KOALA KARE PRODUCTS

Inspection and Operation Instructions

KB115 Infant Seat Kradle (ISKM)



Please Note: This product is designed to hold an infant secured in a standard car seat and then strapped into the ISKM. Straps should be buckled at all times when in use. To minimize damage, straps should be buckled before closing and storing.

Maintenance: Metal frame should be cleaned with a soft rag. Mesh netting is removable and machine washable. Wash in cold water and air dry.

IMPORTANT. RETAIN FOR FUTURE REFERENCE. READ CAREFULLY. IMPORTANTE. GUÁRDELO PARA FUTURAS CONSULTAS. LEER ATENTAMENTE. IMPORTANT. À CONSERVER POUR INFORMATION. À LIRE ATTENTIVEMENT. WICHTIG. ZUR SPÄTEREN BEZUGNAHME AUFBEWAHREN. BITTE SORGFÄLTIG DURCHLESEN.

Step 1.

Open the ISKM unit.

Step 2.

At the base of the unit, there are two support cables located on each side. Check that both wires are securely fastened to the metal frame.

If the cable(s) are broken, please contact Koala Kare Products Customer Service.

Step 3.

Ensure the strap feeds through the strap holders on both sides. Straps should remain in the strap holders when the ISKM is folded and/or not in use.

Step 4.

Check buckle to ensure it opens and closes properly. You will hear an audible click indicating buckle is securely closed.

If the buckle is broken, please contact Koala Customer Service to order a replacement strap.

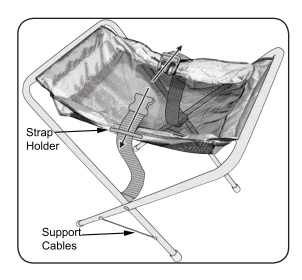
Step 5.

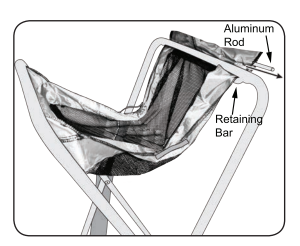
The nylon mesh secures to the frame by two aluminum rods. The rods slide inside each end of the mesh and fit snugly against the retaining bar on the metal frame.

Step 7.

Place both hands inside netting at either end. Apply downward pressure to ensure netting is secure. Look for tears and/or seam separation.

If rods or mesh are damaged, please call Koala Customer Service for a replacement mesh kit (rods are included).





INFANT SEAT KRADLE (ISKM) REPLACEMENT MESH INSTRUCTIONS

P/N 777-XX-KIT

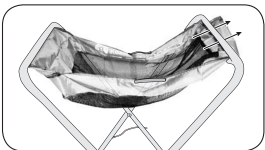
Items Included:

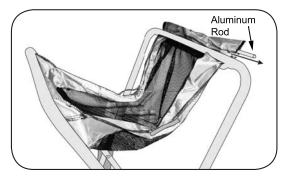
One Replacement Mesh Two 1/4" Aluminum Rods

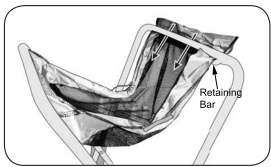
Removing the Mesh

- 1. Unbuckle and remove the strap by passing through the strap holders on both sides.
- 2. Partially close the unit so that the mesh is slack. Pull one end of the nylon away from the frame.
- 3. An aluminum rod is inside this part of the nylon. To remove, locate the unstitched opening, approximately 2.5" from the end of the material. Carefully slide the rod through this opening and remove.
- 4. Pull the nylon loose through the frame and retaining bar. Remove the aluminum rod on the other side by repeating steps 2 and 3. Discard old mesh and rods.











INFANT SEAT KRADLE (ISKM) REPLACEMENT MESH INSTRUCTIONS

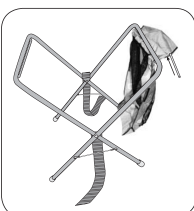
P/N 777-XX-KIT

Reassembling the Mesh

1. Pictograph of the Koala logo should face inward. Feed nylon between the frame and the retaining bar.



2. Locate the opening in the end of the nylon, approximately 2.5" inward. Take one of the aluminum rods supplied and slide this through the opening assuring the aluminum rod is no longer visible.



3. Pull the nylon from the inside so that the now encased rod fits snugly between the retaining bar and metal frame. Repeat steps with the remaining rod on the other side.



4. Check that the rods are snuggly holding the mesh in place by pressing on the center of the mesh when the unit is fully open. Feed the straps back through the strap holders and snap the buckle together.





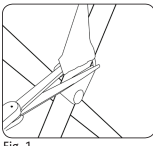
INFANT SEAT KRADLE (ISKM) REPLACEMENT STRAP INSTRUCTIONS

P/N 311-KIT

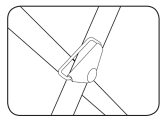
Tools Required:

Scissors

1. Locate the end of the strap where the ISKM legs cross. Using a pair of scissors, cut through the loop and remove the entire strap from the unit (Fig. 1) by un-threading it from the strap holder on the mesh.



NOTE: The non-removable strap ring (Fig. 2) must stay in place.



2. Insert end of replacement strap through strap ring with buttons facing outward (Fig. 3). Snap together and test that all snaps are engaged by pulling on the strap at the buckle (Fig. 4).

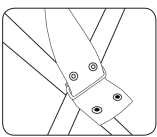
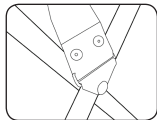


Fig. 3

3. Repeat on other side.

strap loops on the mesh.



- Fig. 4
- 5. Buckle strap and close unit. Buckles should remain fed through the strap loops at all times.

4. Feed buckle end of straps through the