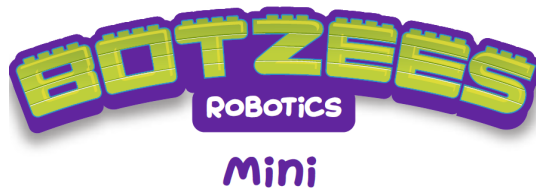


# BOTZEES MINI Robotic Coding Robot Instruction Manual

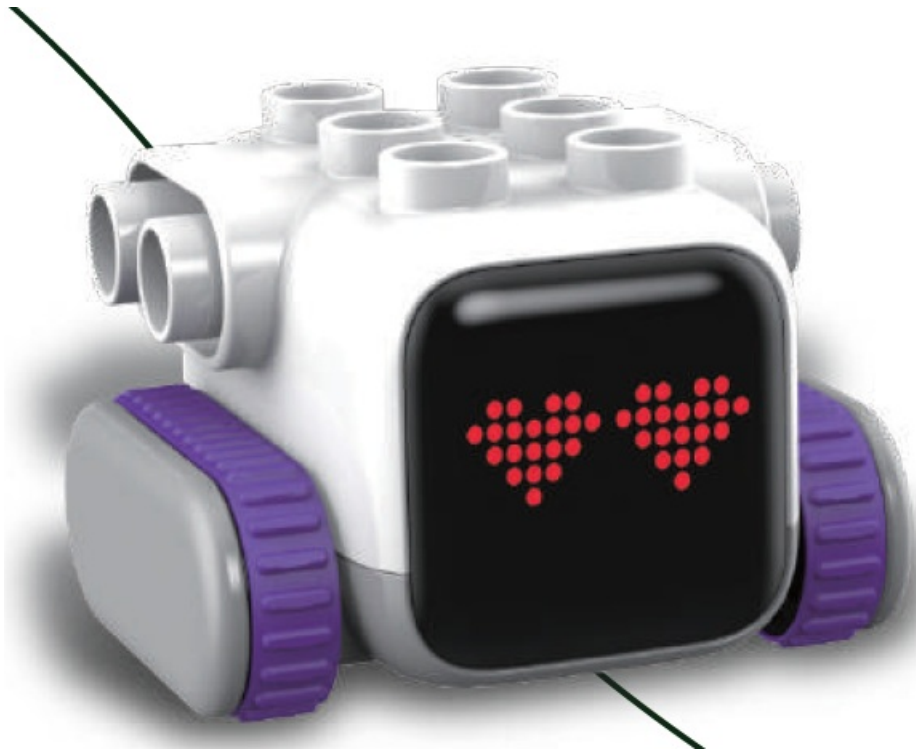
[Home](#) » [BOTZEES](#) » BOTZEES MINI Robotic Coding Robot Instruction Manual 

## Contents

- [1 BOTZEES MINI Robotic Coding Robot](#)
- [2 Product information](#)
- [3 What's included](#)
- [4 How to Use](#)
- [5 Figures](#)
- [6 Safety](#)
- [7 FCC Compliance Statement](#)
- [8 Documents / Resources](#)
- [9 Related Posts](#)



**BOTZEES MINI Robotic Coding Robot**



## Product information

Name: Botzees Mini

Model: 83123

The package contains: 16 pieces, 1 Main control, 4 Sets of Command cards, 1 USB cable, 2 Maps

