

The range of SensoPlus ESD pliers and cutters are designed for use by electronics professionals.

All of the products use the ergonomically designed, dual-component SensoPlus handle, are fully ESD compliant and are constructed using box-joint for longevity and consistent cutting performance.



**3787 Side cutters**  
Tungsten Carbide



Item Number	●	◐	◑	i
T3787DF 115	0.8/20	-	1.8/13	✉

Oval Head, Tungsten Carbide edges for hard-wire use. Dimensions are mm / AWG.



**3760 Flush cutter**



Item Number	●	◐	◑	i
T3760DF 110	1.0/18	-	2.0/12	✉

Flush Cutter, Tungsten Carbide Edges for Hard Materials. Dimensions are mm / AWG.

Key

	Full Flush cut (F)
	Mini Bevel cut
	Extra Full Flush cut (EF)
	Smooth jaws
	Serrated jaws
	For use in environments where ESD compliance is required
	With wire catch
	Hard Ømm AWG
	Medium/Hard Ømm AWG
	Soft Ømm AWG



**3766 Side cutter**



Item Number	●	◐	◑	i
T3766DEF 110	-	0.6/22	1.0/18	✓
T3766DF 110	-	0.6/22	1.0/18	✉

Oval head. Not for soft materials.

The Box Joint construction of our SensoPlus ESD and Precision pliers and cutters is a specialised technique which physically slots one half of the plier through the other. This technique creates an accurate, strong joint giving long lasting cutting performance without the risk of loosening.

All of our SensoPlus ESD pliers and cutters are Electro-Static Discharge (ESD) compliant. This makes them suitable for use by Electronics Professionals when dealing with sensitive electronic components.

Within the C.K Precision and SensoPlus ESD ranges, we have included Tungsten Carbide tipped products. These tools are ideal for cutting very hard materials, and benefit from increased cutting life. However, the extreme hardness of the Tungsten Carbide makes them more brittle than their metal counterpart, and are less suitable for cutting soft materials. Therefore users should carefully consider which tool is most appropriate for their uses.



**3767 Snipe Nose plier**



Item Number	i
T3767D 120	✉

Bent nose.



**3769 Snipe Nose plier**



Item Number	i
T3769D 150	✉

Bent nose.



**3770 Flat Nose pliers**



Item Number	i
T3770D 120	✉
T3770 1D 120	✉

Flat nose.

The C.K Precision range of pliers and cutters enjoys a box-joint construction and has been designed for use on intricate work.

They use the finest materials, and have specific jaw and blade configurations to make the tasks as easy as possible. The dipped handles are slim for easy use when access is limited.



**3779 Side cutters**  
Tungsten Carbide

Item Number				
T3779	0.6/22	1.0/18	1.2/16	

Oval Head, Tungsten Carbide edges for hard-wire use.



**3767 Snipe Nose pliers**

Item Number				
T3767				

Bent.



**3769 Snipe Nose pliers**

Item Number				
T3769				

Bent.



**3770 Flat Nose pliers**

Item Number				
T3770				



**3771 Round Nose pliers**

Item Number				
T3771				

Slim Head for use in confined spaces.



**3772 Snipe Nose plier**

Item Number				
T3772				
T3772 1				

Straight.



**3773 Side cutters**

Item Number				
T3773	0.4/26	1.0/18	1.5/15	
T3773EF	-	1.0/18	1.5/15	
T3773F	-	0.1/18	1.5/15	

Oval Head.



**3774 Side cutter**

Item Number				
T3774	0.4/26	1.0/18	1.5/15	

Laid-on Joint.



**3775 Side cutter**

Item Number				
T3775	0.7/21	1.5/15	2.0/12	
T3775EF	-	1.5/15	2.0/12	

Oval Head - High Cutting Capacity.