





- Fast: 7 Second Splice
- 1 Second Fast Boot
- Ultra-low Splice Loss
- Core Alignment System
- Long Life Electrodes 5000 Splices
- High Capacity Battery 6800mah For 300+ Splice









FIRST IN CLASS GPS TRACKING SPLICING MACHINE SYSTEM (OPTIONAL)



Super-Fast Splicing, Heating and Start-up Time

Unbeatable Price & Performance

ALL IN ONE SPLICER

- Made In India
- Low Maintenance Cost
- Dust/Shock/Rain Protected
- Superior High Precision Cleaver
- Metallic Gears For Long Product Life
- Support Loose Tube Fiber Splicing
- Aircraft Grade Construction Material



Proven Highly Reliable & **Lowest Cost of Maintenance / Spares**



Special Offer on other Star Product 5 Years Replacement Option



Backed by Top Quality Support Services with 2 Year Standard Warranty.





SPECIFICATIONS

01 2011 107 111011	
Splicer Type	Single Fiber Fast Fusion Splicer
Fiber Alignment	High Precision PAS Alignment
Applicable Fibers	Single / SMF (G.652/652D), MMF (G.651), DSF (G.653), NZDSF(G.655), G657A, G657B etc.
Splicing Time	7 Sec. [SM Fast] Program
Heating Time & Sleeve	13 Sec. (Adjustable) Slim 60mm, Slim 40mm Coating.
Splice Loss	Low Loss Joining: Average - 0.01db (SMF), 0.01db (MMF), 0.03db (NZ/DS)
Heating Programs	30 Pre Set Program & User Definable
Cleave Length	5mm to 16mm
Splicing Programs	100 Pre Set Program & User Definable
Splice Data Storage	10000 Results
Tension	2.25N
Screen	4.3 inch High Definition LCD Colour Screen
Fiber Magnification	380x for X or Y single axis view, 270x for both X&Y dual axis view
Loss Estimation	Provided
Electrode Life	5000 arc discharges
Operating Condition	Altitude 0~6000m, Humidity 0~95%, Temperature -20 to +60 Degrees Centigrade & Wind Velocity up to 15 m/sec
Power Supply	AC to DC Adaptor 100-240v, 50/60Hz & 12V Car Charger Type Power Adaptor
Battery Parameters	6800mAh High Capacity Li-Ion Battery
Port	DC Charging, USB 2.0
Size & Weight	(150x130x126)mm (1.54)kg (1.82kg with battery)
Holder Type	Multi-functional Fiber Holder for Easy Splice of Couplers, Patch Cords & All Fiber Types
Durability	Shock Resistance, Dust Resistance and Water Resistance
Battery Usage	Typical Operating More than 300 (splice / heat shrink) on a Single Charge of 3 hours

STANDARD PACKAGE

DESCRIPTION	QUANTITY
Optical Fiber Fusion Splicer	1 pc.
AC Power Adapter/Charger	1 pc.
Battery Pack	1 pc.
High Precision Fiber Cleaver	1 pc.
Alcohol Dispenser	1 pc.
Fiber Stripper	1 pc.
Spare Electrodes	1 pair
Cooling Tray	1 pc.
Hard Carrying Case	1 pc.

CONTACT INFORMATION

KESHAV ENTERPRISES For Enquiry: +91-9305031751, +91-6390636566

E-mail: enterpriseskeshav902@gmail.com



Authorised representatives:







♀ Branch Off.: 46B/3C Maheva Patti Uparhar, Prayagraj-211007