

## iPlay, iLearn B0FCFLLHH7

# iPlay, iLearn Magnetic Dinosaur Transforming Robot Toy (Model B0FCFLLHH7) - Instruction Manual

## 1. INTRODUCTION

This manual provides essential information for the safe and proper use of your iPlay, iLearn Magnetic Dinosaur Transforming Robot Toy. This innovative 6-in-1 toy features magnetic construction vehicles that transform into dinosaurs and can combine to form a large robot. Please read these instructions carefully before use and retain them for future reference.



Image 1.1: The iPlay, iLearn Magnetic Dinosaur Transforming Robot Toy in various forms.

## 2. SAFETY INFORMATION

**Warning:** Not suitable for children under 3 years due to small parts which may present a choking hazard. Adult supervision is recommended during play.

- Ensure all parts are securely connected before play to prevent detachment.
- Do not throw or strike the toy against hard surfaces or other individuals.
- Keep the toy away from heat sources and open flames.
- Regularly inspect the toy for any damage. Discontinue use if damaged.

## 3. PRODUCT COMPONENTS

The iPlay, iLearn Magnetic Dinosaur Transforming Robot Toy includes the following components:

- 2 Red Cars (convert into T-Rex)
- 2 Green Cars (convert into Triceratops)
- 2 Yellow Cars (convert into Brachiosaurus)
- 2 Robot Legs (additional parts for robot mode)

- 1 Protective Armor (for robot mode)
- 1 Robot Head (for robot mode)

## 4. SETUP & ASSEMBLY

### 4.1. Individual Vehicle Transformation to Dinosaur

Each pair of magnetic construction vehicles can be transformed into a specific dinosaur through a magnetic collision mechanism. Simply bring the two corresponding vehicle parts together, and the magnetic connectors will facilitate the transformation.



Image 4.1: Magnetic transformation of vehicles into a dinosaur.

For a visual guide on individual transformations, please refer to the video below:

Your browser does not support the video tag.

Video 4.1: Demonstration of magnetic transformation from vehicles to dinosaurs.

### 4.2. Combining into the Mega Robot

The three transformed dinosaurs (T-Rex, Triceratops, Brachiosaurus) can be combined with the additional robot parts to form one large robot. Follow the steps below:



1. Attach the two red T-Rex parts to form the main body and upper legs of the robot.
2. Connect the two green Triceratops parts to form one arm of the robot.
3. Connect the two yellow Brachiosaurus parts to form the other arm of the robot.
4. Attach the two robot legs to the bottom of the main body.
5. Secure the protective armor to the robot's chest.
6. Place the robot head onto the designated slot at the top of the main body.



Image 4.2: Assembly diagram for the combined robot mode.

For a detailed assembly video of the robot, please watch:

Your browser does not support the video tag.

Video 4.2: Step-by-step assembly of the iPlay, iLearn Dinosaur Transforming Robot Toy.

## 5. OPERATING INSTRUCTIONS

The iPlay, iLearn Magnetic Dinosaur Transforming Robot Toy offers multiple play modes:

- **Individual Vehicles:** Each of the six construction vehicles can be played with independently, featuring smooth-rolling wheels.
- **Dinosaur Mode:** Transform the vehicles into three distinct dinosaurs (T-Rex, Triceratops, Brachiosaurus) and engage in imaginative dinosaur play.

- **Robot Mode:** Combine all components to form the large robot for epic battles and adventures.

Encourage creative storytelling and problem-solving by exploring the different transformation possibilities and play scenarios.

## 6. MAINTENANCE

To ensure the longevity of your toy, follow these maintenance guidelines:

- Clean the toy with a soft, damp cloth. Do not immerse in water.
- Avoid using harsh chemicals or abrasive cleaners.
- Store the toy in a cool, dry place away from direct sunlight when not in use.
- Periodically check magnetic connections for proper function.

## 7. TROUBLESHOOTING

If you encounter any issues with your iPlay, iLearn toy, consider the following:

- **Parts not connecting magnetically:** Ensure the correct parts are being aligned. The magnets are designed for specific connections.
- **Difficulty transforming:** Apply gentle but firm pressure. Avoid forcing parts. Refer to the assembly videos for guidance.
- **Missing parts:** Check the packaging thoroughly. If parts are genuinely missing, contact customer support.

## 8. SPECIFICATIONS

Feature	Detail
Product Dimensions	2 x 2 x 3 inches (individual vehicle)
Item Weight	1.2 pounds
Manufacturer Recommended Age	36 months - 12 years
Material	Durable plastic with magnetic connectors

# PRODUCT SIZE

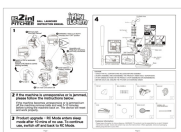


Image 8.1: Product dimensions for individual vehicles and the combined robot.

## 9. WARRANTY AND SUPPORT

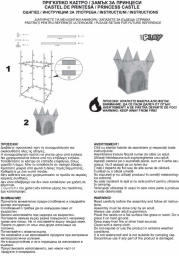



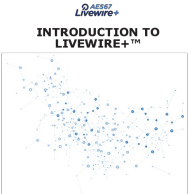
For warranty information or customer support, please refer to the product packaging or contact the manufacturer directly. You may also visit the official iPlay, iLearn store for additional resources and contact details: [iPlay](#), [iLearn Store](#).

### Related Documents - B0FCFLHH7



#### [iPlay iLearn RC 2-in-1 Baseball & Tennis Ball Launcher Pitcher: Instruction Manual](#)

Comprehensive instruction manual for the iPlay iLearn RC 2-in-1 Baseball & Tennis Ball Launcher Pitcher. Learn how to assemble, operate, and troubleshoot this automatic ball launcher toy for outdoor sports games.

	<p><a href="#">IPLAY Princess Castle Assembly Instructions and Safety Warnings</a></p> <p>Comprehensive guide for assembling the IPLAY Princess Castle, including safety precautions and usage guidelines. Suitable for children's play.</p>
	<p><a href="#">Axia iPlay Network Audio Stream Player User Manual</a></p> <p>User manual for Axia iPlay, a software application by The Telos Alliance for monitoring Livewire audio streams on Windows PCs. Features include source detection, filtering, presets, and access control.</p>
	<p><a href="#">ALLDOCUBE iPlay 60S User Guide - Tablet Features, Safety, and Operation</a></p> <p>Official user guide for the ALLDOCUBE iPlay 60S tablet. Learn about device features, safety instructions, operation, maintenance, and warranty information.</p>
	<p><a href="#">How to Use Global Caché IR Learners with the iLearn Application</a></p> <p>A guide on using Global Caché IR learners with the iLearn application to capture, save, and manage IR commands for home automation and control.</p>
	<p><a href="#">Introduction to Livewire+™: IP-Audio System Design Reference &amp; Primer</a></p> <p>This document serves as an introduction to Livewire+, covering its core concepts, benefits, and applications in IP-Audio system design. It details how Livewire+ leverages standard IP networks and Ethernet for professional audio distribution in broadcast environments, including its comparison to AES/EBU, audio routing capabilities, and system components.</p>