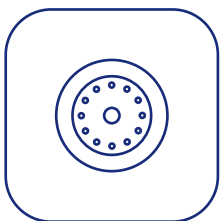


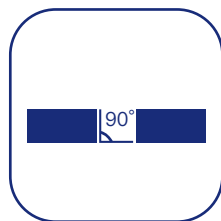


JILONG
Since 1996

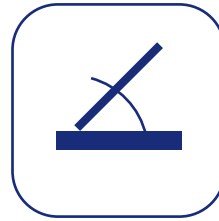
JBL-16 Optical Fiber Cleaver Blade



48000
Cleaves



$\leq 0.5^\circ$ Cleave
angle



16 Cutting
point



Tungsten
steel material

Product features

- ◀ Cleave angle $\leq 0.5^\circ$, smooth cutting surface
- ◀ Rotatable 16 cutting points, per point reaches 3000 cleaves
- ◀ Hanging hole design on the outer packaging, convenient for storage and display
- ◀ Durable, up to 48000 cleaves
- ◀ Tungsten steel refining and processing, high hardness
- ◀ The pin positioning and groove design of the outer packaging, Not easy to shake, protect the blade during transportation

Packaging Display

Hanging hole design

Outer packaging hanging design, convenient for storage and display

Convenient to display

Through the transparent color blister can intuitively view the appearance of the product and the specific model, which is convenient for timely and accurate access

Stable packaging

Groove design, fixed blade, not easy to shake, can avoid damage caused by blade in transportation or carrying

Easy to use

One opening and one deduction, easy to access



Real tungsten steel blade



Selected raw materials



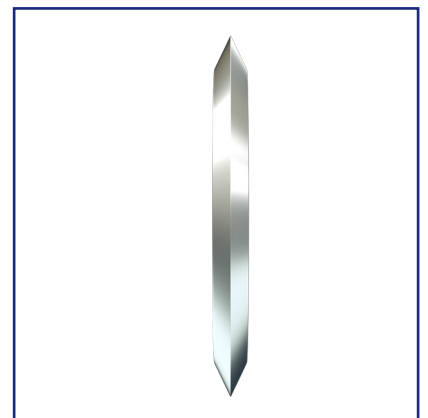
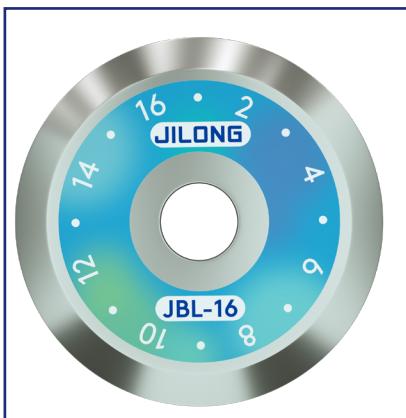
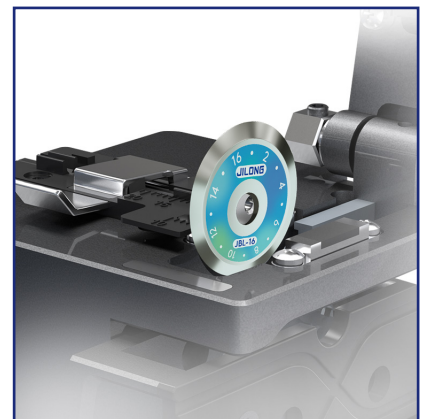
Durable



Sharp edge



Product Display



Product Specification

Model	JBL-16
Rotatable cutting point	16 surface
Blade specification	Diameter 22*4*2 mm
Blade material	Tungsten steel
D (g/cm ³)	14.75
Blade hardness	> 93HRA
TRS (MPa)	2200
Cutting life (single point)	3000 ★①

★① Blade life changes by operating environment

CONTACT US

Nanjing Jilong Optical Communication Co., Ltd

Address: 12F, Changfeng Technology Building 2, NO.14 Xinghuo Rd,
Pukou District Nanjing, Jiangsu, 210032, China

Tel: +86 25 58880885

Mail: info@jilongot.com

Web: www.JILONGTX.com