

CNB90T15 Universal Laptop Charger 90W incl. 15 Charging Tips

Product Images





Short Description

- 1. Output: DC 12~20V
- 2. Including 15 tips for great compatibility
- 3. Suitable for all major notebook brands/models
- 4. Protected against overload, short circuiting and overheating

Description

The Conceptronic notebook adapter provides a safe, reliable and convenient secondary power solution for the home or office, as well as a versatile option for when you are travelling. The device is also a perfect replacement for a broken or lost adapter. The package includes 15 different tips, which cover all major notebook brands/models. This adapter is protected against overload, short circuiting and overheating.

Additional Information

Compatibility

Color EAN

Model Number
Package contents
Product weight (kg)
Output Power (watt)

Power Output

Dimensions (W x D x H)

M1: 15V, 6.3*3.0*13.5mm. Compatible notebook brands: Toshiba M2: 16V, 5.5*2.5*12.5mm. Compatible notebook brands: IBM, Lenovo M3: 16V, 6.5*4.3*12.5mm. Compatible notebook brands: Fujitsu, Sony M4: 18.5V, 4.8*1.7*12.5mm. Compatible notebook brands: HP, LG, Compaq M5: 19V, 5.5*2.5*12.5mm. Compatible notebook brands: Acer, Asus, Compag, HP, Delta, Fujitsu, Gateway, Toshiba, Liteon, MSI, Sharp, LG M6: 19V, 5.0*3.2*12mm. Compatible notebook brands: Samsung M8: 19.5V, 6.5*4.3*12.5mm. Compatible notebook brands: Sony M10: 19.5V, 4.5*2.8*11.5mm. Compatible notebook brands: HP M11: 20V, 7.9*5.5*12.5mm. Compatible notebook brands: IBM, Lenovo M18: 12V, 5.5*2.5*12.5mm. Compatible notebook brands: Samsung, LCD monitor M20: 18.5V, 7.4*5.0*12.5mm. Compatible notebook brands: HP, Compaq M21: 19.5V, 7.4*5.0*13.5mm. Compatible notebook brands: Dell M25: 20V, Slim tip. Compatible notebook brands: Lenovo M32: 19.5V, 4.5*3.0*9mm. Compatible notebook brands: Dell M33: 20V, 4.0*1.7*11.5mm. Compatible notebook brands: Lenovo

Black

4015867226391

CNB90T15

CNB90T15 Multilingual quick installation guide 15 Tips

0.358 90

DC 12~20V 4.5A max 32 x 57.55 x 131.75 mm

