

Soldering / Desoldering Stations

Model references: DDE, DME, HDE, NAE, CDE, CAE, CPE, CSE, CVE

Error num.	Displayed message	Solution
1	WARNING #1 Port X/Y. Shortcircuit. Check the tool.	Replace the cartridge or the tool.
2	WARNING #2 Port X/Y Open circuit. Check the tool.	
3	WARNING #3 No accepted tool.	
4	WARNING #4 Port X/Y. Tool detection error. Check the tool.	Replace the tool. Make sure it is compatible with the station.
6	WARNING #6 Port X/Y. Current use overloading unit. Continued use will cause system to stop.	Disconnect tool from the specified port or put it into hibernation mode until the port is cool.
	STOP #6 Port X/Y. Due to overload wait for unit to cool, JBC recommends HD station to get more power.	
	STOP #6 Port X/Y. Due to overload wait for unit to cool.	
7	WARNING #7 Port 1/1. Shortcircuit. Check the tool.	Replace the cartridge and reset the station.
10	WARNING #10 Current use overloading unit. Continued use will cause system to stop.	
	STOP #10 Due to overload wait for unit to cool, JBC recommends HD station to get more power.	Turn off the station until it is cool. Consider working with a more powerful equipment as HDE Heavy Duty station.
	STOP #10 Due to overload wait for unit to cool.	
11	STOP #11 Error sensor temperature transformer. Reset the station. If not solved, contact with the technical service.	Restart the station. If not solved, contact with the Technical Service.
12	STOP #12 Memory error. Reset the station. If not solved, contact with the technical service.	
13	STOP #13 Mains frequency error. Reset the station. If not solved, contact with the technical service.	Check mains supply. Reset the station after connecting the proper power supply. If the problem is not solved, contact the Technical Service.
14	STOP #14 Incorrect system startup. Reset the station. If not solved, contact with the technical service.	Restart the station. If not solved, contact with the Technical Service.
15	STOP #15 Incorrect system startup. Reset the station. If not solved, contact with the technical service.	