

[manuals.plus](#) /› [Fosmon](#) /› [Fosmon Rechargeable Battery Pack for Xbox Series X/S Controllers User Manual](#)

Fosmon C-10772

Fosmon Rechargeable Battery Pack for Xbox Series X/S Controllers

Model: C-10772 (Compatible with Charging Docks C-10765, C-10769, C-10773, C-10774)

Brand: Fosmon

1. INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your Fosmon Rechargeable Battery Pack for Xbox Series X/S Controllers. This product is designed to offer a reliable and long-lasting power solution for your gaming controllers, eliminating the need for disposable batteries. The 1000mAh capacity ensures extended playtime, and the included USB cables allow for convenient charging. This battery pack is specifically designed for 2020 Xbox Series X and Xbox Series S controllers. It is **not compatible** with Xbox One or Xbox 360 controllers.



Image: Compatibility with Xbox Series X and Series S controllers.

2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- 2 x Fosmon 1000mAh Rechargeable Battery Packs
- 2 x 10-foot (3 meter) Micro-USB Charging Cables



Image: Contents of the Fosmon Rechargeable Battery Pack package, showing two battery packs and two charging cables.

3. SETUP

Follow these steps to install the rechargeable battery pack into your Xbox Series X/S controller:

1. Locate the battery compartment on the back of your Xbox Series X/S controller.
2. Open the battery compartment cover.
3. Insert the Fosmon rechargeable battery pack into the compartment, ensuring the contacts align correctly with those in the controller. The battery pack is designed to fit snugly.
4. Close the battery compartment cover securely.

For initial use, it is recommended to fully charge the battery pack before extensive gaming sessions.

4. OPERATING INSTRUCTIONS

4.1 Charging the Battery Pack

The battery pack can be charged while installed in the controller or separately. Use the provided 10-foot micro-USB cable for charging.

- Connect the micro-USB end of the cable to the port on the battery pack (or the controller if the battery is installed).
- Connect the USB-A end of the cable to a powered USB port (e.g., console, PC, USB wall adapter).

A full charge typically takes 4-5 hours, providing up to 30-33 hours of playtime.



Image: Rechargeable battery benefits, showing charging time and playtime.

4.2 LED Charging Indicator

The battery pack features an LED indicator to show its charging status:

- **Red LED:** Indicates the battery pack is currently charging.
- **Green LED:** Indicates the battery pack is fully charged.

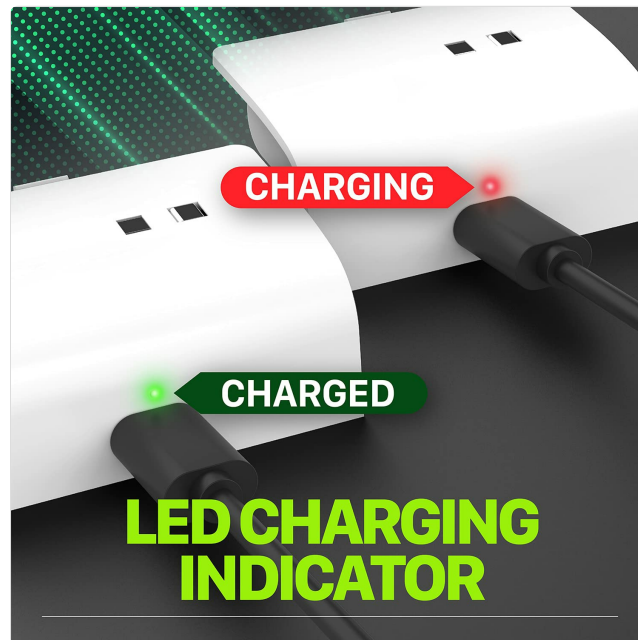


Image: LED charging indicator status.

4.3 Play and Charge Functionality

You can continue to use your controller while the battery pack is charging. Simply connect the micro-USB cable to the battery pack (or controller) and a power source, and continue your gaming session without interruption.



Image: Play and Charge functionality with the 10-foot cable.



Image: Battery capacity and estimated playtime.

5. MAINTENANCE

To ensure the longevity and optimal performance of your Fosmon Rechargeable Battery Pack, consider the following maintenance tips:

- **Regular Charging:** Avoid completely draining the battery pack before recharging. Regular charging helps maintain battery health.
- **Storage:** If storing the battery pack for an extended period, charge it to approximately 50% and store it in a cool, dry place. Avoid extreme temperatures.
- **Cleaning:** Use a dry, soft cloth to clean the battery pack and its contacts. Do not use liquid cleaners or abrasive materials.
- **Cable Care:** Handle the charging cables with care. Avoid sharp bends or excessive pulling that could damage the connectors or cable insulation.

6. TROUBLESHOOTING

If you encounter issues with your Fosmon Rechargeable Battery Pack, refer to the following common problems and solutions:

- **Battery Pack Not Charging:**

- Ensure the micro-USB cable is securely connected to both the battery pack/controller and the power source.
- Try a different USB port or power adapter.
- Verify that the LED indicator on the battery pack illuminates red when connected to power. If not, the cable or power source may be faulty.

