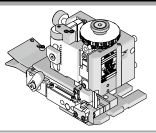


Mini-Mac Applicator

# Application Tooling Specification Sheet



Order No. 63891-9500

## FEATURES

- Directly adapts to most automatic wire processing machines. This applicator ships from the factory set-up in the up-stroke condition for bench-top operation; however it will directly adapt to most automatic wire processing machines. Please review the applicator manual that shipped with your tool and is linked on the Molex website.
- Applicator designed to industry standard mounting and shut height 135.80mm (5.346")
- Quick set-up time; plus the crimp height, track and feed adjustments can be set without removing the applicator from the press
- Fine adjustment allows users to achieve target with little effort by adjusting in increments of .015mm (.0006") for conductor crimp height and .063mm (.0025") for insulation height
- Independent adjustment rings allow users to quickly adjust the conductor or insulation crimp height without affecting each other.
- Optimum terminal feed/indexing can be obtained with the optional terminal guide assembly, Order No. 63830-0120. See page 6.
- Easy change-over for terminal feeding (up-stroke or down-stroke). Applicator shipped as up-stroke.

## SCOPE

Products: Mini-Fit Sr. ™ Male and Female Crimp Terminals, for <u>fine stranded</u> (2) 12 and 8 AWG wire.

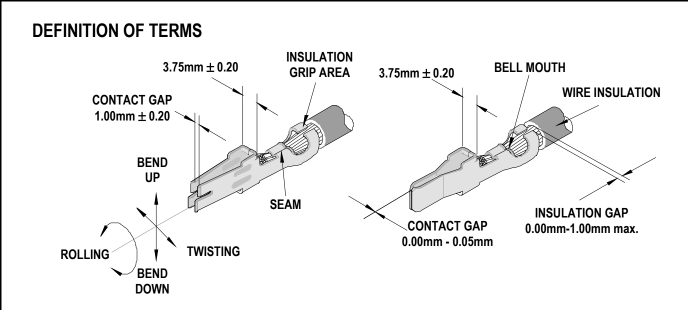
| Terminal Terminal Order No. |                    | Wire Size  |              | Insulation Diameter |           | Strip Length |             |         |
|-----------------------------|--------------------|------------|--------------|---------------------|-----------|--------------|-------------|---------|
| Series No.                  | Terminal Older No. |            | AWG          | mm²                 | mm        | In.          | mm          | In.     |
| 42815                       | 42815-0030         | 42815-0031 | 8            | N/A                 | 5.00-6.75 | .197266      | 9.00-10.00  | .354394 |
| 42015                       | 42815-0032         | 42815-0134 | <b>**</b> 12 | N/A                 | 3.50-4.00 | .138157      | 11.00-12.00 | .433472 |
|                             | 42817-0030         | 42817-0130 | 8            | N/A                 | 5.00-6.75 | .197266      | 9.00-10.00  | .354394 |
| 42817                       | 42817-0031         | 42817-0131 |              |                     |           |              |             |         |
| 42017                       | 42817-0032         | 42817-0132 | <b>**</b> 12 | N/A                 | 3.50-4.00 | .138157      | 11.00-12.00 | .433472 |
|                             | 42817-1034         | 42817-1134 |              |                     |           |              |             |         |

\* On Mini-Fit Sr.™ 8 AWG terminal, the insulation is stripped in both the conductor and insulation grips.

**\*\*** 8 AWG Hi-Flex wire (665 strands). This type of wire has very fine strands. <u>Please note</u>: Extra precaution must be maintained during stripping operation to prevent loosing or breaking strands. Lost or broken strands may result in lower pull force strength and broken strands may cause a possible electric shock or shortage.

1. Crimp terminals to stranded copper wire only.

2. Lubricate terminals plated in precious metals using Molex Oiler 63801-7240.



### **CRIMP SPECIFICATIONS**

| Terminal Series No. | Bell mouth |         | Cut-off Ta | ab Maximum | Conductor Brush |         |  |
|---------------------|------------|---------|------------|------------|-----------------|---------|--|
| Terminal Series No. | mm         | ln.     | mm         | In.        | mm              | In.     |  |
| 42815               | .2050      | .008020 | .3050      | .012020    | 2.10-3.10       | .083122 |  |
| 42817               | .2050      | .008020 | .3050      | .012020    | 2.10-3.10       | .083122 |  |

|   | Bend up Bend down |   | Twiet  | Dall | Punch Width (Ref) |      |            |      |
|---|-------------------|---|--------|------|-------------------|------|------------|------|
| Terminal Series No.   |                   |   | Twist  | Roll | Conductor         |      | Insulation |      |
|   | Degree            |   | Degree |      | mm                | In   | mm         | In   |
| 42815   | 3                 | 3 | 4      | 8    | 3.90              | .154 | 4.80       | .189 |
| 42817   | 3                 | 3 | 4      | 8    | 3.90              | .154 | 4.80       | .189 |
| Seam  |                   |   |        |      |                   |      |            |      |
| Seam shall not be open and no wire allowed out of the crimping area |                   |   |        |      |                   |      |            |      |

