

For Models ▶ DC1411

Description ▶ Fast Charger

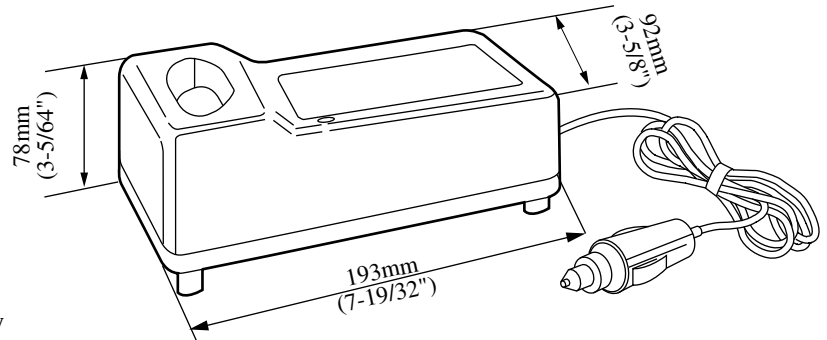
CONCEPTION AND MAIN APPLICATIONS

This newly developed charger to take the place of the current model DC1410 has the following new features:

1.This charger can charge MAKITA Ni-MH batteries (NICKEL METAL HYDRIDE BATTERY) as well as MAKITA Ni-MH batteries.

The following MAKITA Ni-MH batteries with an increased capacity of 2.2 Ah are available now: 7.2V/Battery 7033,9.6V/Battery 9033 and Battery 9133, 12V/Battery 1233,14.4V/Battery 1433

2.This charger has a trickle charging function for a battery to be always fully charged and ready for use.



► Specifications

Voltage(V)	Current(A)	Input
115V	50/60Hz	55W
220-240V	50/60Hz	48W

► Capacity

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

Output current : DC2.1A

Charging time : 40min.for 1.3Ah battery(Battery 7000,7100,7120,9000,9100,9100A,9120,1200,1200A,1210,1220)

50min.for 1.7Ah battery(Battery 7001,9001,9101,9101A,1201,1201A,1211)

60min.for 2.0Ah battery(Battery 7002,9002,9102A,9122,1202,1202A,1222,1422)

65min.for 2.2Ah battery(Battery 7033,9033,9133,1233,1433)

Net weight : 0.41Kg(0.90lbs)

Cord length : 2.0m(6.6ft)

► Repair

The delivery of charging circuit of DC1410/LG123 for repair has been stopped because of starting production of DC1411/LG124 and the charging circuit of DC1411/LG124 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 DC1410/LG123.

