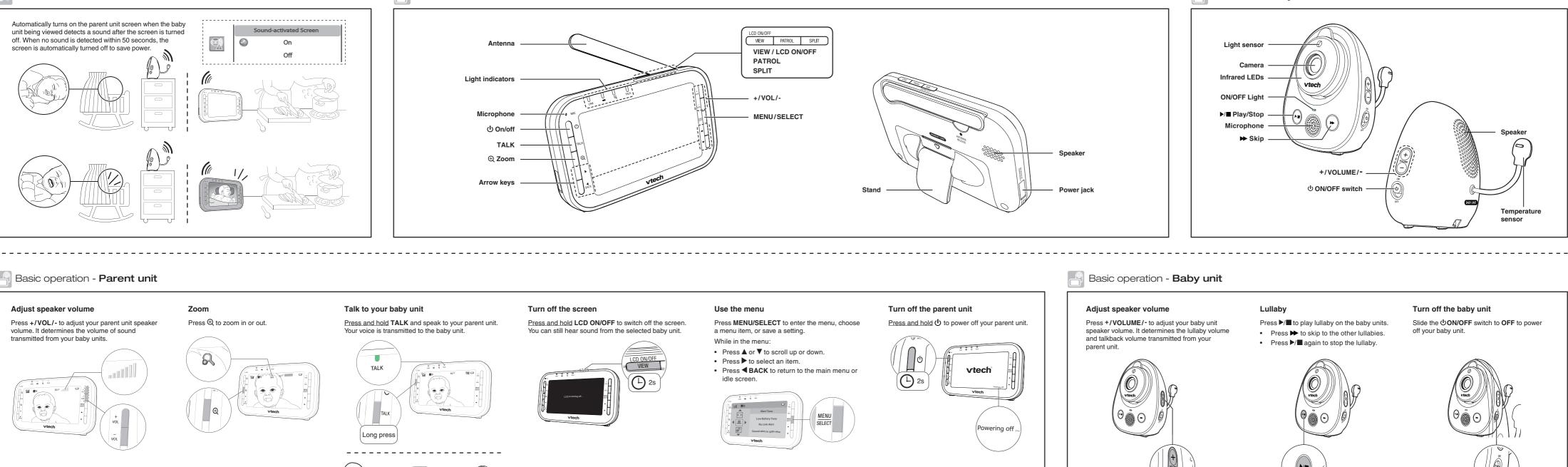
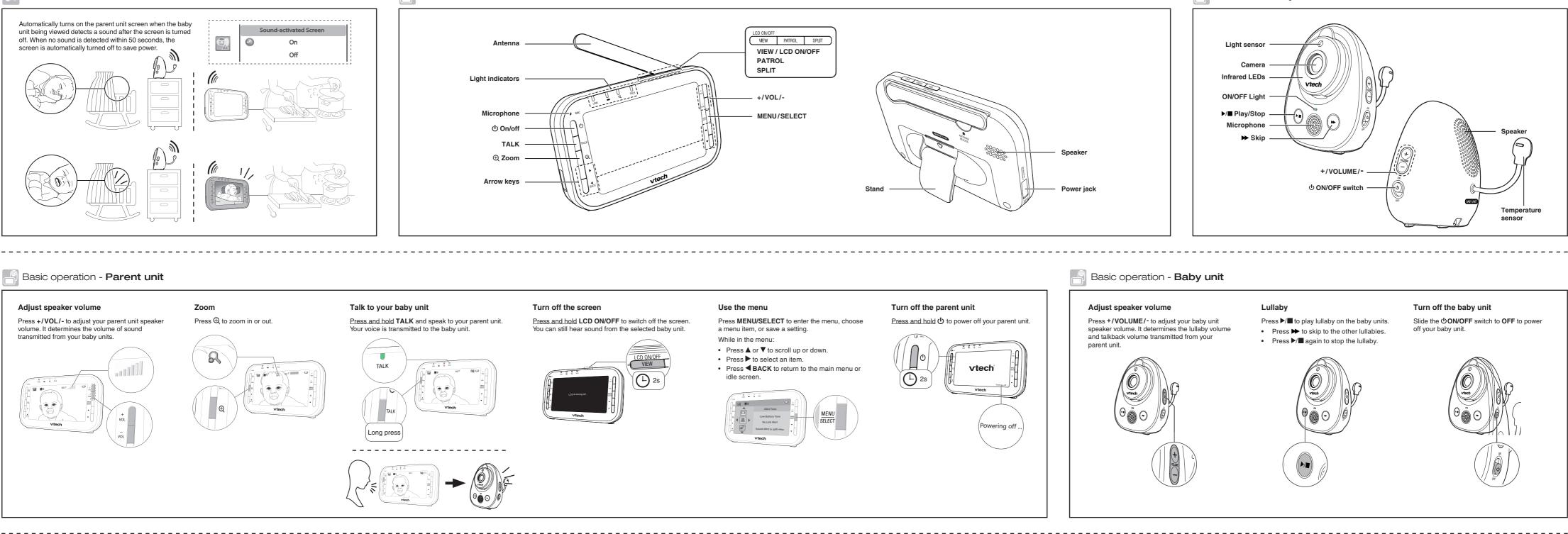
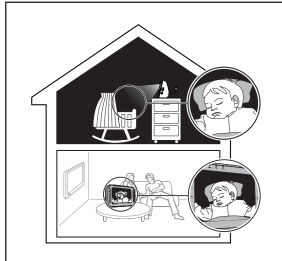


