Precision Wire & Strip Straighteners



Configurations

Model	Wire Range (Inches)	Wire Range (mm)	Weight
Series 00	0.006"-0.012"	0.15-0.30	2P = 1 1/4lb 4P = 2 lb
Series 0	0.010"-0.025"	0.25-0.625	2P = 3/4 lb 4P = 1 1/2 lb
Series 01	0.20"-0.35"	0.50-0.90	2P = 2 1/4lb 4P = 4 3/4lb
Series 02	0.30"-0.065"	0.76-1.65	2P = 3 1/4lb 4P = 7 1/2lb
Series 03	0.060"-0.110"	1.50-2.80	2P = 12lb 4P = 28lb
Series 04	0.100"-0.187"	2.54-4.75	2P = 37lb 4P = 75lb
Series 05	0.150"-0.250"	3.81+6.35	2P = 62lb 4P = 124lb
Series 06	0.200"-0.350"	5.08.8.89	2P = 274lb
Series 07	0.300-0.500"	7.62-12.7	2P = 364lb



See why we are known for Precision.

- Aerospace
- Automotive
- Consumer Products
- Electronics
- Medical Devices
- Precious metals and coins





Precision Wire & Strip Straighteners



Novo Precision Straighteners:

- Use low-friction 120-degree V groove control channels, reducing marking.
- Available in 1, 2, 3 or 4 plane configurations.
- Feature **caliper measurement setup and confirmation**, ensuring precision and compliance.
- Have **seven or more roll bearings** per plane vs. standard-grade straighteners with 3 or less.
- Include a bearing position locking torque wrench, preventing over-torquing and stripping screws.
- Utilize a scientific straightening approach with the Novo Quick Set
 Reference Chart, enabling quick zeroing and faster setup.
- Feature small-diameter roller bearings with closely spaced center-to-center positioning, effectively breaking wire memory and allowing for precise adjustments.