

Best Choice Products SKY7064

Instruction Manual for Best Choice Products 12V Kids Ride-On Electric ATV

Model: SKY7064 | Brand: Best Choice Products

IMPORTANT SAFETY GUIDELINES

WARNING: To reduce the risk of injury, adult supervision is required. Never use on roadways, near motor vehicles, on or near steep inclines or steps, swimming pools or other bodies of water; always wear shoes, and never allow more than one rider.

Please read this entire manual carefully before assembly and operation to ensure safe and proper use of your new ride-on ATV. Keep this manual for future reference.

SETUP AND ASSEMBLY

Your Best Choice Products 12V Kids Ride-On Electric ATV requires some assembly before first use. An Assembly Guide is included in the box to walk you through the process. Ensure all parts are present and undamaged before beginning.

Initial Charging

Before the first ride, fully charge the 12V battery. Locate the battery compartment, typically under the seat. Remove the battery and connect it to the included charger. A full charge can take several hours. Do not overcharge.



Figure 1: The Hot Pink 12V Kids Ride-On Electric ATV, ready for adventure after assembly.

Rechargeable Battery

A 12V battery provides up to 2 hours of run time per charge so kids can have endless enjoyment!



Long
Lasting



1-2 hours



Figure 2: The 12V rechargeable battery provides 1-2 hours of run time per charge, ensuring extended playtime.

OPERATING INSTRUCTIONS

Controls Overview

Familiarize yourself with the ATV's controls before operation:

- **Foot Pedal Accelerator:** Located on the right footrest, press down to move.
- **Forward/Reverse Switch:** Toggles the direction of travel.
- **High/Low Speed Button:** Selects between two speed settings for varied terrain and rider experience.
- **Horn Button:** Activates the horn for added fun.

- **Bluetooth Audio:** Allows wireless connection to media devices for music playback.
- **LED Headlights:** Automatically illuminate when the ATV is in operation.

Bluetooth Connection

Kids can wirelessly connect media devices and add a soundtrack to play time



Figure 3: The dashboard features intuitive controls including speed selection, forward/reverse, and Bluetooth connectivity.

Realistic Functions

Made with true-to-life suspension and LED lights for maximum fun!



Figure 4: The foot pedal accelerator and comfortable seat are designed for ease of use and rider comfort.

Driving the ATV

1. Ensure the battery is fully charged and properly connected.
2. Turn on the ATV using the main power switch.
3. Select your desired speed setting (High or Low) using the dedicated button.
4. Choose the direction of travel (Forward or Reverse) using the switch.
5. Press the foot pedal accelerator to begin moving. Release the pedal to stop.
6. Steer using the handlebars.

The ATV is designed with large treaded wheels and rear-wheel suspension, allowing it to navigate various surfaces such as grass, dirt, driveways, and sidewalks.

Large Treaded Wheels

Anti-slip, treaded wheels can conquer grass, dirt, driveways, and sidewalks



Figure 5: The large, anti-slip treaded wheels provide excellent traction on various terrains, including grass and dirt.

Bluetooth Audio Connection

To connect a media device via Bluetooth:

1. Ensure the ATV is powered on.
2. Activate Bluetooth on your media device (e.g., smartphone, tablet).
3. Search for available devices and select the ATV's Bluetooth name (refer to the ATV's display or included quick start guide for the exact name).
4. Once connected, you can play music through the ATV's speakers.

MAINTENANCE AND CARE

Battery Care

- Always charge the battery after each use.

- If storing the ATV for an extended period, charge the battery fully every 30 days to prolong its lifespan.
- Do not expose the battery to extreme temperatures.
- Only use the charger provided by Best Choice Products.

Cleaning

Wipe down the ATV with a damp cloth after use. Avoid using harsh chemicals or abrasive cleaners, as these can damage the finish. Do not spray water directly onto electrical components.

Storage

Store the ATV in a dry, sheltered area away from direct sunlight and moisture. Covering the ATV can help protect it from dust and debris.

