

AMP* Connector-Specific Kit 679177-1 for CHAMP* .050 Series 1 Receptacie Connectors Instruction Sheet 408–9981 23 NOV 93 Rev O



Figure 1

1. INTRODUCTION

This instruction sheet covers the installation and setup procedures for AMP Connector–Specific Kit 679177–1. The connector–specific kit is used in conjunction with Base Assembly Universal Arbor Tool 768338–2 and AMP Manual Arbor Frame Assembly 91085–2 (see Figure 1), or AMP Pneumatic Auto–Cycle Unit 91112–3 to terminate CHAMP .050 Series I Receptacle Connectors to .64 [.025] centerline ribbon cable.

Refer to instruction sheets 408–7777 (supplied with Manual Arbor Frame Assembly) and 408–6732 (supplied with Pneumatic Auto-Cycle Unit) for tooling information. Installation and termination procedures for the Base Assembly Universal Arbor Tool are available in 408–9875.



Dimensions are in millimeters [followed by inch equivalents in brackets].

2. DESCRIPTION (Figure 1)

The connector-specific kit features an upper tool, a lower insert, and two locators. The upper tool is secured to the upper tool mount and applies an even force over the length of the connector during termination. The lower insert and locators properly align the connector for termination.



3. CABLE REQUIREMENTS

The connector-specific kit will terminate .64 [.025] centerline ribbon cable with solid 30 AWG cable conductors to CHAMP .050 Series I Receptacle Connectors. Refer to Figure 2 for recommended cable dimensions.



CONDUCTOR		DIMENSION	
SIZE (AWG)	TYPE	" A "	"B"
30	Solid	.762 [.030]	.635 [.025] x (Total No. of Conductors Minus One)

Figure 2

CAUTION

The cable must be cut 90° to the edge of the cable; otherwise an improper termination will result. We suggest you use a guillotine-type cable cutter, such as the Carpenter Model 95 which can be purchased from:

Carpenter Manufacturing Co., Inc. Fairgrounds Drive Manlius, NY 13207

4. INSTALLATION AND SETUP OF CONNECTOR-SPECIFIC KIT

4.1. Installation

These procedures are typical for the Manual Arbor Frame Assembly and the Pneumatic Auto-Cycle Unit. Before installing the connector-specific kit, install the Base Assembly Universal Arbor Tool onto the frame assembly, as described in 408–9875.

When using the Pneumatic Auto-Cycle Unit, DISCONNECT air from main air valve.

1. Slide upper tool onto upper tool mount, as shown in Figure 3.

2. Slide lower insert into the slot of the lower tooling assembly. Insert a .38 [.015] feeler gage into the slot and position it against the pin. Slide the lower insert into the slot until it is positioned against the gage. When the lower insert is properly positioned, secure it with the two setscrews. See Figure 3.

3. Install the locators onto the tooling and secure them with the socket head cap screws, just enough to hold them in place. See Figure 3. Refer to Figure 4 for details.

4.2. Setup

1. Open cable clamp assembly.

2. Slide cable through the connector; then insert connector (cover up) into the lower insert and between the locators. See Figure 4.

3. Position cable into the flutes of the fluted plate. The cable conductors must stay in the same flutes for the entire length of the fluted plate.

4. Slide locators against the connector; then secure the locators with the socket head cap screws. The connector must fit securely between the locators, as shown in Figure 4.

5. Slide cable guides against the cable and secure with the thumbscrews.

Re-install the front guard on the frame DANGER assembly before terminating any connectors. When using the Pneumatic Auto-Cycle Unit. reconnect the air supply to the main air valve.

6. Perform a test termination and inspect the connector to ensure that the cable conductors are aligned with the contacts. If available, use a tester to inspect the termination, or remove the connector cover and inspect the termination with a microscope. Refer to 408–9875 for termination procedures and to the connector Application Specification for termination height dimensions.





CABLE POSITIONED IN

Figure 4

FLUTES OF FLUTED PLATE

CABLE GUIDES POSITIONED

NOTE: FRONT GUARD REMOVED FOR CLARITY

AGAINST CABLE

LOCATORS POSITIONED

AGAINST PLUG

CONNECTOR



7. If the cable conductors are not aligned with the contacts, a re-alignment of the connector is necessary. Using a feeler gage, check the distance between the lower insert and the pin. Refer to Paragraph 4.1, Step 2. Determine the direction the connector must be moved to align the cable conductors with the contacts. Loosen the two setscrews (which secure the lower insert) and re-align the lower insert.

Repeat Steps 6 and 7 until the proper termination is attained.

5. CONNECTOR-SPECIFIC KIT INSPECTION

Connector–Specific Kit 679177–1 has been inspected and part quantities should be verified with the information provided in Figure 5. AMP recommends that the kit be inspected immediately upon its arrival at your facility (and at regularly scheduled intervals) to ensure that the kit components have not been damaged during handling.

For additional information concerning connector-specific kits, or to purchase additional kits, contact your local AMP representative or:

CUSTOMER SERVICE (38-35) AMP INCORPORATED P.O. BOX 3608 HARRISBURG, PA 17105-3608

CONNECTOR-SPECIFIC KIT 679177-1			
PART NUMBER	DESCRIPTION	QTY	
679101-1	LOCATOR	2	
679102-1	INSERT, LOWER	1	
679100-4	UPPER TOOL	1	
7-21000-9	SOCKET HEAD CAP SCREWS 4-40 x 4.8 [.19] LONG	2	

Figure 5