



30877 move & go music mirror

Instruction Sheet

Congratulations on your purchase of a new Baby Einstein[™] product! Please read all instructions before assembly and use of the move & go music mirror toy.

AWARNING

Safety Guidelines to Prevent Serious **Injury or Death**

- The *music mirror* is intended for visual stimulation and is not intended to be grasped by the child.
- Do not use music mirror as floor toy for child.

POSSIBLE ENTANGLEMENT OR STRANGULATION HAZARD:

- Keep the *music mirror* out of the baby's reach.
- NEVER attach any additional strings or straps to the music mirror.

IMPORTANT:

1

- Adult assembly is required to mount the product and to change the batteries.
- Care should be taken when unpacking the product.
- Examine product frequently for damaged, missing, or loose parts.
- Do not use product if damaged or broken.

Mounting Instructions

Choose the proper mounting configuration...

1A: Rear-facing infant; rear seat with headrest

1B: Rear-facing infant; rear seat without headrest

1C: Forward-facing child

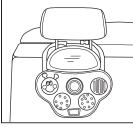
Skip to the proper step (1A, 1B, or 1C) and follow the instructions.

ESPAÑOL: PÁGINA 5 • FRANÇAISE : PAGE 9

IMPORTANT! KEEP FOR FUTURE REFERENCE.

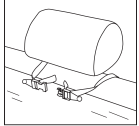
For rear-facing infant, rear seat with headrest...

- **A** Raise the rear seat headrest that the infant will be facing.
- **B** Unbuckle the straps on the *music mirror* unit.
- **C** Position the *music mirror* on the rear seat as shown.







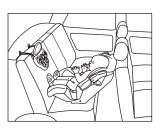


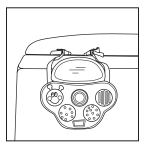
- **D** Buckle the straps around the headrest supports.
- **E** Adjust both straps so that your child can easily see the music mirror unit while seated.

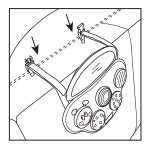
Skip to Step 2.

1B For rear-facing infant, rear seat without headrest...

- **A** Unbuckle the straps on the *music mirror* unit.
- **B** Position the *music mirror* on the rear seat as shown.
- **C** Orient the strap anchors toward the rear seat.





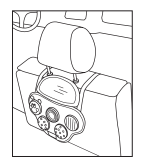


- **D** Insert each strap anchor approximately 1.5" (4 cm) into the crevice between the top edge of the rear seat and the shelf (rear deck) at the rear window.
- **E** Adjust both straps so that your child can easily see the music mirror unit while seated.

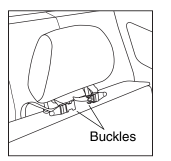
Skip to Step 2.

1C For forward-facing child...

- A Raise the front-seat headrest that will be in front of the child.
- **B** Unbuckle the straps on the *music mirror* unit.
- **C** Hold the *music mirror* behind the front seat as shown.





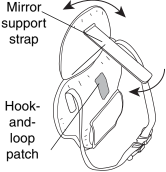


- **D** Buckle the straps around the headrest supports.
- **E** Adjust both straps so that your child can easily see the *music mirror* unit while seated.

Continue with Step 2.

2 Adjust the mirror.

- A Reach behind the *music mirror* unit and unfasten the *mirror support strap* from the hook-and-loop patch.
- **B** Hold the mirror in position according to your child's car seat configuration:



- For rear-facing infant Aim the mirror so that the driver can see the infant in their rear-view mirror.
- For forward-facing child Aim the mirror so that the child can see him/herself in the mirror.
- **C** Fasten the mirror support strap to the back of the unit, locking it into position.

Installing the Batteries

The move & go music mirror requires two sets of batteries:

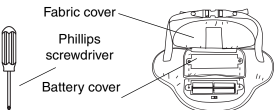
- *music mirror* unit requires (4) size AA (1.5V) batteries (included)
- RF remote control requires (3) size AAA (1.5V) batteries (not included)

Please use alkaline batteries for better performance.

CAUTION: Follow the battery guidelines in this section. Otherwise, battery life may be shortened or the batteries may leak or rupture. • Always keep batteries away from children. • Do not mix old and new batteries. • Do not mix alkaline, standard or rechargeable batteries. • Only batteries of the same or equivalent type as recommended are to be used. • Install the batteries so that the polarity of each one matches the markings in the battery compartment. • Do not short-circuit the batteries. • Do not store batteries in areas that have extreme temperatures (such as attics, garages, or automobiles). • Remove exhausted batteries from the battery compartment. • Never attempt to recharge a battery unless it is specifically marked "rechargeable." • Rechargeable batteries are to be removed from the toy before being charged. • Rechargeable batteries are only to be charged under adult supervision. • Do not use rechargeable alkaline batteries in a Ni-Cad or Ni-MH battery charger. • Please use the correct disposal method for batteries.

1 To access the *music mirror* unit batteries...

- **A** Remove the unit from the car seat mounting location.
- **B** Unfasten the fabric cover on the back of the *music mirror* unit.



- **C** Loosen the (2) screws that secure the battery compartment cover. (The screws are retained in the battery cover.)
- **D** Temporarily remove the cover.

2 To access the RF remote control batteries...

A Loosen the (2) screws that secure the battery compartment cover. (The screws are retained in the battery cover.)

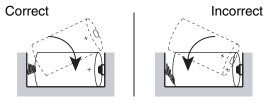


Battery cover

B Temporarily remove the cover.

3 Install the batteries.

- **A** Use the required battery type for the *music mirror* unit or the RF remote control.
- **B** Observe the polarity markings embossed on the bottom of the compartment.