After crimping, the conductor profile should measure the following.

|                     | . Wire Size |                 |              | Pull Force |             |      |         |      |
|---------------------|-------------|-----------------|--------------|------------|-------------|------|---------|------|
| Terminal Series No. |             |                 | Crimp Height |            | Crimp Width |      | Minimum |      |
|                     | AWG         | mm <sup>2</sup> | mm           | ln.        | mm          | ln.  | Ν       | Lb.  |
|                     | 8           | N/A             | 3.20-3.30    | .126130    | 3.90        | .154 | 400.3   | 90.0 |
| 42815               | ** 8        | N/A             | 3.40-3.50    | .134138    | 3.90        | .154 | 400.3   | 90.0 |
|                     | (2) 12      | N/A             | 3.20-3.30    | .126130    | 3.90        | .154 | 311.4   | 70.0 |
|                     | 8           | N/A             | 3.20-3.30    | .126130    | 3.90        | .154 | 400.3   | 90.0 |
| 42817               | <b>**</b> 8 | N/A             | 3.40-3.50    | .134138    | 3.90        | .154 | 400.3   | 90.0 |
|                     | (2) 12      | N/A             | 3.20-3.30    | .126130    | 3.90        | .154 | 311.4   | 70.0 |

**\*\*** 8 AWG Hi-Flex wire (665 strands). This type of wire has very fine strands.

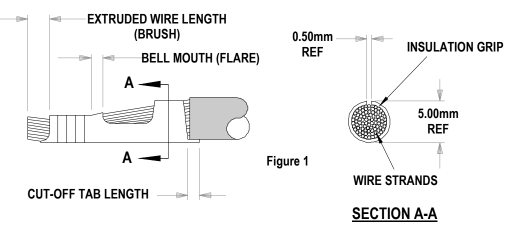
<u>Please note</u>: Extra precaution must be maintained during stripping operation to prevent loosing or breaking strands. Lost or broken strands may result in lower pull force strength and broken strands may cause a possible electric shock or shortage.

#### **Tool Qualification Notes:**

- 1. Pull Force should be measured with no influence from the insulation crimp.
- 2. The above specifications are guidelines to an optimum crimp.

