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baby monitor SBC SC769

Instructions for use English 2

Instructions pour l'utilisation Français ||

Modo de empleo



Let's make things better.

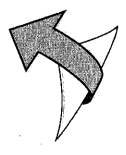


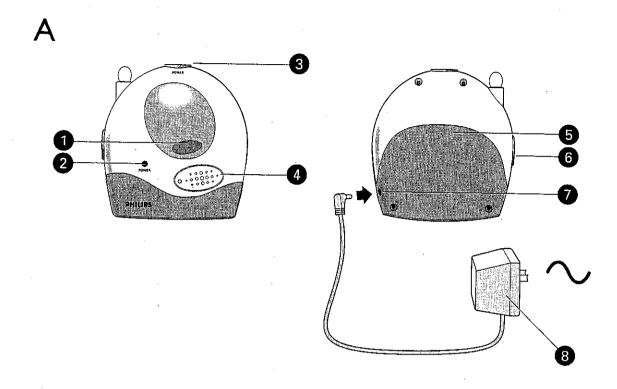
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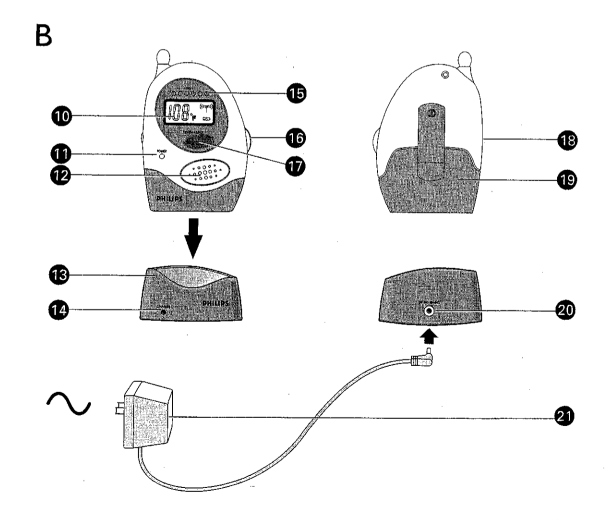
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Your baby monitor

SBC **SC769**

Philips is dedicated to producing caring, reliable products that new moms and dads really need. Products whose reliability and operating quality bring reassurance. You can trust this Philips baby monitor to provide round-the-clock support by ensuring you can always hear your baby clearly, no matter where you are in the house.

Product illustration on inside flab:

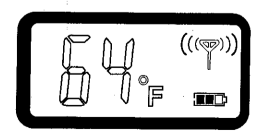
A Baby unit

- 1 night light
- 2 power light
- 3 power button
- 4 microphone
- 5 battery compartment cover
- 6 channel selection switch
- 7 DC power supply socket
- 8 AC power adapter

Parent unit

- 10 LCD display
- 11 power light
- 12 loudspeaker
- 13 charging base
- 14 charging light
- 15 sound-level lights
- 16 volume control on/off switch
- 17 system check light
- 18 channel selection switch
- 19 battery compartment cover
- 20 DC power supply socket
- 21 AC power adapter

LCD display



Signal strength

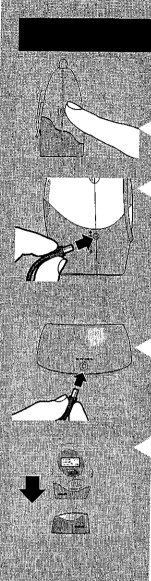
Battery status

Baby room temperature

Important information

Please read this guide carefully before using the baby monitor, and keep it for future reference. This baby monitor is intended as an aid. It is not a substitute for responsible and proper adult supervision and should not be used as such.

- This product is not intended to be used as a medical monitor.
- Check your child's activity at regular intervals as this monitor does not detect silent activity.
- Do not immerse any part of the Baby Monitor in water or expose it to moisture. Never use near a bathtub, wash basin, kitchen sink, wet basement, swimming pool, etc.
- To prevent entanglement never place the Baby Monitor in the crib or playpen or within the reach of the baby. Keep all units and power cords out of reach of children. This monitor is not a toy.
- Ensure that the units are properly ventilated. Never cover the units and do not place them on a rug, bed, sofa or similar surface that may prevent proper ventilation.
- Do not use your monitor near a source of heat such as a radiator, stove,
 TV or other appliances that produce heat.
- Never remove the covers of the units. There are no user-serviceable parts inside. This product should only be serviced by qualified service personnel.
- Do not use this Baby Monitor if:
 - the AC power adapter or its cord is damaged;
 - the units have been exposed to liquid; or
 - the units have been dropped or damaged.
- Operate the Baby Monitor only with the AC power adapters supplied.
- Use the AC power adapters only with standard household electrical outlets (120 volt AC / 60 Hz).
- Do not defeat the purpose of the polarized plug on the AC power adapter. Never tamper with the plug.
- Route the power cord so that it is not walked on or pinched by items placed on it.
- Unplug the AC power adapters from the power outlets if the units are not to be used for a long period of time.
- Use rechargeable NiMH battery-pack only for the Parent unit. Do not use any other type of battery.



