

7800mAh LARGE CAPACITY BATTERY

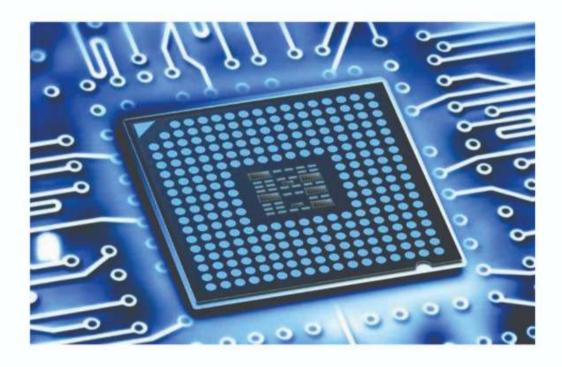
charging time ≤ 3.5 hours/continuous splicing and heating about 240 times





INDUSTRIAL QUAD - CORE CHIP CPU

Synchronous operation / speed response / no jammed / super experience





Can charge the phone

Avoid the use of outdoor construction mobile phones without electricity





Lighting for splicer

Convenient for night operation





CORE PARTS QUALITY ASSURANCE









Siemens stepper motor

Roth ROUST linear guide

Sanyo lithium battery

Aviation metal material

THE TOOLBOX

COMES WITH A STOOL TO FACILITATE THE CONSTRUCTION WORKERS.







Stool can bear 100KG









METAL BODY AESTHETIC DETAILS





EXQUISITE DETAILS



METAL BODY AESTHETIC DETAILS

Protective case



☐ 26 patent results

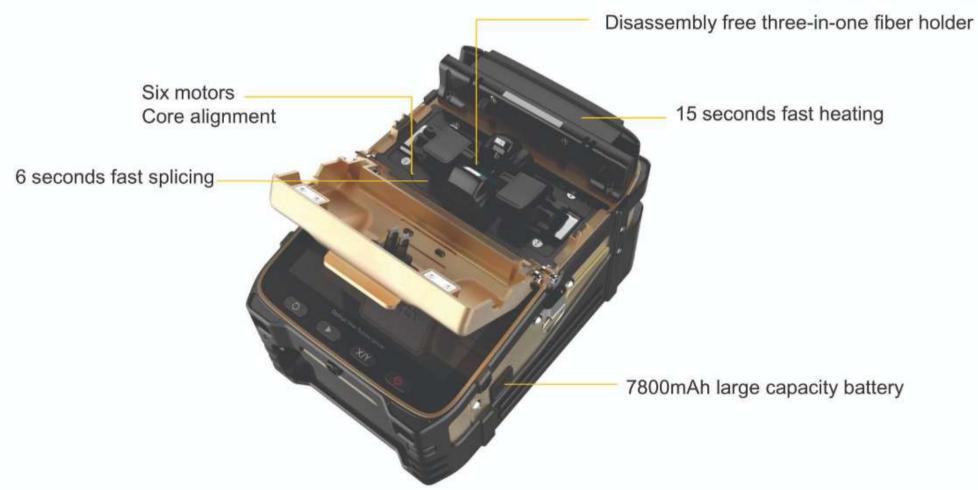
Automatic heating

5 inch display Simultaneously align fibers Loss display

300 times magnification auto focus

MASTERPIECE HIGH-END LUXURY





NEW PRODUCT LAUNCH CLASSIC MASTERPIECE









OPTICAL FIBER FUSION SPLICER



3 IN 1 FIBER HOLDER

SM, MM, bare fiber, pigtail, rubber-insulated, multi fiber cable





BASIC PARAMETER

Fiber alignment	Core/cladding alignment / Manual alignment	Language Setting	10 languages to switch freely
Splicing time	68	Tension Test	Standard 2N
Heating time	15S	Fiber holders	3 in 1 fiber holder, SM, MM, bare fiber, pigtail, rubber -insulated, multi fiber cable
Heating mode	Automatic heating (Preheating)	Magnification	300 for X or Y view, 150 for X or Y view
Focus mode	Six motors Auto focus	Screen	5 inch TFT color display
Applicable Fibers	SM(G.652&G.657)、MM (G.651) 、DS(G.657)、 NZDS (G.655)	Splicing Mode	Normal / high precision splicing
Splice Loss	0.025dB (SM) 、 0.01dB (MM) 0.04dB (DS/NZDS)	Splicing method	Fully automatic Step by step splicing
Control technology	Real-time control and calibration of fusion ARC	Splicing record storage	Synchronize to the phone, the server to cloud storage unlimited
Return loss	Better than 60DB	Built -in battery	7800 mA high-capacity lithium battery, charging time ≤ 3.5 hours, continuous splicing and heating about 240 times
Fiber diameter	Cladding Diameter : 80-150µm Coating Diameter : 100-1000µm	Power supply	Input AC100-240V 50 / 60HZ, output DC13.5V / 4.8A, the current power mode can be identified, real-time detection of battery power
Fiber Cleave Length	Coating less than 250µm : 8-16mm Coating less than 250-1000µm:16mm	Operating Conditions	Temperature -15 ~ +50 °C, humidity: <95% RH (no condensation) Working altitude: 0 ~ 5000m. Resist max. wind speed: ≤ 15m / s
Software update Length	Automatically update, Update by a key	Shrinkable tube	60mm - 50mm - 40mm - 25mm
Boot time	1 second	Product protection	Waterproof, dust proof, shock -resistant

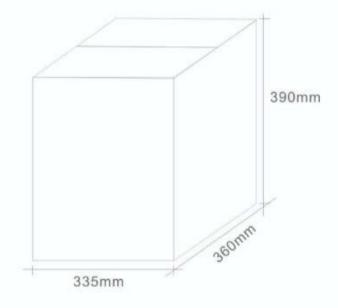


Size









Machine weight

2.08kg (with battery) 1.60kg (without battery)

Toolbox weight

7.1kg (including machine and accessories)

Total weight

8.40kg



Accessories in the tool box



Fiber Cleaver



Spare electrode



Wire stripping pliers



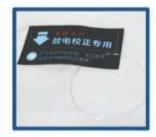
Miller stripper



Hex key



carrying case



Fiber for ARC calibration



Strap



Power Adapter



Alcohol Bottle



Brush



User's manual Quality Certificate Warranty Card



10 LANGUAGES TO SWITCH FREELY

Covers the global major user market



















