

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [FUNLIO](#) /

› [FUNLIO Unicorn Spring Rocking Horse Instruction Manual \(Model FL-067\)](#)

FUNLIO FL-067

FUNLIO Unicorn Spring Rocking Horse Instruction Manual

Model: FL-067

1. IMPORTANT SAFETY INFORMATION

Please read all instructions and warnings before assembly and use of the FUNLIO Unicorn Spring Rocking Horse. Keep this manual for future reference.

- **Adult Assembly Required:** This product must be assembled by an adult.
- **Choking Hazard:** Contains small parts. Not suitable for children under 3 years (36 months) due to choking hazard.
- **Battery Safety:** Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries. Batteries (LR6/AA/1.5V) are not provided.
- **Age Recommendation:** Suitable for children aged 3-6 years.
- **Supervision:** Always supervise children during play.
- **Placement:** Use on a flat, stable surface away from stairs, windows, and other hazards.
- **Weight Limit:** Ensure the child's weight does not exceed the recommended limit (approximately 66.1 lbs / 30 kg).

2. PRODUCT OVERVIEW

The FUNLIO Unicorn Spring Rocking Horse (Model FL-067) is designed to provide a secure and engaging play experience for children. It features a plush unicorn design with a rainbow horn and mane, mounted on a sturdy spring-based frame.

Key Features:

- **Plush Unicorn Design:** Soft, inviting unicorn with twinkling eyes, rainbow horn, and mane.
- **Covered Springs:** Designed to protect children's legs from pinching during use.
- **Sturdy Frame:** Ensures stability and durability.
- **Anti-slip Foot Pads:** Four foot pads enhance stability during play.
- **Sound Effects:** Realistic galloping and neighing sounds activated by pressing the ear.
- **Comfortable Pedals:** Double-step pedals designed for small feet.

- **Convenient Handles:** Easy-grip handles for secure riding.



Image 1: The FUNLIO Unicorn Spring Rocking Horse, showcasing its plush design and pink frame.

3. ASSEMBLY INSTRUCTIONS

Assembly of the FUNLIO Unicorn Spring Rocking Horse is straightforward and requires adult supervision. Please ensure all parts are present before beginning.

Parts List:

- Unicorn plush body with attached springs
- Base frame components
- Connecting rods/bars
- Hardware (screws, bolts, washers, nuts)
- Tools (e.g., wrench, screwdriver - may be included or required)
- Anti-slip foot pads

Step-by-Step Assembly:

1. **Unpack Components:** Carefully remove all parts from the packaging and lay them out on a clean,

flat surface. Verify all parts are present against the included parts list.

2. **Assemble Base Frame:** Connect the base frame components using the provided hardware. Ensure all connections are secure but do not overtighten initially.
3. **Attach Upright Supports:** Secure the upright supports to the assembled base frame.
4. **Mount Unicorn Body:** Carefully attach the unicorn plush body, with its pre-attached springs, to the upright supports of the frame. Ensure the springs are correctly seated and secured.
5. **Install Foot Pads:** Place the anti-slip foot pads onto the bottom of the frame legs.
6. **Final Tightening:** Once all components are in place, systematically tighten all screws and bolts. Do not overtighten to avoid damaging components.
7. **Battery Installation:** Locate the battery compartment (typically near the sound mechanism, often in the head or ear). Insert 2 x LR6/AA/1.5V batteries, observing correct polarity. Close the compartment securely.
8. **Safety Check:** Before first use, thoroughly check all connections for tightness and stability. Ensure there are no sharp edges or loose parts.



Image 2: Diagram illustrating the covered spring design, sturdy frame, and anti-slip foot pads for enhanced safety and stability.

4. OPERATING INSTRUCTIONS

The FUNLIO Unicorn Spring Rocking Horse is designed for intuitive use by children within the recommended age range.

