

Bionik BNK-9019

Bionik Tetra Power Charging Dock for Nintendo Switch Joy-Con Controllers User Manual

Model: BNK-9019

1. INTRODUCTION

The Bionik Tetra Power is a compact charging dock designed for Nintendo Switch Joy-Con controllers. It allows for simultaneous charging of up to four Joy-Con controllers, providing a convenient and organized charging solution. This manual provides essential information for the proper setup, operation, and maintenance of your Tetra Power charging dock.



Image 1.1: Bionik Tetra Power Charging Dock in its retail packaging. The packaging highlights its ability to charge four Joy-Con controllers and its compatibility with Nintendo Switch.

Key Features:

- **Compact Design:** Unique cross formation allows simultaneous charging of up to four Joy-Con controllers without occupying excessive space.
- **Integrated Cable Management:** Features a built-in system for adjusting and storing the charging cable,

promoting a tidy setup.

- **LED Charge Status Indicators:** Provides clear visual feedback on the charging status of each connected Joy-Con controller.
- **Aesthetic Integration:** Designed to complement the visual style of the Nintendo Switch console.

2. SETUP INSTRUCTIONS

1. **Unpack the Device:** Carefully remove the Bionik Tetra Power charging dock from its packaging.
2. **Connect to Power:** The charging dock features a built-in USB cable. Connect this USB cable to an available USB port on your Nintendo Switch dock or to a compatible USB power adapter (not included).



Image 2.1: The Bionik Tetra Power charging dock viewed from the side, showing its integrated USB cable for power connection.

3. **Cable Management:** Utilize the built-in cable management system located at the base of the dock to adjust the cable length and store any excess, ensuring a neat setup.



Image 2.2: The underside of the Tetra Power dock, illustrating the integrated cable management system for organizing the USB cable.

4. **Placement:** Place the charging dock on a stable, flat surface near your Nintendo Switch console for convenient access.

3. OPERATING INSTRUCTIONS

Charging Joy-Con Controllers:

1. Ensure the Tetra Power charging dock is connected to a power source.
2. Align a Joy-Con controller with one of the four charging slots on the dock. Gently slide the Joy-Con downwards until it clicks into place and makes contact with the charging pins.

SLEEK AND COMPACT DESIGN
CHARGE UP TO 4 JOY CONS WITHOUT TAKING A LOT OF SPACE



Image 3.1: The Tetra Power charging dock with two Nintendo Switch Joy-Con controllers inserted into their respective charging slots.

3. Repeat for additional Joy-Con controllers, up to a maximum of four.

LED Charge Status Indicators:

Each charging slot is equipped with an LED indicator to display the charging status of the connected Joy-Con controller:

- **Red LED:** Indicates that the Joy-Con controller is currently charging.
- **Green LED:** Indicates that the Joy-Con controller is fully charged.
- **No LED:** Indicates no Joy-Con is connected or the dock is not receiving power.

LED CHARGE STATUS INDICATORS
FOR SEEING YOUR BATTERY STATUS AT A GLANCE



Image 3.2: A close-up view of the LED charge status indicators on the Tetra Power dock, showing the illuminated status lights.

4. MAINTENANCE

- **Cleaning:** Disconnect the charging dock from its power source before cleaning. Use a soft, dry cloth to wipe the exterior surfaces. Avoid using abrasive cleaners, solvents, or harsh chemicals.
- **Storage:** When not in use for extended periods, store the charging dock in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Handle the device with care. Avoid dropping it or subjecting it to strong impacts, which could damage internal components.

5. TROUBLESHOOTING

- **Joy-Con not charging:**
 - Ensure the charging dock is properly connected to a powered USB port.
 - Verify that the Joy-Con controller is correctly seated in the charging slot and making full contact with the charging pins.
 - Check if the USB cable is securely connected to both the dock and the power source.
 - Try connecting the dock to a different USB port or power adapter.
- **LED indicator not lighting up:**
 - Confirm the charging dock is receiving power.
 - Ensure a Joy-Con controller is properly inserted into the slot.
 - If the Joy-Con is fully charged, the LED will be green. If no Joy-Con is present, the LED will be off.

6. SPECIFICATIONS

Model Number	BNK-9019
Brand	Bionik
Product Dimensions	6.1 x 4.1 x 3.9 inches
Item Weight	6.4 ounces
Compatible Devices	Nintendo Switch Joy-Con Controllers
Connector Type	Mini USB (integrated cable)
Input Voltage	5.4 Volts
Amperage	5 Amps
Total USB Ports	4 (for Joy-Cons)
Special Feature	Fast Charging, LED Charge Status Indicators, Cable Management

7. WARRANTY AND SUPPORT


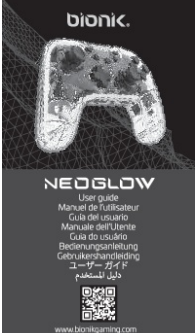
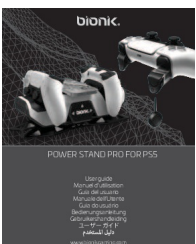


Bionik products are manufactured with quality and reliability in mind. For specific warranty information, product support, or to register your product, please visit the official Bionik website or contact their customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.

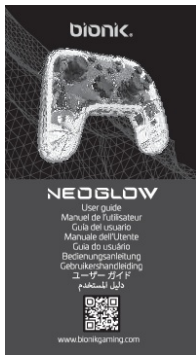
Manufacturer: Bionik



Image 7.1: The back of the Tetra Power retail box, displaying multilingual features, specifications, and manufacturer contact details including the website.

Related Documents - BNK-9019

	<p>Bionik Power Stand Pro for Xbox Series XS User Guide</p> <p>Comprehensive user guide for the Bionik Power Stand Pro, detailing setup, charging of smartphones and Xbox Series XS controllers, and usage of Quickshot Pro trigger grips. Includes care, maintenance, and FCC information.</p>
	<p>Bionik NeoGlow Controller User Guide</p> <p>User guide for the Bionik NeoGlow Controller, detailing button layouts, setup for Nintendo Switch, PC, and Android, color modes, charging, and warranty information.</p>
	<p>Bionik Power Stand Pro for PS5 User Guide</p> <p>This guide provides instructions for the Bionik Power Stand Pro for PS5, including setup, charging a smartphone, and charging DUALSENSE controllers. It also covers the use of Quickshot Pro trigger caps and care instructions.</p>
	<p>Bionik VULKAN Gaming Controller User Manual - BNK-9046 Setup & Guide</p> <p>Comprehensive user guide for the Bionik VULKAN gaming controller (BNK-9046). Includes setup instructions, connectivity options for PC and Android, button mapping, FAQ, and maintenance tips.</p>
	<p>Bionik Power Stand Pro for Xbox Series XS User Guide</p> <p>Comprehensive user guide for the Bionik Power Stand Pro, detailing setup, charging of smartphones and Xbox Series XS controllers, and usage of Quickshot Pro trigger grips. Includes care, maintenance, and FCC information.</p>



[Bionik NeoGlow Controller User Guide](#)

User guide for the Bionik NeoGlow Controller, detailing button layouts, setup for Nintendo Switch, PC, and Android, color modes, charging, and warranty information.