

COATING REMOVAL TOOLING AND PROCEDURE AcoustiSens® Single-Mode Acoustic Sensor Fiber

Procedure Applies to AcoustiSens Fibers

GS86545 · GS80935 · GS84362 · GS82628

Parts Needed for Soft Strip Tool from Micro-Strip: Fiber Guide P/N MS1-RT-10 · Blades P/N MS1-RB-06S http://micro-strip.com/replacement-parts.html

Heated Tool Parts:

Soft Strip Tool P/N MS-4T-E · AC Adapter P/N MS-T3 http://micro-strip.com/thermal.html · http://micro-strip.com/accessories.html

MS-4T-E (Soft Strip - AC Adapter Powered)

B. Cutter Blade Set (P/N MS1-RB-06S) A. Handle Assembly Battery or AC adapter operated, Selected for each ribbon or fiber size. 4 ft. wire leads are connected to Opposing blades self align around either a 6V battery or AC adapter. fiber guide to assure concentric scoring and precision-stripped, nick free fiber. Blades travel in a straight line to assure C. Fiber Guide Lock proper alignment. Color coded to H. Spring Assembly Holds the fiber match fiber guide lock Keeps handles apart. securely in position. In later models, also Color coded to ejects scrap match the cutter from blade set. heater oven. G. Heater Oven Heats and softens material to be D. Stripping Force stripped. Activated Applied when handles longitudinally with are the fiber. The chance closed. for harmful drag Accommodates against the blade is E. Fiber Guide (MS1-RT-10) up to 2" maximum virtually eliminated, Selected for each nominal strip length. even with operator diameter or unstripped fiber, inattention or fatigue F. Strip Length Guide wire, or ribbon. Wrong size will Callibrated in 1 mm not fit, assuring that the fiber is properly stripped, and not nicked increments for desired strip lengths. or damaged.

NOTE: AC Adapter sold separately.

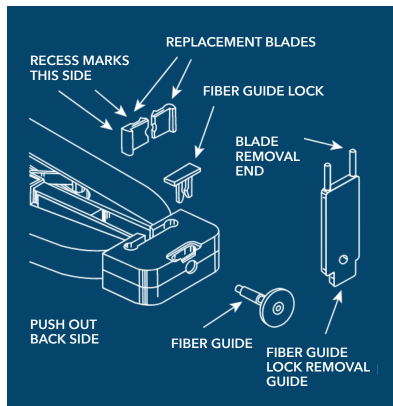


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To remove installed blades:

- 1. Using flat end of push tool, remove fiber guide lock by pushing out from the back side of tool head.
- 2. Remove fiber guide from tool.
- 3. Using prong end of push tool in small holes on back side of tool head, eject blade set.

IMPORTANT! Do not remove cutter blades while fiber guide is still in tool.

To install new blades:

(Furnished in a matched set for blade precision. Snap apart before installation.)

- 1. Install with "ears" pointing toward top of tool and recess marks visible. Push firmly with flat end of push tool until both blades are seated.
- 2. Insert fiber guide through hole in top of tool until it stops.
- 3. Insert fiber guide lock through slot in front of tool head.

Details of the Strip Method to Remove the Fiber Coating

- 1. Close the handles for 30 seconds to pre-heat the tool prior to using on fiber coating.
- 2. Insert optical coated fiber through the tool's fiber guide and into the heater section to 2"/50.8 mm length indicator making sure the fiber does no bow out of the heating channel.
- 3. Close the tool's handle to:
 - · Engage the blades
 - Activate the heater
- 4. Keep handles closed for 30 seconds to allow heat to soften the coating. With the handles still closed, slowly withdraw (straight out do not bend fiber) the fiber from the strip tool.
- 5. Remove the stripped material from the heating channel.