

The Advanced Termination System for Interconnect Cable Shielding



High-volume pneumatic tool for bench use



Easy-to-use manual tools with built-in calibration counter



3 lengths and 3 widths of EMI braid termination bands

## **Manual Tools and Bands**



## Standard Banding Tool



Color-coded tool handle:



## The 601-100 Band-Master<sup>TM</sup> ATS Standard Tool with Counter for Standard Bands

Weighs 1.2 lbs., and is designed for .240" width clamping bands in a tension range from 100 to 180 lbs. Calibrate at 150 lbs.  $\pm$  5 lbs. for most shield terminations. Tool and band should never be lubricated.

## The 600-058 QPL Qualified (M81306/1A) Standard Banding Tool without Counter

Weighs 1.1 and is designed for .240" width clamping bands in a tension range from 100 to 180 lbs. Calibrate at 150 lbs.  $\pm$  5 lbs. for most shield terminations. Tool and band should never be lubricated (not shown).

		Band-Master™ ATS Standard Band Selection										
	Len	gth	Part	Number	Fits Diameter							
Bands	ln.	mm.	Flat	Pre-Coiled	ln.	mm.						
Short Standard	9.0	228.6	601-005	601-006	1.0	25.4						
Medium Standard	14.25	361.95	601-040	601-041	1.8	45.7						
Long Standard	18.0	457.2	601-049	601-050	2.5	63.5						

	Cable Pull Strength for BandMaster™ ATS Standard Bands										
News	Matarial Tuna	Band Width		Band Thickness		Calibration	Calala Dall Characanth				
Name	Material Type	In	mm	In	mm	Setting	Cable Pull Strength				
Standard	304 SS	0.240	6.10	.020	.51	150 ±5 lbs	per AS85049/128				

		QPL Qualifiied Standard Band Selection									
	Len	gth	Mil Spec Pa	Fits Diameter							
Bands	in.	mm.	Flat	Pre-Coiled	in.	mm.					
Standard Band	14.25	361.95	M85049/128-3	M85049/128-4	1.8	45.7					

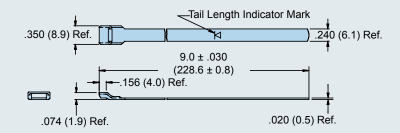
	Cable Pull Strength for Standard QPL Qualified Bands										
Name Material Trus	Matarial Tuna	Band Width		Band Thickness		Calibration	Calala Dall Characanth				
Name	Material Type	In	mm	In	mm	Setting	Cable Pull Strength				
Standard	304 SS	0.240	6.10	.020	.51	150 ±5 lbs	per AS85049/128				



## Standard Bands

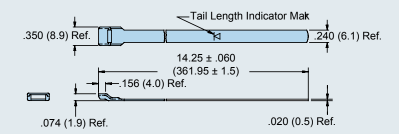
### Short Flat 601-005 Short Precoiled 601-006

Standard bands are precision constructed of 300 Series SST/Passivate. Short standard bands are 9.00 inches (228.6) in length and designed for use with the Band-Master™ ATS 601-100 manual banding tool or the 601-104 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately 1.0 inches (25.4).



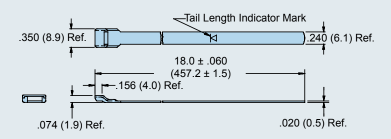
### Medium Flat 601-040 Medium Precoiled 601-041

Standard bands are precision constructed of 300 Series SST/Passivate. Medium standard bands are 14.25 inches (361.95) in length and designed for use with the Band-Master™ ATS 601-100 manual banding tool or the 601-104 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately 1.8 inches (45.7).



## Long Flat 601-049 Long Precoiled 601-050

Standard bands are precision constructed of 300 Series SST/Passivate. Long standard bands are 18.0 inches (457.2) in length and designed for use with the Band-Master™ ATS 601-100 manual banding tool or the 601-104 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately 2.5 inches (63.5).



## **Manual Tools and Bands**



## Micro Banding Tool



Color-coded tool handle:



## The 601-101 Band-Master<sup>TM</sup> ATS Micro Tool with Counter for Micro Bands

Weighs 1.3 lbs., and is designed for micro .120" width clamping bands in a tension range from 50 to 85 lbs. Calibrate at 80 lbs  $\pm 3$  lbs. for most shield terminations. Tool and band should never be lubricated.

