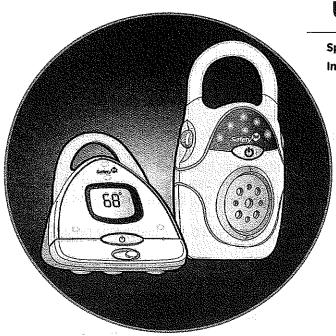


Glow & Go Monitor

08022



User Guide

Spanish Guide Included Incluye guía en español

©2007 Dorel Juvenile Group. All Rights Reserved. www.djgusa.com (800) 544-1108 www.safety1st.com Made in CHINA. Hecho en CHINA. Styles and colors may vary. Los estilos y los colores pueden variar. Distributed by (distribuido por) Dorel Juvenile Group, Inc., 2525 State St., Columbus, IN 47201-7494 Dorel Distribution Canada, 873 Hodge, St. Laurent, QC H4N 2B1 09/24/07 4358-4321

MARNING

PLEASE READ THE FOLLOWING WARNINGS AND ALL ASSEMBLY INSTRUCTIONS CAREFULLY BEFORE USING THE GLOW & GO MONITORING SYSTEM. KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.

TERMS USED IN WARNINGS: The term "Receiver" corresponds to "Parent's Unit" and the term "Transmitter" corresponds to "Baby's Unit" in the rest of this instruction booklet.

- The Glow & Go Monitoring System is not intended to replace responsible and proper parental supervision.
- Check your child's activity at regular intervals as this monitor will not alert parents to the silent activities of a child.
- Before using your Glow & Go Monitoring System:
 - Read and follow all instructions carefully.
 - Read and observe all warnings on the product and in this instruction booklet.
- To prevent entanglement with the adapter cord, **NEVER** PLACE THE CORD IN OR NEAR A CRIB OR PLAYPEN. **DO NOT** place the Receiver anywhere its AC adapter cord is within reach of children.
- ALWAYS KEEP THE TRANSMITTER, RECEIVER AND AC ADAPTERS OUT OF REACH OF CHILDREN.
- This product is not intended to be used as a medical monitor and its use should not replace adult supervision.
- It is essential to check reception regularly. Please see the Testing Reception section for complete instructions.
- The Glow & Go Monitoring System is intended for indoor use only.
- NEVER use the Transmitter or Receiver near water. For example, do not use near a bathtub, bathroom sink, laundry tub, kitchen sink, in a wet basement, etc.
- Always unplug the AC adapters from wall outlets during long periods of non-use.
- Position the Transmitter, Receiver and AC adapters to allow adequate ventilation and prevent these components from overheating.
- To prevent overheating, keep the Transmitter, Receiver and AC adapters away from heat sources such as radiators, heat registers, stoves or other appliances (including amplifiers) which produce heat. Also keep these components out of direct sunlight.
- Use only the AC adapters provided. Use of any other adapters may damage the Transmitter and/or Receiver. Plug the AC adapters into standard household current only (120V AC outlet)! To prevent entanglement and overheating, **DO NOT** use extension cords.
- The AC adapters may become slightly warm to the touch during operation. This is normal.
- Position the AC adapter cords so that they are not walked on or pinched by items placed upon or against them, paying particular attention to cords at AC

adapter plugs, wall plugs, and the point at which the cords attach to the Transmitter and Receiver.

- This product should be serviced only by qualified service personnel at Dorel Juvenile Group when:
- An AC adapter or its plug is damaged,
- The Transmitter or Receiver have fallen.
- Liquid has spilled into the Transmitter or Receiver or
- The Transmitter or Receiver do not appear to operate normally or exhibit a marked change in performance
- **DO NOT** attempt to service this product beyond that described in the Troubleshooting section at the end of these instructions. All other servicing should be referred to qualified personnel at Dorel Juvenile Group.

NOTE: The LEDs emit IR (infra red) light that is not harmful.

