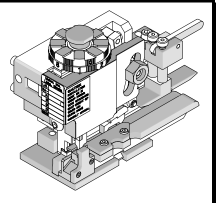


# Rear Feed Mini-Mac Applicator Mechanical Feed Specification Sheet Order No. 63802-7700



# FEATURES

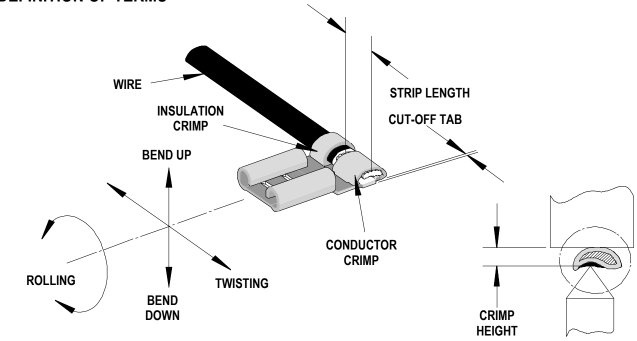
- Quick set-up time; plus the crimp height, track and feed adjustments can be preset in applicator
- Conductor and insulation rings allow quick adjustment for conductor and insulation diameter change
- Applicator designed to industry standard mounting and shut height 135.80mm (5.346")
- Directly adapts to most automatic wire processing machines

#### SCOPE

<u>Products</u>: VibraKrimp<sup>™</sup> Quick Disconnect Female Flag Terminals, 14-16 AWG.

Terminal Terminal		Wire Size		Tab	Size	Insulation	Strip Length		
Order No.	Eng. No.	AWG	mm²	mm	In.	mm	In.	mm	In.
19009-0016	BBZ-4169	14-16	2.00-1.30	6.35 by 0.81	.250 by .032	3.70	.145	5.94	.234
19009-0017	BBZ-4171	14-16	2.00-1.30	4.75 by 0.51	.187 by .020	3.70	.145	5.94	.234
19009-0018	BBZ-4171-032	14-16	2.00-1.30	4.75 by 0.81	.187 by .032	3.70	.145	5.94	.234

## **DEFINITION OF TERMS**



The above terminal drawing is a generic terminal representation. It is not an image of a terminal listed in the scope.

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	Terminal Eng. No.	Wire Size		Conductor Crimp Height						Pull Force	
Terminal Order No.				Mean		Go		No Go		Minimum	
		AWG	mm²	mm	ln.	mm	ln.	mm	In.	Ν	Lb.
19009-0016	BBZ-4169	14	2.00	1.62	.064	1.55	.061	1.68	.066	222.6	50.0
19009-0010		16	1.30	1.62	.064	1.55	.061	1.68	.066	133.5	30.0
19009-0017	BBZ-4171	14	2.00	1.62	.064	1.55	.061	1.68	.066	222.6	50.0
19009-0017		16	1.30	1.62	.064	1.55	.061	1.68	.066	133.5	30.0
19009-0018	BBZ-4171-032	14	2.00	1.62	.064	1.55	.061	1.68	.066	222.6	50.0
19009-0018		16	1.30	1.62	.064	1.55	.061	1.68	.066	133.5	30.0
Seam											
Seam shall not be open and no wire allowed out of the crimping											

### **CRIMP SPECIFICATIONS**

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

#### **Tool Calibration**

To recalibrate this applicator, make sure the power is completely shut off on the press.

- 1. The Applicator must be properly installed in the press.
- 2. Crimping dies must be properly installed in the Applicator.
- The recommended method of measuring the crimp height of the conductor dies is the soft metal slug method. See Figure 1.
- 4. The slug must have a diameter 0.51mm (.020") larger than the "X" No Go dimension before crimping.
- Place the soft metal slug (solder) into the nest of the bottom die and crimp (by hand cycling the press) similar to a terminal. The crimp height can be measured with a blade type micrometer or dial caliper, (Dimension "X").
- 6. Adjustment of the crimp height can be accomplished by indexing the conductor cam. The letter "A" gives the loosest position and "K" gives the tightest position. A total adjustment of 0.50mm (.020") can be achieved by adjusting the conductor cam.

Note: If the crimp height is too tight on the setting "A", check the shut height of the press. See the Industrial Mini-Mac Applicator Manual Section 2.1 for adjustments.

