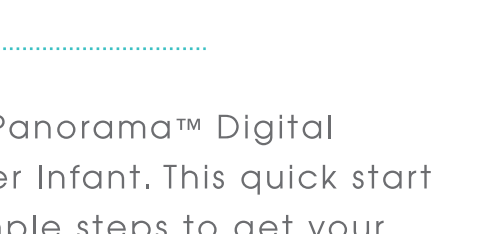




QUICK START GUIDE



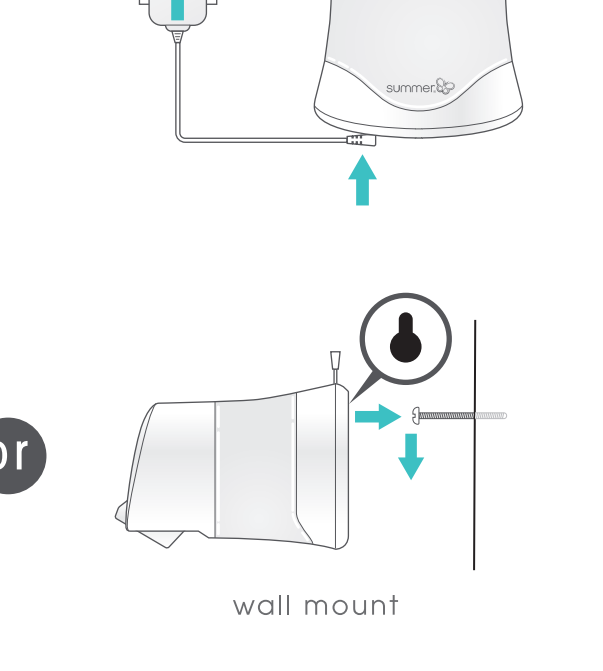
Charge the Handheld
Charge for 7 hours before first use.

7hr.

A small icon of a speaker, indicating that the text below is a transcription of spoken words.

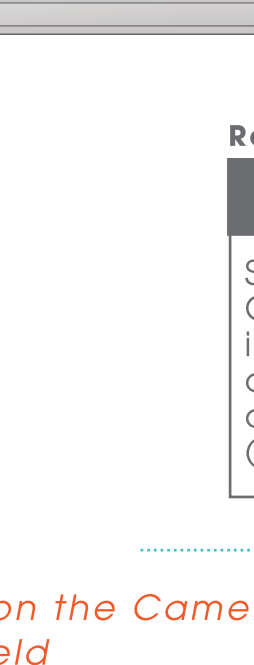
flat surface, such as a table shelf or mount the camera wall using the screw and w

anchoring the cover. Cover a can anchor provided.

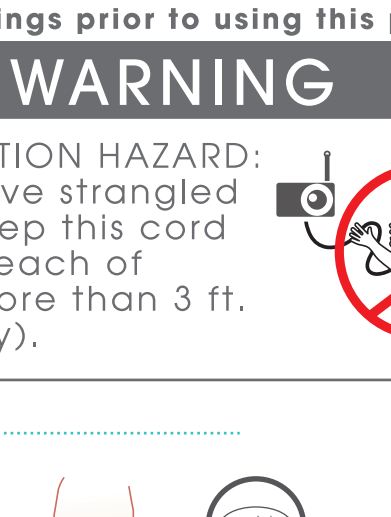
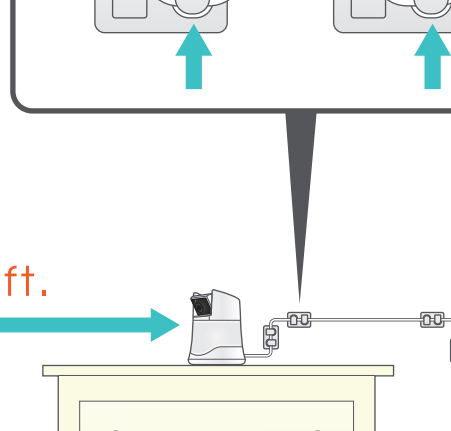


the cord to your wall using the security clips included.

cord away from baby's reach.

