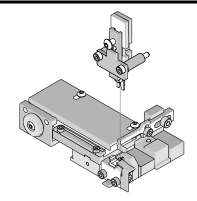


# **T2 Terminator Tooling Specification Sheet** Part No. 63911-2700



### **FEATURES**

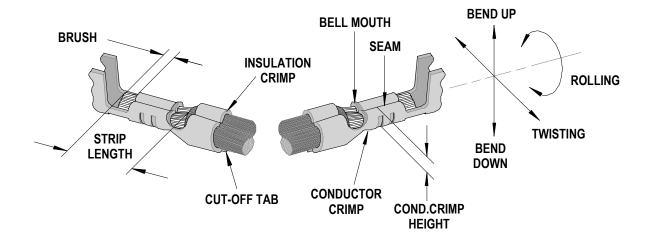
- It is ideally suited for mid-volume bench operations
- This terminator can be installed in the TM42 and the TM40 press or Base Unit adapter for 3BF press
- Quick punch removal with the push of a button for fast and easy tooling change
- Track adjustment capabilities in the T2 Terminators for improved control of the bell mouth size and cutoff tab
- T2 Terminator has standardized tooling with the Molex FineAdjust Applicator which will reduce your inventory requirements

# **SCOPE**

Products: Sabre™ Flat Blade Crimp Terminal-18-20 AWG, UL1015 wires.

Terminal Series No.	Terminal Order No.	Wire Size		<b>★</b> Insulatio	n Diameter	Strip Length			
		AWG	mm²	mm	ln.	mm	ln.		
43374	43374-3001	18-20	0.80-0.50	2.54-2.85	.100112	3.96-5.54	.156218		
43375	43375-3001	18-20	0.80-0.50	2.54-2.85	.100112	3.96-5.54	.156218		
★ Insulation crimp to meet IPC/WHMA-A-620 Class 2 compliance.									
Note: Terminal will accommodate the UL1015 wires.									
For UL1056 and SPT-3 wires use Terminator 63911-2800.									

### **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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# **CRIMP SPECIFICATION**

Terminal Series No.	Bell n	Cut-o Maxi	ff Tab mum	Conductor Brush Maximum			
	mm	ln.	mm In.		mm	ln.	
43374	0.20-0.50	.008020	0.30	.012	0.76	.030	
43375	0.20-0.50	.000020	0.30	.012	0.70	.030	

	Bend up Bend down		Twist	Roll	Punch Width (Ref)				Seam
Terminal Series No.			I WIST KOII		Conductor		Insulation		
	Degree (Max)		Degree	(Max)	(Max) mm		mm	ln	Seam shall not be open
43374	2	3	1	Q	2.00	.079	3.20	.126	and no wire allowed out
43375	J	J	4	O	2.00	.019	3.20	.120	of the crimping area

After crimping, the conductor profile should measure the following.

Terminal Series No.	Wire Size		Conductor C	Crimp Height	Insulation C Maxi	Pull Force Minimum		
	AWG	mm <sup>2</sup>	mm In.		mm	ln.	N	Lb.
43374	18	0.80	1.16-1.26	.046050	3.50	.138	89.0	20.00
	20	0.50	1.10-1.20	.043047	3.30	.130	57.9	13.00
43375	18	0.80	1.16-1.26	.046050	3.50	.138	89.0	20.00
	20	0.50	1.10-1.20	.043047	3.30	.130	57.9	13.00

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

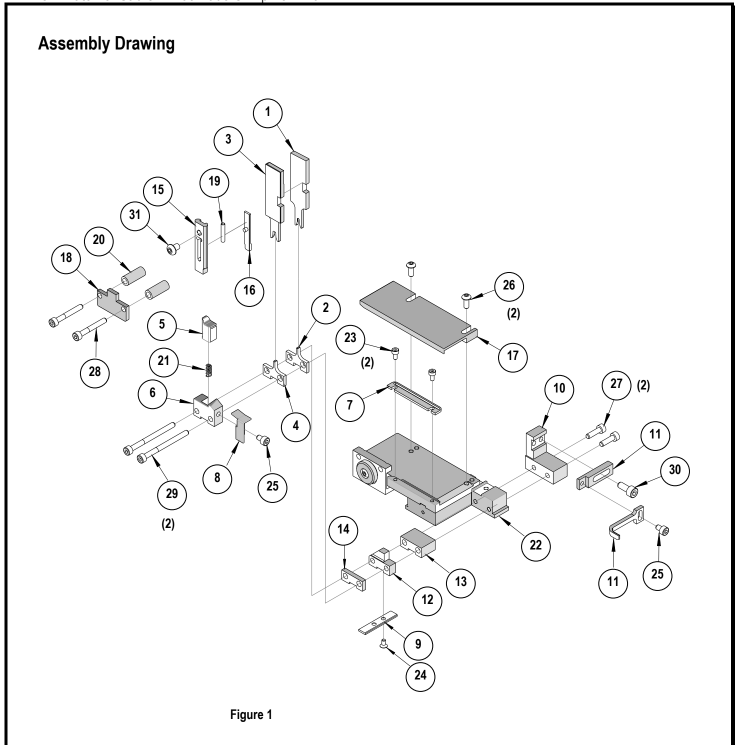
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# **PARTS LIST**

