# **Standard Extraction Tool**

Insert discrete terminals into connector housings or remove them, without causing damage to either the terminals or housings.

Image representative of type only

#### Features:

This standard tool design features a comfortable handle and snap-in/out protective cover. Users can stow the business end of the tool when not in use, to protect against inadvertent damage to product or personal injury.



Revised:

Part Number	Description mm² (AWG) or other		
1-1579007-1	AMP MCP 1.5k Receptacle; AMP MCP 1.5k (SWS) Receptacle		
1579007-1	AMP MCP 2.8 Receptacle		
1-1579007-3	AMP MCP 6.3/4.8k Receptacle		
1-1579007-7	AMP MCP 9.5 Tab; Maxi Power TIMER Receptacle		
1-1579008-6	AMP-DUAC Connectors		
1579007-9	AMPLIMITE HD-20		
1-1579007-5	ECONOSEAL III LC 1.8 [.070]		
3-1579007-6	GET .064 Pin/Socket		
1579008-5	IEC-Terminal		
4-1579007-1	Locking Tab 3.3 Receptacle		
539764-1	MATE-N-LOK 3.5 (.140)		
1-1579007-0	MCON 1.2-CB Receptacle; MCON 1.2-CB Receptacle (SWS) - Secondary Lock		
1579007-8	MCON 1.2-CB; MCON 1.2-CB (SWS)		
5-1579007-3	MCON 1.2-LL; MCON 1.2-LL (SWS)		
5-1579008-2	MCON 2.8 Receptacle; MCON 2.8 Receptacle (SWS)		
6-1579007-3	Micro Power Quadlok		
5-1579007-5	Micro TIMER I		
539960-1	Micro TIMER II, III, IV; TAB 1.6		
4-1579007-8	MQS		
6-1579007-0	MQS-Clean Body		
3-1579007-7	Pin Ø1.5 (Spare tube 3-1579007-8)		
1-1579007-8	Pin/Socket Ø2.5 (Spare tube 4-1579007-7)		
539967-1	Pin/Socket Ø4.0 (Spare tube 5-1579007-2)		
6-1579007-4	Power Quadlok		
1579007-2	RAIL Contact		
7-1579007-0	SENSOR-TAB 1.5; SENSOR-REC 1.5 Type II		
2-1579007-5	Standard & Junior Power TIMER (asymmetric Tab contacts)		
1-1579007-6	Standard & Junior Power TIMER Receptacle and (symmetric Tab contacts)		
1-1579007-4	Standard & Junior TIMER; FASTIN-FASTON & POSITIVE-LOK Tab 2.8, 4.8, 5.8, 6.3		
4-1579007-3	Standard TIMER etc. Kit comprises; 1-1579007-4 & 1-1579007-6		
9-1579007-1	SUPER-SEAL 1.5; MULTILOCK 070		
9-1579007-5	Universal MATE-N-LOK Contacts - only with Housing contact cavity Ø 3.55mm		
9-1579007-6	Universal MATE-N-LOK Socket 926884 / 926885 with Housing contact cavity Ø5.0		
539972-1	Universal MATE-N-LOK; Socket Ø1.5; TYPE II, III+; CI-2, -3, -H (Spare tube 5-1579007-0)		
0			

Insert discrete terminals into connector housings or remove them, without causing damage to either the terminals or housings.

Image representative of type only

#### Features:

Many different design types currently exist for our vast terminal range, which we continue to convert. If you would like the tool you use converted to our Standard design, want a custom kit or tools in this design for other manufacturers products please contact us, and where volumes permit we will be pleased to provide you with a quotation for your requirement.



Revised:

Part Number	Description	mm² (AWG) or ot		
723986-1	AMP DRAWER			
234168-1	AMP DYNAMIC D-3			
409158-1	AMP DYNAMIC D-5			
465195-1	AMP-LEAF			
913923-1	AMP UNIVERSAL Power Connector			
188688-1	AMP DUAC			
91285-1	AMPLIMITE HD-20			
726364-2	AMPLIMITE HD-22			
318813-1	AMPLIMITE size 8; POWERBAND .125			
843473-1	AMPMODU I, IV, V; TANDEM SPRING			
166645-1	AMPMODU IV, V			
843477-1	AMPMODU MTE; SHORT-POINT			
576721	COMBOLINE			
318837-1	COMM 093			
165644-1	Commercial MATE-N-LOK			
1276716-1	DYNAMIC D2			
937313-1	ECONOSEAL II 1.8 [.070]			
724712-1	ECONOSEAL III HC 6.3 [.250] Receptacle			
724713-1	ECONOSEAL III HC 6.3 [.250] Tab			
1102855-1	HTS HDM Contacts			
102855-7	HTS HE/HA Contacts			
102855-2	HTS HND Contacts			
102855-8	HTS HSK Contacts			
105855-4	HTS HSM Contacts			
1102855-5	HTS HSS Contacts			
102855-3	HTS HVT Contacts			
1084-1	LOCKING CLIP			
753787-1	MIC MK-2 Receptacle B TYPE			
724763-1	MIC Mk-I Tab			
723735-1	MIC Mk-I&II			
343996-6	MICRO MATE-N-LOK			
89727-1	Mini-Universal MATE-N-LOK			
155822-2	MR Contacts			
276565-1	MULTILOCK 025			
755430-1	MULTILOCK 040			
'15131-1	MULTILOCK 040 MkII			
755430-2	MULTILOCK 070			
342578-1	PM IV Cable seal- dissassembly tool			
342576-1	PM IV Socket Ø3.0 mm			
24659-1	POSITIVE-LOK 187			
785084-1	SUPER-SEAL 1.5 (secondary lock of TAB Connector)			
965713-1	TAB 3.3			
69357-3	TERMI-POINT	0.08 - 0.6 (28-20)		
91073-1	TWIN-LEAF	3.00 0.0 (20 20)		
305183-8	TYPE I; Miniature COAXICON			
726423	TYPE XII			
-0720	111 = 701			

