#### China make GV-7S High Precision Fiber Cleaver

Excellent Performance for both Fusion Splicing and Mechanical Splicing





GV-7S without Fiber Scrap Collector GV-7S+ with Fiber Scrap Collector

## Specifications:

Part#	GV-7S	GV-7S+
Fiber Scrap collector/Off-cut bin	not attached	attached
Applicable fibers	Silica optical fiber	
Applicable fiber type	$\Phi$ 0.25/ $\Phi$ 0.9mm,bare fiber;pigtail, drop cable	
Bare fiber diameter	125μm	
Cladding Diameter	250-900μm	
Fiber cleave length	5~25mm	
Cleaving angle	≤0.5 degrees degrees at single fiber	
Blade life	48,000 fibers	
Dimensions	66.5 *60* 60(mm)	97 *60* 60(mm)
Weight	285g	300g

### Features

- Compact body & light weight
- Cost-effective
- 3 in 1 Fiber holder/adapter
- Auto return operation
- Fast cleaving ,high-precision, effective with fusion splicing
- Blade: Using high-quality tungsten steel, high hardness, good toughness, strong wear resistance

### **Applications**

- Telecommunication Engineering and Maintenance
- CATV Engineering and Maintenance
- Fiber Optic Cable Manufacturer

## **Detailed Pictures:**









# Package:





GV-7S GV-7S+