Age range: 3+ years

Main material: ABS

## Pai Technology Inc.

3000 Olympic Blvd, Santa Monica, CA 90404, United States.

## What's included



X1



X1



X2



X1



X2



X1



X1



X2



X1



X2



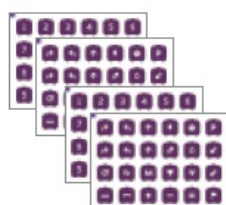
X1



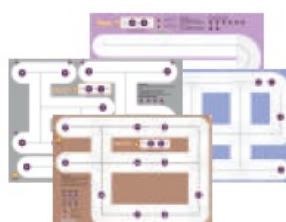
X1



USB cable ×1



Command cards ×4

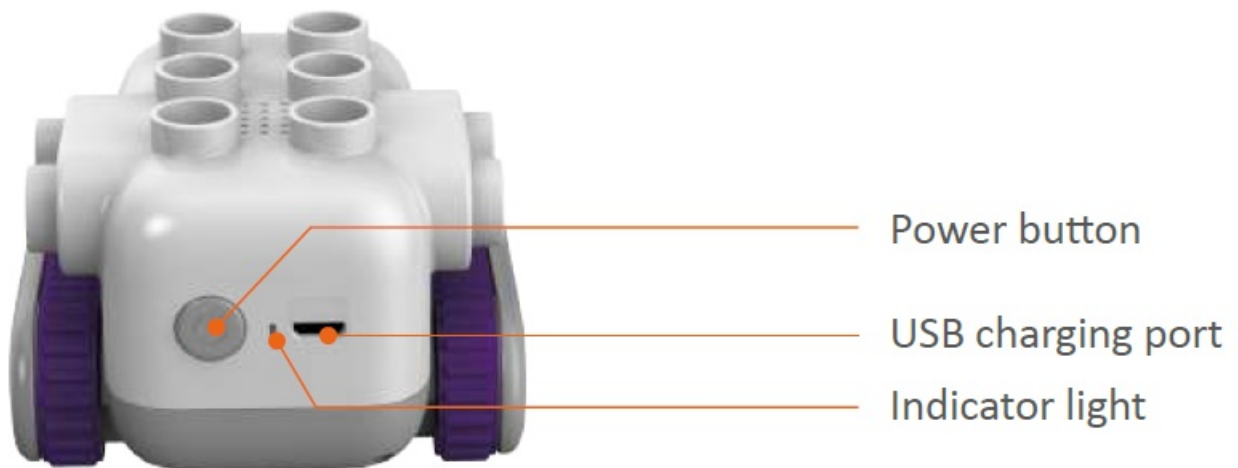
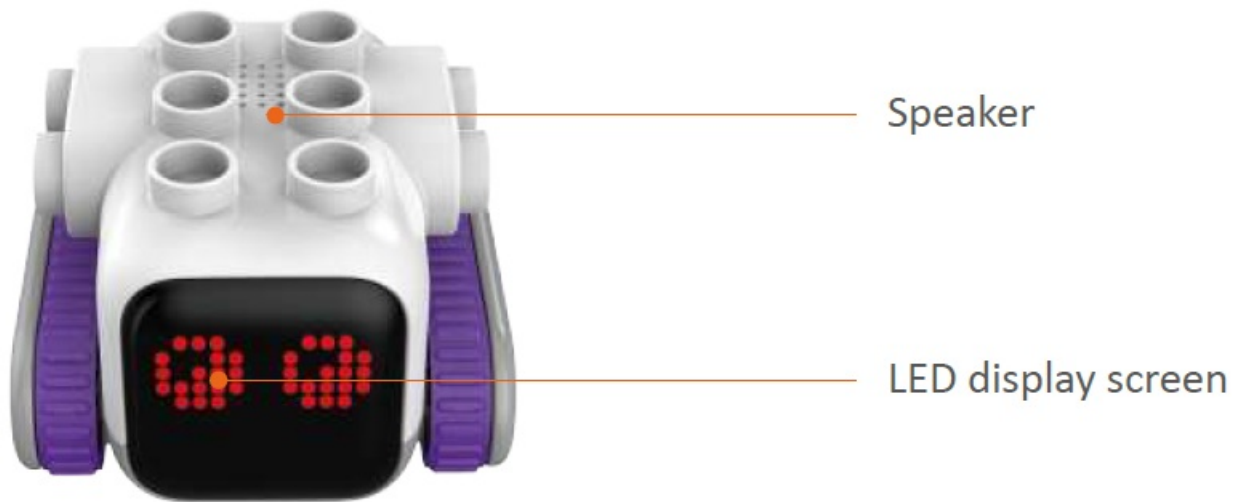


Maps ×2  
(4 Themes)

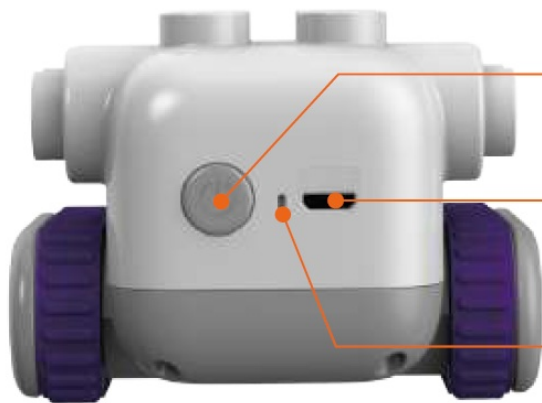


Main control ×1

## How to Use



**Power on/Power off/Charging**



Power on/Power off: long press the power button for 2 seconds



Use the USB cable to charge the device.

