

GW-800A High Precision Fiber Cleaver

Description

GW-800A High Precision Fiber Cleaver is a new generation product, it's extremely light and reliable cleaver for the construction of optical network. Designed for excellent portability, GW-800A is ideal for FTTx applications. Unlike the traditional fiber cleaver, GW800A integrates several applied accessories on it which make it more humanistic.

The attached hexagonal wrench on the bottom allow you adjust cleaver anytime and everywhere, enhance the working efficience greatly. Besides the internal hexagonal wrench, the special hand wrist strap for also features it. With this strap, users should worry about a accidental dropping no more.



Features

- Special hand wrist strap design, dropping proof
- Internal hexagonal wrench placement design
- One step operation, no special skill is required
- Compact design
- High reliability
- Good cleaving performance
- 36,000 times cleave per blade
- High stability and precision



Part Number	Description
GW-800A	High precision single core mini fiber cleaver

Specification

GW-800A high precision fiber cleaver

Coating diameter	250um/900um
Bare fiber diameter	125um
Cleave angle capability	Typically <1°(single core)
Cleave length	Coating diameter 250um/900um 9~16mm/10~16mm
Blade lifetime	36,000times fiber cleaves (3,000 times 12-fiber cleaves)
Dimension	No blade cover board Blade cover board included 52W*52D*32H 52W*52D*51H
Weight	260g



Ordering Information

Part Number	Description
N001068	Replacement blade

Model	Name	Description
GW-800A	High Precision Fiber cleaver	without fiber collector
GW-800A-C	High Precision Fiber cleaver	with fiber collector
N001068	Replacement Blade	12 positions