## The 600-061 QPL Qualified (M81306/1B) Micro Banding Tool without Counter



Weighs 1.1 and is designed for micro .120'' width clamping bands in a tension range from 60 to 85 lbs. Calibrate at 80 lbs  $\pm 5$  lbs. for most shield terminations. Tool and band should never be lubricated (not shown).

		Band-Master™ ATS Micro Band Selection										
	Ler	igth	Part N	Fits Diameter								
Bands	in.	mm.	Flat	Pre-Coiled	in.	mm.						
Short Micro	5.0	127.0	601-024	601-025	0.5	12.7						
Medium Micro	8.125	206.38	601-060	601-061	.88	22.4						
Long Micro	14.25	361.95	601-064	601-065	1.8	45.7						

	Cable Pull Strength for Band-Master™ ATS Micro Bands										
Name Material Type	Material Tune	Band Width		Band Thickness		Calibration	Calala Dall Characantle				
	Material Type	In	mm	In	mm	Setting	Cable Pull Strength				
Micro	304 SS	0.120	3.05	.015	.38	80 ±5 lbs	per AS85049/128				

	QPL Qualified Micro Band Selection								
	Len	gth	Part N	Fits Diameter					
Bands	in.	mm.	Flat	Pre-Coiled	in.	mm.			
Standard Micro	8.125	206.38	M85049/128-7	M85049/128-8	.88	22.4			

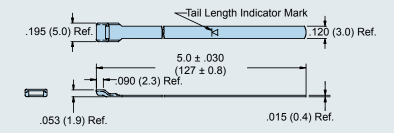
	Cable Pull Strength for Micro QPL Qualified Bands										
Name Material	Material Type	Band '	Width	Band Thickness		Calibration	Calala Dull Chuanath				
Ivame	Material Type	In	mm	In	mm	Setting	Cable Pull Strength				
Micro	304 SS	0.120	3.05	.015	.38	80 ±5 lbs	per AS85049/128				



## Micro Bands

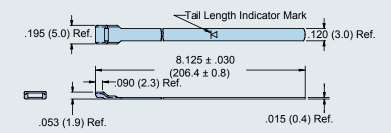
### Short Flat 601-024 Short Precoiled 601-025

Micro Bands are precision constructed of 300 Series SST. Short micro bands are 5.00 inches (127) in length and designed for use with the Band-Master™ 601-101 hand banding tool or the 601-105 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately .5 inches (12.7).



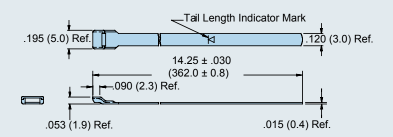
#### Medium Flat 601-060 Medium Precoiled 601-061

Micro Bands are precision constructed of 300 Series SST. Medium micro bands are 8.00 inches (203.2) in length and designed for use with the Band-Master™ 601-101 hand banding tool or the 601-105 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately .88 inches (22.4).



## Long Flat 601-064 Long Precoiled 601-065

Micro Bands are precision constructed of 300 Series SST. Long Micro Bands are 14.00 inches (355.6) in length and designed for use with the Band-Master™ 601-101 hand banding tool or the 601-105 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately 1.88 inches (47.8).



## **Manual Tools and Bands**



## Nano Banding Tool



## The 601-108 Band-Master<sup>TM</sup> ATS Nano Tool with Counter for Nano Bands

Weighs 1.2 lbs., and is designed for nano flat .075" width clamping bands in a tension range from 20 to 50 lbs. Calibrate at 50 lbs.  $\pm$  3 lbs. for most shield terminations. Tool and band should never be lubricated.

