

## ▶ PM-107C/PM-107 Micro Cutting Pliers



Safety clip design prevents flying leads, good for PC board lead trimming, or any soldered wire leads cutting to ensure user's safety.



**PM-107C**

- Clean and smooth cutting
- Light for easy operation
- Particularly made for electronic and precision field
- Cut copper wire only

Model No.	Material	HRC		Application		OAL. (mm)
		Body	Cutting edge	Soft steel	Copper	
PM-107	SK5	50°±3'	50°±3'	Ø 0.8mm	Ø 1.6mm	130
PM-107C						

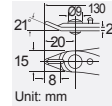


Made of high quality carbon steel  
Material: SK5  
Hardness: HRC50°±3'

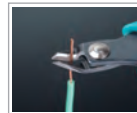
Anti-slip PVC for comfortable operation.



Wire spring



Unit: mm

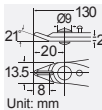


Individual packing: Blister Card



**PM-107**

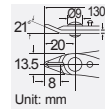
## ▶ 8PK-101K Micro Cutting Plier



Unit: mm

Model No.	Material	HRC		Application		OAL. (mm)
		Body	Cutting edge	Soft steel	Copper	
8PK-101K	SK5	50°±3'	55°±3'	Ø 0.8mm	Ø 1.6mm	130

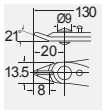
## ▶ PM-108 Micro Cutting Plier



Unit: mm

Model No.	Material	HRC		Application		OAL. (mm)
		Body	Cutting edge	Soft steel	Copper	
PM-108	SK5	50°±3'	55°±3'	Ø 1.6mm		130

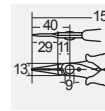
## ▶ PA-101 Micro Cutting Plier



Unit: mm

Model No.	Material	HRC		Application		OAL. (mm)
		Body	Cutting edge	Soft steel	Copper	
PA-101	S55C	52°±2'	60°±3'	Ø 1.3mm		130

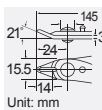
## ▶ PA-102 Long Nose Plier



Unit: mm

Model No.	Material	HRC		Application		OAL. (mm)
		Body	Cutting edge	Soft steel	Copper	
PA-102	S55C	52°±2'				150

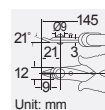
## ▶ 8PK-101KL Heavy Duty Cutting Plier



Unit: mm

Model No.	Material	HRC		Application		OAL. (mm)
		Body	Cutting edge	Soft steel	Copper	
8PK-101KL	SAE 1085	55°±3'	55°±3'	Ø 1.2mm	Ø 2.3mm	145

## ▶ 8PK-101KM Heavy Duty Cutting Plier



Unit: mm

Model No.	Material	HRC		Application		OAL. (mm)
		Body	Cutting edge	Soft steel	Copper	
8PK-101KM	SAE 1085	55°±3'	55°±3'	Ø 1.2mm	Ø 2.3mm	145

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [proskit](#) manufacturer:*

Other Similar products are found below :

[1PK-940KN-F](#) [22-21720](#) [1PK-639](#) [5SS-331-H](#) [PM-736](#) [PD-395A](#) [1PK-3616](#) [1PK-202B](#) [1PK-932-WDM](#) [6PK-330K](#) [1PK-940KN](#) [MS-525](#)  
[9DP-031B](#) [8PK-CT150](#) [5SI-216N-2.4D](#) [PM-755](#) [1FB-SC](#) [1PK-940-WDM](#) [608-391E](#) [5SI-216N-3.2D](#) [22-21745](#) [72-8740](#) [903-133S](#) [908-](#)  
[501B](#) [9SN-310G](#) [22-3745](#) [1PK-301-WDM](#) [DP-033C](#) [22-21715](#) [22-14670](#) [8PK-022](#) [SD-2309](#) [DK-2039](#) [22-8618](#) [HW-609A](#) [9122-010](#) [1PK-](#)  
[SD006](#) [SD-9326M](#) [DP-033B](#) [SN-390](#) [1PK-5101](#) [1PK-102T](#) [MT-3102](#) [5SI-216N-3C](#) [DP-033E](#) [1PK-106](#) [1PK-690A](#) [SD-081F](#) [608-391B](#)  
[MS-526](#)