Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Fosmon /
- Fosmon DUAL 2 MAX Xbox Controller Charging Station User Manual

Fosmon C-10758

Fosmon DUAL 2 MAX Xbox Controller Charging Station User Manual

Model: C-10758 Brand: Fosmon

1. Introduction

The Fosmon DUAL 2 MAX Charging Station is designed to provide a convenient and efficient charging solution for your Xbox controllers. This station allows you to charge two controllers simultaneously, ensuring your gaming sessions are uninterrupted by low battery warnings. It includes high-capacity rechargeable battery packs and is compatible with various Xbox controller models.

Key Features:

- · Dual controller charging capability.
- Includes two 5280mWh (2200mAh) rechargeable NiMH battery packs.
- Intelligent charging board with overheating, short circuit, and overcharge protection.
- · LED indicators for charging status.
- Compatible with Xbox Series X/S, Xbox One, One S, One X, and Elite controllers (not compatible with Xbox Elite 2).

2. PACKAGE CONTENTS

Please verify that all items are present in the package:

- 1 x Fosmon DUAL 2 MAX Charging Station
- 2 x 5280mWh (2200mAh) NiMH Rechargeable Battery Packs
- 1 x 4ft (1.22 meter) Micro-USB Charging Cable (power adapter not included)
- 2 x Battery Plates for Xbox Series X/S Controllers
- 2 x Battery Plates for Xbox One, One S, One X Controllers

Note: For Xbox Elite controllers, paddles must be removed for proper docking and charging. This product is not compatible with the Xbox Elite 2 controller.

3. SETUP INSTRUCTIONS

1. Install Battery Packs:

Remove the existing battery cover from your Xbox controller. Insert one of the provided 5280mWh rechargeable battery packs into the controller's battery compartment. Select the appropriate battery plate for your controller model (Xbox Series X/S or Xbox One/One S/One X) and snap it into place. Ensure the battery is securely seated and the cover is properly attached.

2. Connect Charging Station:

Plug the Micro-USB end of the included charging cable into the Micro-USB port on the back of the Fosmon DUAL 2 MAX Charging Station. Connect the USB-A end of the cable to a compatible USB power source, such as an Xbox console USB port, a computer USB port, or a USB wall adapter (not included).



Image showing the installation of a rechargeable battery pack into an Xbox controller, replacing the standard battery cover with a compatible battery plate.

4. OPERATING INSTRUCTIONS

1. Place Controller on Dock:

Gently place your Xbox controller, with the rechargeable battery pack installed, onto one of the charging slots on the Fosmon DUAL 2 MAX Charging Station. Ensure the controller aligns correctly with the charging contacts on the dock.

2. Monitor Charging Status:

The LED indicator located on the front of each charging slot will illuminate to show the charging status. A red light typically indicates that the controller is charging, while a green light indicates that the battery is fully charged.

3. Remove Controller:

Once the LED indicator turns green, the controller's battery is fully charged. You can then remove the controller from the dock for use. The intelligent charging system will automatically stop charging to prevent overcharge once the battery is full.



Image illustrating an Xbox controller being placed onto the Fosmon DUAL 2 MAX charging station. The green arrow indicates the simple 'place and charge' mechanism.



Image of the Fosmon DUAL 2 MAX charging station with two Xbox controllers docked, showing green LED indicators for fully charged status. Two rechargeable battery packs and four battery covers are also displayed.

5. MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the charging station. Avoid using liquid cleaners or abrasive materials, as these can damage the device.
- **Storage:** When not in use for extended periods, store the charging station and batteries in a cool, dry place away from direct sunlight and extreme temperatures.
- Battery Care: Do not expose the rechargeable batteries to water or extreme heat. If a battery appears damaged or swollen, discontinue use immediately and dispose of it properly according to local regulations.

6. TROUBLESHOOTING

• Controller Not Charging:

- Ensure the controller is correctly seated on the charging dock, making firm contact with the charging pins.
- Verify that the Micro-USB charging cable is securely connected to both the charging station and the power source.
- · Check if the USB power source is active and providing power. Try a different USB port or wall adapter.
- Confirm that the rechargeable battery pack is properly installed within the controller and the correct battery plate is used.