Color-coded tool handle:



		Band-Master™ ATS Nano Band Selection										
	Len	gth	Part	Number	Fits Diameter							
Bands	in.	mm.	Flat	Pre-Coiled	in.	mm.						
Short Nano	6.0	152.4	601-500	601-501	.60	15.2						
Medium Nano	9.0	228.6	601-504	601-505	.94	23.9						
Long Nano	14.0	355.6	601-508	601-509	1.8	45.7						

	Cable Pull Strength for Band-Master™ ATS Nano Bands										
Name Material Type	Material Type	Band Width		Band Thickness		Tool Setting	Cable Pull				
		ln.	mm.	ln.	mm.		Strength				
Nano	304 SS	0.075	1.91	.009	.23	50 ±3 lbs	50 lbs*				

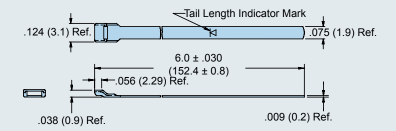
<sup>\*</sup> Nano Bands are work hardened to achieve higher cable pull force



## Nano Bands

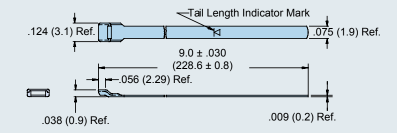
### Short Flat 601-500 Short Precoiled 601-501

Nano Bands are precision constructed of work hardened, 300 Series SST for improved performance. Short nano bands are 6.00 inches (152.4) in length and designed for use with the 601-108 Band-Master™ ATS hand banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately .60 inches (15.2).



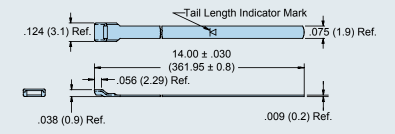
### Medium Flat 601-504 Medium Precoiled 601-505

Nano Bands are precision constructed of work hardened, 300 Series SST for improved performance. Medium nano bands are 9.00 inches (228.6) in length and designed for use with the 601-108 Band-Master™ ATS hand banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately .94 inches (23.9).



## Long Flat 601-508 Long Precoiled 601-509

Nano Bands are precision constructed of work hardened, 300 Series SST for improved performance. Long nano bands are 14.25 inches (361.95) in length and designed for use with the 601-108 Band-Master™ ATS hand banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately 1.8 inches (45.7).



## Band-Master<sup>™</sup>ATS

## **Manual Tools and Bands**



## **Slim Banding Tool**



Color-coded tool handle



Choose Glenair Slim Bands for size and weight savings. Slim bands are 50% lighter with 50% lower profile than our standard bands, while maintaining similar performance.

## The 601-109 Band-Master $^{\rm TM}$ ATS Slim Tool with Counter for Slim Bands

weighs 1.2 lbs., and is designed for slim standard flat .24" width clamping bands in a tension range from 50 to 100 lbs. Calibrate at 100 lbs.  $\pm$  3 lbs. for most shield terminations. Tool and band should never be lubricated.

		Band-Master™ ATS Slim Band Selection									
	Len	igth	Part N	Fits Diameter							
Bands	in.	mm.	Flat	Pre-Coiled	in.	mm.					
Short Slim Standard	9.0	228.6	601-570	601-571	.94	23.9					
Medium Slim Standard	14.25	361.95	601-572	601-573	1.8	45.7					

C	Cable Pull Strength for Band-Master™ ATS Slim Standard Bands											
Name I	MaterialTune	Band	Width	Band Th	nickness	Tool Cotting	Cable Pull					
Name	Material Type	In	mm	In	mm	Tool Setting	Strength					
Slim Standard	300 Series SST	0.240	6.09	.010	.25	100 lbs. ± 3 lbs.	150 lbs.*					

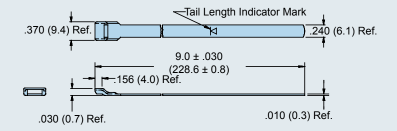
<sup>\*</sup> Slim Bands are work hardened to achieve higher cable pull force



## Slim Standard Bands

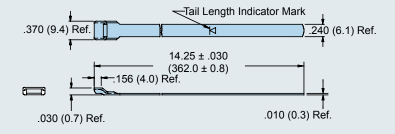
### Short Flat 601-570 Short Precoiled 601-571

Slim Standard Bands are 50% lighter and 50% lower-profile than standard bands. They are precision constructed of work hardened, 300 Series SST for improved performance. Short slim bands are 9.00 inches (228.6) in length and designed for use with the 601-109 Band-Master™ ATS hand banding tool or the 601-110 pneumatic tool. Bands should always be double wrapped and will accommodate diameters up to approximately .94 inches (23.9).