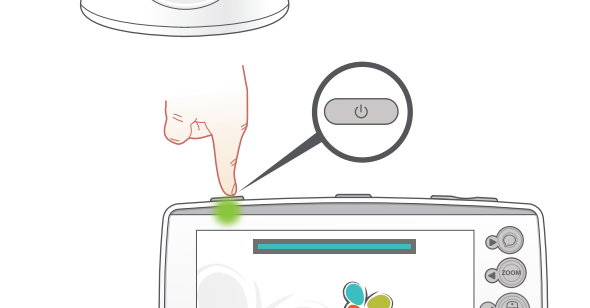
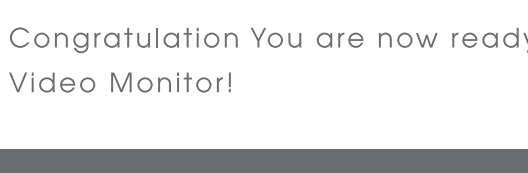


of the
lren
n) g

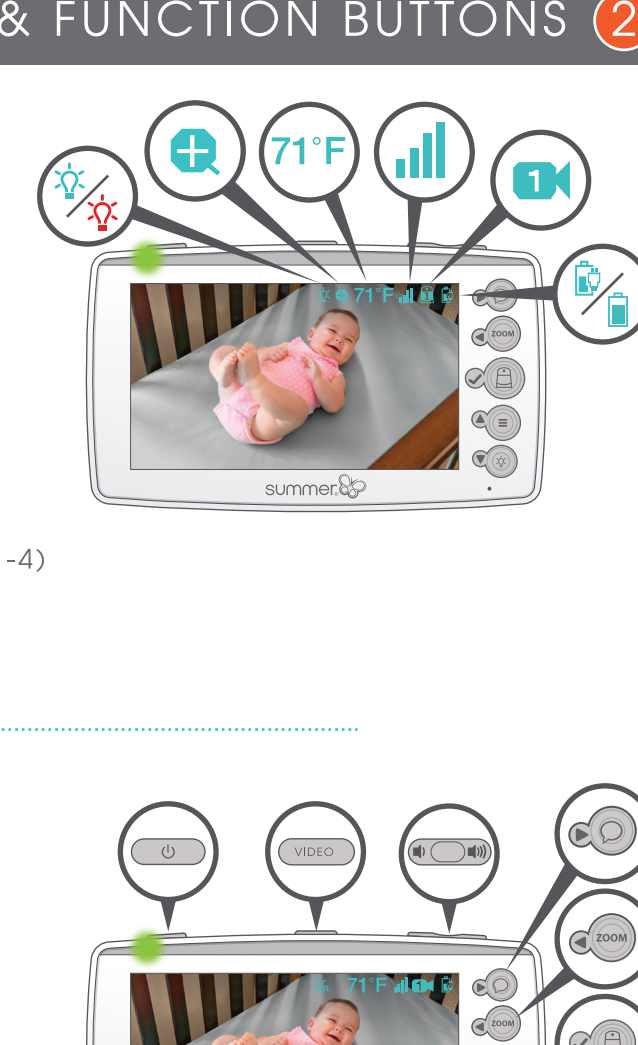


Press and hold the power button on the **handheld** unit for 3 seconds.

The handheld will automatically sync with the camera. (The handheld unit and the camera are paired at the factory for privacy reasons. If the handheld and camera are not paired with each other for any reason, see pairing section in the user guide.)

