Important Safety Instructions:

Save these instructions - this manual contains important safety and operating instructions for this charger. Before using your charger read all instructions and cautionary markings on the charger, the batteries to be charged and the products that use the batteries.

- Warning:

 Use to charge AA (1.2V, 600 2500 mAh, Ni-MH/Ni-Cd) and AAA (1.2V 100 1000 mAh, Ni-MH/Ni-Cd) rechargeable batteries only. For environmental reasons, we advise the use of Ni-MH batteries only. Do not charge Alkaline, Zinc Carbon, Lithium or any other type of battery not specified on the charger.
- Other types of batteries might burst or leak causing personal fury. For proper battery insertion, please observe pole indications (+/-). See fig. A Do not dispose of in fire, short circuit or open. Charge new batteries before using.

- Charge new batteries deterie using.

 Never alter the plug.

 Do not operate the charger if it has been subjected to shock or if it is damaged.

 Do not disassemble the charger.

 To avoid risk of electric shock, unplug the charger from the electrical outlet before
- To avoid risk of electric shock, unplug the charger from the electrical outlet before cleaning or when not in use.
 This battery charger is for indoor use only. Do not expose the charger to rain or excessive moisture. Keep the charger away from dust and dirt, which can cause premature wear of parts or harm its normal operation.
 Never use the charger as a power source for any electrical equipment.
 Do not incinerate, disassemble or short circuit batteries since they may burst or selects receipt materials.
- release toxic materials.

 This charger is not intended for use by young children or infirm persons without
- supervision.

- supervision.

 Do not operate the charger if the plug is damaged.

 Do not charge AAA and AA batteries in the same slot.

 Do not charge damaged or leaking batteries.

 Charge Ni-Cd and Ni-MH batteries separately.

 Remove the batteries from the charger before it is scrapped.

 Dispose of the batteries safely.
- Care:

 Wipe the charger with a damp cloth occasionally without harsh chemicals, cleaning
- Solvents or strong detergents.
 Charger and batteries must be disposed of separately. Inform yourself about the separate collection system for electrical and electronic products.

- General charging guidelines

 At the same time you can charge one or two AA or AAA batteries or one AA and one AAA battery.
- For long battery life, only charge empty batteries.

 When charging, ambient temperature should be between 0°C and 40°C (32°F and
- You can charge batteries with different capacity (mAh) and size (AA/AAA) at the

Note: it is normal for the unit and the batteries to become warm while charging.

- Charging batteries

 1 Insert batteries into the charger. See fig. A.

 2 Plug the charger into a wall outlet. See fig. B.

 > The green charge (ED(s) will illuminate, indicating that charging is in progress.

 The (ED(s) will remain lit until charging is stopped manually.

 3 When finished, unplug the charger from the power source and remove the batteries.

 See fig. C. Always unplug between charges!

Battery charging times: See fig. D.

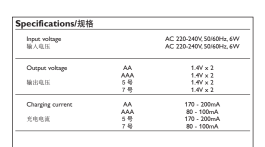
Charging times are for reference only as they may differ per brand and performance of batteries as well as environmental conditions at the time of charging.

Visit our website at: www.philips.com

母 用户手册

User manual





C € 0682 ①

Specifications are subject to change without notice.

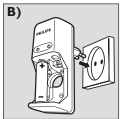
Trademarks are the property of Koninklijke Philips Electronics NV. or their respective owners.

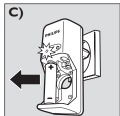
2005 © Koninklijke Philips Electronics NV. All rights reserved.













Battery charging times/ 电池充电时间:

Battery type	Battery capacity (mAh)	Approx. charging time
电池型号	电池容量	大约充电时间
	(mAh)	
5号 Ni-MH	2450 mAh	I6 hrs/小时
5号 Ni-MH	2100 mAh	I3 ⅔ hrs/小时
5号 Ni-MH	1300 mAh	8 ½ hrs/小时
7号 Ni-MH	1000 mAh	13 ⅓ hrs/小时
7号 Ni-MH	700 mAh	9 ½ hrs/小时
, 2 (A)-1,11,1	700 111/411	7 /5 III 3/7] NPJ

请访问我们的网站:<u>www.philips.com</u> Philips Consumer Electronics P.O. Box 80002 5600 JB Eindhoven The Netherlands

SCB1200NB/1225NB 电池充电器

重要安全说明:

保存好这些说明 — 本手册包含此充电器的重要安全操作说明。使用充电器前,请阅读充电器、充电电池和使用这些电池的产品上标明的所有说明。

- 警告:
 用于为5号(1.2V,600-2500 mAh, Ni-MH/Ni-Cd)和7号(1.2V 100-1000 mAh, Ni-MH/Ni-Cd)可充电电池充电。出于环境原因、我们建议仅用于 Ni-MH 电池。切勿为破性电池、锌碳电池。锂电池以及产电器上没有标明的其他类型的电池充电。为其他类型的电池充电中能爆转或建制。导致入身份下。多见图A。为了能够正确插入电池。请遵守极性指示(+/)。参见图A。 切勿投入水中,切勿监路使用,切勿打开电池。使用插电池南为其充电。 均均成及水中,切勿监路使用。 1初的交通其。
 美电器遭受电击或提环后切勿再使用。

- 分别为 Ni-Cd 和 Ni-MH 电池充电。
 电池废弃前将其从充电器中取出。安全处理电池。

- 保养:
 使用不带腐蚀性化学制品、清洁溶剂或强力清洁剂的湿布偶尔擦拭充电器。
 必須分别处理充电器和电池。请您状悉您当地单独用于电子和电气产品的收集系统信息。

- 常規充电指导

 您可以同时为一节或两节 5 号7 号电池充电或者为一节 5 号电池和一节 7 号电池充电。

 为庭长电池寿命,请称尽电池的电影后充电。

 充电射、环龙温度应该在 60° 到 40° C 20 (32°F 到104°F)。

 可以同时为不同容量 (mAh) 和型号 (5 号7 号) 的电池充电。

- 说明:充电时,装置和电池发热属于正常现象。

- 为电池充电 1 将电池插入充电器内。参见图 A。 2 将充电器插入墙壁插座。参见图 B。 > 绿色充电 ELD 对充患,指示正在充电。LED 灯一直亮起,直至手动停止充电。 3 充电完成后,断开充电器电源并取出电池。参见图 C。充电期间切勿按出插头!

电池充电时间: 参见图 D

由于充电时的电池品牌、电池性能以及环境条件有所不同,因此充电时间仅供参考。

请访问我们的网站:www.philips.com