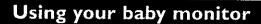
Getting your baby monitor ready

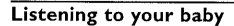
- 1 Position the Baby unit at least 1 yard away from your baby.

 Never place the baby unit inside the baby's bed or playpen.
- 2 Set channel selection switches to the same channel on both units.
- 3 Connect the power adapter to Baby unit socket.
- 4 Plug the power adapter into a utility outlet.
- **5** Move away from the Baby unit with the Parent unit.

 If units are positioned too close to each other then a high-pitched noise can be heard.
- **6** Connect the second power adapter to the Parent unit's charging base socket.
- 7 Plug the second power adapter into a utility outlet.
- 8 Place the Parent unit inside its charging base.

 > The red charging light lights.
- 9 Leave the Parent unit in charging base for at least 14 hours to fully charge the batteries.
 When batteries are fully charged, the Parent unit can be used cordlessly for up to 8 hours.
- 10 Place the Parent unit inside the charging base when power light on the Parent unit flashes red (an indication that batteries are low), or when the battery-status icon on your LCD display indicates a low battery.





- 1 Push the power button on the Baby unit to turn it on. > The green POWER light lights.
- 2 Switch the Parent unit on and adjust the volume to level you prefer using the VOLUME ON/OFF control.

The digital SYSTEM CHECK light lights continuously (green) when the Parent unit and Baby unit are in touch with each other.

Checking the temperature of your baby's room

Read the temperature of the baby's room on the LCD display of the Parent unit.

The baby monitor constantly measures the temperature in the baby's room and shows this on the LCD display.

> When the temperature in the baby's room is below 41 degrees Fahrenheit, the display shows **Lo** to warn you that it is too cold. > When the temperature in the baby's room is above 113 degrees Fahrenheit, the display shows Hi to warn you it is too hot.

Checking the communication link

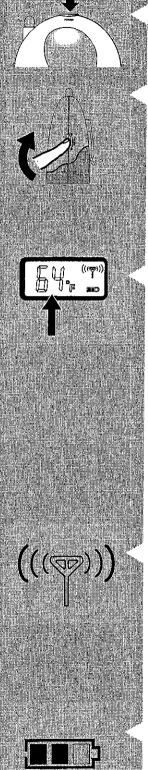
The signal strength icon pulses to indicate that the communication link is

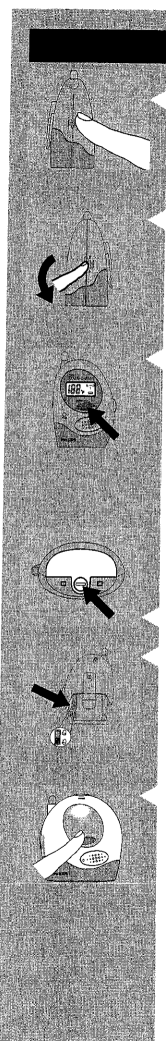
The signal strength icon and the temperature display both flash if the communication link is not reliable.

Checking the battery status

The battery is fully charged when all three blocks inside the battery icon are black.

When two blocks are empty, the battery needs recharging.





Features explanation

Avoiding interference

If there is interference or if sound reception is poor, switch both units to another channel.

Always make sure that the channel selection switches on both units are set to the same position.

Monitoring baby silently

Adjust the volume on the Parent unit to the lowest level using the VOLUME ON/OFF control (do not switch off).

> the sound-level lights visually alert you to baby's sounds.

The more sound your baby makes, the more lights light.

Checking that the units are in touch

Check that the digital SYSTEM CHECK light on the Parent unit lights continuously (green) to confirm that the connection between both units is reliable.

If the light flashes, move the Parent unit closer to the Baby unit.

The light flashes if the units are out of range for more than 30 seconds or if there is interference. The signal strength icon and the temperature on the LCD display also flash if the units are out of range for more than 30 seconds or if there is interference.

Switching on the system check alarm

You can switch on the system check alarm on the Parent unit that beeps when the units are not in touch. The Parent unit is delivered with the system check alarm switched off.

- Open the Parent unit's battery compartment cover.
- $oldsymbol{2}$ Set the switch inside compartment to the ON position ($oldsymbol{\lozenge}$).
- 3 Close battery compartment cover.

