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INSTRUCTION MANUAL



WSS

Precision High-Temperature Wire Stripper Station

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This manual corresponds to the following references:

WSS-9A (100V) WSS-1A (120V) WSS-2A (230V)

Packing List

The following items are included:



Control Unit1 unit



Stand1 unit Ref. WSBT-A



Precision High-Temperature Wire Stripper Tweezers1 unit Ref. WS140-A



Cartridge Holder 1 unit Ref. SCH-A



Stand Cable 1 unit Ref. 0024227



Metal Brush.....1 unit Ref. 0022793

Screw Driver1 unit Ref. 0023511



Power Cord1 unit Ref. 0024092 (100V) 0023715 (120V) 0023714 (230V)



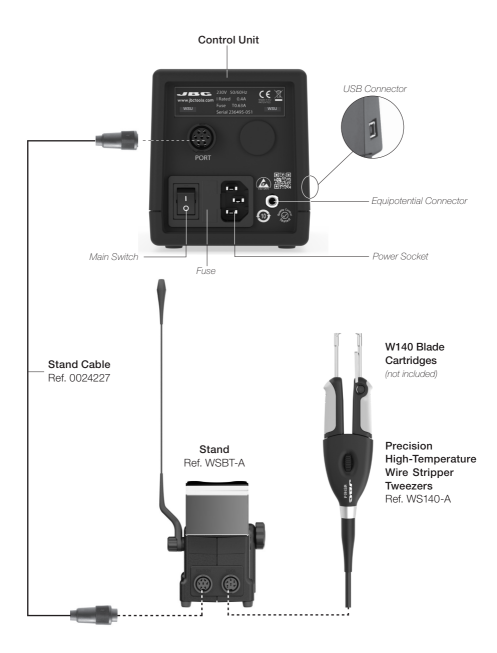
Manual 1 unit Ref. 0027210



Cartidge Extractor Pliers 1 unit Ref. PLR195



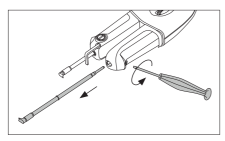
Features and Connections





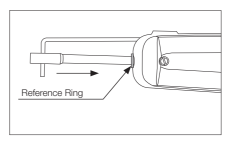
Changing Cartridges

1. Removing



Loosen the screws and remove the cartridges.

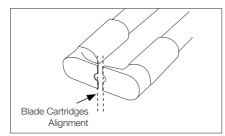
2. Inserting



Insert the cartridge until the reference ring touch against the wire stripper. Take the ring as reference and check that both tips match.

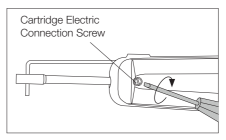
Important: It is esential to insert the cartridge till the end for a good connection.

3. Positioning



Align the tip edges and fix the cartridges in its working position.

3. Fixing

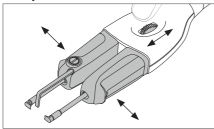


Tightening the screw.

Important: It is essential to tighten the screws for the tool to function.

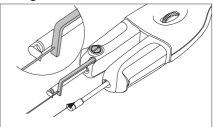
Stripping a Wire

1. Adjust Arm Position



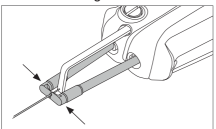
The wheel allows to adjuste the wire stripper arm position accordig to the wire diameter. Move the wheel backward for a wider and forward for a narrower position.

2. Align Wire



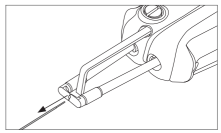
Place the wire touching the strip gauge.

3. Close Cartridges



Choose cartridges according to the wire diameter. Pinch the wire with the blades. The pinched area will be melted by heat.

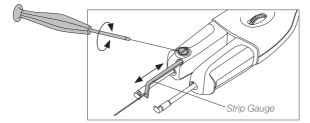
4. Remove Wire



Pull the wire stripper toward to stripp off the wire end.

Adjustable Strip Gauge

Adjust the strip gauge according to your stripping requirements and tighten the screw.





Control Process

Work Screen



Work Mode

WSS offers two different working modes. Switch the power on choose between Material Mode and Custom Mode by pressing the end button.

1. Material Mode



Choose between the different materials by pressing the buttons and to choose between all different material options.

2. Custom Mode



To work on a customized mode, press and then the buttons and to select the power level.

