# KB100, KB110 and KB200 REPLACEMENT STRAP **INSTRUCTIONS**







P/N 885-KIT

**KB100** 

**KB110** 

**KB200** 

## **Hardware Supplied**

Two 5/8" Phillips Pan Head Machine Screws One Truss Head Wood Screw





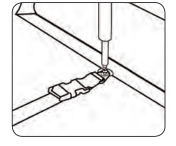




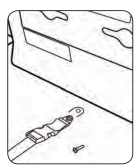
#### **Tools Required:**

Phillips Head Screwdriver or 1/8" Allen Wrench

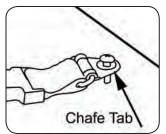
1. Open Baby Changing Station. Remove the screws that secure the old strap to the unit. Discard old strap and screws.



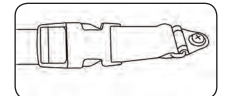
2. Position the new strap on the unit with the buckle towards the liner dispenser. (See Image).



3. For all models, take one of the Phillips Pan Head Machine Screws. Insert it through the hole in the chafe tab and into the hole in the front of the bed. Secure the screw into the screw insert.



4. Repeat step 3 for the other end of the strap. For KB200 model use the other Phillips Pan Head Machine Screw. For KB100 and KB110 models use the Truss Head Wood Screw.



5. Ensure that the strap is buckled. Clean up mess and close unit.



### **KB200 REPLACEMENT SHOCK INSTRUCTIONS**

P/N 472-KIT

Materials Supplied:

**Materials Needed:** 

Shock Key Flat Head Screwdriver

1. Unlock the liner dispenser with the key (included) and remove the four screws securing the liner dispenser to the frame. Remove

plastic liner dispenser from wall.

2. There should be six screws holding the metal mounting frame to the wall. Remove the four lower mounting screws. Keep all of these

screws to remount the unit.

3. Loosen the upper two mounting screws, but do not remove them. You should be able to lift the unit off the upper mounting screws

using the keyhole slots.

4. Once the unit is removed from the wall, allow the unit to close and lay it flat on a non-abrasive table or countertop with the frame

side facing up.

5. Using a flat head screwdriver, release the "C" clip (which holds the bottom of the shock to the ball stud) by sliding the screwdriver between the "C" clip and the head of the shock. Once released pull the head of the shock off the ball stud. Repeat this for the other end

of the shock.

6. Take the new shock and attach the thin end to the ball stud closest to the bed of the unit by pushing it until you hear it click into place. Twist the head back and forth to ensure it is secure.

7. Take the other end of the shock in one hand and the wall portion of the frame in the other. Slightly pull up on the frame until the head of the shock lines up with the ball stud. Push the shock onto the

ball stud until it clicks into place. Twist the head back and forth to ensure it is secure.

8. Remount the unit using the keyhole slots and the screws that were left in the wall. Replace the four lower mounting screws that were removed. Tighten all six screws to ensure the unit is secured

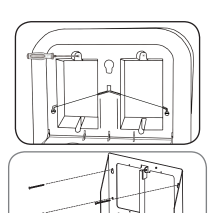
to the wall.

9. Reattach the liner dispenser to the frame using the four screws you removed earlier. Close and lock the liner dispenser with the key

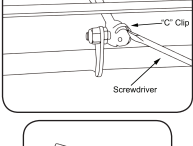
(included).

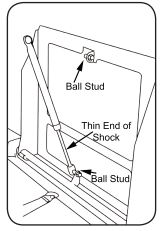
10. Open and close the unit several times to ensure the shock is

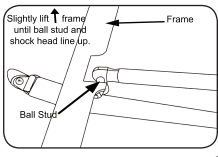
working correctly. Clean the unit and work area.











#### **KB200 BUNGEE CORD REPLACEMENT INSTRUCTIONS**

P/N 481-KIT

#### **Items Included:**

**Bungee Cord** 

- 1. Unlock and open the liner dispenser lid to expose the liner dispenser cavity.
- 2. If the old bungee cord is still in place remove it along with any liners in the cavity.
- 3. On the left and right sides of the liner dispenser cavity there are keyhole slots. Take the new bungee cord and insert one of the metal tabs at the ends of the bungee cord into one of the slots. Twist the bungee cord so that the metal tab is horizontal across the inside of the slot and pull it up to the top of the slot.
- 4. Repeat the process for the opposite side ensuring that you keep tension on the first side while you install the second side.
- 5. Once both sides are secure, pinch the middle of the bungee cord together to create a loop. Pull the loop towards the top of the liner dispenser and insert it over the recessed tab between the liner cavities.
- 6. Fill the liner cavities with new liners, close and lock the liner dispenser lid. Close the unit.