1. **Mounting:** Assist the child in safely mounting the unicorn, ensuring they are seated comfortably and can reach the handles and pedals.
2. **Grip:** Instruct the child to hold onto the convenient handles firmly during play.
3. **Rocking Motion:** The child can initiate the rocking motion by pushing off with their feet on the pedals or by shifting their weight. The springs provide a gentle, secure bounce.
4. **Sound Activation:** To activate the realistic galloping and neighing sounds, instruct the child to press the unicorn's ear.
5. **Dismounting:** Always supervise the child when dismounting the rocking horse to prevent falls.



Image 3: A child enjoying the FUNLIO Unicorn Spring Rocking Horse, demonstrating proper use with handles and pedals.

Realistic Galloping & Neighing Sound



Image 4: Close-up showing how to activate the realistic galloping and neighing sounds by pressing the unicorn's ear, and the battery compartment location.

5. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your FUNLIO Unicorn Spring Rocking Horse.

- **Cleaning:**
 - Wipe the plush surface with a damp cloth and mild soap. Do not immerse in water.
 - Clean the frame with a damp cloth. Avoid abrasive cleaners.
- **Inspection:** Periodically check all screws, bolts, and connections to ensure they are tight. Tighten if necessary.
- **Battery Replacement:** Replace batteries when sounds become faint or stop working. Always replace all batteries at once and use the correct type (LR6/AA/1.5V).
- **Storage:** Store the rocking horse in a dry, cool place away from direct sunlight when not in use.

6. TROUBLESHOOTING

Refer to this section for solutions to common issues.

Problem	Possible Cause	Solution
No sound or faint sound from unicorn.	Batteries are low, incorrectly installed, or missing.	Check battery compartment. Replace with fresh LR6/AA/1.5V batteries, ensuring correct polarity.
Rocking motion feels unstable.	Loose connections or uneven surface.	Ensure all screws and bolts are tightened. Move the rocking horse to a flat, stable surface.
Slight noises during use.	Normal operation of plastic covering material on springs.	This is normal and does not indicate a defect. Ensure all parts are securely fastened.

7. SPECIFICATIONS

Feature	Detail
Model Number	FL-067
Recommended Age	3-6 years
Maximum Weight Capacity	66.1 lbs (30 kg)
Product Dimensions (L x W x H)	27.6" (70cm) L x 21.1" (53.5cm) W x 30.3" (77cm) H
Item Weight	17.41 pounds
Battery Type	LR6/AA/1.5V (2 required, not included)
Certifications	CPC & CE Certified



Image 5: Detailed size information and weight capacity for the FUNLIO Unicorn Spring Rocking Horse.

8. WARRANTY AND SUPPORT

FUNLIO is committed to providing high-quality products and customer satisfaction.

- **Quality Commitment:** FUNLIO offers a 90-day money-back guarantee and a 1-year quality commitment.
- **Customer Service:** If any parts are missing or damaged during transportation, or if you have any

questions about the product, please contact FUNLIO customer service without delay.

- **Contact Information:** Refer to the product packaging or the official FUNLIO website for specific contact details.



Image 6: Information regarding FUNLIO's 90-day money-back and 1-year quality commitment, along with CPC and CE certifications.

© 2025 FUNLIO. All rights reserved.

Related Documents - FL-067

	<p>FUNLIO Unicorn Rocking Horse User Manual and Assembly Guide</p> <p>Comprehensive user manual for the FUNLIO Unicorn Rocking Horse (Model FL-010). Includes detailed assembly instructions, parts list, accessory guide, and one-year standard warranty information. Ensure safe and proper setup for your child's toy.</p>
	<p>2007 Nissan Frontier Fuel System Service Manual</p> <p>Comprehensive service manual for the 2007 Nissan Frontier, detailing procedures for the fuel system, including precautions, preparation, fuel tank, fuel pump, fuel filter, and sensor unit. Covers removal, installation, disassembly, assembly, and specifications.</p>
	<p>Fujinon Lens Mount Rotation Adjustment Guide and Specifications</p> <p>Detailed guide on how to adjust the rotation of Fujinon camera lens mounts, including step-by-step instructions and a comprehensive list of lens models with their sensor sizes and torque specifications.</p>

