

#### PROPER USE GUIDELINES

Cumulative Trauma Disorders can result from the prolonged use of manually powered hand tools. Hand tools are intended for occasional use and low volume applications. A wide selection of powered application equipment for extended-use, production operations is available.

## 1. INTRODUCTION

These kits are used to replace Ratchet Pawl 310579-1 in the following hand tools:

TE CONNECTIVITY HAND TOOL	INSTRUCTION SHEET
TETRA-CRIMP Hand Tool 59824-1	408-2823
Platform Tool 58078-3	408-6976
Platform Tool 58078-5	408-4041



Dimensions on this sheet are in millimeters [with inches in brackets]. Figures and illustrations are for reference only and are not drawn to scale.

## 2. DESCRIPTION

These retrofit kits include one extension spring (310690-1), two retaining rings (21045-1), a grooved pin (9-59558-0), a ratchet pawl (1583388-1 for kit 2119486-1 and 2119560-1 for kit 2119486-2), a carbide spade drill bit (2119535-1) and a slotted spring pin (3-21028-8). Refer to Figure 3.

### 3. RATCHET PAWL INSTALLATION (Figure 3)

1. With an applicable punch and a hammer, drive out the pin holding the existing pawls (310579-1). Refer to Figure 1.

2. Discard the pins and ratchet pawls.

3. Leave the extension spring in place.



If needed, a new extension spring is included in the retrofit kit.

4. Enlarge the hole in the tool frame using the included carbide spade bit.

a. Install the carbide spade bit in a vertical spindle drilling machine.



DO NOT USE A HAND DRILL.

b. Place the tool on one side and position on the drilling block. (For example, use a wooden or steel drilling block. Refer to Figure 2.

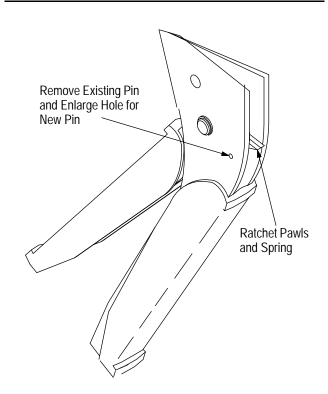
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c. Align the drill bit with the existing hole in the tool frame. Be sure the tool frame is perpendicular to the drill bit.

d. Drill the hole through both sides of the frame.

5. After drilling, be sure to remove burrs and clean the tool thoroughly.

6. Install the new pawl (1583388-1 for kit 2119486-1 or 2119560-1 for kit 2119486-2), pin, retaining rings and spring, if needed, as shown in Figure 3.



Typical TETRA-CRIMP Tool

Figure 1

### 4. REVISION SUMMARY

• Updated document to corporate requirements

This controlled document is subject to change.

For latest revision and Regional Customer Service,

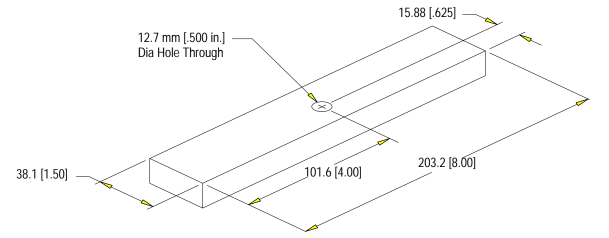
• Added new kit 2119486-2 to title

 Added new information to Section 1, INTRODUCTION, Paragraph 3.6, and table in Figure 3

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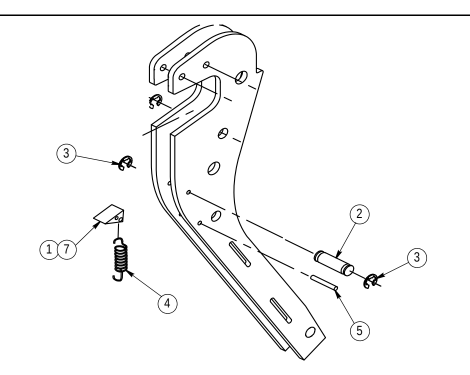
**1** of 2





*NOTE:* Place large pin with E-ring in hole when drilling the frame.

Figure 2



REPLACEMENT PARTS			
ITEM	PART NUMBER	DESCRIPTION	QTY PER TOOL
1‡	1583388-1	PAWL, Ratchet, (Wide) 9.45 mm [.372 in.] Wide	1‡
2	9-59558-0	PIN, Grooved	1
3	21045-1	RING, Retaining	2
4	310690-1	SPRING, Extension	1
5	3-21028-8	PIN, Slotted Spring	Ref
6	2119535-1	Carbide Drill Bit, (Now Shown)	1
7‡	2119560-1	PAWL, Ratchet, (Narrow) 4.70 mm [.185 in.] Wide	1‡

‡Tools with stamped side plates, use Item 1 (9.45 mm [.372 in.] wide); and tools with a solid cast frame, use Item 7 (4.70 mm [.185 in.] wide).

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TE Connectivity: 2119486-1