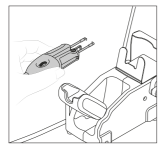




Operation

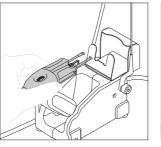
Depending on where the tool is located, the soldering station switches between three different statuses: Work, Sleep and Hibernation.

1. Work



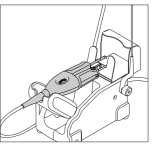
When the wire stripper is lifted from the stand, the cartridges will heat up according to the selected configuration.



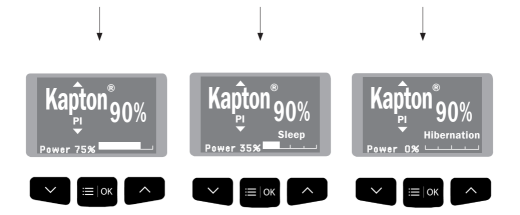


When the wire stripper is in the stand, the power falls after a specified time.

3. Hibernation



After longer periods of inactivity, the power is cut off and the cartridges cool down to room temperature.



Troubleshooting

Station troubleshooting available on the product page at www.jbctools.com



Material Mode

WSS incorporates predeterminated power levels and it also features a customized work mode. It allows you to work on wire insulations made of thermoplastics and thermostable materials such as **Teflon**¹, **Kapton**², **silicone**, **rubber**, etc.

Options included:

	Insulation Material	Symbol	Power Level
tics	Polyvinyl Chloride	PVC	6%
	Polyethylene	PE	7%
Thermoplastics	Nylon ¹	PA	10%
Thern	Kynar ²	PVDF	16%
	Tefzel ¹	ETFE	17%
		FEP	16%
	Teflon 1	PFA	21%
able		PTFE	40%
Ethylene Propylene Rubber Silicone Rubber		EPM/EPR	44%
	SI	51%	
Kapton ¹		Pl	90%

¹ Registred Trade Marks of DuPont

² Registred Trade Marks of Arkema

Cartridge Range

Cartridge Ref.	Tip Hole ø mm / in	AWG Solid	AWG Stranded
W14040G	0,08 / 0,0031	40	х
W14038G	0,10 / 0,0039	38	х
W14037G	0,11 / 0,0043	37	х
W14036G	0,13 / 0,0051	36	х
W14034G	0,16 / 0,0063	34	36 (7x44)
W14032G	0,20 / 0,0079	32	34 (7x42)
W14030G	0,25 / 0,0098	30	32 (19x44)
W14028G	0.20 / 0.0106	28	30 (7x38)
W14020G	0,32 / 0,0126	20	30 (19x42)
W14026G	0,40 / 0,0157	26	28 (19x40)
W14020G	0,4070,0107	20	27 (7x35)
W14024G	0.51 / 0.0001	24	26 (19x38)
W14024G	0,51 / 0,0201	24	26 (10x36)

WS140-A is compatible with W140 Blade Cartridge Range. Find the model that best suits your soldering needs on www.jbctools.com.

Cartridge	Tip Hole ø	AWG	AWG	
Ref.	mm / in	Solid	Stranded	E
MH 40000	0,64 / 0,0252	22	24 (19x36)	0.118 ir
W14022G	0,0470,0232	22	24 (7x32)	
W14020G	0,81 / 0,0319	20	22 (19x34)	
			20 (42x36)	
W14018G	1,02 / 0,0402	18	20 (19x32)	9 mm 0.354 in
			20 (7x28)	

Cartridge Ref.	Tip mm / in	
W14003F	Flat Tip 3 / 0.118	9 mm E C C C C C C C C C C C C C C C C C



Cartridge Ref.	Tip Hole ø mm / in	AWG Solid	AWG Stranded	
W14016G	1,29 / 0,0508	16	18 (19x30)	6 mm 0.197 in
W14014G	1,63 / 0,0642	14	16 (7x24)	10.5 mm 0.413 in



If an application requires a special tip design, contact JBC by mail **customtips@jbctools.com** for special blade cartridges.

Accessories

Flat Screw Driver

To open or fix the wire stripper srews use JBC Flat Screw Driver Ref. 0023511.

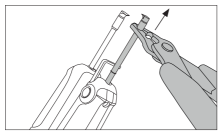


Cartridge Extractor Pliers

To manipulate the cartridges use JBC Cartridge Extractor Pliers Ref. PLR195. More Information at www.jbctools.com

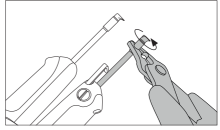


Removing



Remove cartriges with JBC pliers.