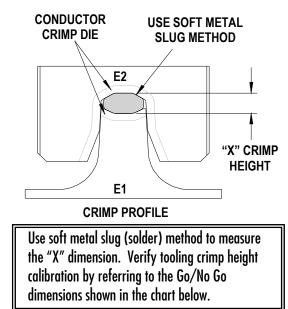


Figure 1

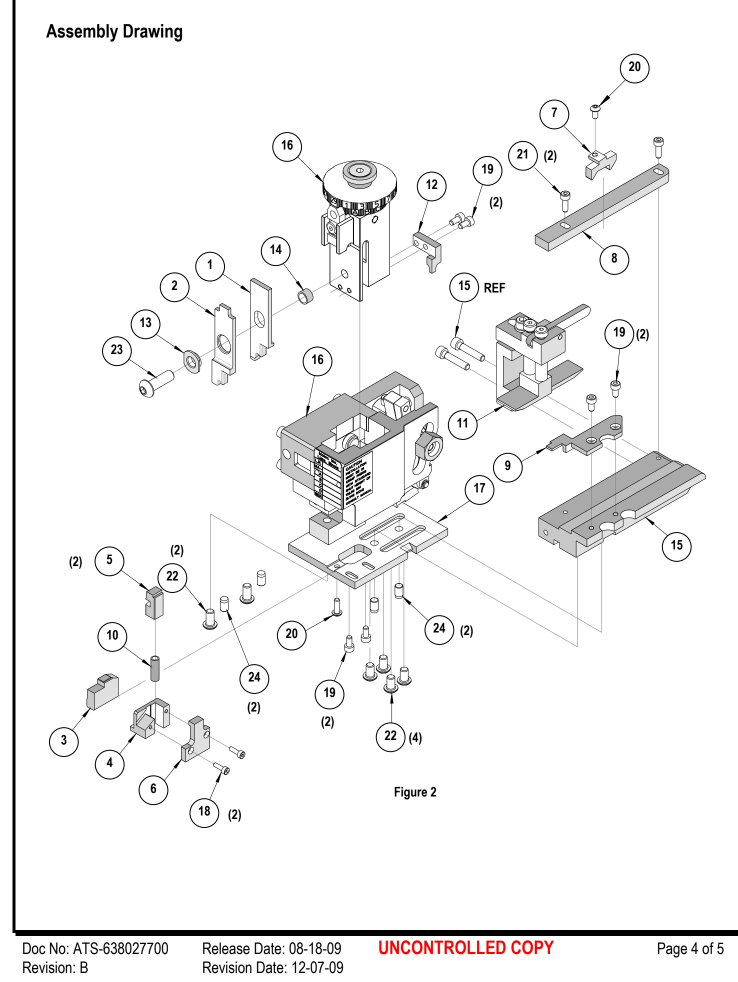
Molex does not sell gauge pins contact your local industrial supplier.

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# PARTS LIST

Rear Feed Applicator 63802-7700									
ltem	Order No	Engineering No. Description		Quantity					
Perishable Tooling									
	63802-7770	63802-7770	Tool Kit (All "Y" Items)	REF					
1	63801-5518	63801-5518	Conductor Punch (E2 Die)	1 Y					
2	63801-5617	63801-5617	Insulation Punch (I2 Die)	1 Y					
3	19031-0311	19031-0311	Conductor/Insulation Anvil (E1/I1 Die)	1 Y					
4	19229-0120	19229-0120	Cutter Housing	1 Y					
5	19229-0121	19229-0121	Cutter Plunger	1 Y					
Other Components									
6	19229-0095	19229-0095	Cutter Back Plate	1					
7	19230-0038	19230-0038	Feed Finger	1					
8	19230-0101	19230-0101	Guide Rail	1					
9	19230-0106	19230-0106	Guide and Hold Down	1					
10	19250-0038	19250-0038	Compression Spring	1					
11	63801-2695	63801-2695	Terminal Drag Assembly	1					
12	63801-7701	63801-7701	Cutter Striker	1					
13	63802-7401	63802-7401	Shoulder Bushing	1					
14	63803-5109	63803-5109	Conductor Bushing	1					
Frame									
15	19230-0084	19230-0084	Slide (Terminal Track)	1					
16	63801-2600	63801-2600	Rear Feed Frame	1					
17	63801-2603	63801-2603	Base	1					
Hardware									
18	N/A	N/A	M3 by 10 Long SHCS	2**					
19	N/A	N/A	M4 by 8 Long SHCS	6**					
20	N/A	N/A	M4 by 10 Long BHCS	2**					
21	N/A	N/A	M4 by 12 Long SHCS	2**					
22	N/A	N/A	M6 by 10 Long BHCS	6**					
23	N/A	N/A	M8 by 25 Long BHCS	1**					
24	N/A	N/A	6mm by 10 Long Dowel Pin	4**					
	** Available from an industrial supply company such as MSC (1-800-645-7270).								

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### 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**: This applicator should only be used in a press with a shut height of 135.80 mm (5.346"). Tooling damage could result at a lower setting.

**CAUTION**: 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.

**CAUTION**: Molex crimp specifications are valid only when used with Molex terminals, applicators and tooling.

Wear Safety Glasses At All Times.

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