## **Standard Insertion Tool**

Insert discrete terminals into connector housings or remove them, without causing damage to either the terminals or housings.

Image representative of type only

#### Features:

This standard tool design features a comfortable handle and snap-in/out protective cover. Users can stow the business end of the tool when not in use, to protect against inadvertent damage or personal injury.



Revised:

Part Number Description mm² (AWG) or other

1-1579007-9 Pin/Socket Ø4.0

Only the most popular options are listed here, please use our online search by terminal PN to find the right tool for your application, and contact us where information is unclear or missing - there may well be something available for your requirement.

### **Insertion Tool**

Insert discrete terminals into connector housings or remove them, without causing damage to either the terminals or housings.

Image representative of type only

### Features:

Many different design types currently exist for our vast terminal range, which we continue to convert. If you would like the tool you use converted to our Standard design, want a custom kit or tools in this design for other manufacturers products – contact us, and where volumes permit we will be pleased to provide you with a quotation for your requirement.



Part Number	Description	mm <sup>2</sup> (AWG) or other	
380306-3	AMP 53 Series TAPER PIN		
552714-3	AMP Barrel Terminals	0.08 - 0.2 (28-24)	
552714-4	AMP Barrel Terminals	0.08 - 0.4 (28-22)	
552714-1	AMP Barrel Terminals	0.4 - 1.0 (22-18)	
58430-1	AMPLIMITE .050 Shielded Connectors		
726363-2	AMPLIMITE HD-22		
344525-1	ECONOSEAL III, High Current with Seal	0.5 - 3.0 (22-14)	
465665-1	FASTIN-FASTON 6.3 [.250] - requires Universal Handle 465629-1		
1102855-6	HTS Contacts		
274250-2	MAG-MATE		
59839-1	MTA-156		
965702-1	Pin/Socket Ø1.5 & Ø2.5 (Insulation less than Ø2.1mm)	Insulation less than Ø2.1mm	
965700-1	Pin/Socket Ø4.0		
342577-1	PM IV Cable seal - assembly tool		
658167-1	RV-100		
725830-1	Standard TERMI-POINT		
658033-1	TYPE F		
200893-2	TYPE II, III+		
826790-3	TYPE III+, CI-2 Socket - Cable Seal protection tool		
826791-1	TYPE III+, CI-2 Pin - Seal protection tool		
455830-1	Universal MATE-N-LOK; Mini Universal MATE-N-LOK		
1583255-1	Z-Pack HM-Zd Vertical Pin Header		
0-1-4	the section of the se	Calculate and Commission and Provide a construction of the Commission of the Commiss	

### **Tee Handled Insertion Tool**

#### Features:

Comfortable moulded handle Moulded-in metal insert for long life Image representative of type only



Part Number	Description	mm² (AWG) or other
229384-1	AMP CHAMP Connectors	
91287-1	AMPLIMITE HDE-20	
525421-5	HE-13; HE-14	0.08 - 0.22 (28-24)
1-525421-3	IDC Bulb Holder 5 mm	0.2 (24)
525421-6	IDC FASTON	0.2 - 0.4 (24-22)
59803-1	MTA 100	0.08 - 0.4 (28-22)
59804-1	MTA 156	0.15 - 1.0 (26-18)

Only the most popular options are listed here, please use our online search by terminal PN to find the right tool for your application, and contact us where information is unclear or missing - there may well be something available for your requirement.

# **Insertion / Extraction Tool Kit**

Custom kits made to suit your specific requirements

Image representative of type only

Insert discrete terminals into connector housings or remove them, without causing damage to either the terminals or housings

#### **Features:**

Kits are supplied in a rugged plastic carry case

This standard tool design features a comfortable handle and snap-in/out protective cover. Users can stow the business end of the tool when not in use, to protect against inadvertent damage or personal injury.



Part Number	Description	mm² (AWG) or other
4-1579010-0	Insertion / Extraction Tool Kit - Renault	