Inserting and Positioning



Align cartridges with JBC pliers.

Metal Brush

For cleaning the tips if unwanted material is stuck there. Metal Brush Ref. 0022793.





Pedal Kit for Control Units

Pedal P305 can be used to activate/deactivate the Wire Stipper. Previously the Hibernation delay has to be set to 0 min.

Lift the wire stripper from the stand, press and hold the pedal to activate them and strip the wire. Once the pedal is relaesed the wire stripper enters in Hibernation. To reverse the pedal functionality flip the switch of the connection box.

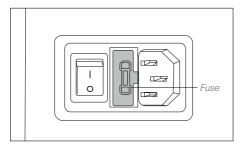
Default PIN: 0105.



Maintenance

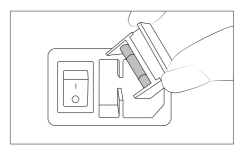
Before carrying out maintenance or storage, always allow the equipment to cool down and unplug the stand from the station and the tool.

- Clean the station screen with a glass cleaner or a damp cloth.
- Use a damp cloth to clean the casing, the stand and the tool. Alcohol can only be used for cleaning the metal parts.
- Periodically check that the metal parts of the tool and stand are clean so that the station can detect the tool status.
- Maintain tip surface clean in order to ensure a correct stripped wire.
- Periodically check all cables.
- Replace a blown fuse as follows (see specification chart) :
- 1. Pull off the fuse holder and remove the fuse. If necessary use a tool to lever it off.





2. Press the new fuse into the fuse holder and replace it in the station.



- Replace any defective or damaged pieces. Use original JBC spare parts only.

- Repairs should only be performed by a JBC authorized technical service.





Warning

- Do not touch the blade or the metal parts arround.

- Do not allow the blade be close to flammable materials.

- Keep your workplace clean and tidy. Wear appropriate protection glasses and gloves when working to avoid personal harm.

- This appliance can be used by children over the age of eight and also persons with reduced physical, sensory or mental capabilities or lack of experience provided that they have been given adequate supervision or instruction concerning use of the appliance and understand the hazards involved.

- Maintenance must not be carried out by children unless supervised.

- Place the tool on the stand when is not in use.
- Turn off the power when not in use, changing parts or storing.

Caution

- Do not use the Wire Stripper for other applications than wire stripping.
- Do not modify or customize the Wire Stripper.
- Do not hit the blade against workbench to eliminate stripped insulation debris. This behavior would damage the blade.
- Remove power from the tool by holding the plug, not the wires.
- Be careful with the fumes produced when stripping. We recomend to use our fume extractor.

Specifications

WSS

Precision High-Temperature Wire Stripper Station

Ref.: **WSS-9A** 100V 50/60Hz. Input fuse: 1.6A. 5x20mm Output: 15V. Ref.: **WSS-1A** 120V 50/60Hz. Input fuse: 1.25A. 5x20mm Output: 15V. Ref.: **WSS-2A** 230V 50/60Hz. Input fuse: 0.63A. 5x20mm Output: 15V.

- Max. Temperature:	800 °C / 1472 °F
- Power:	75W
 Ambient operating temp: 	10 to 50 °C / 50 to 120 °F
- Connections:	USB-B
 Control Unit Dimension: 	180 x 94 x 106 mm
$(L \times W \times H)$	7.09 x 3.70 x 4.17 in

 Total Net Weight: 3.80 kg / 8.39 lb
 Total Package Dimension/Weight: 368 x 368 x 195 mm / 4.63 kg (L x W x H) 14.49 x 14.49 x 7.68 in / 10.20 lb

Complies with CE standards. ESD protected.



Warranty

JBC's 2 year warranty covers this equipment against all manufacturing defects, including the replacement of defective parts and labour.

Warranty does not cover product wear or misuse. In order for the warranty to be valid, equipment must be returned, postage paid, to the dealer where it was purchased.

Get 1 extra year JBC warranty by registering here: https://www.jbctools.com/productregistration/ within 30 days of purchase.



This product should not be thrown in the garbage. In accordance with the European directive 2012/19/EU, electronic equipment at the end of its life must be collected and returned to an authorized recycling facility.



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