## Medium Flat 601-572 Medium Precoiled 601-573

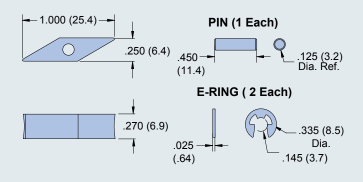
Slim Standard Bands are 50% lighter and 50% lower-profile than standard bands. They are precision constructed of work hardened, 300 Series SST for improved performance. Medium slim bands are 14.25 inches (228.6) in length and designed for use with the 601-109 Band-Master™ ATS hand banding tool or the 601-110 pneumatic tool. Bands should always be double wrapped and will accommodate diameters up to approximately 1.8 inches (45.7)

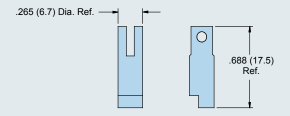


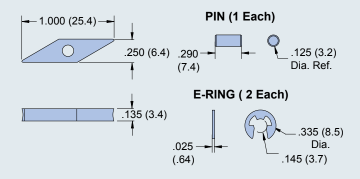
Replacement Parts and Calibration Tools for Manual Banding Tools

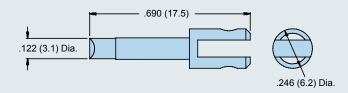


## Cut Off Blade Kits and Knives









#### 601-302 Standard Cut-Off Blade Kit

The 601-302 Standard Cut-Off Blade Kit consists of the blade, two E-rings and one pin, providing all parts needed to replace the cut-off blade on the 601-100 Band-Master™ ATS standard manual banding tools and the 601-104 standard pneumatic banding tool. Material is heat treated steel finished with black oxide and rust preventative.

Note: E-Rings supplied are for body of tool

#### 601-301 Standard Cutter Knife

**The 601-301 Standard Cutter Knife** replaces the cutter knife on the 601-100 Band-Master™ ATS standard manual banding tool and the 601-104 standard pneumatic banding tool. Material is heat treated steel finished with black oxide and rust preventative.

#### 601-305 Micro Cut-Off Blade Kit

The 601-305 Micro Cut-Off Blade Kit consists of the blade, two E-rings and one pin, providing all parts needed to replace the cut-off blade on the 601-101 Micro Band-Master™ ATS manual banding tool and the 601-105 pneumatic micro banding tool. Material is heat treated steel finished with black oxide and rust preventative.

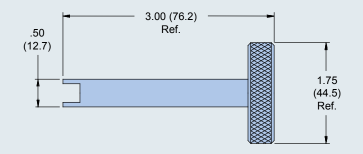
Note: E-Rings supplied are for body of tool

#### 601-303 Micro Cutter Knife

**The 601-303 Micro Cutter Knife** replaces the cutter knife on the 601-101 Micro Band-Master™ ATS Micro manual banding tool, and the 600-105 pneumatic banding tool. Material is heat treated steel finished with black oxide and rust preventative.

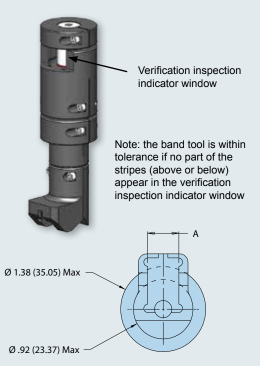


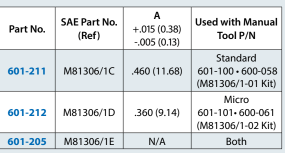
## Calibration Keys and Tension Gauges



#### 601-205 Calibration Key

**The 601-205 Calibration Key** is designed for use with 600-058, 600-061, 601-211 and 601-212 manual banding tools. Material is black anodized aluminum alloy. One full turn clockwise will advance the tension range approximately 1.0 - 2.5 lbs, a counter-clockwise turn will decrease tension by the same amount.

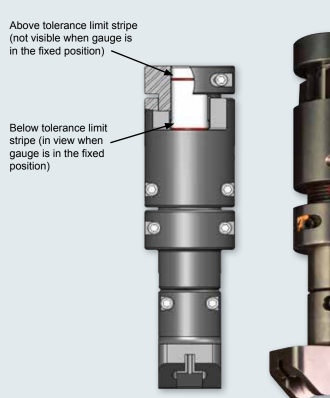






#### 601-211 and 601-212 Tension Gauge

The 601-211 (M81306/1C) and 601-212 (M81306/1D) Tension Gauge is used to check and calibrate the manual tool to values noted on calibration sticker. Constructed of hardened steel.

