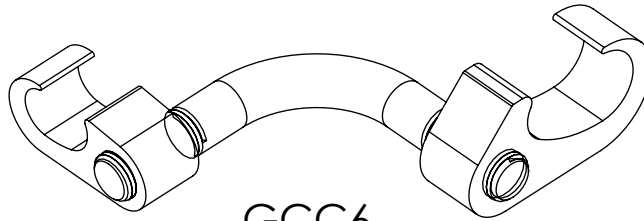


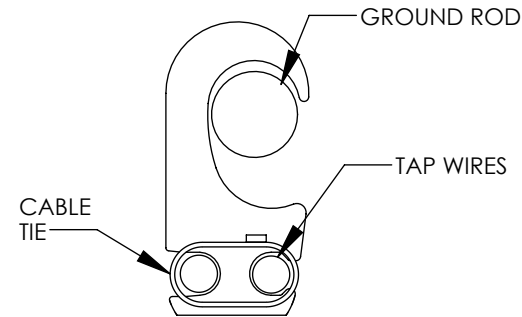
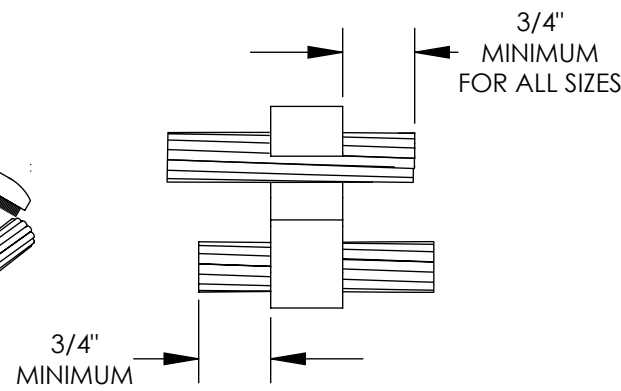
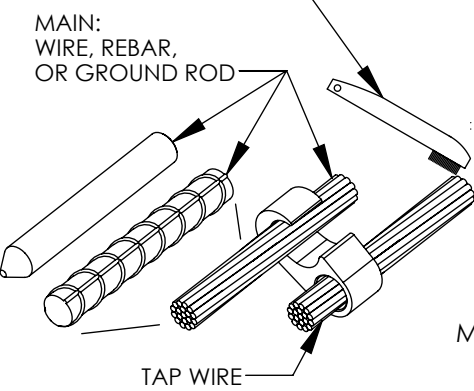
FIG6



