

Battery of Fujikura

Battery of Fujikura

Variants

28S+ BTR-15 22S BTR-08 60S 38S BTR-11 BTR-09

Details

Fujikura BTR-08 Rechargeable Battery for Fusion Splicer

The Fujikura BTR-08 is a high-performance rechargeable battery designed specifically for Fujikura fusion splicer machines. It provides stable power output, long operating time, and reliable performance for field fiber optic splicing work. Ideal for technicians and ISPs requiring uninterrupted operation during installation and maintenance.

Key Features

High capacity 7800mAh battery for long working hours
Stable 13.2V output for consistent splicer performance
Rechargeable Ni-MH battery technology
Designed for Fujikura fusion splicer machines
Reliable backup power for field operations

Technical Specifications

Parameter	Specification
-----------	---------------

Model	BTR-08
Battery Type	Ni-MH (Nickel-Metal Hydride)
Capacity	7800 mAh
Voltage	13.2 V
Rechargeable	Yes
Compatibility	Fujikura FSM-60S, FSM-18S, FSM-60R
Application	Fusion Splicer Power Supply

Package Includes

1 x Fujikura BTR-08 Battery