



Laptop AC Adapter 90W EU+UK

Quick guide

135-78





















www.sandberg.world

Quick guide



Disclaimer:

The use of this product is entirely at the consumer's own risk. Sandberg A/S, its dealers and distributors cannot be held liable for any damage to connected equipment, loss of data, etc.

Attention!

- Do not open or repair this device.
- Disconnect the power plug from the mains supply before cleaning the device. Do not clean the device with a liquid cleaner or a spray.
- Keep this device away from liquids, such as water.
- Do not use this device in a damp environment.
- This device must be connected to a cut-off switch.

This device is for indoor use only. Temperature: 0 degress C to 40 degrees C. Humidity: 20% to 80 %.

Important notice:

Make sure the tip is with correct voltage for your PC.





Tip Code	Tip Size	Compatible Model
M5	5.5mm*2.5mm	For Toshiba/ASUS/Lenovo/Acer/HP 19V
M6	5.5mm*3.0mm	For SAMSUNG 19V
M7	5.5mm*1.7mm	For Acer 19V
M8	6.5mm*4.4mm	For Sony 19.5V
M9	7.4mm*5.0mm	For Dell 19.5V
M10	4.5mm*3.0mm	For HP 19.5V
M11	7.9mm*5.5mm	For Lenovo/IBM 20V
M14	4.5mm*3.0mm	For DELL 19.5V
M18	3.0mm*1.1mm	For Acer/Asus/Samsung 19V
M25	Lenovo square	For Lenovo/IBM 20V
M26	7.4mm*5.0mm	For HP 19V
M27	4.0mm*1.7mm	For Lenovo 20V







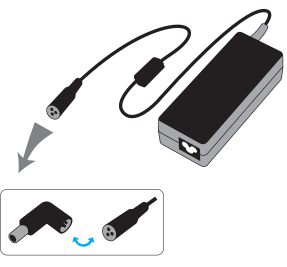
Check the specification and dimensions of your laptop's power DC connector.

Note: Voltage on connecter must match Voltage on original charger.



Pick the corresponding DC connector for your laptop.



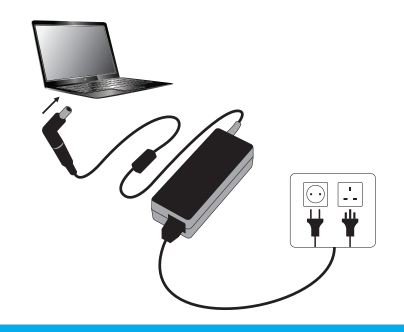


Connect the DC connector.

5

















http://helpdesk.sandberg.world

Warranty

There is a five-year warranty on your Sandberg product.

Please read the warranty terms and register your new
Sandberg product at www.sandberg.world/warranty



Laptop AC Adapter	Item no. 135-78			
Rated input voltage (50-60 Hz): AC 100V - AC 240V				
Power: 90W Max				
AC input: 100-240V ~ 50-60 Hz, 2A Max				
DC output: 15-20V/6A Max				
www.sandberg.world		Made in China		
Sandberg A/S Bregneroedvej 133D, 3460 Birkeroed, Denmark		FC (E E		