The SYSTEM CHECK light can still flash even if the system check alarmais switched off.

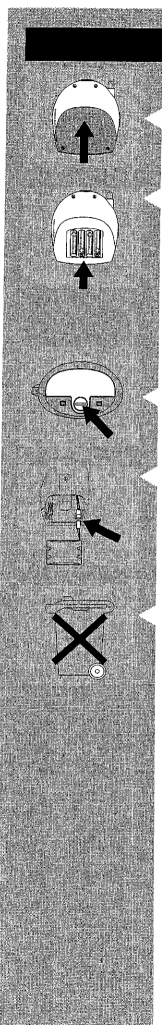
Switching on the night light

Push the Baby unit night light to switch it on and off.

> Switch off the night light when operating the Baby unit on batteries to conserve power.

Range 600 ft. in open air

The baby monitor has an operating range of up to 600ft, in ideal open-air conditions. This means that the units can see each other with no obstacles in between. Walls, ceilings, large objects and even glass affect the operating range. The more obstacles there are in between, the shorter the operating range.



Using batteries

Operating the Baby unit cordlessly

- 1 Remove the battery compartment cover.
- 2 Insert four 1.5V, LR6 (AA) Alkaline batteries noting the + and configuration inside the battery compartment.

 Batteries not included; we recommend non-chargeable Philips Alkaline batteries.
- 3 Put the cover back in place and secure.If the red POWER light flashes install new batteries.The unit operates for up to 30 hours on batteries.

Replacing the Parent unit's battery pack

- 1 Open the Parent unit's battery compartment cover.
- 2 Disconnect the old battery pack from the power plug and remove.
- 3 Carefully connect the new battery pack to the power plug and place inside the battery compartment.
- 4 Close battery compartment cover.

Disposal of batteries

Dispose of used batteries in an environmentally friendly manner.

Do not mix old and new batteries.

Do not mix different types of batteries.

Remove Baby unit batteries if the baby monitor won't be used for long periods.

Power supply Operating range: Operating temperature: Digital Pliot tone: Transmission frequencies

Technical specifications

- Battery pack; rechargeable NiMH for Parent unit (included);
- Optional batteries $4 \times 1.5 \text{V}$; AA alkaline for Baby unit (not included);
- AC power adapter 120V AC, 60 Hz (two included): Output voltage 9V DC, 200mA.
- Only use the AC power adapter included or a type that complies with safety standard EN60950 and that has the following specification: input 120V AC, 60 Hz; output 9 Volt DC / 200mA.
- up to 600 ft. in ideal conditions (walls, floors, etc. can limit this distance.)
- 50°F to 104°F
- Continuous communication link (hidden signal helps reduce interference and ensures a continuous link between both units so you only hear your baby's sounds).
- SBC SC769/23:

Channel A: 906.3 MHz

Channel B: 907.1 MHz

	Problem solving	
Problem	Possible cause	Solution
Power light does not light.	Parent unit: unit is not turned on.	Turn VOLUME ON/OFF control downwards.
	Batteries are low.	Recharge batteries.
	Baby unit: unit is not turned on.	Push power button.
	Power adapter is not plugged in or batteries are exhausted.	Plug in power adapter or replace batteries.
ligh pitched noise.	Units are too close together.	Move parent unit away from baby unit. Turn VOLUME ON/OFF control on parent unit upwards.
Parent unit batteries do not charge.	Battery life is at an end.	Connect charging base to utility power Replace battery pack.
Vorsound.	Volume on parent unit is set too low.	Turn VOLUME ON/OFF control downwards.
ower light flashing n Baby unit.	Batteries are low or empty.	Parent unit:- recharge battery pack Baby unit:- replace batteries or connect to utility power.
iterference or poor eception.	Mobile or cordless phones too close to the baby monitor.	Move phones away from the units
ck-up from another aby monitor	Both systems are operating on the same frequency.	Switch channels.
/stem check light / gnal strength icon / emperature flashes System check arm sounds.	Units are out of range or there is interference from another FM source.	Move units closer together to restore the link. Remove the other FM source.
ittery status icon.	Batteries are almost empty. Batteries are half empty.	Place Parent unit in charging base. Recharge batteries within 4 hours.
D display dicates Lo.	Baby room temperature below 41°F.	Check baby room temperature.
D display dicates Hi.	Baby room temperature above	Check baby room temperature.

and the Professional Profession Committee of the

FCC Statement

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio TV technician for help.

UL approved AC power adapter

One Year Limited Warranty Garantía Limitada de Un Año Garantie limitée à un an

6 month guarantée on rechargeable batteries 6 meses de garantía para las pilas recargables 6 mois de garantíe sur les piles rechargeables

Approved UL AC Adapter



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