ASSEMBLY INSTRUCTIONS



OPERATING INSTRUCTIONS

Important note: It is recommended that a qualified person installs this changing station to ensure correct installation. Lavex is not liable if the changing station is incorrectly installed. Lavex changing stations are capable of holding a significant amount of stationary weight, so your changing station must be fastened to a permanent wall that is able to support significant weight. The maximum weight for the unit (including baby and parcel bag) is 50 pounds. Exceeding the maximum weight may cause instability and potentially hazardous conditions.

Restraint System Instructions

Fastening waist strap:

- A) Put restraint strap around the baby's midsection
- B) Connect the strap by fastening it to the buckle on the changing station. The strap is securely buckled when you hear a "click." Strap tightness can be adjusted as needed.

Maintaining your changing station

A well-maintained changing station will:

- A) Move smoothly on its hinges (both opening and closing)
- B) Have functional, intact straps must buckle completely and securely (should click into place to ensure security)
- **WARNING** Never leave child unattended.
- **WARNING** Avoid serious injury from falling or sliding out. Always use restraint system.
- **WARNING** Designed for infants only (age up to 3 1/2 years and weighing less than 50 pounds). Keep one hand on the child at all times.

Materials Included

- (4) 1/4" x 3" Panhead Wood Screws
- (4) 1/4" Flat Washers

Tools Required for Installation

- Measuring Tape
- Level
- Stud Finder
- Pencil
- Drill
- Phillips Screwdriver
- 7/32" Masonry Drill Bit
- 5/32" Regular Drill bit
- 1/2" Regular & Masonry Drill Bit
- Gloves (optional)





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- Before installing, hold the unit against desired wall and open the bed completely to ensure ample space. Decide the best way to mount the unit depending on the type of wall.
- Locate the four holes on the back of the changing station fixed on a 32" stud center. Locate the wood or metal studs on the wall the changing station will be mounted on.

If the wall does not have studs on both sides of the 32" stud center, mount one side into a stud and use toggles to securely mount holes on the other side of the unit. Toggles may need to be purchased separately.

- A. Locate the stud on the wall that the top left-side holes of the unit will be fastened to and measure 44¼" up from the floor at the stud's center. Mark this measurement on the wall.
 - **B.** Below that mark, measure 81/4" down on the stud's center. Mark the measurement for the bottom left-side hole.
 - **C.** Measure 32" to the right of the bottom left-side hole location and repeat same measurements from above. Note: Even if studs are not on a 32" center, still make measurement for right-side holes of the unit 32" to the right of the markings for the left-side holes.
 - **D.** When finished, the top edge of the changing station should be 46½" from the floor, and the bottom edge should be 26½" from the floor. Use a level to ensure holes are properly positioned before drilling holes.
- (Follow this step according to the type of wall your unit will be mounted on)

If wall studs are on a 32" center:

- A. Use a 5/32" drill bit to drill pilot holes into the wall.
- **B.** Use the provided four 1/4" x 3" pan head screws and washers to fasten the unit onto the wall studs.
- **C.** Once attached to the wall studs, the base of unit will be 26½" from the ground. The top of the bed will be 33" from the ground.

If the wall has wooden studs but has a masonry/tile exterior:

- **A.** Use a 7/32" masonry drill bit to make the pilot hole until the stud is hit.
- **B.** As soon as the stud is hit with the masonry bit, switch to a regular 1/8" drill bit to insert the four 1/4" x 3" pan head wood screws and washers.

If wall has wood studs without 32" centers, has metal studs, or has an underlying surface of concrete block:

- **A.** Use a ½" masonry bit to drill into the wall with toggles. Note: Toggles may need to be purchased separately.
- **B.** Allow a minimal amount of space inside the wall so the toggles may be inserted and tightened.

