



## Caméléon Tool Bodies

The Caméléon Ratchet Crimp tool body consists of a sturdy carbon steel frame, adjustable compression wheel and rubberized handles for a comfortable grip. The crimper eliminates the problem of over and under crimping connectors. The ratchet action and quickrelease ensure that crimps are secure and uniform. The built-in safety release allows the tool to release mid crimp if required. The consistent and replicable pressure make this the ideal tool for CSA approved connectors. The 10" tool body gives better leverage to crimp heavy duty connectors.

The Caméléon crimper adapts perfectly with any PICO Caméléon dies. The easy change technology allows the dies to be changed rapidly without the need of any other tool.



**401-31** (1 PC)  
8.7" Caméléon Ratchet  
Crimp Tool Body  





**403-31** (1 PC)  
10" Caméléon Ratchet  
Crimp Tool Body  


## Caméléon 8.7" Kits

Caméléon kits are a perfect way to get started with the Caméléon Crimping system.




**405-91** (1 PC)  
8.7" Ratchet Crimp Tool Body & Open  
Barrel Die CM  
(10-20 AWG)  




**410-91** (1 PC)  
The Caméléon Crimp & Strip kit includes a sturdy case, our 3 most popular dies with expansion slots for additional dies, a wire stripping tool and the 8.7" ratchet crimp tool body.

The dies included in the kit are the A for Insulated Connectors (10-22 AWG), A1 for Heat Shrink Connectors (8-22 AWG) and B for Non-Insulated Connectors (8-20 AWG).




**407-91** (1 PC)  
8.7" Ratchet Crimp Tool Body &  
Insulated Connectors Die A (10-  
22AWG)  




## Caméléon 10" Kits



**406-91** (1 PC)  
Ratchet Crimp Tool Body & Heat  
Shrink Connectors Die A1  
(8-22AWG)  




**412-91** (1 PC)  
The Caméléon Crimp & Strip kit includes a sturdy case, our 3 most popular dies with expansion slots for additional dies, a wire stripping tool and the 10" ratchet crimp tool body.

The dies included in the kit are the A1 for Heat Shrink Connectors (8-22 AWG), B for Non Insulated Connectors (8-20 AWG) and B1 for Non-Insulated Connectors (4-6 AWG)