TROUBLESHOOTING

Problem	Possible Cause	Solution
ATV does not move when foot pedal is pressed.	Battery is low or not connected. Forward/Reverse switch is in neutral or incorrect position. Loose wiring connection.	Charge the battery fully and ensure it is securely connected. Ensure the switch is firmly in the Forward or Reverse position. Check all visible wiring connections for tightness. If problem persists, contact customer support.
ATV moves slowly or lacks power.	Battery is low. Overloaded (exceeds weight capacity). Operating on difficult terrain (e.g., thick grass, steep incline).	Recharge the battery. Ensure rider weight is within specifications (max 55 lbs). Operate on flatter, less resistant surfaces.
Bluetooth connection issues.	Bluetooth not enabled on device. Device too far from ATV. Interference.	Ensure Bluetooth is active on your media device. Keep the device within close range of the ATV. Move away from other electronic devices that may cause interference.

PRODUCT SPECIFICATIONS

Feature	Specification
Product Dimensions (L x W x H)	33.5" x 19.5" x 21"
Item Weight	20 pounds
Weight Capacity	55 lbs
Recommended Age	36 months - 6 years
Max Speed	1.2 - 2.4 mph

Feature	Specification
Battery Type	12V Rechargeable
Run Time Per Charge	1-2 hours
Features	Treaded Tires, LED Headlights, Horn, Bluetooth Audio, Rear-wheel Suspension, Foot Pedal Accelerator, Forward/Reverse Function, High/Low Speed Selection

Product Dimensions



Figure 6: Detailed product dimensions for the 12V Kids Ride-On Electric ATV.

Perfectly Sized

Scaled down and built tough to accommodate
your child as they grow



Ages 3-6



55 lbs. Capacity



35-43"

Figure 7: The ATV is perfectly sized for children aged 3-6 years, accommodating up to 55 lbs.

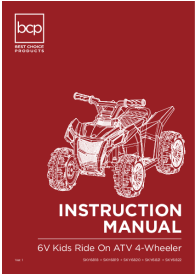


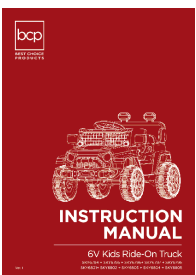
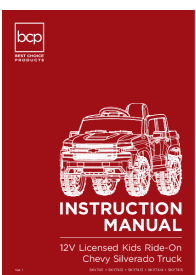

WARRANTY AND CUSTOMER SUPPORT

For information regarding product warranty, returns, or technical assistance, please contact Best Choice Products customer support directly. Refer to the contact information provided on the product packaging or the official Best Choice Products website.

[Visit the Best Choice Products Store on Amazon](#) for more information and product registration.



Related Documents - SKY7064

	<p>6V Kids Ride On ATV 4-Wheeler Instruction Manual</p> <p>Instruction manual for the Best Choice Products 6V Kids Ride On ATV 4-Wheeler (models SKY6818-SKY6822), covering safety, assembly, operation, charging, and troubleshooting.</p>
	<p>Best Choice Products 2-Speed Quad Ride-On Instruction Manual</p> <p>Comprehensive instruction manual for the Best Choice Products 2-Speed Quad Ride-On (models SKY5606, SKY5607, SKY5608, SKY5609). Covers safety guidelines, product specifications, assembly steps, charging instructions, operation, troubleshooting, and warranty information.</p>
	<p>Best Choice Products 12V Ride-On with Remote Instruction Manual</p> <p>Official instruction manual for Best Choice Products 12V Ride-On Vehicle with Remote Control (Models SKY5506-SKY5511, SKY6743-SKY6747). Includes assembly, safety, operation, charging, and troubleshooting guides.</p>
	<p>Best Choice Products 6V Kids Ride-On Truck Instruction Manual</p> <p>Comprehensive instruction manual for the Best Choice Products 6V Kids Ride-On Truck, covering assembly, safety, operation, charging, and troubleshooting. Features model numbers SKY6794-SKY6805.</p>
	<p>Best Choice Products 12V Licensed Chevy Silverado Truck Instruction Manual</p> <p>Comprehensive instruction manual for the Best Choice Products 12V Licensed Kids Ride-On Chevy Silverado Truck, covering safety, assembly, operation, and troubleshooting. Includes model numbers SKY7411-SKY7415.</p>
	<p>Best Choice Products 12V Ride-On with Remote Instruction Manual</p> <p>Comprehensive instruction manual for the Best Choice Products 12V Ride-On with Remote, covering safety, specifications, assembly, charging, operation, troubleshooting, and FCC compliance. Includes models SKY5506, SKY5507, SKY5508, SKY5509, SKY5510, and SKY5511.</p>