

## Manuals+

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

[manuals.plus](#) /

› [Huffy](#) /

› [Huffy Ride On Motorcycle for Kids - Instruction Manual](#)

**Huffy 17078P**

# Huffy Ride On Motorcycle for Kids - Instruction Manual

Model: 17078P

## INTRODUCTION

This manual provides essential information for the safe assembly, operation, and maintenance of your Huffy 6V Ride On Motorcycle. Please read it thoroughly before first use and retain it for future reference. Adherence to these instructions will ensure optimal performance and safety.

## SAFETY INFORMATION

The manufacturer recommends reviewing the full product manual for comprehensive safety guidelines. This product is intended for use by children aged 3-7 years.

- Adult supervision is required at all times when the product is in use.
- Always wear a helmet and appropriate safety gear, such as elbow and knee pads, when operating the motorcycle.
- Do not operate on public roads, near motor vehicles, on steep inclines, or near swimming pools or other bodies of water.
- Ensure the rider's weight does not exceed 65 lbs (29.5 kg).
- Keep hands, hair, and loose clothing away from moving parts, such as wheels and the motor area.
- Charge the battery only with the provided Huffy-approved charger.
- Do not allow children to touch the wheels or motor when the motorcycle is in motion.

**Proposition 65 Warning: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.**

## WHAT'S IN THE Box

Upon unpacking, please verify that all the following items are present:

- Huffy Ride On Motorcycle (main unit)

- Battery Charger
- Product Manual (this document)

*Note: Additional components for assembly, such as wheels, handlebars, and small hardware, are typically included within the main unit packaging.*

## SETUP AND ASSEMBLY

Assembly of the Huffy Ride On Motorcycle requires adult supervision. Please refer to the detailed diagrams and instructions provided in the physical product manual for precise, step-by-step guidance. The following is a general overview of the assembly process:

1. **Unpack Components:** Carefully remove all parts from the packaging and lay them out. Verify that all components are present and undamaged.
2. **Attach Front Wheel:** Securely attach the front wheel to the motorcycle frame using the provided axle and fasteners. Ensure all connections are tight.
3. **Install Handlebars:** Insert the handlebars into the steering column. Connect any electrical wires from the handlebars to the main body if required, ensuring a secure fit.
4. **Attach Training Wheels:** For initial stability, attach the training wheels to the rear axle. These can be removed later once the rider gains confidence.
5. **Connect Battery:** Locate the battery compartment and connect the battery terminals according to the instructions. Ensure the connection is firm and secure to prevent power interruptions.
6. **Initial Battery Charge:** Before the first use, fully charge the battery for a minimum of 18 hours. Refer to the 'Charging the Battery' section for details.



Image: The Huffy Pink Ride On Motorcycle, fully assembled with training wheels attached. This image provides a visual reference for the completed product after assembly.

 HUFFY

## **Simple Button Starts 2 MPH 6V Motor**

Image: A side view of the Huffy Pink Ride On Motorcycle, showcasing its overall structure, including the seat, engine casing, and wheels. This perspective helps in understanding component placement.



Image: A diagram illustrating the physical dimensions of the Huffy Ride On Motorcycle: approximately 32.09 inches in length, 13 inches in width, and 21.5 inches in height. This is useful for space planning.

## OPERATING INSTRUCTIONS

### Starting and Driving the Motorcycle

To operate the motorcycle, ensure the battery is fully charged and properly connected.



Image: A close-up of a child's hand pressing the red button located on the handlebar, which serves as the simple start mechanism for the motorcycle.

- Seating Position:** Have the child sit comfortably on the motorcycle seat with both feet placed on the designated footrests.
- Start Button:** To begin movement, instruct the child to press and hold the red start button located on the right handlebar. The motorcycle will move forward at a maximum speed of 2 MPH.
- Stopping:** To stop the motorcycle, the child simply needs to release the start button. The motor will disengage, and the motorcycle will come to a stop.

### Realistic Engine Sounds and Headlight

The Huffy Ride On Motorcycle is equipped with realistic engine sounds and a functional headlight to enhance the riding experience. These features are typically activated automatically when the motorcycle is turned on or in motion.



Image: A child riding the Huffy Pink Ride On Motorcycle, demonstrating the use of the product. The image highlights the working headlight and the immersive experience provided by realistic engine sounds.

## Training Wheels

The included training wheels are designed to provide additional stability for young riders who are still developing their balance. They can be removed once the child has gained sufficient confidence and skill to ride independently.



Image: A close-up view of a training wheel attached to the rear of the Huffy Ride On Motorcycle, illustrating its position and attachment mechanism for providing stability.

## CHARGING THE BATTERY

The Huffy Ride On Motorcycle is powered by a 6V rechargeable battery. Proper charging procedures are crucial for battery longevity and safe operation.

- 1. Locate Charging Port:** Identify the charging port on the motorcycle, typically located on the side or under the seat.
- 2. Connect Charger to Outlet:** Plug the provided wall charger into a standard 120V AC electrical outlet.
- 3. Connect Charger to Motorcycle:** Insert the charger plug firmly into the motorcycle's charging port.
- 4. Monitor Charging:** The charger may have an indicator light that changes color or status to show when charging is in progress and when it is complete.
- 5. Charging Duration:** For the initial charge, allow 18 hours. For subsequent charges, 8-12 hours is typically sufficient. Do not exceed 24 hours of charging.
- 6. Disconnect:** Once charging is complete, first unplug the charger from the motorcycle, then from the wall outlet.

**Important:** Always use the Huffy-supplied charger. Using an unauthorized charger may damage the battery, create a fire hazard, and void the product warranty.