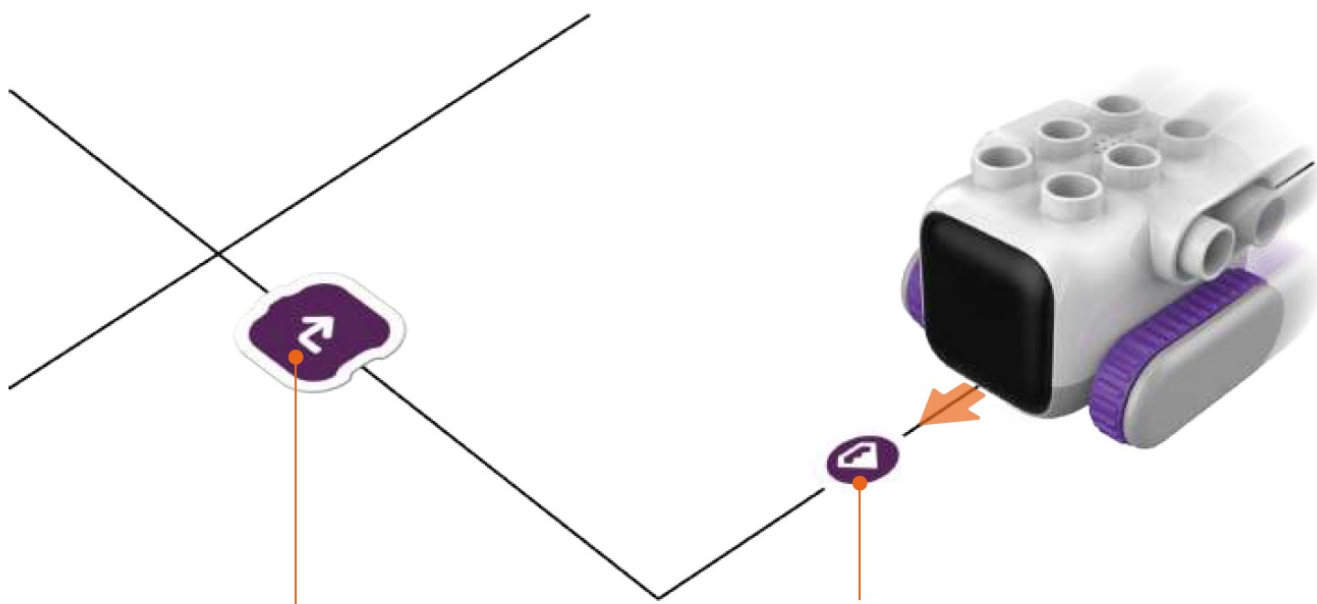
Indicator light

■ Red: charging

■ Green: charging completed

### Line tracking/Command recognition

The main control will follow the line and scan command cards when it's on. To follow the line, center the main control (picture below).



The main control will scan and recognize the command cards on the line.

Or the commands printed on the play maps.

### Command Cards

Musical Note: Use the main control to scan these notes and play.

1

Do

2

Re

3

Mi

4

Fa

5

Sol

6

La

7

Ti

### How to switch maps and play



Find the M sign on the top left of the play maps. Use the main control and scan the sign to play with the specific map.

**M 1** Coding Basic 1

**M 2** Music

**M 3** Math

**M 4** Coding Basic 2

### Move commands



Turn right: The device will turn right at the turning point ahead.



Turn left: The device will turn left at the turning point ahead.



Turn 360°: The device will turn 360 degrees and continue line tracking.



Speed up: The device will speed up by 20% for 1.5 seconds.



Turn 180°: The device will turn 180 degrees and continue line tracking.



Emoji Switch: Scan the command to see one of the six random emojis!



Fire: The main control will lose 1 life each time it encounters fire without protection.



Play: The device will play the entire recognized Musical Notes group.



Capsule: Heals main control; regains 1 life.



Go Straight: The device will go straight at the turning point ahead.



Spade: Use this command to collect Gems.



Water: Use this for protection against the Fire command.