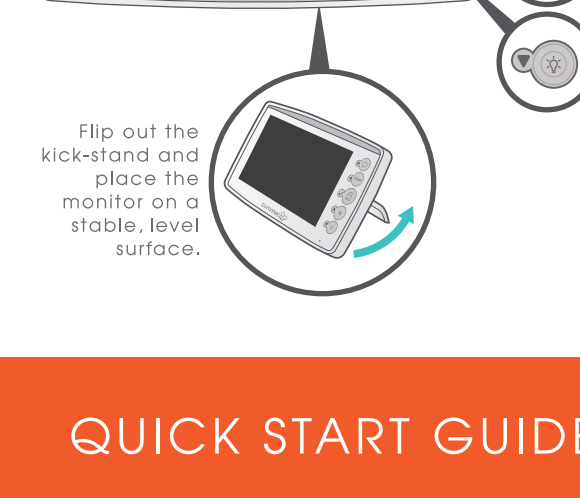


- Screen Icons

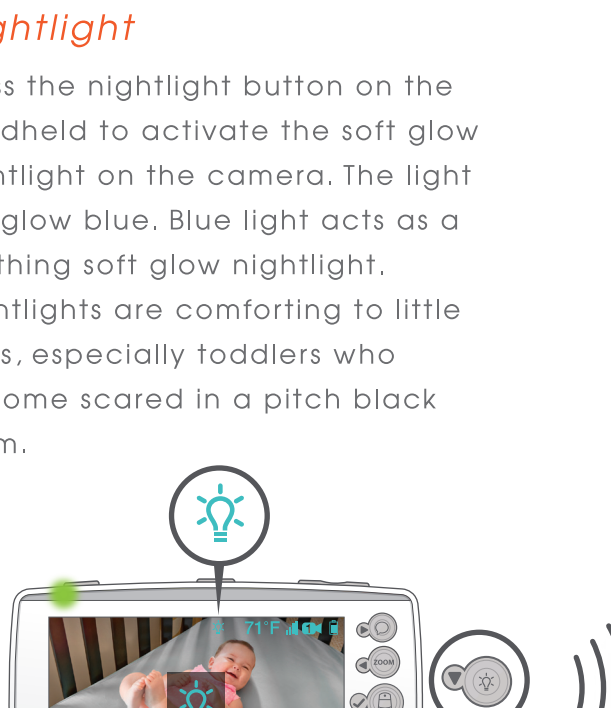
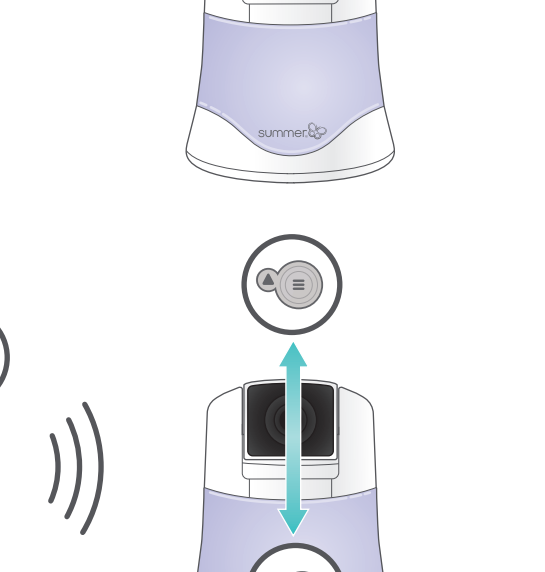


1 Current Viewing

Battery Life/ Plugged In

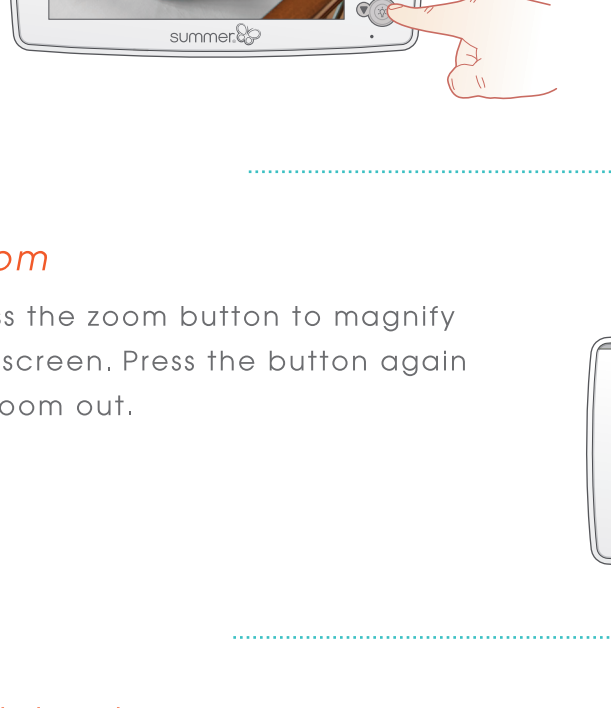


Press the camera button on the handheld to camera's remote port.