⚠ WARNING ⚠

TO REDUCE THE RISK OF FIRE OR ELECTRICAL SHOCK, DO NOT EXPOSE THIS PRODUCT TO WATER OR MOISTURE. NEVER ATTEMPT TO OPEN THE CASE OF THE PRODUCT. THIS IS DANGEROUS AND WILL VOID THE WARRANTY. NO SERVICEABLE PARTS INSIDE. REFER SERVICING TO DOREL JUVENILE GROUP CONSUMER RELATIONS (800) 544-1108.

CLEANING: Use a dry cotton cloth to keep the Monitor free from dust. Do Not Use Water!

NOTE: We've included a thermometer to help assure you that the temperature of your baby's room is within the comfortable and recommended range of 60 to 68 degrees. We recommend you check against your home thermometer to ensure accuracy.

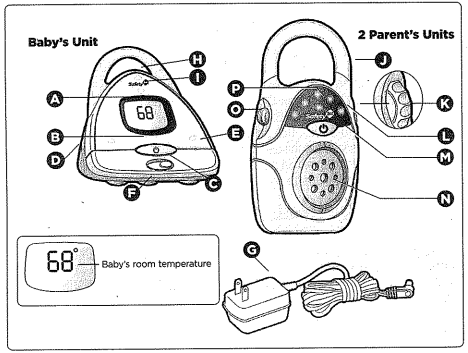
FCC Information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- The carrier frequency on channel I is 49.870 MHz and the carrier frequency on change 49.850 MHz.
- The field strength is 80 dB microvolts per meter at 3 meters.

WARNING: Changes and modifications not expressly approved by Dorel Juvenile Group or registrant of this equipment can void your authority to operate this equipment under Federal Communications Commissions rules.

Features and Components



- LCD Display
- On/Off
- Channel Switch
- AC Port (on back)
- Microphone
- (F) Nightlight On/Off
- G AC/DC Adapter (3 included)
- Night Glow Lamps (3)
- Green Power On Indicator

- Antenna/Handle
- Volume Control
- Sound Lights
- **(7)** 02/0ff
- On/Off
- Speaker Speaker
- Channel Selector
- Green Power On Indicator

Keep These Instructions for Future Use

- · Lay out and identify all parts.
- Do not return this product to the place of purchase. If any parts are missing, or if you are having difficulty using this product, email consumer@digusa.com, call Consumer Relations at (800) 544-1108, or fax at (800) 207-8182. You can also visit our website at www.safety1st.com. Have the model number (08023) and date code (manufacturing date) ready before you call. The date code is located inside the battery compartment of the Parent's Unit.
- The Parent's Units take 3 AAA alkaline batteries (not included). The Baby's Unit takes one 9
 volt battery (not included. AC adapter may be used instead of batteries.
- There are two Parent's Units included with this model that function identically. For simplicity, the instructions will state "Parent's Unit" throughout.

Setting Up Your Glow & Go Monitoring System

Choose Locations:

IMPORTANT: When choosing locations to set up the Baby's Unit and Parent's Unit follow these guidelines:

- For best sound quality, place Baby's Unit 4 to 6' (1.5 to 2 m) away from the baby.
- Use the Parent's Unit far enough away from the Baby's Unit so as not to get feedback.
- During use of the monitor, if the sound quality deteriorates you may be reaching the limits of the monitor's range. If this happens, you will need to move the Parent's Unit in closer proximity to the Baby's Unit.
- Adjust the volume to a comfortable level for your environment,

To Set Up the Parent's Unit:

A CAUTION

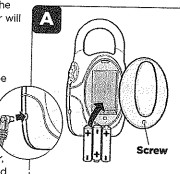
- When using batteries, check batteries regularly. **DO NOT** use monitor system in portable mode when batteries are low.
- DO NOT submerge any part of the product in water.
- · Remove batteries when stored for long periods of non-use.
- Unplug power cord before replacing batteries.

NOTE: The Parent's Unit and Baby's Unit may use either the AC adapter or batteries. When plugged in, the AC adapter will be the source of power.

 Battery Use: Unscrew the screw on the back of the Parent's Unit (Figure A). Pull off the battery door. Insert batteries with polarity as indicated. Secure the door with the screw.

