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> PJ Masks Romeo Bot Builder Vehicle Playset Instruction Manual

## PJ Masks F2120

# PJ Masks Romeo Bot Builder Vehicle Playset Instruction Manual

Model: F2120

## 1. PRODUCT OVERVIEW

The PJ Masks Romeo Bot Builder Vehicle Playset offers a dynamic play experience, transforming from a vehicle into a robot assembly factory. This playset features interactive lights and sounds, Hero ID technology, and includes figures for immediate play.



Image 1.1: The Romeo Bot Builder Playset in its primary vehicle configuration, accompanied by the included Romeo and Catboy figures, and three buildable robots.

## 2. WHAT'S IN THE BOX

Verify that all components are present before beginning assembly or play:

- 1 x Romeo Bot Builder Vehicle
- 9 x Robot Parts (for mix-and-match assembly)
- 1 x Catboy Figure
- 1 x Romeo Figure
- 3 x Accessories (including launching net)
- 3 x LR44 Batteries (pre-installed)



Image 2.1: Retail packaging displaying the playset and its contents, including figures and robot components.

### 3. SETUP

#### 3.1 Battery Installation

The playset requires 3 LR44 batteries, which are included and pre-installed. If replacement is needed:

1. Locate the battery compartment on the underside of the vehicle.
2. Using a Phillips head screwdriver (not included), unscrew the battery compartment cover.
3. Remove the old batteries and insert 3 new LR44 batteries, ensuring correct polarity (+/-).
4. Replace the cover and secure it with the screw.

#### 3.2 Initial Assembly

No complex assembly is required. The vehicle is ready for play out of the box. Ensure all robot parts are detached from any plastic runners if applicable.

### 4. OPERATING INSTRUCTIONS

## 4.1 Vehicle Mode

In vehicle mode, the playset functions as a large rolling vehicle. Push the vehicle along flat surfaces for imaginative play.



Image 4.1: The playset in its vehicle form, ready for movement, with figures positioned.

## 4.2 Robot Factory Mode

To transform the vehicle into a robot factory:

1. Fold out the sides of the vehicle to reveal the interior play area.
2. Utilize the 9 included robot parts to mix and match and create custom robots.
3. Place assembled robots onto the working conveyor belt. Turn the crank to move the robots along the belt.



Image 4.2: The playset transformed into robot factory mode, showcasing the extended sides and the conveyor belt mechanism.



Image 4.3: A hand demonstrating the operation of the conveyor belt crank, moving a robot figure.

### **4.3 Hero ID Technology**

The playset is equipped with Hasbro's Hero ID technology. Place Hero ID-compatible 3-inch PJ Masks figures (Catboy and Romeo included) on the designated battle turret to activate character-specific lights, sounds, and phrases. The system recognizes figures as either heroes or villains.



Image 4.4: Romeo figure placed on the battle turret, demonstrating the activation of lights and sounds via Hero ID technology.



Image 4.5: Catboy figure placed on the battle turret, demonstrating the activation of lights and sounds via Hero ID technology.

#### 4.4 Launching Net Accessory

Figures can hold the included launching net accessory. Position the figure and press the trigger to launch the net and capture robots.



Image 4.6: Catboy figure utilizing the launching net accessory against a robot figure.

## 4.5 Product Video

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Video 4.1: An official product video demonstrating the features and play patterns of the PJ Masks Romeo Bot Builder playset, including its transformation and interactive elements.

## 5. MAINTENANCE

To ensure the longevity of your playset:

- Wipe clean with a damp cloth. Do not immerse in water.
- Avoid exposing the playset to extreme temperatures or direct sunlight for prolonged periods.
- Store robot parts inside the vehicle when not in use for easy clean-up and to prevent loss.

## 6. TROUBLESHOOTING

### 6.1 Lights and Sounds Not Working

- Ensure figures are correctly placed on the Hero ID battle turret.

- Check battery compartment for proper battery insertion and ensure batteries are not depleted. Replace if necessary.

## 6.2 Conveyor Belt Jamming

- Ensure no foreign objects are obstructing the belt mechanism.
- Verify that robot parts are correctly assembled and not too large or irregularly shaped to fit the belt.

## 7. SAFETY INFORMATION

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**WARNING: Small parts may be generated. Not for children under 3 years.**

Always supervise young children during play to prevent choking hazards. Keep packaging materials away from children.

## 8. SPECIFICATIONS

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- **Product Dimensions:** 5.31 x 17 x 12 inches
- **Item Weight:** 2.86 pounds
- **Model Number:** F2120
- **Manufacturer Recommended Age:** 3 years and up
- **Batteries:** 3 LR44 batteries required (included)
- **Manufacturer:** Hasbro
- **Release Date:** August 1, 2021

## 9. WARRANTY AND SUPPORT

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For warranty information or customer support, please refer to the manufacturer's official website or contact their customer service department. Keep your proof of purchase for any warranty claims.