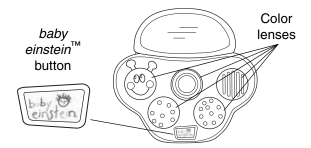


C Replace the battery cover on the *music mirror* unit and/or RF remote control and tighten the screw(s). Do not overtighten.

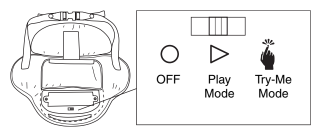
Operating Instructions

Introduction

The *baby einstein*[™] button and the caterpillar character's five color lenses are on the front of the *music mirror* unit.



The Power/Mode Switch on the back of the *music mirror* unit allows you to set the operating mode.





OFF – Turns OFF the electronics in the unit and resets the timers for the music and lights.

Try-Me Mode – For in-store demonstrations; designed to conserve battery life. Press the *baby* $einstein^{TM}$ button to activate the *music mirror* unit.



Play Mode – For RF remote control operation of the *music mirror*. This is the normal operating mode.

Slide the Power/Mode Switch on the back of the *music mirror* unit to the Play Mode position for normal use of the *move & go music mirror*. The *music mirror* unit must be in Play Mode in order to respond to the RF remote control.

NOTE: If the RF remote control is not available or it has low batteries, use the *baby einstein*TM button instead. See "Front Panel Control" on page 3.

Power ON/OFF



Power ON – Press the *baby einstein*TM button to power ON the unit. Motion caused by movement of car, etc. may also power ON the unit. A short musical fanfare

announces that the unit is ready to accept control input from either the RF remote control or the front panel button.

Power OFF – The *music mirror* unit prepares for autoshutoff 30 minutes after the last melody or learning program has completed. The short musical fanfare plays one minute before the auto-shutoff occurs. Press any button on the RF remote control to resume melody play and reset the timer.

RF Remote Control

Press any of the four buttons to control the music mirror unit.





Music Play Button – Press to start a randomly selected melody. Dancing lights in the color lenses accompany the music. Press the Music Play Button during any melody to skip to the next melody and continue playback.

The *music mirror* unit plays the song list twice and stops. (See song list in next section.) Press the Music Play Button again to restart the melodies.



Learning Colors Button – Press this button to to begin a color learning program. It covers English, Spanish, and French color names for each of the five color lenses on the *music mirror* unit. The learning program is in two parts:

- Part 1 A five-color lesson for each language: The *music mirror* unit will say each of the five color names in English while lighting the corresponding color lens. A short melody follows the fifth color name, and the color lenses dance to the music (pulse in order, left to right). The color lesson is repeated in Spanish and then again in French.
- 2 Part 2 One five-color lesson, combined languages: The *music mirror* unit will say each of the five color names in English, Spanish, and French in succession. The corresponding color lens illuminates for each color. A melody follows each color name, and the color lenses dance to the music (pulse in order, left to right).



Lights Enable/Disable Button – Press this button to disable the lighted color lenses during Music Play operation. This function allows music-only operation for nighttime driving.

NOTE: The lights cannot be disabled during the Learning Colors Program (works only during Music Play).



Volume Control Button – Press this button to change the music volume. The settings alternate among *low*, *high*, and *mute*. Use *mute* when you need lights-only operation without interrupting the play sequence of the music *mirror* unit.

Front Panel Control

Use the *baby einstein*TM button for basic operation of the *music mirror* unit or when the RF remote control is not available. Press the button once to play all the melodies on the song list. After the last melody plays the colors learning program begins. The learning program includes both parts as described in the previous RF remote control section.

Press the button once during Part 1 of the colors learning program to advance to Part 2. After the colors learning program is complete, the unit performs an auto-shutoff. Press the *baby einstein*TM button or move the toy to power ON the unit again.

Song List

The *move* & *go music mirror* includes the following melodies:

Composer	Melody	CD
Mendelssohn	Spring Song	#2
Mozart	Variations (Twinkle, Twinkle), K265- 300e	#3
Telemann	Concerto in A	#1
Vivaldi	Four Seasons, Spring, 1st movement	#1
Mozart	Piano Concerto No. 21 in C, K467, 2nd movement	#3
Beethoven	Contradance No. 11	#1
Mozart	Nocturne No. 6, K239, 1st movement	#1
Vivaldi	Concerto in D Major, RV93, 1st movement	#5
Mozart	Piano Sonata in C, K545, 1st movement	#4
Beethoven	Rhondo a Capriccio in G, Op. 129	#6

Full-length versions of these melodies and others are available on Baby Einstein[™] series children's music CDs:

- CD #1: Baby Neptune[™]
- CD #4: Baby MozartCD #5: Baby Newton
- CD #2: Lullaby ClassicsCD #3: Galileo
- CD #6: Baby Beethoven

Troubleshooting

Problem	Probable Cause / Solution
Music volume is too low or color lights are dim	Weak batteries in music mirror unit
	Incorrect battery installation in <i>music</i> <i>mirror</i> unit

Problem	Probable Cause / Solution
Music does not play after pressing <i>baby</i> <i>einstein</i> TM button	Power/Mode Switch is in OFF position
	Exhausted batteries in <i>music mirror</i> unit
RF remote control does not work	music mirror unit is in auto-shutoff. (Press baby einstein [™] button.)
	Power/Mode Switch is in OFF or Try Me position
	RF remote control is out of range of unit. Use within a 10 ft. radius (3.3m).
	Exhausted batteries in music mirror unit
	Exhausted batteries in RF remote control

FCC Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

 this device may not cause harmful interference, and
this device must accept any interference received, including interference that may cause undesired operation.



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.

Canada 310 Statement

This Category II radiocommunication device complies with Industry Canada Standard RSS-310. Carrier frequency: 49.860MHz; Field strength: 68.1dB µ V/m at 3m

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