

# Electronic Super Knips® XL

Sharp, precise, powerful

Now available in 5 1/2" (140 mm) lengths

Precision ground edges  
without bevel for  
accurate flush cutting

Multi-component grips

Limiter prevents  
handles from  
opening too far

External opening spring  
for easier use during  
repetitive cutting

Grooves for non-slip  
grip when applying  
light pressure



## Electronic Super Knips® XL

Sharp, precise, powerful

78

► Now available in a 5 1/2" version. The added 1/2" length for greater stability and cutting performance.

- > Precision ground cutting edges without bevel for flush cutting the finest wires
- > Includes external opening spring and opening limiter for user-friendly handle width
- > For ultra fine cutting work in electronics and fine mechanics
- > Great for flush cutting cable ties
  
- > **78 03 140 ESD** and **78 61 140 ESD** allow electrostatic energy to discharge through the handles protecting components from electrostatic discharge
- > **78 03 140** and **78 03 140 ESD** made from INOX surgical steel
  - > Cutting edges hardened to approx. 54 HRC
  - > Stainless steel rivet provides extremely smooth movement
- > **78 61 140** and **78 61 140 ESD** made from special tool steel
  - > Cutting edges induction hardened to approx. 64 HRC



78 03 140



78 61 140



78 03 140 ESD



78 61 140 ESD



Provides a flush cut when cutting cable ties – no more sharp ends



Shear cut blade design for precise cutting

Part number	↔		Cutting Edge Shape	Pliers	Handles	◐		◑		⚖
	inch	mm				Ø inch	Ø mm	Ø inch	Ø mm	
<b>78 03 140</b>	5 1/2	140			multi-component grips	1/64 - 1/8	0.2 - 2.1	1/16	1.2	0.17
<b>78 03 140 ESD</b>	5 1/2	140			ESD multi-component grips	1/64 - 1/8	0.2 - 2.1	1/16	1.2	0.17
<b>78 61 140</b>	5 1/2	140		burnished	multi-component grips	1/64 - 1/8	0.2 - 2.1	1/16	1.4	0.17
<b>78 61 140 ESD</b>	5 1/2	140		burnished	ESD multi-component grips	1/64 - 1/8	0.2 - 2.1	1/16	1.4	0.17

Flush - without bevel