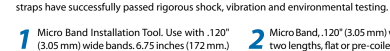
## **Series 80 Mighty Mouse Contacts and Tools** Band-Master™ ATS Shield Termination Tool Bands and Instructions



## Band-Master™ ATS shield termination system





length, 1.2 pounds (0.6 Kg.)

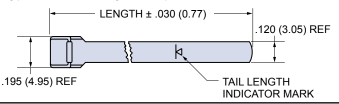
Micro Band, .120" (3.05 mm) wide. Available in two lengths, flat or pre-coiled. Stainless steel.



Figure	Length		Part Number		Acommodates Diameter	
	in.	mm.	Flat	Pre-Coiled	in.	mm.
2	8.125	206.38	601-060	601-061	.88	22.35
2	14.250	361.95	601-064	601-065	1.88	47.75

Fast, cost-effective shield termination. Attach cable shields to Series 80 connectors or backshells with Band-Master™ stainless steel straps. The Band-Master™ system offers fast termination and the flexibility to handle a wide range of parts with just one band size. Approved for aerospace and defense, these

Contact Glenair or visit our website (glenair.com) to view our complete line of Band-Master ATS™ products, including pneumatic tools for high volume production and calibration kits.





## Band-Master™ ATS shield termination instructions

- 1. Prepare Cable Braid for termination process (Figure 1).
- 2. Push Braid forward over Adapter Retention Lip to the Adapter Incline Point (or .4" [10.2mm] minimum braid length). Milk Braid as required to remove slack and insure a snug fit around the shield termination area (Figure 2).
- 3. Prepare the Band in the following manner: IMPORTANT: Due to Connector/Adapter circumference, it may be necessary to prepare the Band around the Cable or Retention Area.
  - A. Roll Band through the Buckle Slot twice. (Bands must be double-coiled.)
  - B. Pull on Band until Mark ( ▷ ) is within approximately .250 inch (6.4mm) of Buckle Slot (Figure 3). The Band may be tightened further if desired.

**NOTE:** Prepared Band should have ( ▷ ) Mark visible approximately where shown in Figure 3.

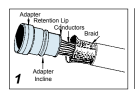
**Shield Termination** Clamping Process (Figures 4 thru 8)

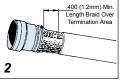
 ${\color{red}NOTE:} To free Tool Handles, move Holding Clips$ to center of Tool.

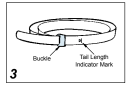
- Squeeze Gripper Release Lever and insert Band into the front end opening of the Tool. (NOTE: Circular portion of looped band must always face downward.)
- $Aligning \, the \, Band \, and \, Tool \, with \, the \, Shield \,$ Termination Area, squeeze Black Pull-Up Handle repeatedly using short strokes until it locks against Tool Body. (This indicates the Band is compressed to the Tool Precalibrated Tension.)

NOTE: If alignment of band and shield is unsatisfactory, tension on band can be relaxed by pushing on slotted release lever on top of tool. Make adjustments as necessary and again squeeze black pull-up

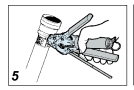
- Complete the Clamping Process by squeezing the Gray Cut-Off Handle.
- 7. Remove excess band from tool and dispose.
- Inspect Shield Termination.





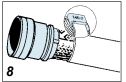












Dimensions in Inches (millimeters) are subject to change without notice.

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