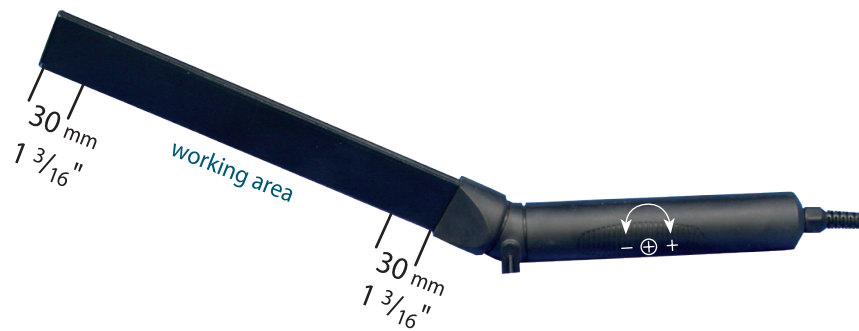


Welder W-241N/ 110V Cat. No. 81113046N/ Welder W-242N/ 230V Cat. No. 81113045N

Volta W-141N/ W-142N welders are used to weld narrow flat belts. Use Volta Pliers P-100 or F-100 (obsolete) when splicing with this welder. The blade is supplied in a leather case to protect from scratches and damage. Keep the welder in its case when not in use.

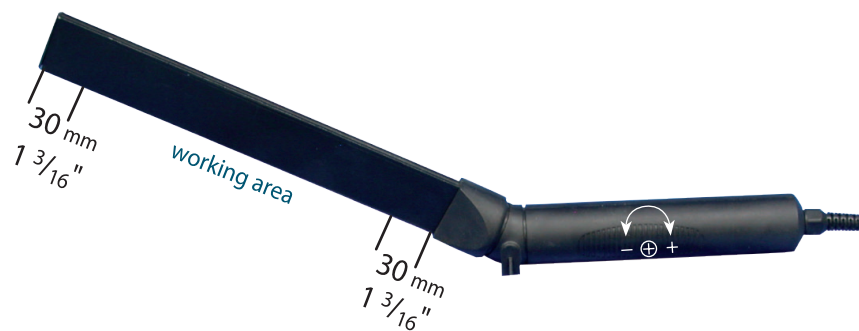
The W-141N/ W-142N welder has a sophisticated non-stick welding blade. In addition, the welder incorporates a regulator to slightly change the temperature when welding in extreme operating conditions or when using slightly different electrical current. The welders leave the factory adjusted to reach the average temperature of 235°C (455°F). If the blade's temperature is lower than 225°C (437°F) or higher than 250°C (482°F), turn the regulator a little bit with a small screwdriver to adjust the temperature (see the regulator on the picture below).



Welder W-241N/ 110V Cat. No. 81113046N/ Welder W-242N/ 230V Cat. No. 81113045N

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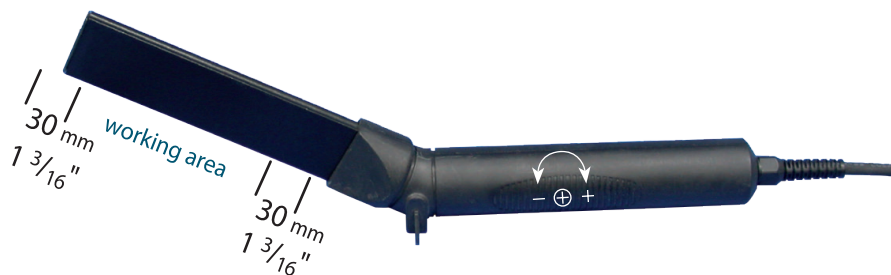
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Welder W-141N/ 110V Cat. No. 81113044 N/ Welder W-142N/ 230V Cat. No. 81113047N

Volta W-241N/ W-242N welders are used to weld narrow flat belts. Use Volta Pliers P-200 or F-210 (Obsolete) when splicing with this welder. Pliers F-145 can also be used with these welders. The blade is supplied in a leather case to protect from scratches and damage. Keep the welder in its case when not in use.

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Welder W-141N/ 110V Cat. No. 81113044 N/ Welder W-142N/ 230V Cat. No. 81113047N

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