

SMT Splice Tools



SR.SPLTL Splice Tool. Ensures that SMT carrier tapes from 8mm to 44mm can be joined quickly and securely with brass splice clip and splice tapes. Ergonomically designed for easy handling with colored handles.



SR.NSPLTL Splice Tool. Ensures that SMT carrier tapes from 8mm to 44mm can be joined quickly and securely with brass splice clip and splice tapes. This tool can be easily bolted to a cart work surface.



SR.STPLR Stapler Splice Tool. Ensures that SMT component reels can be joined quickly and securely with brass splice clip and splice tapes of any width. Requires brass splice clips in a frame, part number SR.BSCF.



SR.CUT. SMT Tape Cutter. Designed specifically for precise cutting of SMT carrier tapes prior to splicing. Used for 8mm carrier tapes.

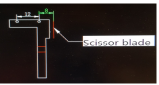


SR.CUTPLS. SMT Tape Cutter. Unique design with zigzag cut for the precise cutting of SMT carrier tapes prior to splicing. Used for all carrier tapes.

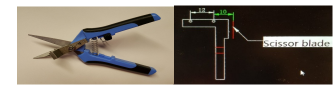


SR.CUTNG. SMT Tape Cutter. Designed for precise cutting of SMT carrier tapes prior to splicing. Used for 12mm and larger carrier tapes.





SR.CUT30R-3. SMT Tape Cutter. Designed for precise cutting of SMT carrier tapes prior to splicing. 8mm pitch.



SR.CUT30R-4. SMT Tape Cutter. Designed for precise cutting of SMT carrier tapes prior to splicing. 10mm pitch.