Gem



Minus (Math map)



Start



Plus (Math map)



End



Equal (Math map)



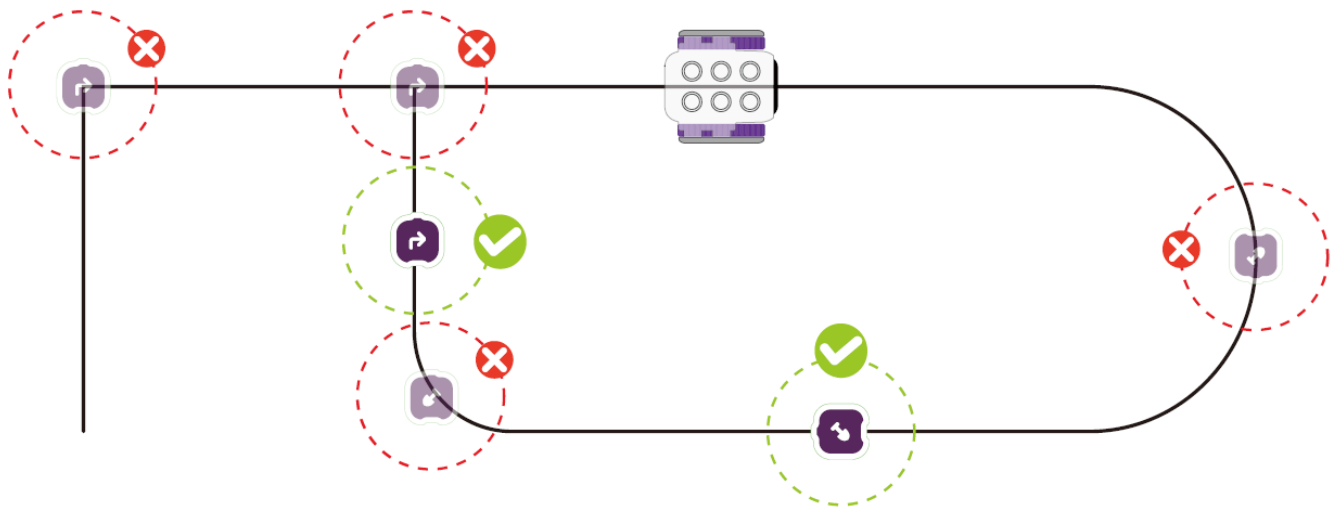
Parking: Scan this command to stop the device and park your Mini.



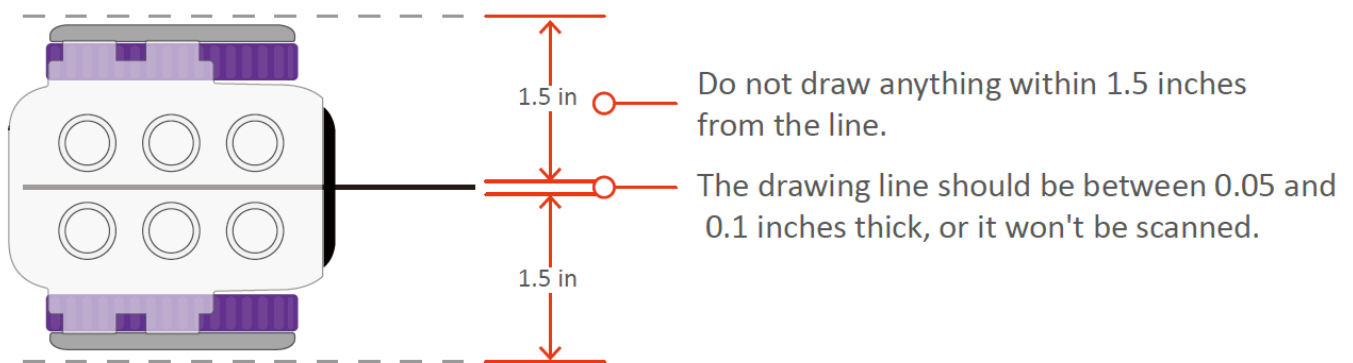
Any commands placed between these two commands will be recorded by the device and executed when " ] " is recognized.

