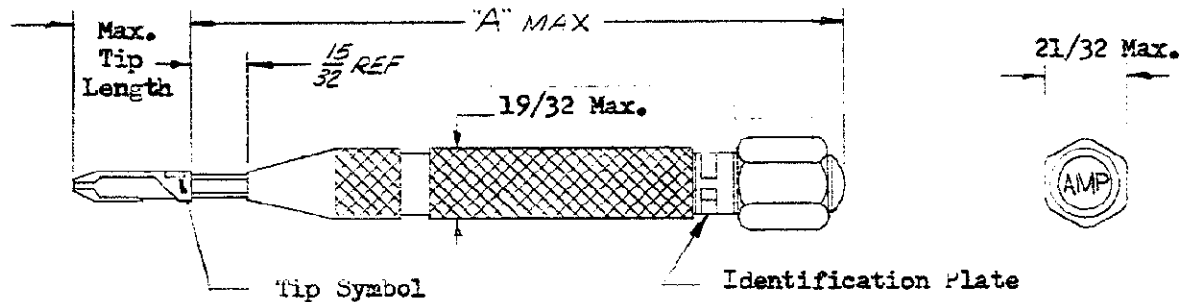


NUMBER
C-380306



Tool Number	Trip Force	Tip Number	Tip Symbol	Tip Length	"A" Length
* 380306-1	20-22	395005	F	25/32	5 7/16
380306-2	12-13	395005	F	25/32	5 7/16
380306-3	12-13	395012	G	1 5/32	5 7/16
* 380306-4	20-22	395012	G	1 5/32	5 7/16
380306-5	9-10	395005	F	25/32	5 7/16
380306-6	9-10	395012	K	1 5/32	5 7/16
* 380306-7	20-22	380301-1	A1	1 23/32	5 7/16
380306-8	16-18	380301-1	A1	1 23/32	5 7/16
380306-9	12-13	380366-1	C1	1 5/32	5 7/16
1-380306-0	9-10	380339-1	B1	1 3/32	5 7/16
1-380306-1	20-22	395012	G	1 5/32	4 11/16

* 20-22 pound tool to be used exclusively for inserting terminals into receptacles mounted in resilient material. APPLICATION TOOLING ENGR'G. CONNECTOR PRODUCTS DIV.

1. For Tool usage, see Instruction Sheet # 7075 .
2. For Tip dimensions, see Tip Customer Drawing.
3. For readjustment or replacement of parts other than Tips, return Tool to AMP, Inc., Mt. Joy, Penna. to insure proper calibration.
4. Trip force is the force in pounds, required to trip the tool.

DIMENSIONS IN INCHES. DO NOT SCALE PRINT.

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				MATERIAL AND FINISH		AMP INCORPORATED HARRISBURG, PENNA.	
J-3 Loc M was 2				Steel-Plated; Aluminum			
J-2 ADDED -11				Weight 3 1/2 ± 1/2 Oz.		CLASS _____	
J-1 ADDED 20-22 NOTE				WIRE RANGE _____ INSULATION _____		TYPE _____	
J REV. & REDRAWN				TOLERANCE EXCEPT AS NOTED ± .015 ± 1° 0'		LOC M NO A	
ALTR REVISION RECORD DR _____ CHK _____ DATE _____ DE _____ APP _____				NAME TOOL-STANDARD CERTI-LOK INSERTION		NO C-380306 REV J3	