

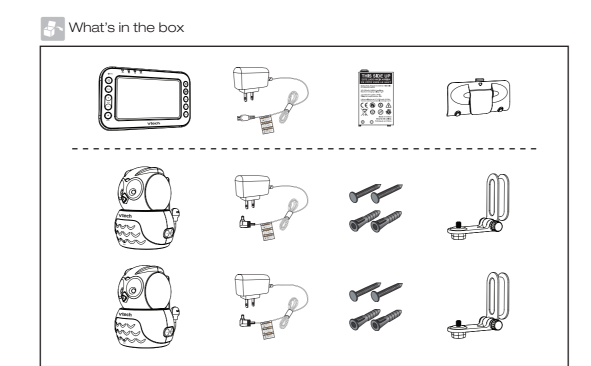


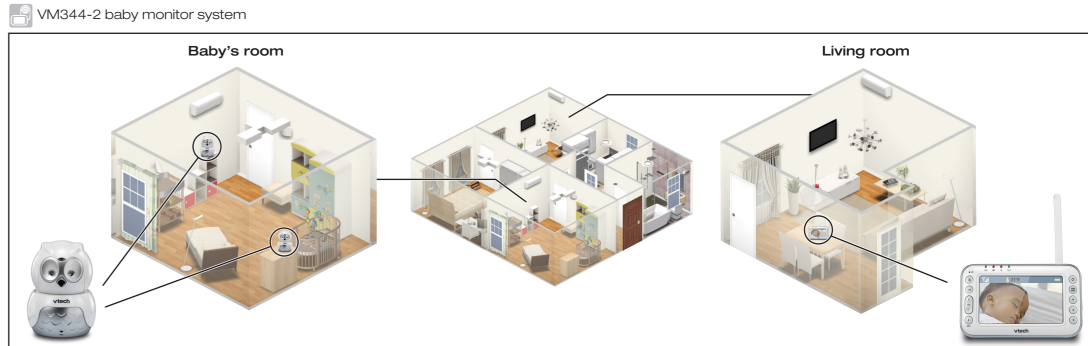




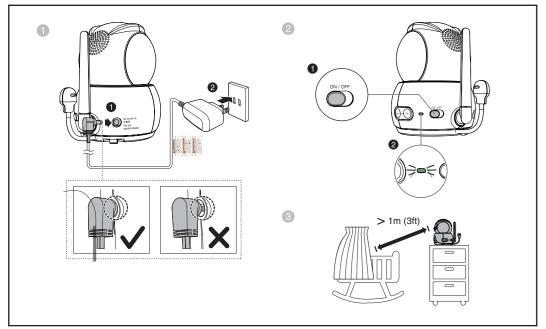
Quick start guide

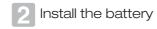
VM344-2

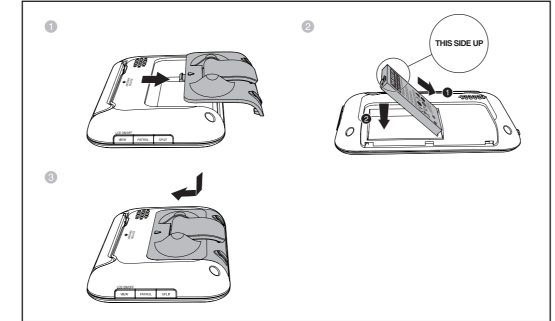




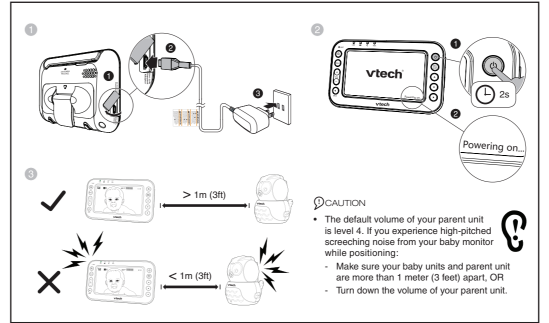




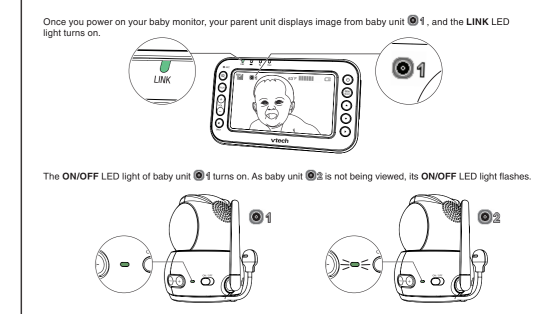




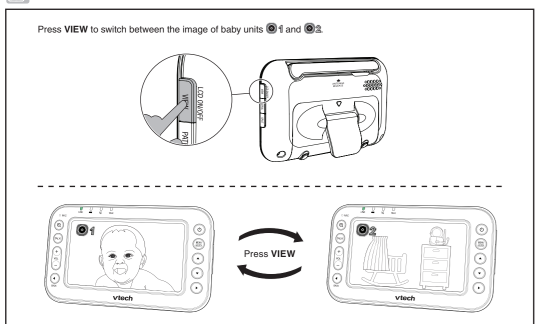




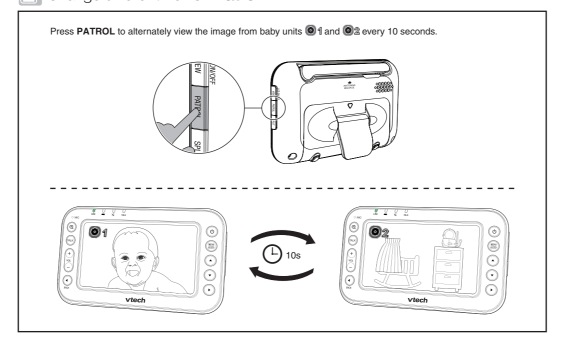
1 Status check



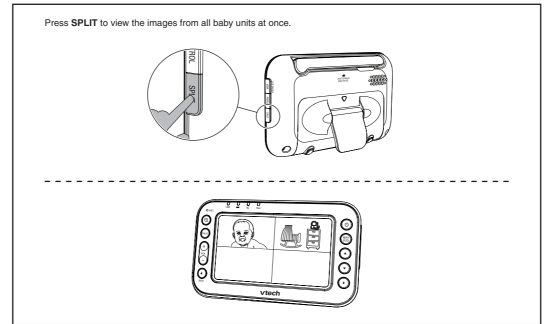




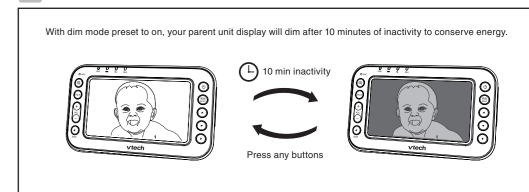


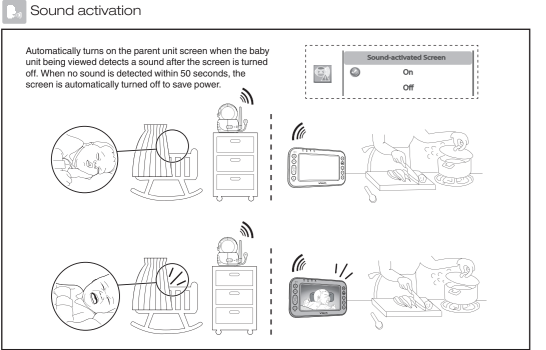


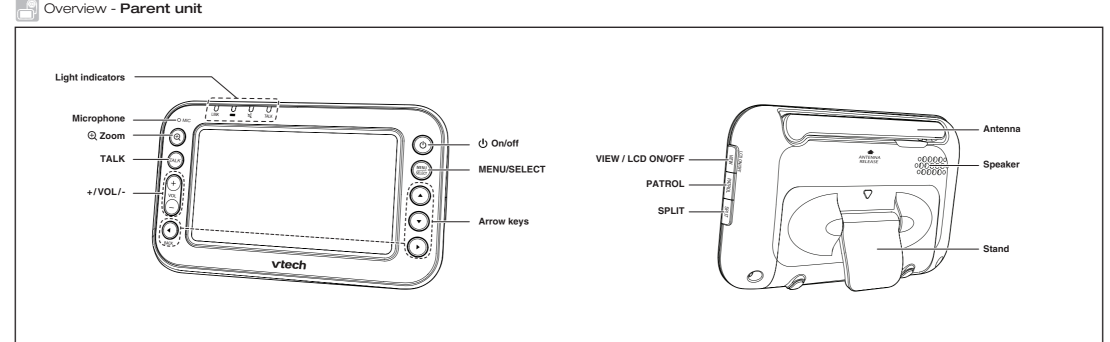


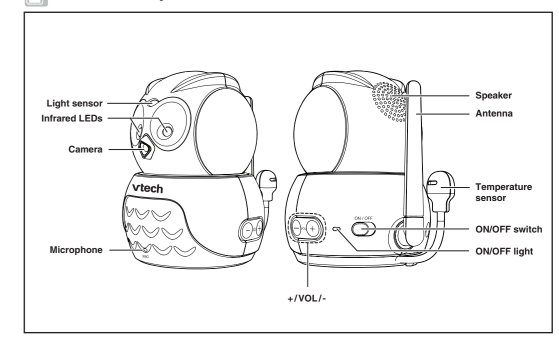














Adjust speaker volume

Press +/VOL/- to adjust your parent unit speaker volume. It determines the volume of sound transmitted from your baby units.



Pan, tilt, zoom Press and hold ▲.

Press and hold \blacktriangle , \blacktriangledown , \blacktriangleleft or \blacktriangleright to move the camera.

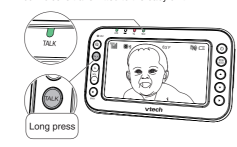


Press ⊕ to zoom in or out.



Talk to your baby unit

<u>Press and hold</u> **TALK** and speak to your parent unit. Your voice is transmitted to the baby unit.





Turn off the screen

Press and hold LCD ON/OFF to turn off the screen. You can still hear sound from the selected baby unit.



While in the menu: • Press ▲ or ▼ to scroll up or down.

Use the menu

