



STANDS

STANDS



0011283 CONNECTION CABLE 1m



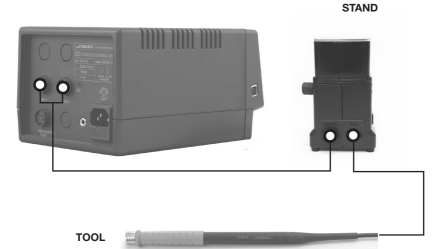
0010154* CABLE FLANGE *Only in DR-SC and DS-SC stand





CONNECTION

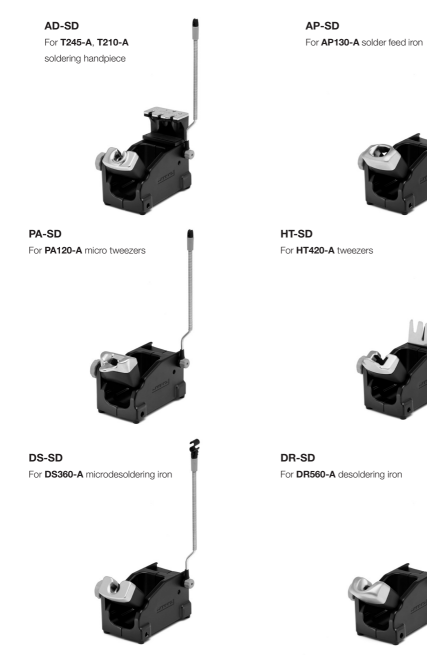
CONTROL UNIT



2

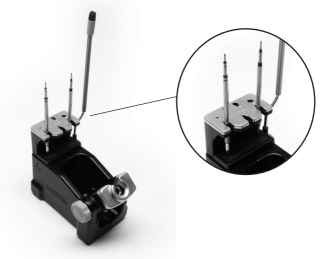


All these stands can be connected to the following JBC stations: **DI**, **DD**, **DM**.

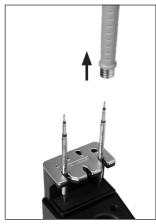


STANDS

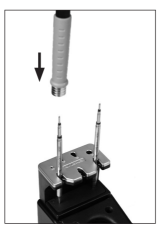
CARTRIDGES EXTRACTOR INSERTER



With the JBC system, the cartridge can be changed quickly, without turning off the station, so you have multiple soldering irons in one.



1 Insert the cartridge connected to the handpiece in a slot and pull up slightly to release it.



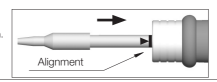
2 Insert the cartridge to be used into the handpiece, push slightly and remove it from the slot.



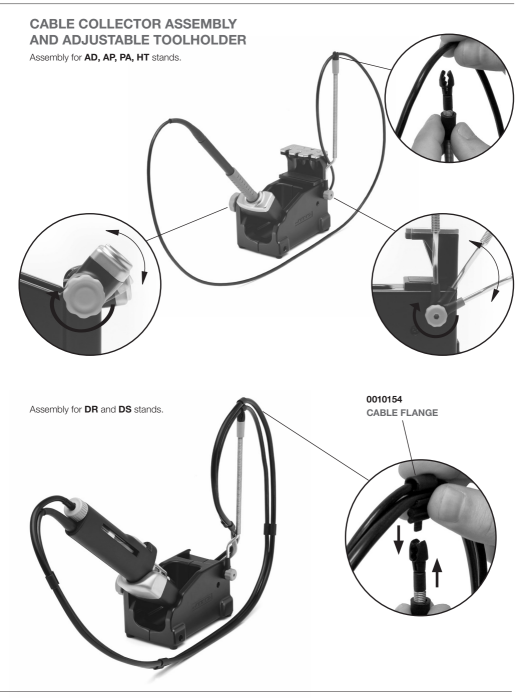
3 Press the cartridge into the suitable hole depending on the tip's shape.

Important

It is essential to insert the cartridge till the end for a good connection. Use the mark \blacktriangleright as reference.

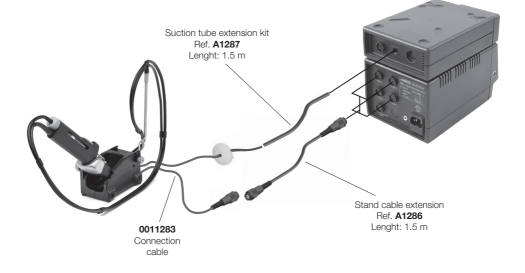








CABLE STAND AND SUCTION TUBE EXTENSIONS





ACCESSORIES

CL9885 TIP CLEANING STAND

The most complete cleaning accessory, allowing you to choose between 3 different cleaning methods: metallic wool, metal brush and sponge. Use the integrated wiper to remove excess solder from the tip, you can tap the tip on the wiper profile or you can wipe any possible particle stuck to the tip using the slots. Due to its weight and antislip bumpers, it is totally self contained, portable and ideal 1 for handed use, there is no need to hold with a hand while you are cleaning the tip.





This product should not be thrown in the garbage.



WARRANTY

JBC's 2 years warranty guarantees this equipment against all manufacturing defects, covering the replacement of defective parts and all necessary labour.

Warranty does not cover product wear due to use or mis-use.

In order for the warranty to be valid, equipment must be returned, postage paid, to the dealer where it was purchased enclosing this fully filled in, sheet.

SERIAL N°

STAMP OF DEALER

DATE OF PURCHASE

www.jbctools.com