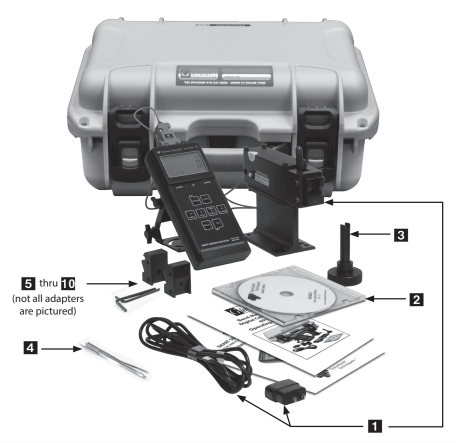


Band-Master® ATS Digital Calibration Kit 601-200 Operating Instructions





Adapter Compatibility Chart				
Adapter Marking	Adapter Part Number	Band Description	Test Bands	Used with Tools
Standard	601-218	Standard	A50599 (601-202)	600-058 (2-Pc Legacy)
A351	601-219	Standard	A50599 (601-202)	600-067, 601-104 (2-Pc Legacy Pneumatic)
Micro/Nano	601-220	Micro	A50699 (601-203)	600-061, 600-068, 601-105 (2-Pc Legacy)
Slim Standard	601-223	Slim Standard/ Standard	601-224/A50599 (601-202)	601-109, 601-110 / 601-100, 601- 106, 600-058 (1-Pc)
Micro	601-225	Micro Slim/ Micro/ Micro Max	601-215/A50699 (601-203) /601-227	601-122, 601-123 / 601-101, 601- 107, 600-061 (1-Pc) / 601-129
Nano	601-226	Nano	601-217	601-108, 601-118

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The Advanced Termination System for Interconnect Cable Shielding

Glenair 601-200 Digital Calibration Gage Instructions

SPECIFICATIONS:

 Accuracy
 ± 1 lb, Readout 0.1 lb Increments

 Dimensions
 Head Unit: 6.65 X 2.47 X 2.83

 Meter: 7.50 X 3.30 X 1.28

 Weight, Gauge
 Head Unit: 4.2 lb

 Meter: 0.63 lb.

601-200 Kit Contains The Following Items:

- 1. 600-200-3 Calibration Meter, AC Adapter, USB Cables,
- 2. 600-219 Data Logging Software and Manuals
- 3. 601-205 Calibration Adjustment Key
- 4. 6 Test Band Sizes:
 - 601-202 (Legacy PN 600-065-2, Band-It PN A50699) Standard Test Band, Package of 50
 - 601-203 (Legacy PN 600-065-1, Band-It PN A50599) Micro Test Band, Package of 50
 - 601-215 Micro Slim, Package of 50
 - 601-217 Nano Test Band, Package of 50
 - 601-224 Slim Standard Test Band, Package of 50
 - 601-227 Micro Max Test Band, Package of 50
- 5. 601-218 Tool Adapter for 600-058, 601-100 Pre-Installed (Standard hand tools)
- 6. 601-219 Tool Adapter for 600-067, 601-104 (Standard pneumatic band tool)
- 7. 601-220 Tool Adapter for 600-061, 601-101 (Micro Hand Tools) or 600-068, 601-105, 601-108 (Nano pneumatic and hand tool versions)
- 8. 601-223 Tool Adapter for 601-109 (Slim Standard band tool)
- 601-225 Tool Adapter 601-122, 601-129 (Micro Slim Tool) & 601-101, 601-107, 600-061 (Micro 1 Piece Tool), or 601-129 (Micro Max tool)
- 10. 601-226 Tool Adapter for 601-108, 601-118 (Nano 1 Piece Tools)

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Standard and Micro Digital Calibration Gage Overview



Tare Button (Reset)

3 Color Coded Band Tool Adapter

2 Band Hold Down Lever

4 USB Port

Device Setup and Operation Notes

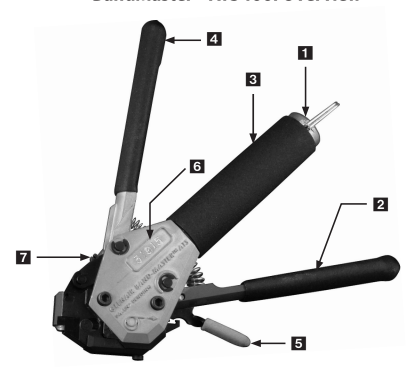
- 1. Unit has an internal lithium ion battery, run time is approximately 65 hrs fully charged. To charge unit plug USB cable/charger into 100-240Vac, 50/60Hz with standard two prong charger. Maximum charge time: 8 hours.
- 2. Secure strain gage tool head to stand for bench or countertop use.
- 3. OR use device as a hand held unit without fixture.
- 4. Refer to page 7-9 of TTI-SSI meter manual for basic meter operation.
- 5. Release tension by correct use of "Band Tension Release Lever", step 7.
- 6. **DO NOT CUT BAND UNDER TENSION FOR ANY REASON**, damage to the strain gauge may result.
- 7. Digital records can be maintained by using the supplied USB port and cable with PC or laptop. Data Tracking Software is included with the 601-200 kit.

