EasySplicer, of course, encourages you to read the included operators manual thoroughly; but in case of emergency here's how to get started NOW: (we've included 1/2 dozen splice sleeves, 3 pre-moistened prep wipes and our exclusive "shardstick" to clean up)

Every environment and fiber is different so set once for your location. Hinge the hood, and the Y wedge up, place a stripped, uncleaved, sample of your fiber across the electrodes as shown:



A Power on by touching the power/splice button, touch menu>calibrate>select OK *Auto calibrates* for all environmental factors and



your fiber quality. Hinge the hood, and the Y wedge up, remove the sample fiber and prepare it and another fiber by stripping, cleaning (with prep wipe) and cleaving the ends by rapidly "flicking" the blade back from a forward rest position with the cleaver cover closed.



B Place the prepared fibers into the holding trays as shown here: Lower the Y wedge and hood.

Hit Splice - verifies quality angles/ provides resulting estimated loss of the splice:



(Press & hold PWR to turn off.)



C Place protected splice in Oven (lift cover with left lever) Hit Oven, the 60 sec heating cycle



begins and counts down for you. Be careful removing the sleeve protected splice - it will be hot. WTG!