

Battery of fiberfox

Variants

SAC-14

Details

The **FiberFox Fusion Splicer Battery** is a high-performance rechargeable lithium-ion power pack designed to provide reliable and long-lasting power for FiberFox fusion splicers. It enables technicians to perform fiber optic splicing work in remote locations without requiring AC mains power.

Built for professional FTTH, ISP, telecom, and maintenance applications, this battery delivers stable power output, extended operating time, and supports hundreds of splice and heating cycles on a single charge.

Battery Type

Li-ion

Usage

Fusion Splicer

Operation

Portable Field Use

Performance

Hundreds of Cycles

Key Features

Rechargeable Li-ion Technology

Long service life with dependable energy storage and stable performance.

Extended Runtime

Supports hundreds of splice and heat cycles on a single charge.

Field Ready Operation

Allows splicing work without AC power, ideal for outdoor and remote locations.

Quick Replacement

Easy swap-in battery installation for uninterrupted work in the field.

Stable Output Power

Maintains consistent splicing and heating performance throughout operation.

Wide Compatibility

Compatible with various FiberFox Mini Series fusion splicer models.

Product Specifications

Category	Specification
Product Name	FiberFox Fusion Splicer Battery

Category	Specification
Battery Type	Rechargeable Lithium-Ion (Li-ion)
Application	Fusion Splicer Power Supply
Working Environment	Indoor & Outdoor Fiber Optic Field Operations
Runtime	Supports Hundreds of Splice & Heating Cycles
Installation	Quick Swap Battery Design
Output Stability	Consistent Power Throughout Discharge Cycle
Compatibility	FiberFox Mini Series Fusion Splicers
Maintenance	Low Maintenance, Long Service Life

Applications

FTTH Installation

ISP Maintenance

Telecom Projects

Data Center Fiber Work

Emergency Fiber Repair

Outdoor Splicing Operations

Why Choose FiberFox Battery?

Designed for professional fiber technicians who require reliable, portable, and long-lasting

power for uninterrupted fusion splicing operations in demanding field environments.

© 2026 | Phone: +977 9851248419 | Email: info@dtechtrading.com | Website: <https://demoshop.com>. All rights reserved.