Overview - Parent unit





## Night vision



The baby unit has infrared LEDs that allow you to see your baby at night or in a dark room. When the baby unit detects low light levels, the infrared LEDs turn on automatically. The images from this baby unit is in black and white, and J appears on screen.

- RNOTES
- It is normal if you see a short white glare on your parent unit screen as the baby unit is adapting to the dark environment.
- When the infrared LEDs are on, the image is in black and white. This is normal due to external light sources.
- **C**TIP
- Depending on the surroundings and other interfering factors, like lightings, objects, colors and backgrounds, the display resolution may vary. Adjust the baby unit's angle, or place the baby unit at a higher level to prevent glare and blurry display.



**R**NOT

Check for reception strength and

Place the wall mount bracket on a

wall and then use a pencil to mark

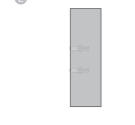
the top and the bottom holes as

shown Remove the wall mount

bracket and drill two holes in the

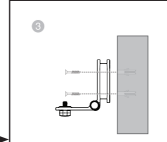
wall (7/32 inch drill bit).

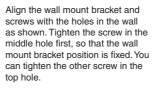
amera angle before drilling the holes.

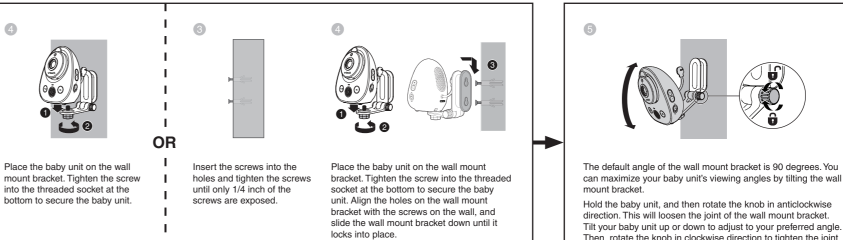


If you drill the holes into a stud, go to step 3. -OR-

If you drill the holes into an object other than a stud, insert the wall anchors into the holes. Tap gently on the ends with a hammer until the wall anchors are flush with the wall.







4

Mount the baby monitor (optional)

## Overview - Baby unit

The default angle of the wall mount bracket is 90 degrees. You can maximize your baby unit's viewing angles by tilting the wall

Then, rotate the knob in clockwise direction to tighten the joint and secure the angle.