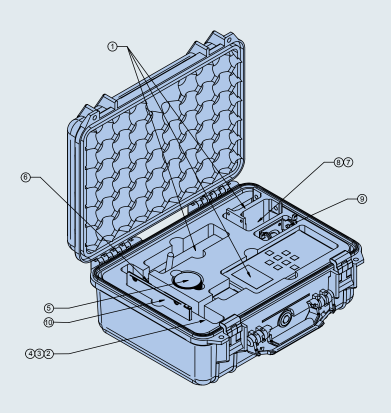


## Band-Master<sup>™</sup>ATS

## Calibration Kits, Accessories and Pneumatic Banding Tools



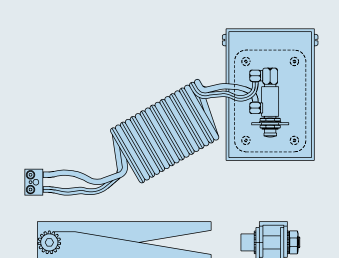
## Calibration Kits and Accessories



## 601-200 Calibration Kit For All Banding Tools

**The 601-200 Calibration Kit** includes the (1) 601-200-3 calibration device, (2) fifty 601-203 Micro test bands, (3) fifty 601-202 Standard test bands, (4) fifty 601-217 Nano test bands, (5) 601-205 calibration key, (6) Standard tool adapter 601-218 for 601-100, 600-058 installed (7) Standard Pneumatic tool adapter 601-219 for 600-067, 601-104 (8) Micro tool adapter 601-220 for 601-101, 601-105, 601-108, 600-061, and 600-068 (9) Adjustable mounting bracket for meter (10) Data logging software

Range of the calibration device is 0 to 500 lbs, and accuracy is calibrated to  $\pm 1$  lbs. at factory. Digital readout in .1 lb. increments. Meter supplied with RS-232 serial communication port on rear of meter case. Serial/USB adapter cable included.



## 601-400 Foot Pedal Control for 601-104, 601-105 and 601-118 Pneumatic Banding Tools

**The 601-400 Foot Pedal Control** frees both hands to help assure more accurate, reliable and faster shield terminations.



## Pneumatic Banding Tools

## High-Volume Pneumatic Bench-Mount Units and Calibration Kits Available for Standard, Micro and Nano Band Termination Systems

### 601-104 Standard Pneumatic Banding Tool

**The 601-104 Standard Pneumatic Banding Tool** accommodates 601-005, 601-006, 601-052 and 601-054 standard bands in a tension range of from 100-180 lbs. Calibrate at  $150 \pm 5$  lbs for most shield terminations. Weight of the tool is 2.52 lbs (1.14 Kg); the control box weighs 3.51 lbs (1.59 Kg).

## 601-118 Nano Pneumatic Banding Tool

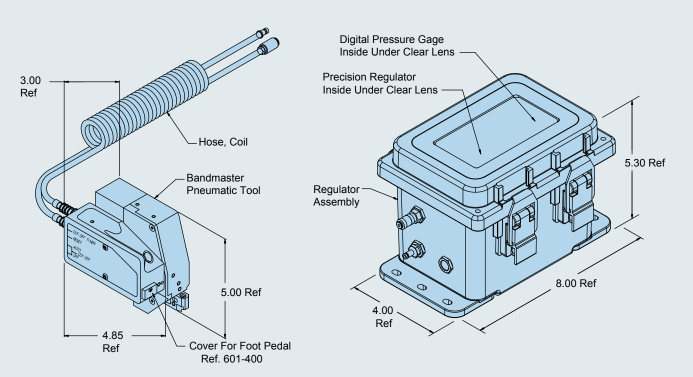
**The 601-118 Nano Pneumatic Banding Tool** accommodates 601-500, 601-501, 601-504, 601-505, 601-508 and 601-509 Nano bands in a tension range of from 30-90 lbs. Calibrate at  $50 \pm 3$  lbs for most shield terminations. Weight of the tool is 2.52 lbs (1.14 Kg); the control box weighs 3.51 lbs (1.59 Kg).