## MAINTENANCE

### General Care

- Inspection:** Regularly inspect the motorcycle for any loose parts, damaged wiring, or worn components. Tighten fasteners as needed.
- Cleaning:** Keep the motorcycle clean by wiping it with a damp cloth. Avoid using harsh chemicals, abrasive cleaners, or solvents, as these can damage the plastic and decals.
- Storage:** Store the motorcycle indoors in a dry area when not in use. Protect it from direct sunlight, rain, and extreme temperatures.

### Battery Care

- Recharge After Use:** Always recharge the battery after each use, even if only for a short period.
- Long-Term Storage:** If storing the motorcycle for extended periods (e.g., over a month), charge the battery fully every 30 days to prevent deep discharge and prolong its lifespan.
- Temperature:** Do not store the battery in temperatures below 0°C (32°F) or above 40°C (104°F).

## TROUBLESHOOTING

This section addresses common issues you might encounter with your Huffy Ride On Motorcycle. If the problem persists after attempting these solutions, please contact customer support.

Problem	Possible Cause	Solution
Motorcycle does not move	Battery is low or not connected; Loose wire connection; Motor malfunction.	Charge the battery fully; Check all battery and motor wire connections for tightness; Inspect for any visible damage to wires; If issue persists, contact customer support.
Motorcycle runs slowly	Battery is low; Rider weight exceeds maximum capacity; Operating on an incline or rough surface.	Recharge the battery; Ensure rider's weight is within the 65 lbs limit; Operate on flat, smooth surfaces.
Charger gets warm during charging	Normal operation.	It is normal for the charger to become slightly warm. If it becomes excessively hot or emits smoke/odor, disconnect immediately and contact support.
Engine sounds or headlight not working	Loose wire connection; Component malfunction.	Check for any loose wire connections to the sound unit or headlight; If connections are secure and issue persists, contact customer support.

## SPECIFICATIONS

**Model Number:** 17078P

**ASIN:** B07KD5RWS6

**Brand:** Huffy

**Recommended Age:** 36 months - 7 years

**Maximum Weight Capacity:** 65 lbs (29.5 kg)

**Speed:** Up to 2 MPH (3.2 km/h)

**Battery:** 6V Product Specific (included)

**Charger:** Wall Charger (included)

**Product Dimensions (L x W x H):** 32.09 x 21.5 x 13 inches (81.5 x 54.6 x 33 cm)

**Item Weight:** 23.8 pounds (10.8 kg)

**Manufacturer:** Huffy

**Release Date:** November 15, 2018

## WARRANTY INFORMATION

For detailed warranty information regarding your Huffy Ride On Motorcycle, please refer to the warranty card included with your product packaging. You may also visit the official Huffy website for the most current warranty terms and conditions. Please retain your original proof of purchase, such as a receipt, as it will be required for any warranty claims.

## CUSTOMER SUPPORT

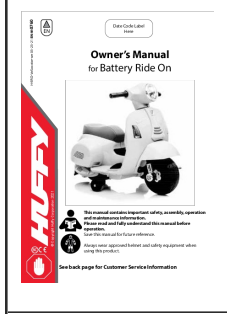
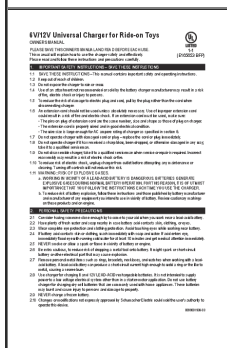
If you have any questions, require assistance with assembly, need to troubleshoot an issue, or have concerns about your Huffy Ride On Motorcycle, please do not hesitate to contact Huffy customer support.

**Website:** For product registration, FAQs, and support contact details, please visit [www.huffy.com](http://www.huffy.com).

**Phone:** Refer to the product packaging or the official Huffy website for the most current customer service telephone numbers and operating hours.

© 2025 Huffy Corporation. All rights reserved.

## Related Documents - 17078P

	<p><a href="#">Huffy 36V Electric Ride-On Motorcycle Owner's Manual</a></p> <p>Comprehensive owner's manual for the Huffy 36V Electric Ride-On Motorcycle, covering safety, assembly, operation, maintenance, and troubleshooting. Ensure safe use and proper care of your electric ride-on toy.</p>
	<p><a href="#">Huffy Ford F-150 Battery Ride-On Owner's Manual</a></p> <p>Comprehensive owner's manual for the Huffy Ford F-150 Battery Ride-On toy, covering safety, assembly, operation, maintenance, and troubleshooting. Features Ford F-150 styling for children.</p>
	<p><a href="#">Huffy TOREX 24V Battery Ride On Owner's Manual &amp; Safety Guide</a></p> <p>Comprehensive owner's manual for the Huffy TOREX 24V Battery Ride On. Includes assembly instructions, operation guide, safety warnings, troubleshooting, and warranty information.</p>
	<p><a href="#">Huffy Battery Ride On Owner's Manual: Safety, Assembly, and Operation Guide</a></p> <p>Comprehensive owner's manual for the Huffy Battery Ride On, covering essential safety guidelines, assembly instructions, operation procedures, and maintenance tips for safe and enjoyable use.</p>
	<p><a href="#">Huffy Motorcycle Ride On Owner's Manual: Assembly, Operation, and Safety Guide</a></p> <p>Comprehensive owner's manual for the Huffy Motorcycle Ride On, covering assembly instructions, safe operation guidelines, maintenance tips, troubleshooting, and warranty information. Includes safety warnings for riders.</p>
	<p><a href="#">6V/12V Universal Charger for Ride-on Toys Owner's Manual</a></p> <p>This owner's manual provides essential safety instructions and operating guidelines for the 6V/12V Universal Charger for Ride-on Toys. Learn how to safely charge 6V and 12V lead-acid rechargeable batteries, understand LED indicators, troubleshooting tips, and replacement parts.</p>