• LED Indicator Not Working:

- Ensure the charging station is powered on and the controller is correctly docked.
- If the issue persists, contact customer support.

Short Battery Life:

- Ensure the batteries are fully charged (LED shows green) before use.
- Rechargeable batteries naturally degrade over many charge cycles. If battery life significantly diminishes, consider replacing the battery packs.

7. SPECIFICATIONS

Feature	Detail
Model Number	C-10758
Brand	Fosmon
Battery Capacity	5280mWh (2200mAh) NiMH
Input Voltage	2.4 Volts
Amperage	0.37 Amps
Connector Type	Micro USB
Compatible Devices	Xbox Series X/S, Xbox One, One S, One X, Elite Controllers (Not Xbox Elite 2)
Special Features	Dual Controller Charger, Intelligent Charging Protection (Overheating, Short Circuit, Overcharge), LED Charging Indicator
Package Dimensions	8.7 x 4.09 x 2.64 inches
Item Weight	13.7 ounces

8. WARRANTY INFORMATION

This Fosmon product is covered by a limited lifetime warranty. For detailed information regarding warranty terms, conditions, and how to make a claim, please refer to the official Fosmon website.

9. SUPPORT

For technical assistance, product inquiries, or any other support needs, please visit the official Fosmon website or contact their customer service department. Contact information can typically be found on the Fosmon website or on

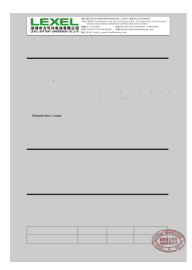
the product packaging.



Related Documents - C-10758

20 1/1/1/2010 Part 1/1/2010	Fosmon 2.4Ghz Wireless Numeric Keypad: Instruction Manual User guide for the Fosmon 2.4Ghz Wireless Numeric Keypad, detailing LED indicators, keypad functions, hotkeys, battery installation, Bluetooth pairing, and FCC compliance information.
Mechanical 2-Outlet Outdoor Timer User Manual Variance Annual Control of Cont	Fosmon Mechanical 2-Outlet Outdoor Timer User Manual User manual for the Fosmon Mechanical 2-Outlet Outdoor Timer, detailing specifications, programming instructions, and warranty information.
C 1974 Dar Menul Class to Michigan Colon III Folded	Fosmon C-10749 24-Hour Programmable Timer User Manual User manual for the Fosmon C-10749 24-Hour Programmable Timer, detailing setup, programming, operation, specifications, and safety precautions.
111100010 - 10000000	Fosmon 51116HOM UM Waterproof Wireless Anti-Theft Bike Alarm Quick Start Guide Fosmon 51116HOM UM is a waterproof wireless anti-theft bike alarm with remote control. This guide provides setup, operation, and troubleshooting information for the 700mAh rechargeable lithium battery-powered device.
C STRIPS for branch	Fosmon C-10786US Weekly Programmable Timer User Manual User manual for the Fosmon C-10786US 125V/15A/60Hz weekly programmable timer. Learn how to set schedules, use timer modes, countdown, and random functions. Includes specifications, warnings, and FCC compliance information.
C-1992 User Manual PROCESS TO STATE OF THE PROCESS TO	Fosmon Mechanical 2 Outlet Timer C-10682 User Manual User manual for the Fosmon Mechanical 2 Outlet Timer (Model C-10682). Learn how to program the 48-button dial for 30-minute intervals, set the time of day, and activate the timer. Includes product support contact information.

Documents - Fosmon - C-10758



[pdf] Datasheet Safety Datasheet

iii L Download Xbox Dual 2 Max Controller Charger Series S c 10758 and 10768 msds report 2021 fosmon media productattach |||

MSDS Report NO.:LEXEL210101 Effective Date: Dec.22,2020 Material safety data sheet 1. Identification 1.1 Product Product Name Chemical System: Nominal Voltage: Designated for Recharge: Supplier Manufacture s name: Address: Emergency Telephone Number: Telephone Number for Information: Nickel Met... lang:en score:13 filesize: 1.35 M page_count: 6 document date: 2020-12-22