### How to place the command cards

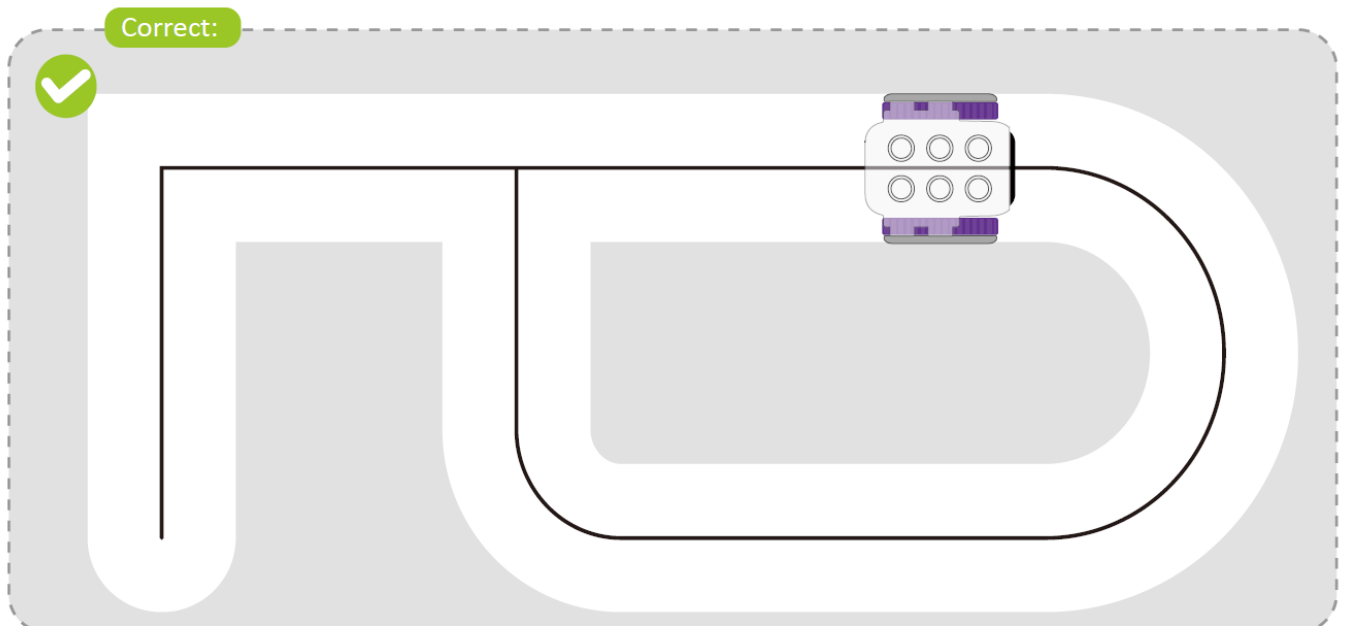
- ❌ Do not place the card at the turning point.
- ❌ Do not place the card on the curves.
- ✅ Please center the card on a straight line.



### How to draw your own map



Correct:





Wrong:



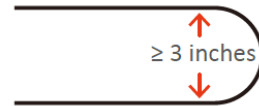
Keep the line continuous.



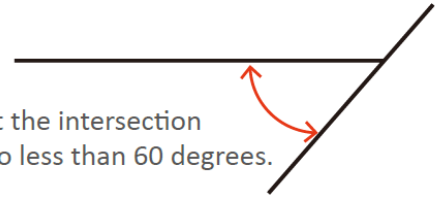
Keep the line even.



Keep the line smooth.



The diameter at the curve should be no less than 3 inches.



The angle at the intersection should be no less than 60 degrees.

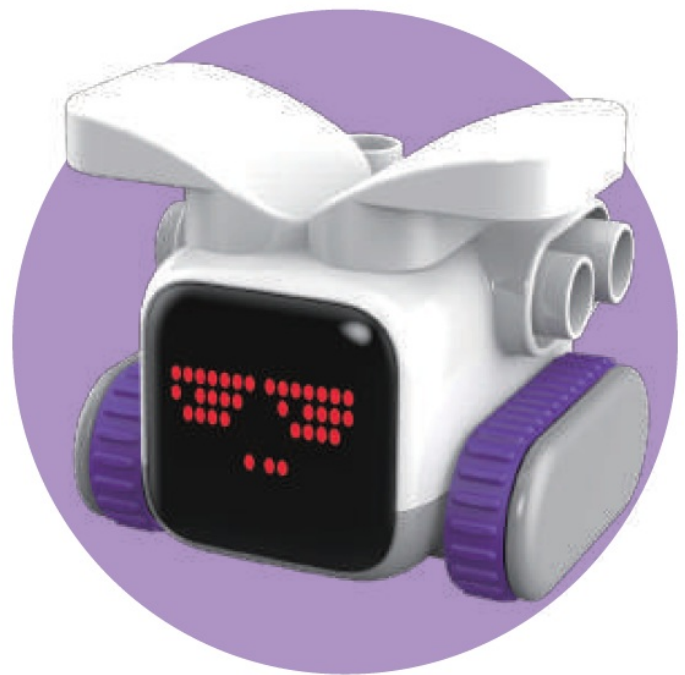
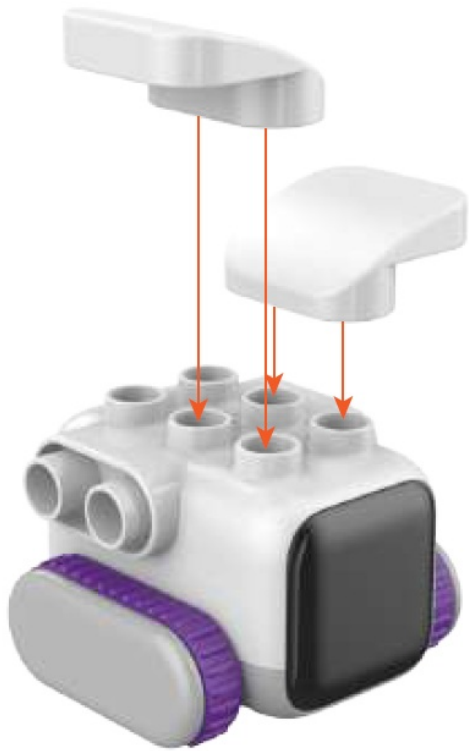


