

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [FITNATE](#) /

> [FITNATE LED Baby Car Mirror BB0020-AGP1 Instruction Manual](#)

FITNATE BB0020-AGP1

FITNATE LED Baby Car Mirror Instruction Manual

Model: BB0020-AGP1

1. INTRODUCTION

The FITNATE LED Baby Car Mirror is designed to provide parents with a clear and safe view of their infant in a rear-facing car seat. Featuring 360-degree adjustability, a shatterproof design, and an LED nightlight system with remote control, this mirror enhances safety and convenience during travel. Please read this manual thoroughly before installation and use to ensure proper function and safety.

2. PRODUCT OVERVIEW

2.1 Key Features

- **360-Degree Rotation:** The mirror offers full maneuverability with a 360-degree pivot, allowing for easy adjustment to achieve a clear view of your child.
- **Shatterproof and ABS Design:** Constructed from acrylic and shatterproof glass with an ABS material frame, ensuring environmental safety and durability.
- **Secure Attachment:** Features strong, anti-UV material straps and an ABS anthropometric design buckle for sturdy and reliable installation on the headrest.
- **LED Nightlight System:** Six gentle LED lights on two sides of the mirror provide illumination for nighttime viewing without disturbing your baby.
- **Remote Control:** Easily activate and deactivate the LED nightlight from the driver's seat using the included remote control.

2.2 Package Contents

- FITNATE LED Baby Car Mirror
- Remote Control
- 2 Car Sun Visors
- Small Screwdriver (for remote battery compartment)



Image: Overview of the FITNATE LED Baby Car Mirror, showing its dimensions (11.41 inches wide, 7.84 inches high), the remote control, and key features like the 6 LED lights and impact-resistant design.

3. SETUP & INSTALLATION

3.1 Mounting the Mirror

1. Position the mirror on the headrest of the rear seat, ensuring it is centered and at an appropriate height for visibility from the driver's seat.
2. Wrap the adjustable straps around the headrest.
3. Secure the buckles and tighten the straps to ensure the mirror is firmly attached and does not wobble.
4. Adjust the mirror's angle using its 360-degree rotation feature to achieve the desired view of your baby.



Image: A four-panel image demonstrating the installation process of the baby car mirror. Panel 1 shows holding the mirror, Panel 2 shows buckling the strap, Panel 3 shows tightening the strap around the headrest, and Panel 4 shows the mirror installed and reflecting the car's interior.

3.2 Attaching the Remote Control

1. Open the battery compartment of the remote control using the provided small screwdriver. Insert the required batteries (not included, typically 2x AAA).
2. Attach the remote control to a convenient location, such as your car's sun visor, using its clip or adhesive backing (if applicable). Ensure it is within easy reach from the driver's seat.