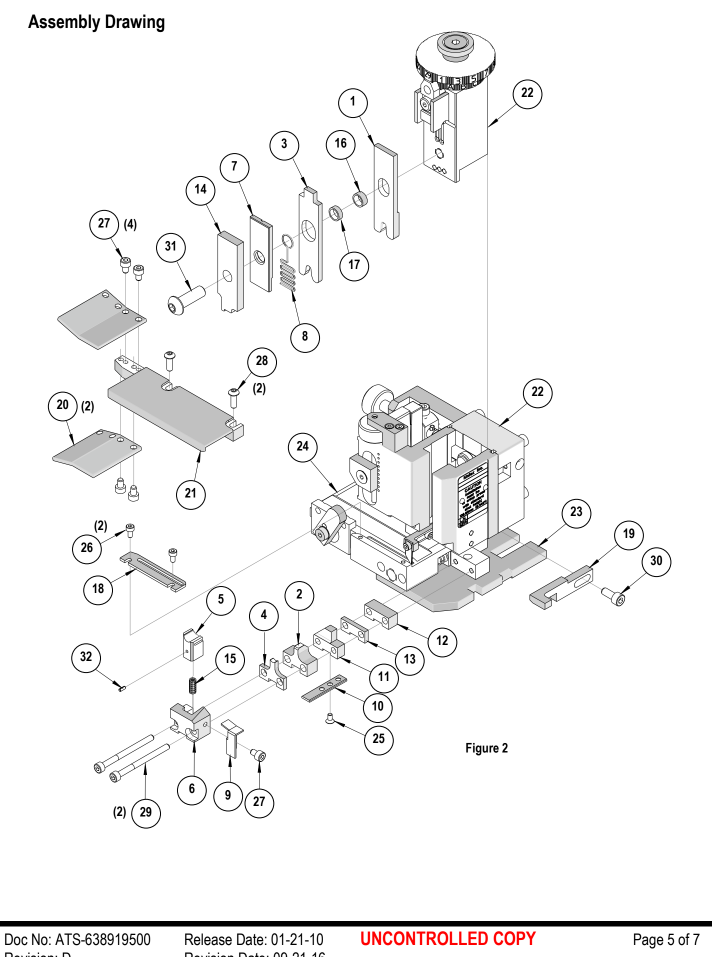
#### **Special Note:**

- 1. Cut-off Tab length below 0.30mm may cause the box dimension to be under recommendation. See Figure 1.
- 2. Wire insulation should not be crimped and insulation grip area should be formed to contain wire strands only.
- 3. Changing the insulation height setting may be needed to achieve the dimensions of the insulation grip in Section A-A. See Figure 1.
- 4. If wire strands are missed from conductor crimps, the operator should place the wires in the terminal, in the correct location, without using the wire stop/ stripper for locating the wire.



#### PARTS LIST

| Mini-Mac Applicator 63891-9500 |                  |                          |  |           |  |
|--------------------------------|------------------|--------------------------|--|-----------|--|
| ltem                           | Order No         | Engineering No.          | Description                                | Quantity  |  |
|                                |                  |                          | shable Tooling                             |           |  |
|                                | 63891-9570       | 63891-9570               | Tool Kit (All "Y" Items)                   | REF       |  |
| 1                              | 63830-0001       | 63830-0001               | Conductor Punch                            | 1 Y       |  |
| 2                              | 63830-0002       | 63830-0002               | Conductor Anvil                            | 1 Y       |  |
| 3                              | 63830-0003       | 63830-0003               | Insulation Punch                           | 1 Y       |  |
| 4                              | 63830-0004       | 63830-0004               | Insulation Anvil                           | 1 Y       |  |
| 5                              | 63443-0037       | 63443-0037               | Front Cut-off Plunger                      | 1 Y       |  |
| 6                              | 63443-0038       | 63443-0038               | Front Cut-off Plunger Retainer             | 1 Y       |  |
| 6                              | 62442 4204       | 62442 4204               | Plunger Retainer (Non Carrier Cut-Off)     | 0         |  |
| 0                              | 63443-4204       | 63443-4204               | To be used on all wire processors only.    | U         |  |
|                                |                  | Othe                     | er Components                              |           |  |
| 7                              | 11-18-4848       | 60800A123                | Spring Retainer                            | 1         |  |
| 8                              | 11-18-4849       | 60800A124                | Wire Hold Down Spring                      | 1         |  |
| 9                              | 63443-0009       | 63443-0009               | Scrap Chute Front                          | 1         |  |
| 10                             | 63443-0024       | 63443-0024               | Lower Tooling Key                          | 1         |  |
| 11                             | 63443-1715       | 63443-1715               | Height Spacer                              | 1         |  |
| 12                             | 63443-2209       | 63443-2209               | Course Spacer (9.00mm)                     | 1         |  |
| 13                             | 63443-2306       | 63443-2306               | Fine Spacer (3.30mm)                       | 1         |  |
| 14                             | 63466-0504       | 63466-0504               | Front Plunger Striker                      | 1         |  |
| 15                             | 63700-0539       | 63700-0539               | Cut-Off Plunger Spring                     | 1         |  |
| 16                             | 63803-5105       | 63803-5105               | Conductor Bushing                          | 1         |  |
| 17                             | 63803-5201       | 63803-5201               | Insulation Bushing                         | 1         |  |
| 18                             | 63821-0012       | 63821-0012               | Front Cover                                | 1         |  |
| 19                             | 63821-0015       | 63821-0015               | Wire Stop                                  | 1         |  |
| 20                             | 63830-0117       | 63830-0117               | Terminal Lead In                           | 2         |  |
| 21                             | 63830-0118       | 63830-0118               | Rear Cover                                 | 1         |  |
|                                |                  |                          | Frame                                      |           |  |
| 22                             | 63801-3201       | 63801-3201               | Тор  | 1         |  |
| 23                             | 63801-3281       | 63801-3281               | Base                                       | 1         |  |
| 24                             | 63801-4650       | 63801-4650               | Track                                      | 1         |  |
|                                |                  |                          | Hardware                                   |           |  |
| 25                             | N/A              | N/A                      | M3 by 6 Long FHCS                          | 1**       |  |
| 26                             | N/A              | N/A                      | M3 by 6 Long SHCS                          | 2**       |  |
| 27                             | N/A              | N/A                      | M4 by 6 Long SHCS                          | 5**       |  |
| 28                             | N/A              | N/A                      | M4 by 12 Long BHCS                         | 2**       |  |
| 29                             | N/A              | N/A                      | M4 by 50 Long SHCS                         | 2**       |  |
| 30                             | N/A              | N/A                      | M5 by 12 Long SHCS                         | 1**       |  |
| 31                             | N/A              | N/A                      | M8 by 25 Long BHCS                         | 1**       |  |
| 32                             | N/A              | N/A                      | 2mm by 5 Long Roll Pin                     | 1**       |  |
| ** Fast                        | tener parts can  | be obtained through      | most industrial supply houses by using the | e generic |  |
| descri                         | ptions listed ab | ove in the parts list ta |  | 0         |  |
|                                |                  |                          | Head Cap Screw, Roll Pin = Spiral Pin.     | <u> </u>  |  |