Press the nig

A smartphone is shown displaying a video of a baby lying in a crib. A red light bulb icon is overlaid on the bottom left of the screen. A magnifying glass is positioned over the light bulb icon. Above the phone, a callout bubble contains a red light bulb icon with a circular arrow around it, indicating a feature or setting related to the light bulb icon on the screen.

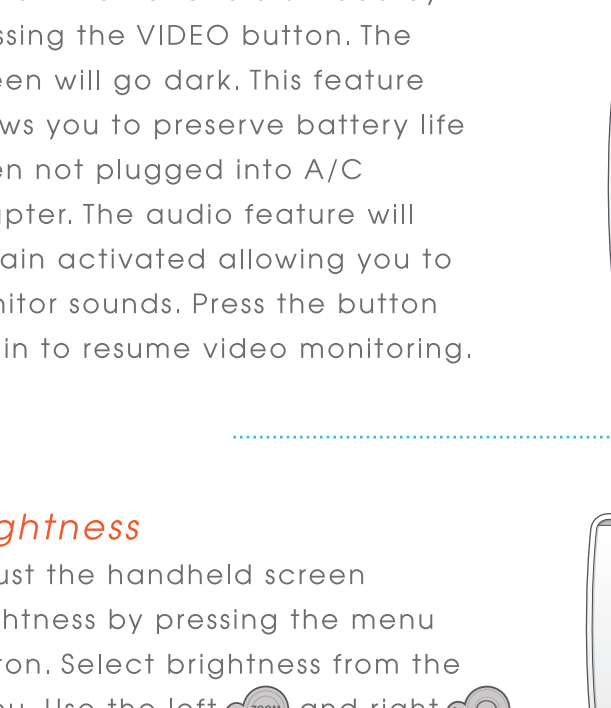


A handheld video monitor is shown displaying a baby lying in a crib. The monitor has a 'summer' logo at the bottom. A green light is visible on the top edge. A hand is pointing at the zoom button on the right side of the device. A callout bubble with a speech mark is overlaid on the baby's face. A small green dot is on the left edge of the monitor. A circular callout on the right shows a close-up of the zoom button.

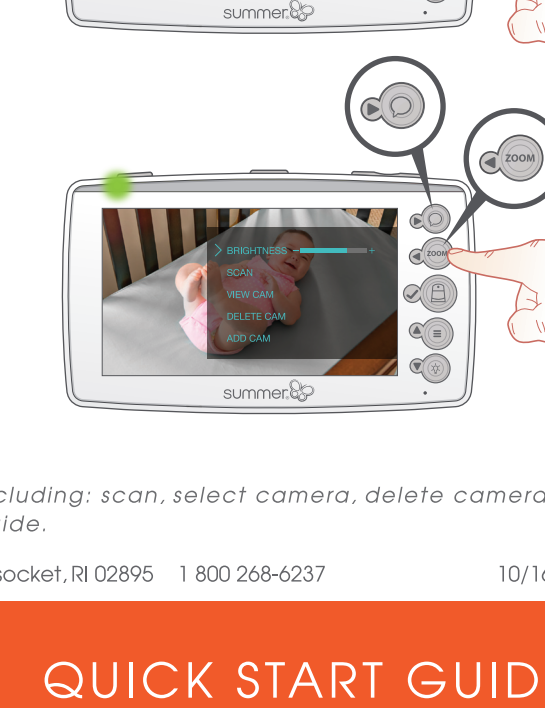


the green
light up

Video On/Off
Turn off the handheld's video by



menu, use the left and right arrow buttons to adjust the brightness.



Digitized by srujanika@gmail.com