T2 Terminator 63911-2700									
Item	Order No	Engineering No.	Description	Quantity					
Perishable Tooling									
	63911-2770	63911-2770	Tool Kit (All "Y" Items)	REF					
1	63444-2025	63444-2025	Conductor Punch	1 Y					
2	63445-2055	63445-2055	Conductor Anvil	1 Y					
3	63454-0105	63454-0105	Insulation Punch-Overlap	1 Y					
4	63445-3250	63445-3250	Insulation Anvil	1 Y					
5	63443-0035	63443-0035	Front Cut-Off Plunger	1 Y					
6	63443-0036	63443-0036	Front Plunger Retainer	1 Y					
		Other Con	nponents						
7	11-18-4083	60707-8	Feed Guide	1					
8	63443-0009	63443-0009	Scrap Chute	1					
9	63443-0024	63443-0024	Key	1					
10	63443-0085	63443-0085	Wire Stop L-Bracket	1					
11	63443-0090	63443-0090	Wire Stop	1					
12	63443-1718	63443-1718	18.80mm Spacer	1					
13	63443-2215	63443-2215	15.00mm Spacer	1					
14	63443-2302	63443-2302	3.10mm Spacer	1					
15	63443-2801	63443-2801	Front Plunger Striker	1					
16	63443-2913	63443-2913	Wire Hold Down Plunger	1					
17	63443-6013	63443-6013	Rear Cover	1					
18	63443-7201	63443-7201	Spring Cover	1					
19	63600-1057	63600-1057	Striker Plunger Spring	1					
20	63600-2972	63600-2972	Collar	2					
21	63700-0539	63700-0539	Cut-Off Plunger Spring	1					
		Fra	me						
22	63800-8500	63800-8500	T2 Terminator	1					
	1	Hard	ware						
23	N/A	N/A	M3 by 6 Long SHCS	2**					
24	N/A	N/A	M3 by 6 Long FHCS	1**					
25	N/A	N/A	M4 by 6 Long SHCS	2**					
26	N/A	N/A	M4 by 12 Long BHCS	2**					
27	N/A	N/A	M4 by 14 Long SHCS	2**					
28	N/A	N/A	M4 by 30 Long SHCS	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	#10-32 by 3/8"Long BHCS	1**					
** Ava	** Available from an industrial supply company such as MSC (1-800-645-7270).								

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#### **NOTES**

## Depending on the press vintage a feed finger assembly is supplied with the T2 Terminator.

- 1. To remove the existing feed finger assembly loosens the M4 x 10 mm set screw in the feed lever.
- 2. Select T2 Feed finger assembly from Terminator box.
- 3. Insert a screwdriver into the slot behind the feed lever and force the feed arm spring to the right.
- 4. Slide the T2 feed finger shaft for TM42 (11-40-5307) or (11-40-0123) for TM40 /Base Unit into the feed lever and to the left of the feed arm spring.
- 5. Release the feed arm spring.
- 6. Position feed finger for selected product. (Refer to Figure 5.1 in the T2 Manual).

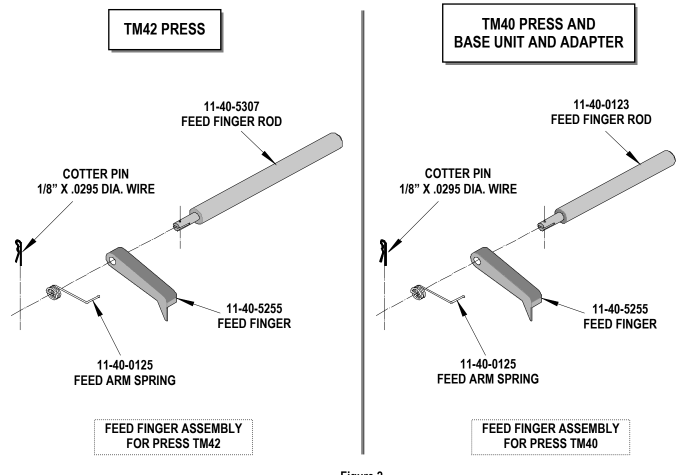


Figure 2

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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 before crimping under power. Check that all screws are tight.
- 3. Slugs, Terminals, Dirt and Oil should be kept clear of work area.
- 4. This Terminator should be only used in a Molex TM42, TM40, or 3BF Press with a Base Unit adaptor.
- 5. Wear safety glasses at all times.
- 6. For recommended maintenance refer to the TM40, TM42 Manual.

**CAUTION**: To prevent injury never operate this Terminator without the guards supplied with the press or in place. Reference the TM42 press manufacturer's instruction manual.

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

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