#### 601-105 Micro Pneumatic Banding Tool

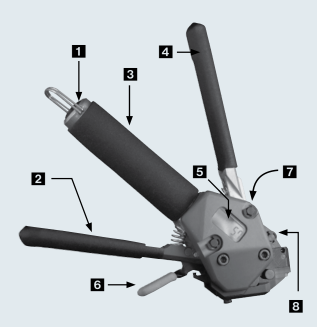
**The 601-105 Micro Pneumatic Banding Tool** accommodates 601-024, 601-025, 600-057, 600-059 Micro Bands in a tension range of from 60 to 90 lbs. Calibrate at  $80\pm5$  lbs for most shield terminations. Weight of the tool is 2.52 lbs (1.14 Kg); the control box weighs 3.51 lbs (1.59 Kg).

Glenair now offers its pneumatic tools and foot pedal control in one easy to order kit.

Contact factory for more information.



## **Shield Termination Assembly Process**



#### 1 Calibration Access Plug

#### 2 Tensioning Lever:

Squeeze with short gentle strokes to tighten band to the proper tension. Lever will lock to **3** Handle with final full stroke.

#### 4 Cut-Off Lever:

Squeeze to lock band buckle and trim excess band material.

#### 5 Cycle Counter

## 6 Band Insertion and Release Lever:

Depress lever to insert or release band from tool.

#### 7 Serial Number

**8** Tension Release Lever

## Video Training Series At:

http://www.glenair.com/bandmaster/index.htm

**NOTES:** 

1. Use only genuine

Band-Master™

ATS bands. Other

bands may damage

Use only .240" wide

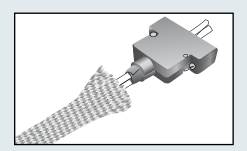
bands with 601-100 tool and .120" wide

bands with 601-101

manufacturer's

tool.

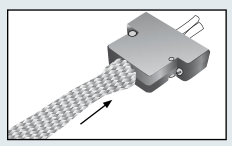
tool.



#### Step 1

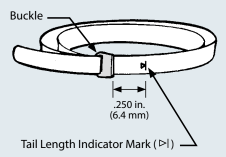
Prepare Cable Braid for termination process

NOTE: Complete banding on an unfixtured cable assembly. Terminating a band to a clamped or fixtured cable will affect the applied forces and interfere with the cut-off operation. The cut-off operation causes a rotation of the band termination in order to lock the band.



#### Step 2

Push braid forward over banding platform. Milk braid as required to remove slack and ensure a snug fit around the shield termination area.



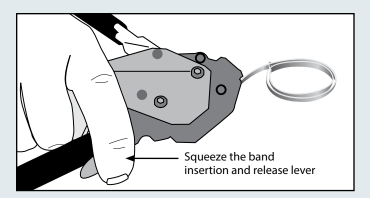
#### Step 3

Double-wrap the band prior to use:

**NOTE:** Due to connector/adapter circumference, it may be necessary to double-coil the band in place around the cable or termination area.

A. Loop/insert the leading edge of band through the buckle slot twice. (Bands *must* be double-wrapped.)

B. Tighten the coil until the indicator mark ( $\triangleright$ I) is approximately .250 inches (6.4) shy of the buckle slot (see illustration at left). This will ensure sufficient band tail length for insertion into tool.

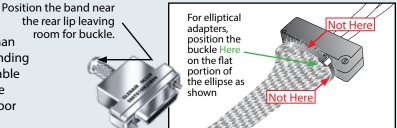


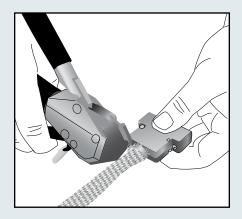
#### Step 4

Depress the band insertion and release lever (6), and insert the working end of the band into the front end opening of the tool, with the loop positioned outward as shown.

#### Step 5

The band termination area on all backshells is wider than the band. Position the band near the rear lip of the banding platform, allowing room for the buckle. For elliptical cable entries position the buckle off center of the peak of the circle. Failure to follow these guidelines will result in poor performance.





#### Step 6

Contract the band with the tensioning lever (2) using short, even strokes. As the band contracts firmly on the termination area, pull a full stroke to lock the lever against the main tool handle which will indicate the band is compressed to the proper tension.

