tyrannosaurus lived in the same period, so the role of its horns and shields were likely to defend against large predators. While the horns were sharp, they could also be broken during collisions. Triceratops' large bony frill protected its neck, but it also helped regulate the dinosaur's body temperature.

Triceratops was one of the latest dinosaurs that lived in the late Cretaceous. It was an herbivorous dinosaur. The remains of the triceratops were only found in the Rocky Mountains of North America and the eastern foothills. In the late Cretaceous period, this area was a wooded plain.





• Age of life

Late Cretaceous (68-65 million years ago)

• Feeding habits Carnivorous

• Features

Tyrannosaurus is the most popular of all dinosaurs and was one of the largest land carnivores in history. Tyrannosaurus walked on its two hind legs, and its arms were small with only two claws on each hand. The arms were too short to touch each other and did not provide much help while hunting. Tyrannosaurus had extremely powerful jaws and sharp, thick teeth that would tear through flesh and crush bones.

Tyrannosaurus rex belonged to the largest type of Tyrannosaurus. The body was about 11.5-14.7 meters long. The average hip height was about 4 meters with the maximum up to about 5.2 meters. The head height was up to nearly 6 meters. The average weight was about 9 tons with the maximum about 14.85 tons. The maximum head length was about 1.55 meters. The bite force was generally 90,000 to 120,000 Newtons, and the biggest bite force of the mouth end could reach about 200,000 Newtons. It was also the thickest carnivorous dinosaur.





• Age of life

Late Cretaceous (68-65 million years ago)

• Feeding habits Herbivorous

Features

Ankylosaurus was the largest dinosaur of the Ankylosaurus family in the late Cretaceous period in the United States and Canada. Its head was wide and flat. The face-covering thick shield and the triangular spines on the upper side of the head made it as if there was a steel-like helmet on the head. The tail straight was like an iron rod, and the tail hammer was distinctively flat.

Ankylosaurus is believed to have been a slow-moving animal, but able to make quick movements when necessary. Ankylosaurus was a typical representative of armored dinosaurs, with the armor growing on the surface of the body that helped it resist attack from carnivorous dinosaurs. At the same time, some Ankylosauruses also had a bone hammer on their tail, which could shake to hit the carnivorous dinosaur. The body length of an Ankylosaurus could reach 5 to 6 meters, making it as long as a car. It weighed about 2 tons, causing a relatively slow movement. The armor was Anklyosaurus' the best defensive weapon.



Warnings

1. Please replace the batteries under adult supervision.

2. Please remove the batteries from the toy if you plan to not use the toy for a month or more.

3. Please dispose of the replaced batteries properly.

4. This product can only use alkaline batteries, other types of batteries (nickel cadmium, carbonic acid included, etc.) may not be used.

5. Do not mix new and old batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries.

6. The batteries must be inserted with the correct terminals.

7. Non-rechargeable batteries cannot be charged; rechargeable batteries can only be charged under the supervision of an adult, and should be removed from the toy before charging.

8. Do not expose the toy to heat.

9. This product should use the batteries recommended in this manual or the batteries with the same specifications.

10. For other information, please visit www.pai.technology

Maintenance Guide

1. Avoid exposing this product to sunlight or heat.

2. Do not immerse toys in water.

3. Please check the batteries and other accessories before use. If any damage is found, please stop using it immediately until it is completely repaired. Except for battery disassembly and assembly, consumers must not disassemble or repair this product in any way.

FCC Compliance Statement

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

Safety

Other health and safety information

- This product must be used under direct supervision by adults.

- If the product comes in contact with liquid or other debris, please wipe it away immediately.

- Do not mishandle or throw the product.

- Do not squeeze or apply excessive pressure on the product surface, otherwise it may cause product deformation or damage.

- Do not place this product in or around heating equipment or high voltage equipment, as this may cause product damage or other accidents.

- Clean the product with a soft, dry cloth. Do not wash it.

- This product should not come into contact with water.

Product information

Name: Botzees GO! – Dino Model: 22002 The package contains: 103 pieces, main control block, remote control Suitable age range: 3+ years Main material: ABS

Pai Technology Inc. 520 Broadway, Santa Monica, California, USA. 90401.

Customer service information

Thank you for choosing Pai Technology. We want to ensure that you have the best experience with our products. If you encounter any technical difficulties or issues with this product, please email our customer service team at customerservice@pai.technology.

Patent and trademark

©2020 All rights reserved iPhone, iPad, iPad Mini and iPad Pro are trademarks of Apple Inc.

Meets ASTM_F963, CPSIA related standards.

Made in China

Remote control FCC ID: 2APRA220001 Main control block FCC ID: 2APRA220002





www.pai.technology