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BandMaster™ ATS Tool Overview



- 1 Calibration Access Plug (See Note 3)
- **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.

NOTES:

- 1. Use only genuine Band-Master® ATS bands. Other manufacturer's bands may damage tool.
- 2. Use only .240" wide bands with 601-100 tool and .120" wide bands with 601-101 tool.
- 3. Use only .240" wide bands with M81306/1A tool and .120" wide bands with M81306/1B tool.
- 4. See document GAP160 for pneumatic tool overview. Available upon request.
- Calibrate Standard band tool to 150 ±5 lb
 Calibrate Micro band tool to 80 ±5 lb.
 Calibrate Slim Standard band tool to 100 ±3 lb.
 Calibrate Nano band tool to 50 ±3 lb.

Calibrate Micro Slim to 82 \pm 3 lb.

Clibrate Micro-Max to 132±3lb.

5 Band Insertion and Release Lever:

Depress lever to insert or release band from tool

- 6 Serial Number
- 7 Tension Release Lever

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Operating Instructions:

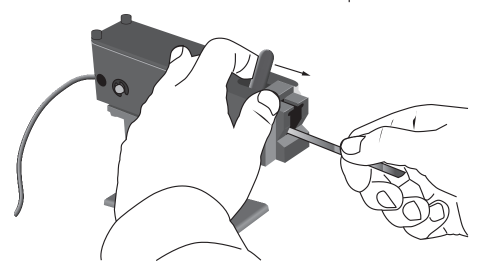
NOTE: For pneumatic tools see document GAP160. Available upon request.

Step 1

Attach proper Tool Adapter to match band tool to be calibrated using screws and hex key provided. Note the tool type notation on adapter for correct selection. Note that band tool part numbers are engraved on each interface adapter for correct selection.

Step 2

Pull the Hold Down Lever **2** forward, on the calibration device and insert the correct size of test band into the Hold Down slot until it stops.



Step 3

Pull on the test band by hand to ensure it is being securely held by the band hold down

Step 4

Squeeze the band insertion and release lever 5 on the hand banding tool and insert the other end of the test band into the tool slot.

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Step 5

Actuate Tensioning Lever 2 on hand banding tool with short strokes until the tool nests into the adapter, pull up a full stroke of the handle until the handle locks in place against tool body. If pneumatic tool is being calibrated, be sure that the Cut-Off Disable switch is in the OFF position.

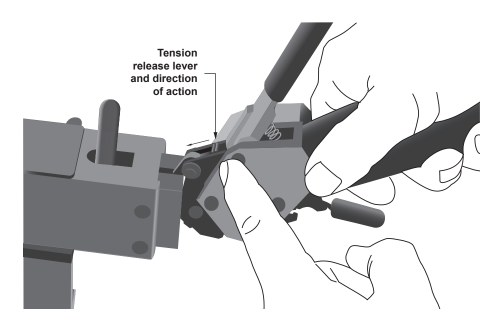
WARNING: DO NOT CUT OFF BAND WHILE BAND TOOL IS UNDER TENSION AND BEING CALIBRATED.

Step 6

After a 1-3 second count, record tension value from the meter display. Setting up the meter to record peak readings is a suitable method if a physical count to visual record is not preferred.

Step 7

Remove the banding tool from the calibration device by holding Tensioning Lever 2 tightly against tool body while pushing the Tension Release Lever forward to unlock the tensioning lever, slowly releasing the tensioning lever to the fully extended position.



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Step 8

Remove tool by pulling the Band Hold Down Lever 2 forward on the calibration unit to release band and pull the banding tool away from calibration unit.

Step 9

Adjustment of tool is accomplished by inserting the 601-205 (600-055) calibration key into the handle of the tool and turning the adjustment nut. 1 turn is approximately equal to 1-2 pounds of adjustment.

Step 10

The test bands can be repositioned, and steps 3-9 repeated to obtain consecutive test readings.

Note: Some reduction of pull pressure will be noted after tool lockup. This is due to gripper impressions from both grippers digging deeper into the stainless band material while under tension. Readings are best taken immediately after lockup per the average length of time it takes to make a cutoff operation under normal use.



Device re-calibration can be performed using standard tension gauge procedures for load cell re-calibration. SLOW pull speeds are critical to obtain interim readings; full travel of the strain gauge element is extremely small. Adjustments can be made via the digital readout per the instruction book supplied for the meter included with the kit.

Each calibration device and load cell can be maintained via attached serial numbers.

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