a menu item, or save a setting.

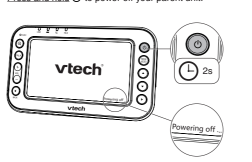
Press ▶ to select an item.
 Press ◀ BACK to return to the main menu or idle screen.

Press MENU/SELECT to enter the menu, choose



Turn off the parent unit

Press and hold 0 to power off your parent unit.

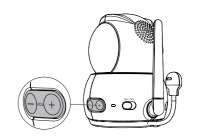


Adjust speaker volume Turn off the baby unit

Press +/VOL/- to adjust your baby unit speaker volume. It determines the talkback volume transmitted from your parent unit.

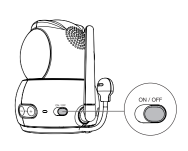
Basic operation - Baby unit

Overview - Baby unit

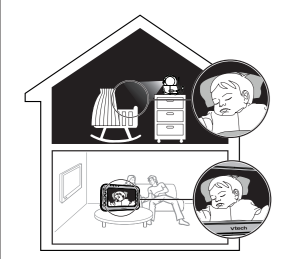


Slide the **ON/OFF** switch to the right to power

off your baby 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 \supseteq appears on screen.

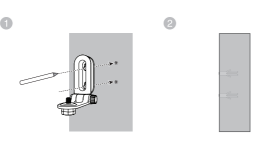
NOTES

- 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.

€TIP

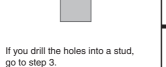
 Depending on the surroundings and other interfering factors, like lightings, objects, colors and backgrounds, the display resolution may vary. Adjust the baby unit's angle, or place the baby unit at a higher level to prevent glare and blurry display.

Mount the baby monitor (optional)

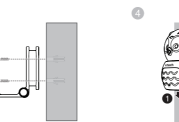


Check for reception strength and camera angle before drilling the holes.

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).



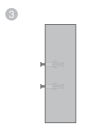
If you drill the holes into an object other than a stud, insert the wall anchors into the holes. Tap gently on the ends with a hammer until the wall anchors are flush with the wall.



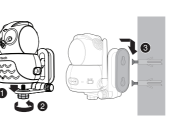
Align the wall mount bracket and screws with the holes in the wall as shown. Tighten the screw in the middle hole first, so that the wall mount bracket position is fixed. You can tighten the other screw in the top hole.



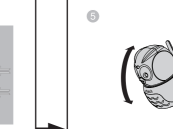
Place the baby unit on the wall mount bracket. Tighten the screw into the threaded socket at the bottom to secure the baby unit.



Insert the screws into the holes and tighten the screws until only 1/4 inch of the screws are exposed.



Place the baby unit on the wall mount bracket. Tighten the screw into the threaded socket at the bottom to secure the baby unit. Align the holes on the wall mount bracket with the screws on the wall, and slide the wall mount bracket down until it locks into place.



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

Hold the baby unit, and then rotate the knob in anticlockwise direction. This will loosen the joint of the wall mount bracket. Tilt your baby unit up or down to adjust to your preferred angle. Then, rotate the knob in clockwise direction to tighten the joint and secure the angle.