## Note:

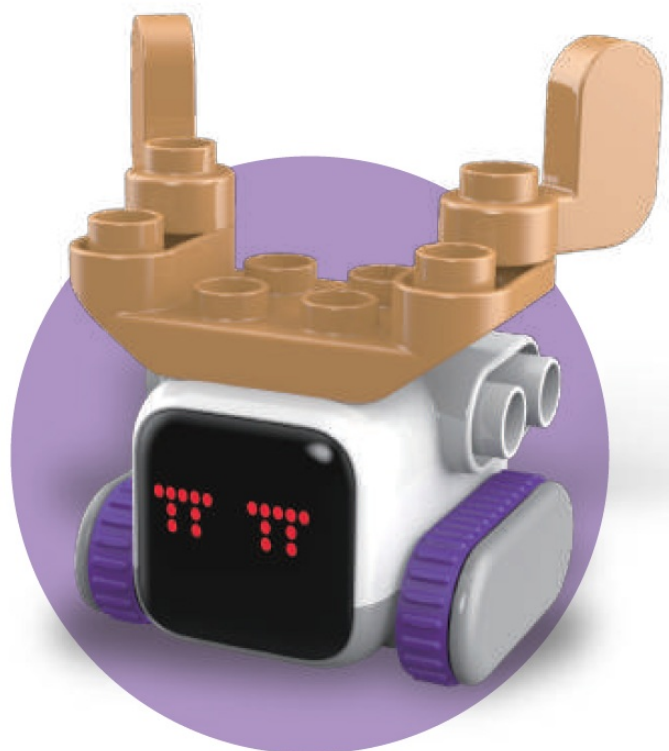
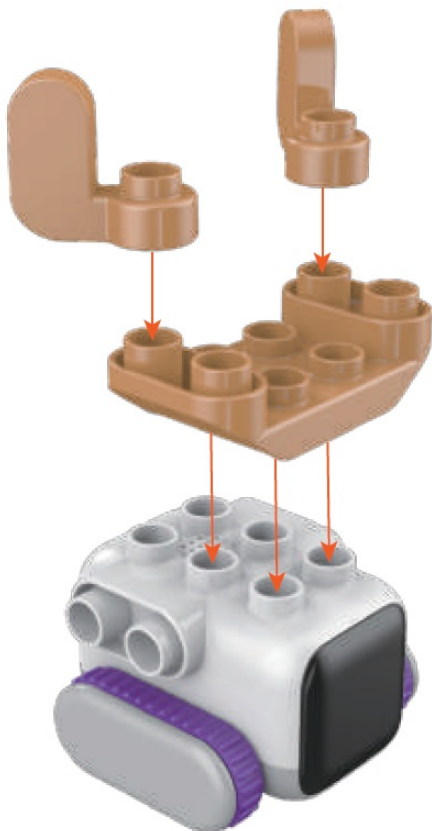
To avoid deformation or breakage, do not pull the track hard. It may affect Botzees Mini's performance.