AC Use: Connect the AC adapter into the side of the Parent's Unit (Figure A). Connect the AC adapter into a power outlet.

NOTE: Parent's Unit may be used as traditional monitor, on a table top or other flat surface, or it may be carried with you. If desired, slide the belt clip over your belt.



A BATTERY CAUTION:

- Keep these instructions as they contain important information.
- DO NOT mix old and new batteries.
- DO NOT mix alkaline, standard (carbon zinc), or rechargeable (nickel-cadmium) batteries.
- · Non rechargeable batteries are not to be recharged.
- Check that all contact surfaces are clean and bright before installing batteries.
- The supply terminals are not to be short-circuited.
- . DO NOT submerge any part of the product in water.
- Dispose of batteries safely.
- Remove batteries when stored for long periods of non-use.
- · Unplug power cord before replacing batteries.

- Use only the adapters supplied with this product. Incorrect adapter polarity or voltage can seriously damage the product.
- THERE IS A RISK OF EXPLOSION IF THE BATTERIES ARE REPLACED BY AN INCORRECT TYPE.
- Use AAA size alkaline batteries only for parent unit, and a 9 volt battery for baby's unit (batteries not provided).

Operating Your Glow & Go Monitoring System

To Set Up the Baby's Unit:

AWARNING

- To prevent entanglement, only mount the Baby's Unit in a location where it and its AC adapter cord are **OUT OF REACH OF CHILDREN**.
- To prevent entanglement and overheating, NEVER use an extension cord.
- Battery Use: Unscrew the screw at the back of the Baby's Unit (Figure B). Pull off the battery door. Insert 9 volt battery. Secure the door with the screw.
- AC Use: Connect the AC adapter into the back of the Baby's Unit (Figure B). Connect the AC adapter into a power outlet.

CAUTION: DO NOT use an adapter that did not come with this product.

AC Adapter Screw

To Use the Baby's Unit and Parent's Unit:

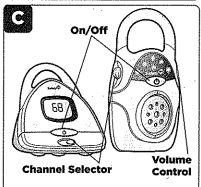
- Turn the Parent's Unit and the Baby's Unit On. Adjust the channel on Parent's Unit to match the channel on Baby's Unit (Figure C).
- **6.** Adjust the volume by turning the button on the side of the Parent's Unit (**Figure C**).
- Check to be sure the Parent's Unit and Baby's Unit are on the same channel (Figure C).

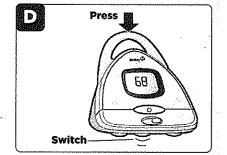
Soft Glow:

8. For your convenience, the Soft Glow and digital room temperature have been designed to work independently of the audio monitor. Soft Glow can be turned on/off even when the audio monitor is off and the digital temp will always be displayed when the Baby's Unit is powered on.

To turn light on, press the top (antenna) of the Baby's Unit (**Figure D**). Press again to turn light off. The Soft Glow light has a 15-minute automatic shut off.

NOTE: The Soft Glow light has a long lasting bulb, which is not replaceable.





Operating Your Glow & Go Monitoring System

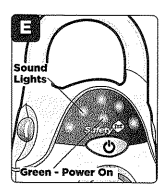
Secure Sound Lights:

9. The 5 sound lights on the Parent's Unit indicate the sound level of the baby. The more noise your baby makes, the more sound lights will illuminate (Figure E).

Audio Power On:

10. The power on indicator on the Parent's Unit lights green (**Figure E**).

CAUTION: Test the Parent's Unit and Baby's Unit before each use. It is essential to check reception regularly.



LCD Display:

11. The LCD will constantly display the temperature of your baby's room (Figure F). The Soft Glow and digital temperature display have been designed to v/ork even when audio is powered off.

NOTE: Recommended range: 61°F to 68°F.



