

<p>ATP Tooling Identification Original or Old Style Part Number Markings</p>		
	<p>Application Tooling Specification Sheet</p>	

Original or Old Style Part Number Markings

The illustrations below show the original or old style markings for ATP tooling kits (die sets). One of the two major differences between the old and the new styles are the location of the markings. The original or old style components will have markings on both the front and rear sides where the new style presents all the markings on the front side of the components.

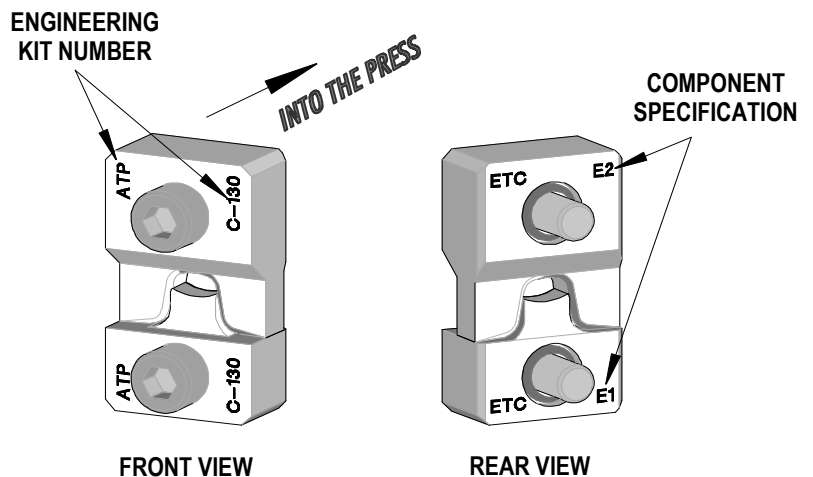
The second major change is the identification number itself. The current style components display the material (or order) number in its entirety on the front side where as the original or old components display the engineering number on the front and the component specification (E1, E2, I1, or I2) on the rear side.

Definition of Terms

Component	Old Style	New Style
E1= Electrical	Indenter Die	Conductor Anvil
E2= Electrical	Nest Die	Conductor Punch
I1= Insulation	Indenter Die	Insulation Anvil
I2= Insulation	Nest Die	Insulation Punch

Example: Order a replacement for the **E1** component.

This is accomplished by combining the original engineering number kit **ATP-C-130** on the front of the part with component specification number (E1) on the rear of the part. Hence the engineering number is **ATP-C-130-E1**. Cross-reference this engineering number to the order number on the parts lists chart and place an order for 19027-0089.



Visit our Web site at <http://www.molex.com>