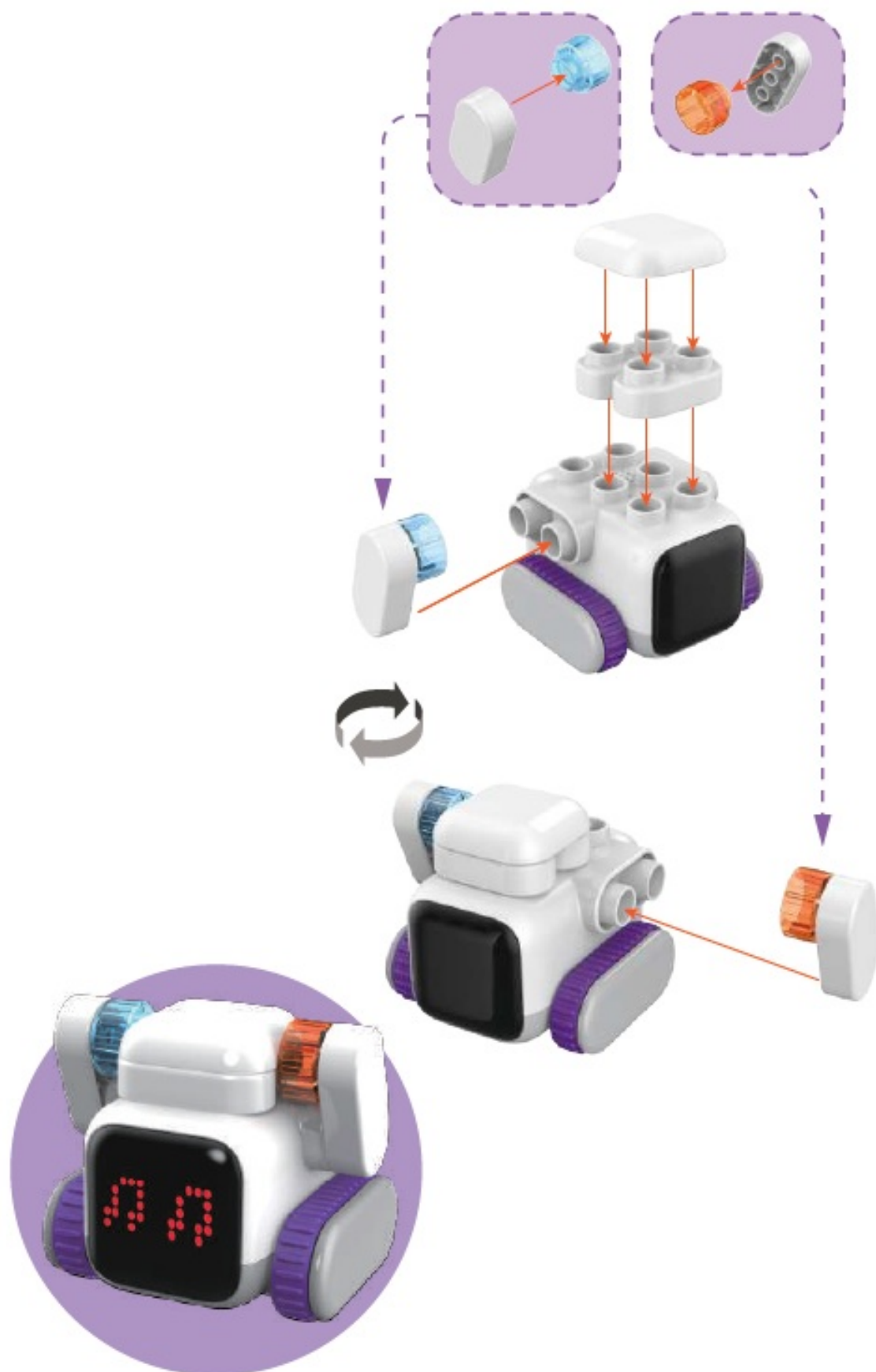
Figures



**Doctor**



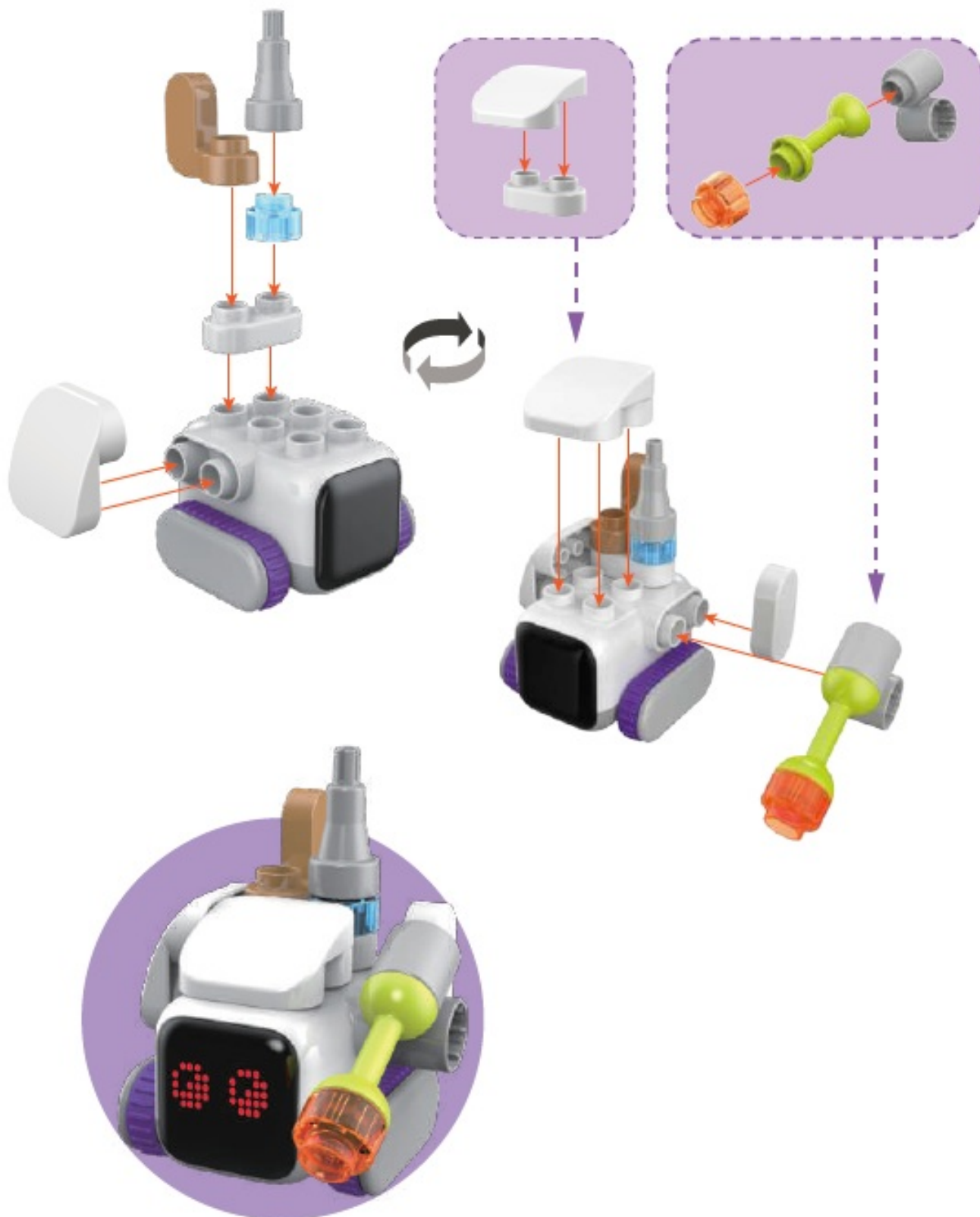
**Reindeer**



Musician



**Fire Engine**



**Gem Explorer**

### Warnings

1. The battery is not replaceable.
2. Please charge this toy by using a suitable transformer (battery charger) . This toy is not supplied with a transformer. To ensure safety, please use a safety isolating transformer with a “ ” mark, and the output should be DC 5V. The transformer is not a toy, and misuse of the transformer can cause electrical shock.

3. It shall be regularly examined for damage to the cord, plug, enclosure and other parts, and in the event of such damage, they must not be used until the damage has been repaired.
4. The toy is not to be connected to more than the recommended number of power supplies.
5. Rechargeable batteries are only to be charged under adult supervision.
6. This toy is not intended for children under 3 years old.
7. Please clean the product with a soft, dry cloth.
8. This product should not come into contact with water.

## Safety

### Regulations, safety, and environment:

This document is subject to change without prior notice. Full warranty for this product and service are fully outlined in the limited warranty statement that accompanies this product and service. Any content in this document does not constitute any additional warranty. Pai Technology Inc. does not assume responsibility for any technical errors, editorial errors, or omissions in this document.

**About this guide** –This guide provides regulatory, safety, and environmental information that complies with U.S. regulations.

## 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.

©2021 All rights reserved. iPhone, iPad, iPad Mini and iPad Pro are trademarks of Apple Inc. Google Play is a trademark of Google Inc.

Meets ASTM F963, CPSIA, EN71 & ROHS related standards.

Made in China

FCC ID: 2APRA83004



## Documents / Resources





**[BOTZEES MINI Robotic Coding Robot](#)** [pdf] Instruction Manual  
MINI Robotic Coding Robot, MINI Robot, Coding Robot, Robot, Robotic Coding Robot