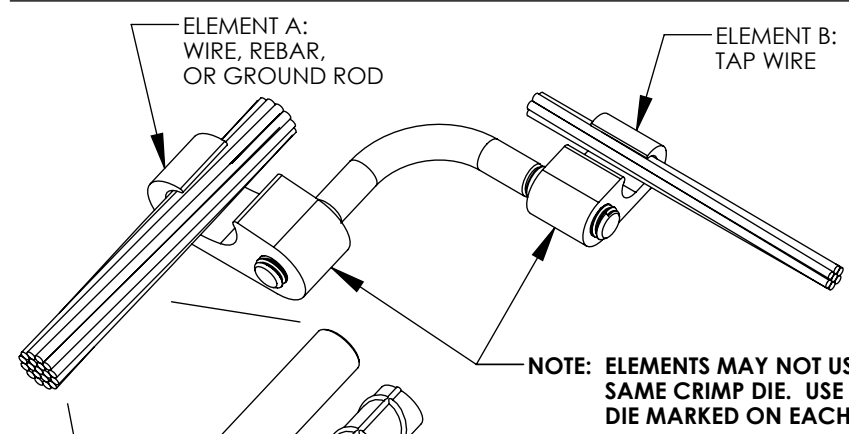
GCC6



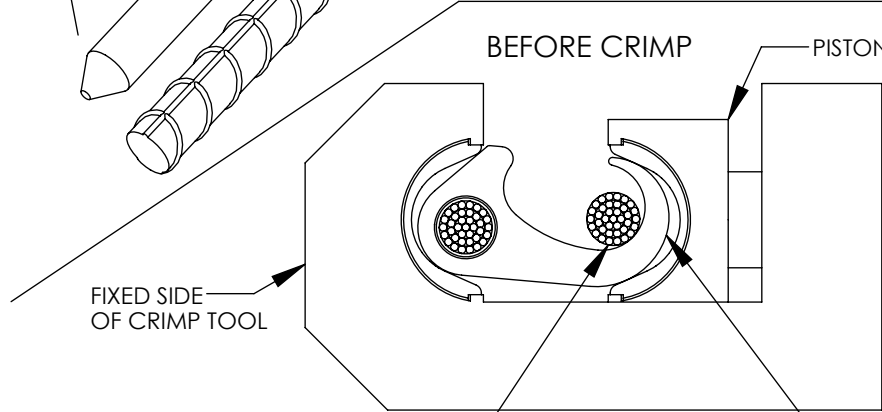
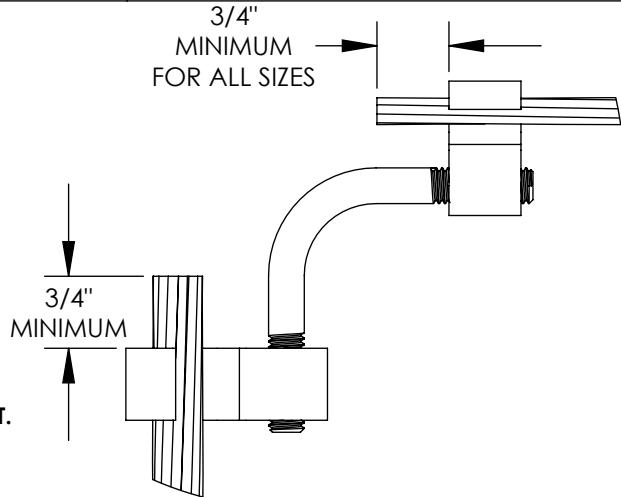
NOTE: BRUSH CABLES CLEAN BEFORE INSTALL



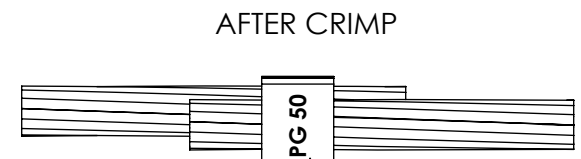
OPTIONAL CABLE TIES SUPPLIED WITH THE FIG6-5/8-26 & FIG6-5/8-26TP CAN BE USED TO HELP SECURE AND POSITION TAP WIRES DURING INSTALLATION



NOTE: ELEMENTS MAY NOT USE THE SAME CRIMP DIE. USE CRIMP DIE MARKED ON EACH ELEMENT.