- **Short Battery Life:**

- Ensure the battery pack is fully charged (green LED).
- Battery performance can degrade over time with extensive use.
- Environmental factors (e.g., extreme cold) can temporarily affect battery performance.

- **Battery Pack Does Not Fit Controller:**

- Confirm that your controller is an Xbox Series X or Xbox Series S model (2020 version). This battery pack is not compatible with Xbox One or Xbox 360 controllers.
- Ensure the battery pack is oriented correctly before attempting to insert it.

If these steps do not resolve the issue, please refer to the Warranty and Support section for further assistance.

7. SPECIFICATIONS

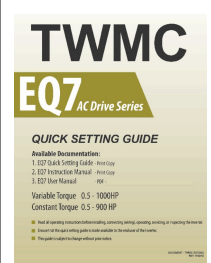
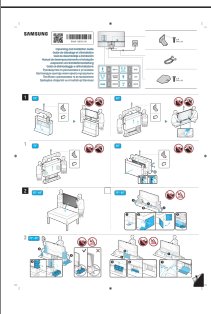
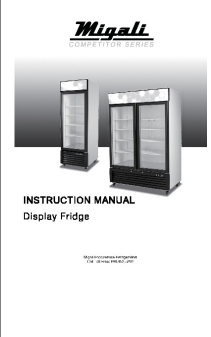
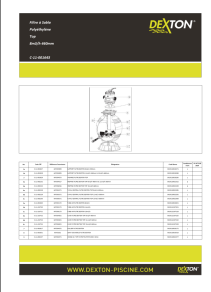
Model	C-10772
Battery Type	NiMH (Nickel-Metal Hydride)
Capacity	1000mAh
Output Voltage	2.4V
Charging Time	Approximately 4-5 hours
Playtime per Charge	Up to 30-33 hours
Package Dimensions	6 x 4 x 2.5 inches
Item Weight	8.5 ounces (total package)
Manufacturer	Fosmon

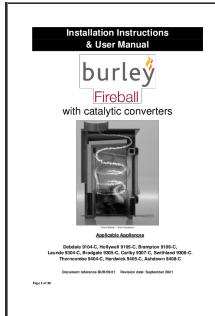
8. WARRANTY AND SUPPORT

This Fosmon Rechargeable Battery Pack comes with a **Limited Lifetime Warranty**. For detailed information

regarding warranty terms, conditions, and to register your product, please visit the official Fosmon website. For technical support or further inquiries, please contact Fosmon customer service through their official website or the contact information provided with your product packaging.

Related Documents - C-10772

 <p>TWMC EQ7 AC Drive Series Quick Setting Guide Available Documentation: 1. EQ7 Quick Setting Guide - AcDrive 2. EQ7 Instruction Manual - AcDrive 3. EQ7 User Manual - AcDrive Variable Torque: 0.5 - 1000HP Constant Torque: 0.5 - 900HP Read the operating instructions before connecting, connecting, operating, operating, or inspecting the device. Insert the quick setting guide into the device or the manual of the device. The quick setting guide is not a substitute for the manual of the device.</p>	<p>TWMC EQ7 AC Drive Series Quick Setting Guide A concise guide for setting up and operating the TWMC EQ7 AC Drive Series, covering installation, wiring, operation methods, speed reference configuration, and motor parameter settings.</p>
 <p>Samsung TV Unpacking and Installation Guide Comprehensive guide for unpacking and installing Samsung QN8*C and QNC8* series televisions, including VESA mounting specifications and dimensions.</p>	<p>Samsung TV Unpacking and Installation Guide Comprehensive guide for unpacking and installing Samsung QN8*C and QNC8* series televisions, including VESA mounting specifications and dimensions.</p>
 <p>Migali comprehensive services INSTRUCTION MANUAL Display Fridge</p>	<p>Migali Display Fridge Instruction Manual Instruction manual for Migali display refrigerators, covering safety, operation, installation, maintenance, troubleshooting, and technical specifications.</p>
 <p>JENN-AIR CANADA Use and Care Manual Electric Grill-Range Cooktops @ www.jennair.com/care</p>	<p>Jenn-Air Electric Grill-Range Cooktops Use and Care Manual Comprehensive guide for Jenn-Air Electric Grill-Range Cooktops (Models C116-C, C206-C, C236-C, C316-C) covering safety precautions, ventilation system, surface controls, cooktop cartridges, grilling, cleaning, and accessories.</p>
 <p>DEXTON Filtre à Sable Polyéthylène Modèle C-11-001645 8m³/h 460mm</p>	<p>Filtre à Sable Polyéthylène DEXTON Top 8m³/h 460mm - Pièces Détachées C-11-001645 Liste détaillée des pièces détachées pour le filtre à sable DEXTON Top en polyéthylène, modèle C-11-001645, avec un débit de 8m³/h et un diamètre de 460mm. Inclut les références et descriptions des composants.</p>



[Burley Fireball Wood Burning Stove: Installation and User Manual](#)

Comprehensive installation, operation, and maintenance guide for the Burley Fireball wood burning stove with catalytic converters. Includes technical specifications, safety information, and spare parts.