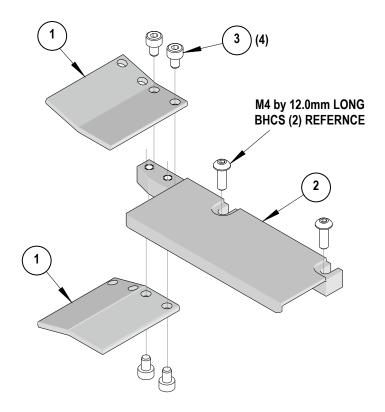
Revision Date: 09-21-16

## **Older Version Applicators**

Older versions of this applicator can be updated with the Terminal Guide Assembly please order the parts below.

The Terminal Guide Assembly helps to align slightly bent up or down terminals, entering the track. Recommended for use with wire processing equipment, or roughly handled terminal reels. To install the Terminal Guide assembly follow the steps below.

- 1. Remove the (2) M4 by 12 BHCS from the existing rear cover.
- 2. Remove the rear cover
- 3. Replace it with the 63830-0120 Terminal Guide Assembly.
- 4. Replace the (2) M4 by 12 BHCS.



| ltem  | Order No   | Engineering No. | Description       | Quantity |  |
|---|------------|-----------------|-------------------|----------|--|
| 1   | 63830-0117 | 63830-0117      | Terminal Lead-In  | 2        |  |
| 2   | 63830-0118 | 63830-0118      | Rear Cover        | 1        |  |
| Hardware  |            |                 |                   |          |  |
| 3   | N/A        | N/A             | M4 by 6 Long SHCS | 4**      |  |
| ** Fastener parts can be obtained through most industrial supply houses by using the generic descriptions listed above in the parts list table. Abbreviation descriptions: SHCS = Socked Head Cap Screw, FHCS = Flat Head Cap Screw, SSS = Socket Set Screw, BHCP = Button Head Cap Screw, Roll Pin = Spiral Pin. |            |                 |                   |          |  |

## NOTES

- 1. Molex recommends an extra perishable tooling kit be maintained at your facility.
- 2. Verify tooling alignment by manually cycling the press and applicator before crimping under power. Check that all screws are tight.
- 3. Slugs, terminals, dirt, and oil should be kept clear of work area.
- 4. Wear safety glasses at all times.
- 5. For recommended maintenance refer to the Mini-Mac Manual.

| CAUTION | <ul> <li>This applicator should only be used in a press with a shut height of 135.80 mm (5.346").</li> <li>Tooling damage could result at a lower setting</li> <li>To prevent injury, never operate this applicator without the guards supplied with the press or wire-processing machine in place. Reference the press or wire processing manufacturer's instruction manual.</li> </ul>   |
|---------|--|
| CAUTION | Molex tooling crimp specifications are valid only when used with Molex terminals and tooling<br>manufactured by Molex or authorized distributors ("Molex Tooling"). When using tooling<br>other than Molex Tooling with specific Molex specific connector systems listed in our ATS<br>documents, the Molex tooling qualification does not apply and the responsibility for full<br>qualification of the connector system is that of the customer.<br>Molex accepts no liability for connector performance or tooling support where tooling other<br>than Molex Tooling is used, or where Molex Tooling is modified. |
| CAUTION | A-620 and other industry standards do not supersede the manufacturer's specifications.<br>Some terminals designed over 20 years ago may not meet the desired physical attributes for<br>some of today's standards. However, these terminals will still perform electrically at an<br>acceptable quality level based on the qualification testing and years of successful<br>performance in the field.  |

## **Contact Information**

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Visit our website at www.molex.com/applicationtooling

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