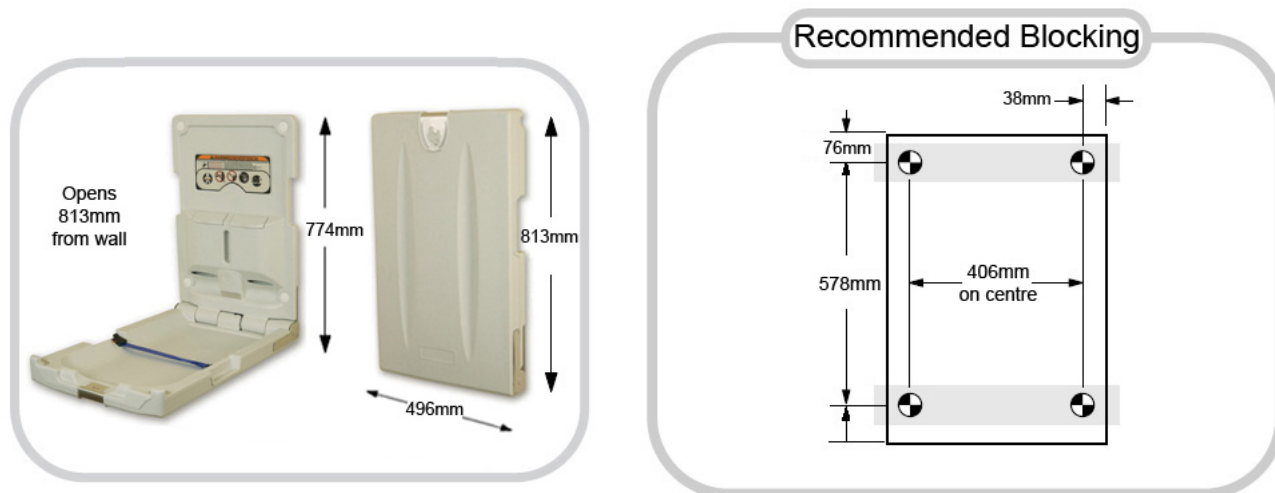


BCV-JDM Baby Change Station Installation & Operating Instructions



MATERIALS:

Durable, high-impact polyethylene body. Bed secured to back plate with a concealed, full-length stainless steel hinge rod with steel bushings embedded in the plastic; equipped with a pneumatic cylinder. Furnished with four plastic mounting caps to conceal screw heads. Unit features a smooth concave changing area with a nylon safety strap, two hooks for bags and purses, and universal instruction graphics.

OPERATION:

Pneumatic cylinder provides controlled, slow opening and closing of bed. No hinge structure exposed on interior or exterior surfaces. High-density polyethylene resists odours and bacterial growth. Unit supports loads up to 113kg when properly installed. Dual moulded liner dispensers hold approximately 25 LCR liners each.

Warning: Baby change stations are no stronger than the anchors or walls to which they are attached and, therefore, must be firmly secured in order to support the loads for which they are intended.

INSTALLATION:

The unit has four mounting holes based on 406mm stud center. If wall has wooden or metal studs, locate the studs first. If the walls do not have studs on center, then additional blocking is necessary. Contact an architect and building official to make sure the blocking is adequate and complies with building codes.

Drilling the Holes and Mounting the Station:

1. Find the stud where the left side of the station will be mounted to the wall.
2. Measure 1595mm up from the floor, at the center of the stud, and mark the wall. This will locate the bottom of changing surface approximately 865mm above the finished floor.
3. Line up the top left mounting hole with the mark you made on wall. Mark remaining holes using a level and measuring tape to precisely position. Make sure you have taken the operating clearance into consideration.

Using Wood Screws:

If the finished wall surface is tile or masonry over wood studs, use a 6mm masonry drill bit for the pilot hole until you hit the stud; then change to 3mm bit. Use the four M6 x 100mm wood screws and eight washers furnished by the manufacturer. **Caution:** Make sure the flat fender washer is used underneath the finishing washer. Installing the unit using only the finishing washer results in the finishing washer screwing directly into the plastic of the baby change station. This damages the unit and results in an unsafe installation. Conceal screw heads with plastic mounting caps, which snap into place over mounting holes.

Using Toggle Fasteners:

If the wall has wood studs that are not 405mm on centre, has metal studs, or has an underlying surface of concrete block, then drill with 13mm masonry bit. You must allow a minimum of 64mm of inside space for the toggles to turn. Insert and tighten (4) toggles supplied. Position the station over toggles, insert four M6-1 x 76mm machine screws with eight washers furnished by manufacturer, then tighten. Conceal screw heads with plastic mounting caps, which snap into place over mounting holes.