NOTE: START CRIMP WITH CONDUCTOR TOWARD OUTSIDE OF POCKET AS SHOWN



NOTE: DIE INDEX SHOWN FOR INSPECTION

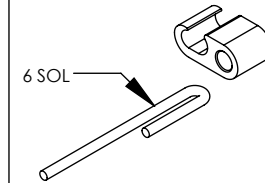
NOTE: FOR OPEN CRIMP HEADS, ORIENT HOOK SIDE OF FIGURE 6 TOWARD PISTON AS SHOWN

TOOL CHART FOR FIG6 AND GCC6 SERIES DIRECT BURIAL GROUNDING CONNECTORS

T-PMPI-324-PC

INSTALLATION INSTRUCTIONS

PANDUIT Part Number (Element Number)	PANDUIT Tool			Thomas & Betts Corporation Tool			Burdny Corporation Tool		
	12-Ton	14-Ton	15-Ton	12-Ton	14-Ton	15-Ton	12-Ton	15-Ton	15-Ton
	A SEE TOOL LIST BELOW	CT-930 CT-930CH CT-2930 CT-2930/L CT-2930/LE	B SEE TOOL LIST BELOW	TBM12PCR-LI	TBM14M TBM14MC TBM14RH TBM14BSCR TBM14CR-LI 13100A BPLT14BSCR BPLT4BSORI	TBM15 TBM15I TBM15CR-LI BPLT15BSCR with die adaptor 15500-TB	C SEE TOOL LIST BELOW	Y45 with die adaptor PT6515	D SEE TOOL LIST BELOW
Die Part Number Die Index (Quantity of Compressions)			Die Part Number Die Index (Quantity of Compressions)			Die Part Number Die Index (Quantity of Compressions)			
FIG6-2-2^									
FIG6-2-26									
GCC6-2-2 (Element A)	CD-930G-1/0 RED PG10			15501A			UO		
GCC6-2-2 (Element B)	(1)			(1)			(1)		
GCC6-250-2 (Element B)									
GCC6-500-2 (Element B)									
FIG6-250-2									
FIG6-250-26									
FIG6-250-2/0									
FIG6-250-250									
FIG6-5/8-26	CD-930G-250 BLACK PG25			15G86R G86			U997 997		
FIG6-5/8-26TP	(1)			(1)			(1)		
GCC6-250-2 (Element A)									
GCC6-250-250 (Element A)									
GCC6-250-250 (Element B)									
GCC6-500-250 (Element B)									
*FIG6-500-2									
*FIG6-500-2/0									
*FIG6-500-250									
**FIG6-500-500	CD-930G-500 BLUE PG50			15G126R G126			PU998 998		
*GCC6-500-2 (Element A)	(1)			(1)			(1)		
*GCC6-500-250 (Element A)									
**GCC6-500-500 (Element A)									
**GCC6-500-500 (Element B)									



^ WHEN USING 6 SOL IN FIG6-2-2 TAP PORT, FOLD CONDUCTOR OVER DOUBLE TO IMPROVE FILL. ONLY REQUIRED WHEN CRIMPING WITH COMPETITOR DIES.

Note: For GCC6 Series connectors with non-equal elements, Element A is always the larger element and Element B is the smaller element.

*These parts do not fit in crimp tool series: Panduit CT-2920, Burdny Y35, or Burdny Y39.

**These parts do not fit in crimp tool series: Panduit CT-2920, Panduit CT-930, Panduit CT-930CH, Burdny Y35, Burdny BAT35, Burdny Y39, T&B 12-ton tools, or T&B 14-ton tools.

A CT-920, CT-920/CV, CT-920CH, CT-920CH/CV, CT-920CH/CCP, CT-2920, CT-2920/CCP, CT-2920/CCPINT, CT-2920/CCPUK, CT-2920/CCPAUS, CT-2920/CCPTO, CT-2931, CT-2931/ST, CT-2931/STINT, CT-2931/STUK, CT-2931/STAUS, CT-2931/TO, CT-2931/STCV, CT-2931/STCVINT, CT-2931/STCVUK, CT-2931/STCVAUS, CT-2931/CVTO

B Use die adaptor **CT-940-DA**: CT-940CH/BJO, CT-2940, CT-2940/L, CT-2940/LE

C Y35, Y35BH, Y35BH4, Y352, Y39, Y39BH, Y750, Y750HS, Y750HSXT, Y750CHSXT, Y750BH, Y750BHXT, Y750CBHXT, PAT750, PAT750LI, PAT750CLI, PAT750KLI, PAT750L5, PAT750CL5, BAT750, BAT35

D Use die adaptor **PUADP-1**: Y46, Y46LWSBH, Y46CLWSBH, Y46LWSBH, Y46CLWSBH, Y46LWBH, Y46LWBH, PAT46, PAT46-18V, PAT46-LI, PAT46LW-18V, PAT46LWL, PAT46LWL5, PAT46LWS, PAT46LWSLI, PAT46CLWSLI, PAT46LWSL5, PAT46CLWSL5

For Instructions in Local Languages and Technical Support:

www.panduit.com/resources/install_maintain.asp

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