

Fiber Cleaning

Product Drawing



Product Description

Fiber Cleaning is a professional cleaning toolkit designed specifically for the field of fiber optic communication, aimed at completely eliminating faults caused by pollution in fiber optic links. This set integrates multiple efficient and convenient cleaning tools to meet the cleaning needs of different fiber optic interfaces and connectors, ensuring high quality and stability of fiber optic connections.

Product features

- All cleaning tools are stored in a sturdy portable bag, making it convenient for users to carry and store.
- It includes a series of carefully designed cleaning tools, such as cleaning cards, cleaning tubes, fiber solvent pens, cotton swabs, etc. These tools can work together to achieve the best wet and dry cleaning effects, thoroughly removing dirt, dust, and other pollutants from the fiber end face.
- The fiber optic cleaning pen equipped in the set uses a specially formulated specialized cleaning agent, which has excellent cleaning effect and will not react chemically with materials such as plastic. The detergent can dissolve various pollutants, including non-ionic compounds such as buffer gel and lubricating oil, to ensure the thorough cleaning of the fiber end face.
- The set offers a variety of cotton swabs in different specifications, including 2.5mm and 1.25mm diameter swabs, to meet the cleaning needs of different fiber optic connector ports. At the same time, the design of the cleaning card and cleaning tube also facilitates users to perform quick and effective cleaning operations.

Application

Applied to the construction and maintenance of fiber optic communication.

Technical Specifications

Product Parameters

Project	Technical indicators
Product name	Fiber Cleaning

Product Components	Black bag、Fiber end face cleaner、Fiber cleaning pen1.25mm、Optical fiber cleaning stick、Fiber cleaning pen2.5mm、Low dust wipe paper、Optical module cleaning stick
Cleans Ferrule	2.5mm & 1.25mm
Size	220*170*195
Weight	1.3kg

unionfiber