

We integrate. You communicate.

T45 Core Alignment Fusion Splicer



Main characteristics -

- 4.3-inch high definition capacitive touch screen.
- 320 times image magnification, 5mm fusion splicing for fibers of ultra-short cutting length
- $oldsymbol{0}$ 300 groups of fusion splicing modes, 100 groups of heating modes
- USB and SD card interfaces, U-disk automatic software upgrade
- built-in modular lithium battery, supports 330 times of splicing and heating.
- 7s fast fusion splicing, 18s highly efficient heating.
- Precise fiber core alignment, ultra-low fiber fusion splicing consumption
- 10000 groups of fusion records, 64 images storage
- Ceramic presser foot,ceramic V-block,all-in-one fixture
- Dual-direction splicing,automatic splicing,intelligent pyrocondensation

PRODUCT DISPLAY







SIDE



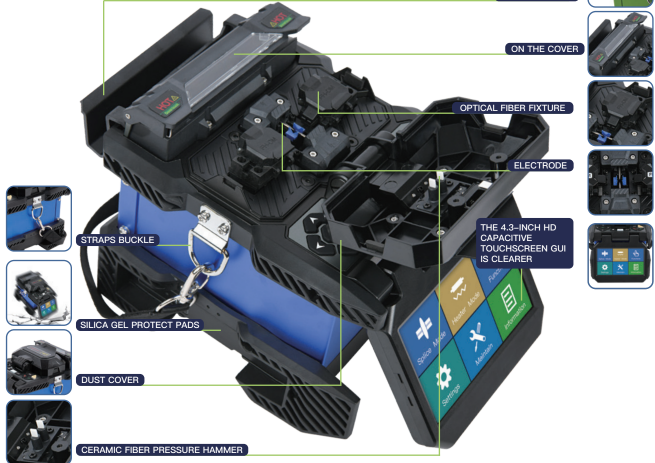
TOP



PACKAGING

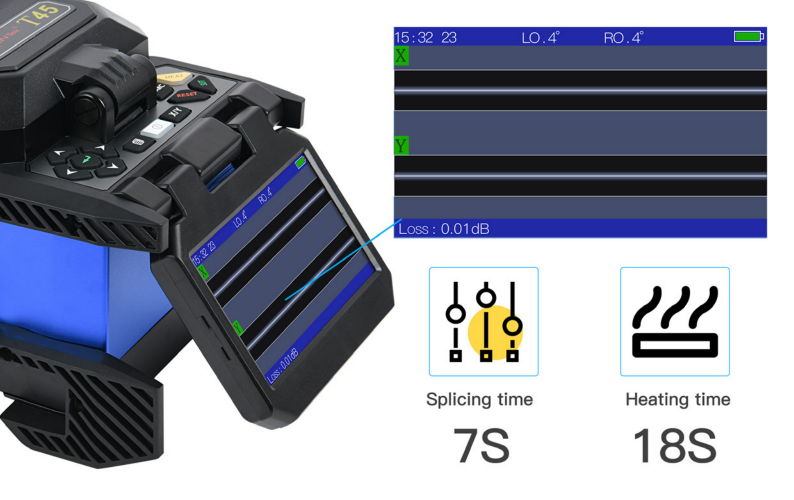
PRODUCT DETAILS

COOLING TRANK



► THE BASIC PARAMETERS

Alignment method	Precise core alignment and cladding alignment
Applicable fibers	Any common optical fibers.rubber-insulated fibers and jumpers that meet requirements of ITU-TG.651~653,ITU-TG.655 and ITU-TG.657
Optical fiber diameter	Cladding:80~150mm, coatinglayer:0.1~3mm
Cutting length	5–16mm(coated optical fiber diameter≤250μm);10mm(coated optical fiberdiameter∶ 0.25~3mm)
Fusion splicing consum ption(typical value)	0.02dB(SMF); 0.01dB(MMF); 0.04dB(DSF); 0.04dB(NZDSF)
Retum loss	Better than 60dB
Fusion splicing time (typical value)	7s
Heating time(typical value)	18s
Pulling force test	1.96~2.25N
Thermal shrinkage tube	60mm, 40mm and a series of thermal shrinkage tubes
Graphical display	High-performance 4.3 inch lcd
Magnification time	320 times/88 times
Fusion splicing record	10000 groups
Battery capacity	11.1V, 6800mAh, typical value offusion splicing and thermal cycle is 330 times
Battery service life	Cycle charging times reach 300–500, can be replaced by customers
Electrode service life	Typical value is 4000 times, can be replaced by customers
Construction lighting	Built-in lights with high-brightness and wide lighting area
Working environment	Temp:-10~50°C;hum:0~95%RH, height above sealevel:0~6000m
Operation interfaces	GUI graphical operation interfaces
External power	AC:AC100~240V, 60Hz, 0~1.5A, DC:DC10~15v
External port	USB/SD
Dimensions	120mm(W)×130mm(H)×154mm(D),(without rubber anti-vibration pad)
Weight	1.59kg(host engine). 0.37kg(battery)





PRODUCT FEATURES









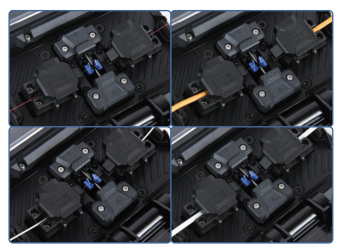
WATERPROOF

EXPLOSION-PROOF

DUSTPROOF

DROP

DETAIL INTRODUCTION



COMPATIBLE FIBER/CABLE

0.25mm/0.9mm/3.0mm/flat/drop cable



ELECTRODE 4,000 times spliciling without exchange.Led lighting,easy to use in dim environment.



SILICONE KEYPAD the key is waterproof and dustproof. Comfortable hand feeling.



TERMINAL USB,SD,External Power.Silica gel pads are more effective in protecting machines.

CONFIGURATION LIST



CONTACT US:

NANJING ORIENTEK OPTICAL COMMUNICATION LTD.

HEAD OFFICE:

Jianshan Industry Park, Liuhe District, Nanjing, Jiangsu, China

Web: www.orientekot.com

Mail: info@orientekot.com

Export Control Regulations

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in China. In addition, the Export Administration Regulations (EAR) of the United States may be applicable. In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy, Trade and Industry of China or the Department of Commerce of the United States for details about procedures.