DMETERS - SWAGE ΕТ

T5 2000 SERIES CABLE TENSIOMETERS



The familiar T5 Tensiometer is a low cost, highly accurate, precision instrument giving cable tension readings covering a wide range. In use, each T5 instrument is calibrated at the factory and is provided with its own calibration chart for the simple conversion of readings into pounds- tension. The charts shown, indicate the riser which must be used to accommodate the

various cable sizes and tensions. The T5 is a small, lightweight, precision instrument, durably constructed for long accurate service.

Model No.	Cable Size	Range	Part Number	Price
	1/16", 3/32", 1/8"	10-100		
T5-2002-101-00	5/32", 3/16"	15-150	12-01144	
	7/32", 1/4"	25-150		
	1/16", 3/32", 1/8"	30-200		
T5-2002-104-00	5/32", 3/16"	30-300	12-04805	
	7/32", 1/4"	30-300		



TENSITRON ACM CABLE TENSION METERS

Standard Features of all models: . Easy one-hand operation • No interchangeable parts are needed to adapt to different cable sizes • Memory Lock Pointer holds readings until cleared • Calibration chart affixed to back of meter • Durable and made of non-corrosive materials • Weigh approximately 21 oz. Compact design allows engagement of meter onto cables closely routed along floors, flat surfaces and other minimum clearance areas. Models ACM-100, ACM-200, ACM-300, ACM-400 are compact enough to allow use in limited access panels as small as 4" dia.

Attention: Tensiometer Products may not be cancelled or returned.

Model	Part No.	Price
ACM-100 - Designed to measure from 5-100 lbs tension in 1/16", 3/32", 1/8", 5/32" diameter cables.	12-01050	
ACM-200 - Designed to measure 20-200 lbs ten- sion in 1/16", 3/32", 1/8", 5/32", 3/16", and 1/4" diameter aircraft cables.		
ACM-400 - Designed to measure from 40-400 lbs tension in 3/32", 1/8", 5/32" and 3/16" diameter standard cables.		
ACM-600 - Measures tension from 40-600 lbs in 1/8", 5/32", 3/16" and 1/4" diameter aircraft cables.	12-01362	



TENSITRON ACX-SERIES DIGITAL AIRCRAFT CABLE TENSION METERS

In its 5th generation of digital aircraft cable tension meters, Tensitron is using the latest technology, software, and design improvements providing unsurpassed accuracy and resolution for numerous material sizes and tension ranges. Select the cable size from the menu, press "Enter", engage the meter, and instantly see the actual numeric tension value on the display while simultaneously a dynamic colored bar graph indicates whether the tension is in the user's acceptable range. Attention: Tensiometer Products may not be cancelled or returned.

Model	Range	Res.	Standard Cable Selections	Part No.	Price
ACX-100-1	5-100 lbs	0.5 lbs	1/16", 3/32", 1/8", 5/32"	12-03758	
ACX-250-1	20-250 lbs	0.5 lbs	1/16", 3/32", 1/8", 5/32", 3/16"	12-03759	
ACX- 250-M-1	20-250 lbs	0.5 lbs	2.0 mm, 2.5 mm, 3.5 mm, 4.0 mm	12-03761	
ACX-500-1	40-500 lbs	1 lbs	3/32", 1/8", 5/32", 3/16"	12-03762	-
ACX-CWT-1	20-250 lbs	0.5 lbs	CWT-5, CWT-10, CWT- 15, CWT-20, CWT-25	12-03763	
ACX-CMB-1	20-250 lbs	0.5 lbs	1/16", 3/32",1/8", 5/32", 3/16", CWT-5 thru CWT-25	12-03764	
ACX- CMB-M-1	20-250 lbs		1/16", 3/32",1/8", 5/32", 3/16", & 2.0 mm, 2.5 mm, 3.5 mm, 4.0 mm	12-03766	

LOCOLOC® HAND SWAGER NO. 1-SC



Designed for swaging copper and aluminum 1/16, 3/32, 1/8, 5/32 and 3/16 oval and stop sleeves, plus 7/32 stop sleeves, total of 11 sizes plus the ability to cut up to 7/32 diameter aircraft quality steel cable. A multi cavity hand cable swaging tool with a dozen functions. 26 inches long, weighs 6.5 pounds. Parts list included with each cable swaging tool. To assure proper swaging of Locoloc[®] aluminum, copper and stainless steel sleeves there is a Locoloc "Go" "No Go" gauge with each cable swaging tool......P/N 12-12400.....

LOCOLOC® TRIPLE CAVITY HANDSWAGER



Locoloc® Triple Cavity Handswager is made of 4140 Carbon Steel Hardware for superior longer life. This has 3 cavities for the most com-monly used sleeve sizes: 3/32", 1/8", 3/16". Eliminates confusion on the job site. It has an Adjustment Bolt for calibration.

LOCOLOC® HANDSWAGING TOOL



LocoLoc #1-3-SBHS Hand Swager – This tool is an outstanding small hand tool, and it does a great job of swaging small sleeves. This is a (4) cavity tool, swaging sleeve sizes 1/32", 3/64", 1/16", 3/32" and #12 SEISMIC. Ratchet mechanism will not release until swage is complete. Swages copper and aluminum sleeves only. Usage instructions and swage gauge included in each tool. Each LOCOLOC Swager is supplied with a gauge. Application: Copper Oval Sleeves, Copper Oval Plated Sleeves and Aluminum Oval SleevesP/N 12-00222

LOCOLOC[®] 0-3/32SC HANDSWAGER



Eye, lap and stop sleeve splicing of cables are made sure and easy with the new handswagers. Design features "over-center" leverage, which transmits a powerful snap-action to the final thrust of the jaws... assuring a tight, clean compression every time. Easy adjustment. Individual replacement parts are available. Parts list included with tool. To assure proper swaging of Locoloc[®] aluminum, copper and stainless steel sleeves Locoloc[®] includes a "Go/No-Go" gauge with each cable swaging tool free of charge.

Specifications: • Swages 3/32" oval and 3/32", 1/8" stop sleeves, plus 1/8" stainless steel oval sleeves • Length: 20" • Weighs 4.2 lbs.

P/N 05-22402

NICOPRESS SWAGING TOOLS - 64-CGMP



The 64-CGMP has four grooves and is used for Oval Sleeve in the range of cable sizes from 1/16" through 5/32". The "C" groove is also used for the No. 871-1-C Stop Sleeve. The No. 63V-XPM has three grooves and is used only with Oval Sleeves. For cable sizes 1/8", 5/32" and 3/16".

		Slee	Swaging Tools			
Cable Dia	Plain Copper		Zinc Coated Copper		64-CGMP	63V-XMP
1/16	MS51844-42	18-1-C	MS51844-22	28-1-C	Х	
3/32	MS51844-43	18-2-G	MS51844-23	28-2-G	Х	
1/8	MS51844-44	18-3-M	MS51844-24	28-3-M	Х	Х
5/32	MS51844-45	18-4-P	MS51844-25	28-4-P	Х	Х
3/16	MS51844-46	18-6-X	MS51844-26	28-6-X		Х
64-CGMPP/N 12-02560						

trices Subject to Change without Notice - Valid as of June 1, 2025. WWW.AIRCRAFTSPRUCE.COM