

Precision high temperature wire stripper WS140, 40-14AWG



WS140 is specially designed for stripping high temperature cables made of thermostable materials such as Teflon*, Kapton*, silicone rubber, etc. from 40 to 14 AWG (0.08 to 1.63 mm / 0.0031 to 0.0642 in) up to 800°C / 1470°F.

Its improved design makes it a small, ergonomic, handy and very safe tool that prevents burns at very high temperatures.

The WS140 tweezers are adjustable in opening. It also features an adjustable cord length selector and a screw attachment system.

It works exclusively with the WSS precision station and the interchangeable W140 blade cartridge series, which includes various AWG sizes.

Cartridges can be customized for special requirements.

item number	WL68571
manufacturer	JBC
manufacturer item number	WS140-A
scope of supply	Handpiece (tips are not included)

Products for the electronic industry













order unit 1 piece

content unit 1 piece

handle type soldering tweezers







