

## Automatic butterfly-shaped optical cable stripping



## Automatic butterfly-shaped optical cable stripping



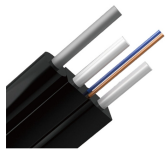
It is used for stripping LSZH sheath and cutting FRP or steel wire reinforcement according to the required length in the production of butterfly optical cable jumper.



The stripping device for the self-supporting butterfly lead-in optical cables has the advantages of simple structure, convenience in use, high stripping efficiency, safety and reliability in use, high durability, ...



\* Stripping the jacket tube down to 900 micron buffer, and cutting Kevlar or aramid yarn at one time. \* Simple to operate and no skill requirements for operators.



This optical jumper cable stripping machine is mainly used in the process of stripping the sheath of single-core butterfly cable, cutting off the reinforcement, and stripping the fiber core. The chassis ...



Precision Cable Stripper for Single Mode Multimode Fiber Jacket Preparation Automatic Cable Fiber Optic Wire Stripping Machine \$2,750-3,499.99 Min. Order: 1 set



Popular in your industry Fiber optic butterfly cable stripper (13 products available) FTS-01 Fiber Optic Drop Cable Stripper 1 or 2 Cores 3.0x2.0mm Cable Wire Stripper Outdoor Rubber-insulated Fiber ...



The invention belongs to the technical field of cables and tools, and particularly relates to a stripping device for a self-bearing butterfly-shaped leading-in optical cable.



BPJ-3020 Used for the production of prefabricated end-to-end butterfly skinned fiber optic cable patch cords, stripping the LSZH/PVC outer jacket according to the required length and cutting off FRP or ...



The present invention addresses the prior art issues of a lack of self-supporting butterfly-shaped optical cable stripping devices suitable for factory use, as well as issues such as...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.samastersbaseball.co.za>

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