To Test the Reception:

12. Place the Baby's Unit at least 20' (6 m) away from Parent's Unit. Have an adult speak into the Baby's Unit at various levels (soft to loud) while another adult checks the Parent's Unit for the proper sound and reception. Try the Parent's Unit in every location that it will be used. It is best to follow these guidelines for good reception:

Guidelines for Good Reception:

- Place your Baby's Unit 4 to 6' (1.5 to 2 m) away from the baby.
- · Adjust the volume to a comfortable level for your environment.
- · Use the Parent's Unit far enough away from the Baby's Unit so as not to get feedback.
- During use of the monitor, if the sound quality deteriorates you may be reaching the limits of the monitor's range. If this happens, you will need to move the Parent's Unit in closer proximity to the Baby's Unit.
- If you have difficulty obtaining good sound quality, please refer to the Troubleshooting section at the end of these instructions.

NOTE: It is possible for the Parent's Unit to pick up sounds or display interference from other signal producing devices which broadcast in the 49 MHz frequency range. To minimize this potential problem, two independent channels have been provided. If you experience interference while using one channel setting, simply switch the Parent's Unit and Baby's Unit to the other channel. Selecting a channel is usually a one-time adjustment. If interference persists on all channels, please refer to the Troubleshooting section at the end of these instructions.

CAUTION: To protect your privacy, always turn the Baby's Unit off when not in use. Always remember that you are using public airwaves. Sound may be broadcast to other receiving devices. Conversations, even from rooms nearby, may be broadcast.

Troubleshooting

Problem	Possible Cause	Solution
Parent's Unit power indicator does not illuminate	Parent's Unit is not turned on	Slide the volume control on
	Batteries are low or dead	Replace batteries
	AC Adapter not properly connected	Make certain that any light switcher that control the power flow to the wall outlet are on (when using AC)
		Check AC Adapter jack-to-socket and plug-to-outlet connections
Static or interference in the signal transmission	Baby's and Parent's Units may be set on different channels	Make sure both units are on the same channel (I or II)
	Local interference from electrical or radio frequency appliance near your location	Turn off the appliances that may be causing interference
		Switch channel setting on both Parent and Baby Units
	Units may be too far away from each other	Reduce the distance between the two units
Parent's Unit has no sound or sound breaks up	Volume not turned up	Adjust the volume control on the Parent's Unit
	Signal interference due to microwaves, monitors, cellular or cordiess telephones, etc.	Turn the Baby's Unit and Parent's Unit off, wait a moment then turn them back on
	Out of range	Bring Parent's Unit closer to Baby's Unit
Audio feedback (squealing)	Baby's Unit is too close to the Parent's Unit	Move the Baby's Unit further away from the Parent's Unit
		Lower the volume on the Parent's Unit
Weak sound coming from Parent's Unit	Out of range	Operate Parent's Unit closer to the Baby's Unit
	Batteries are low	Replace batteries

NOTE: Please do not return this product to the place of purchase. If you are having difficulty using this product email consumer@djgusa.com, call Consumer Relations at (800) 544-1108, or fax at (800) 207-8182. You can also visit our website at www.safety1st.com

One-Year Limited Warranty

Dorel Juvenile Group, Inc. warrants to the original purchaser that this product (Glow & Go Monitoring System), is free from material and workmanship defects when used under normal conditions for a period of one (I) year from the date of purchase. Should the product contain defects in material or workmanship Dorel Juvenile Group, Inc., will repair or replace the product, at our option, free of charge, Purchaser will be responsible for all costs associated with packaging and shipping the product to Dorel Juvenile Group Consumer Relations Department at the address noted on front page and all other freight or insurance costs associated with the return. Dorel Juvenile Group will bear the cost of shipping the repaired or replaced product to the purchaser. Product should be returned in its original package accompanied by a proof of purchase, either a sales receipt or other proof that the product is within the warranty period. This warranty is void if the owner repairs or modifies the product or the product has been damaged as a result of misuse.

This warranty excludes any liability other than that expressly stated previously, including but not limited to, any incidental or inconsequential damages.

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS THAT MAY VARY FROM STATE TO STATE.

Safety 1st Glow & Go Monitor 08022 Supplymentary Manual

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.