**NOTE:** Overly rapid tightening of the band may result in uneven compression. If alignment of the band and shield is unsatisfactory, tension can be relaxed by pulling up on the tensioning lever (2) and then pushing the tension release lever (8) forward. Make adjustments as necessary and finish tightening with tensioning lever (2) as described above.

#### Step 7

Complete the clamping process by depressing the cut-off lever (4), allowing band and cable to rotate slightly. Pull up the release lever (6) to remove excess band for disposal.

**NOTE:** Always band on an unfixtured connector/cable assembly.

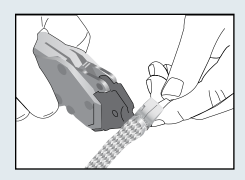
#### Step 8

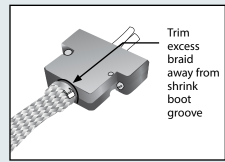
Trim away excess braid from the forward groove, particularly if a shrink boot is to be applied to the assembly.

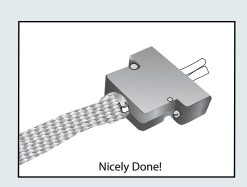
#### Step 9

Visually inspect shield termination for problems.

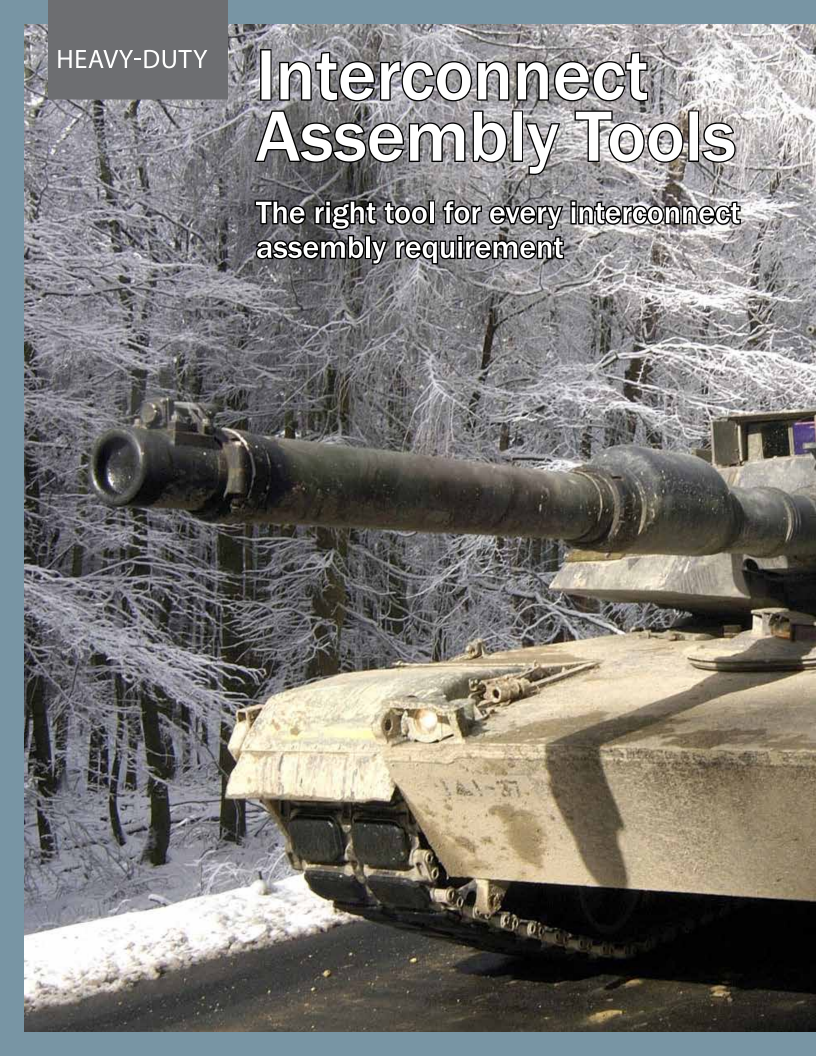
**NOTE:** Band can be removed by lifting the buckle with a screwdriver or diagonal cutters.







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## **Out of This World**

# INTERCONNECT SOLUTIONS

## Glenair, Inc.

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