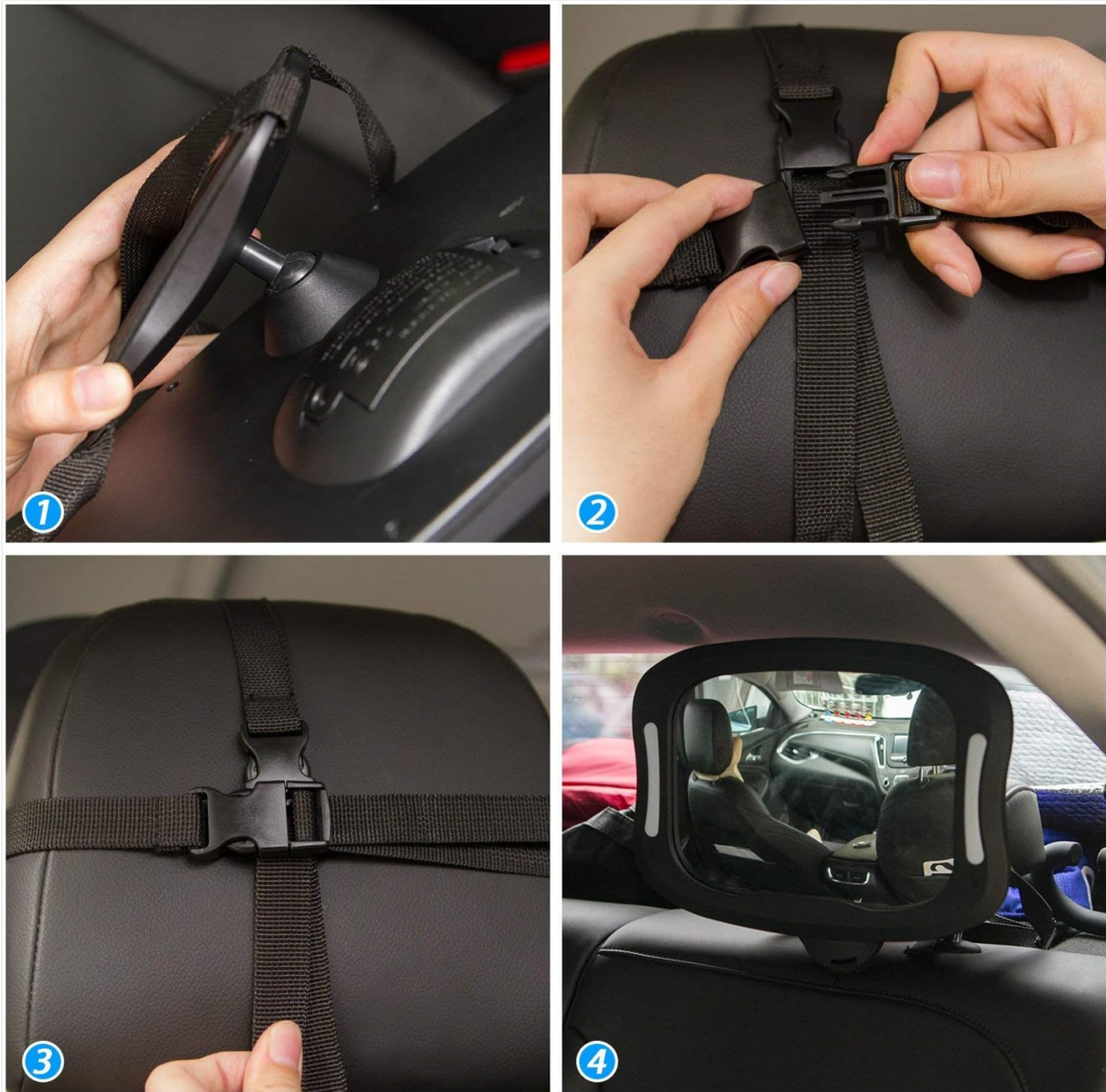


Image: A hand pressing the button on the remote control, which is clipped onto a car's sun visor. An inset shows the remote control with its light activated.

3.3 Installation Video

Your browser does not support the video tag.

Video: An official product video demonstrating the installation process and key features of the FITNATE LED Baby Car Mirror, including its 360-degree rotation and LED nightlight system.

4. OPERATING INSTRUCTIONS

4.1 Adjusting the Mirror

The mirror is designed with a 360-degree rotating ball joint. Gently pivot the mirror to adjust its angle until you have a clear and unobstructed view of your baby from your driving position. Ensure the mirror is stable after adjustment.



Image: A diagram illustrating the 180-degree and 360-degree rotation capabilities of the mirror's base, highlighting its flexibility for optimal viewing angles.

4.2 Using the LED Nightlight

To activate the LED nightlight system, press the button on the remote control. The gentle lights will gradually illuminate, allowing you to observe your baby in low-light conditions without causing disturbance. Press the button again to turn off the lights.



Image: A baby sleeping peacefully in a car seat, clearly visible in the LED-lit baby car mirror during nighttime, demonstrating the effectiveness of the nightlight feature.

5. MAINTENANCE

- **Cleaning:** Wipe the mirror surface with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the mirror or frame.
- **Battery Replacement (Remote):** If the LED nightlight does not respond to the remote control, the batteries may need replacement. Use the small screwdriver to open the battery compartment and replace with new batteries (typically 2x AAA).
- **Strap Inspection:** Periodically check the straps and buckles for any signs of wear or damage. Ensure they remain securely fastened to the headrest.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Mirror does not stay in place or vibrates excessively.	Straps are not tight enough; mirror pivot is loose.	Ensure straps are securely tightened around the headrest. Adjust the pivot point to a stable position.
LED nightlight does not turn on/off with remote.	Remote batteries are dead or incorrectly inserted; remote is out of range.	Replace remote batteries, ensuring correct polarity. Ensure remote is pointed towards the mirror and within reasonable range.
Light is too bright or too dim.	Environmental lighting conditions.	The LED nightlight has a fixed brightness. Adjust car's interior lighting or use car sun visors to manage ambient light.

7. SPECIFICATIONS

Feature	Detail
Model Number	BB0020-AGP1
Brand	FITNATE
Dimensions (L x W x H)	11.42 x 3.15 x 8.27 inches
Item Weight	1.39 pounds
Material	Acrylonitrile Butadiene Styrene (ABS)
Mounting Type	Headrest Mount
Special Features	Adjustable, Dimmable, Lighted, Lightweight, Night Vision
Lens Curvature	Convex
Fit Type	Universal Fit

8. WARRANTY & SUPPORT

FITNATE offers a replacement policy for quality issues within 30 days of purchase. If you encounter any problems with the quality of your baby car mirror, please contact us directly via email for assistance. Our customer support team is available to help with any questions or concerns regarding your product.