

T ECHNICAL INFORMATION

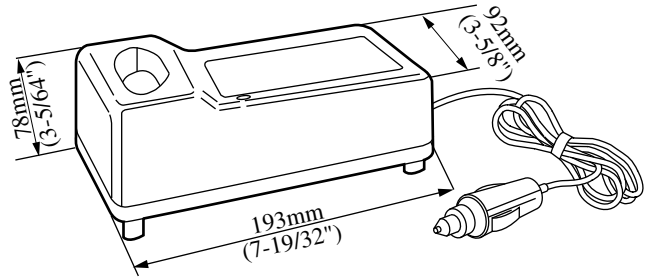


For Models ▶ DC1422

Description ▶ Fast Automotive Charger

CONCEPTION AND MAIN APPLICATIONS

This fast automotive charger can charge MAKITA Ni-MH batteries(NICKEL METAL HYDRIDE BATTERY) and MAKITA Ni-Cd batteries, which power source is the inlet of the cigarette lighter in the car, can charge all voltages from 7.2V to 14.4V.



► Specifications

Voltage(V)	Input
12-24V	50W

► Capacity

Output voltage : DC7.2V,9.6V,12V,14.4V

Output current : DC1.8A

Charging time :

45min.for 1.3Ah battery(Battery 7000,7100,120,9000,9100,9100A,9120,1200,1200A,1210,1220)

60min.for 1.7Ah battery(Battery 7001,9001,9101,9101A,1201,1201A)

70min.for 2.0Ah battery(Battery 7002,9002,9102,9102A,9122,1202,1202A,1222,1422)

70min.for 2.0Ah battery(Battery 7033,9133,1233,1433)

Net weight : 0.53Kg(1.17lbs)

Cord length : 2.0m(6.6ft)

Can be used for both 12V and 24V power source

Charging time is the same with 12V and 24V power source.

Automatic charging of heated battery after use

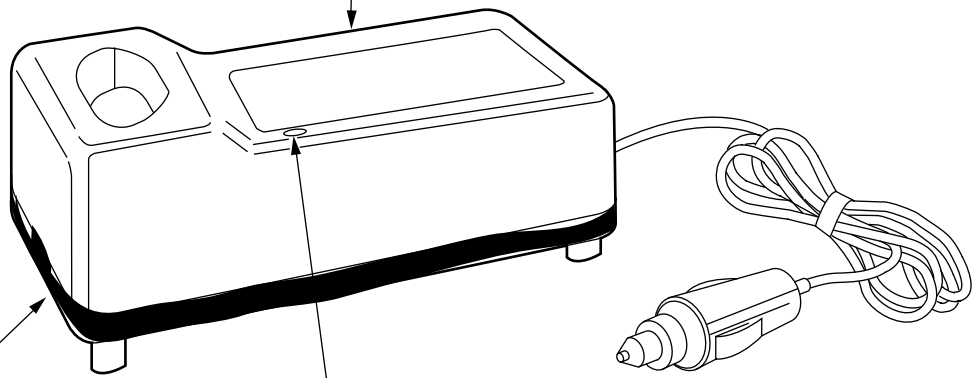
You may leave heated battery, after coolen-down,it automatically starts charging. (the same as DC1410)

Bottom cover is Black

for indicating usable Ni-MH battery

Charging condition is displayed by green or red light.

(the same as DC1410)



► Repair

The delivery of charging circuit of DC1412 for repair has been stopped because of starting production of DC1422 and the charging circuit of DC1422 is to be used for replacement. Note that you should remove one charging terminal as shown in the figure below when replacing a charging circuit of DC1412.

