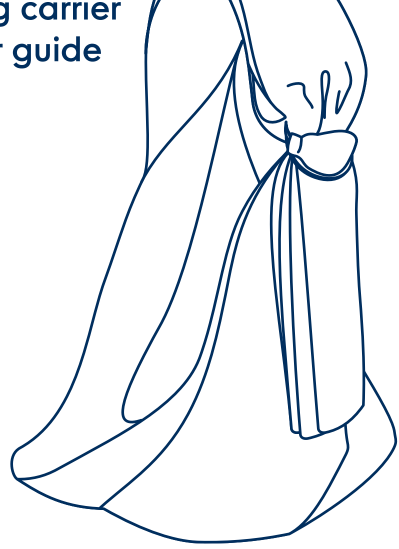


Baby K sling carrier user guide



If you have a problem with this product, please contact your nearest Mothercare store or alternatively write to:

Mothercare Cherry Tree Road Watford WD24 6SH England www.mothercare.com

IMPORTANT! KEEP FOR FUTURE REFERENCE

introduction

Important - Read these instructions carefully and retain for future reference.

This carrier is intended for children between 3.5kg (from birth if weight above 3.5kg) and 12kg (approx. 18 months).

This carrier allows you to carry your baby in the cradle position from birth (3.5kg), in the forward facing position once they can support their own head (approximately 3 months +) and in the hip carry position from 6 months.

important

WARNING! Your balance may be adversely affected by your movement and that of your child.

WARNING! Take great care when bending or leaning forward.

WARNING! This carrier is not suitable for use during sporting activities.

Before putting your baby in the carrier, practise putting the carrier on and taking it off to ensure you are familiar with all procedures.

Always check that the fabric threaded through the metal rings are secure before using the carrier.

Be aware that your child will suffer from the effects of the weather more quickly than you.

Take frequent breaks as you and your child can become tired.

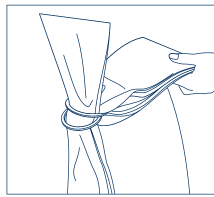
The fabric, metal rings and stitching should be checked regularly for signs of wear or damage.

The carrier can be cleaned in accordance with the care label sewn inside.

preparation for use

<u>harness</u>

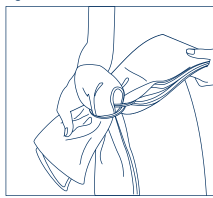
fig 1



To fasten.

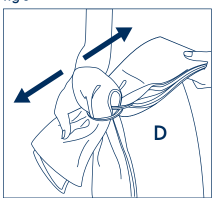
Feed the end of the fabric through both metal rings located at the padded end of the carrier.

fig 2



Feed the fabric back through the bottom metal ring <u>only</u> and pull to secure.

fig 3



The shoulder strap is adjusted by loosening the two metal rings 'D' and feeding the shoulder strap through in the appropriate direction.

cradle position

fig 4



Place the carrier over your shoulder with the buckle in front of you, ensuring that the padded section rests over your shoulder.

Firmly pull on the carrier to check that it is secure and safe before following any further instructions.

fig 5



Find the edge of the carrier fabric and pull outward to form a wider base for the carrier.

fig 17



Ensure that the child is seated onto the base of carrier, with the fabric supporting the child from their bottom to their knees.

fig 18



Pull the fabric edge further up the back of the child to give additional back support.

hip carry position

fig 14



Place the carrier over your shoulder with the buckle in front of you, ensuring that the padded section rests over your shoulder.

Firmly pull on the carrier to check that it is secure and safe before following any further instructions.

fig 15



Find the edge of the carrier fabric and pull outward to form a wider base for the carrier.

fig 16



Place the child onto your shoulder and guide their legs through the opening between the carrier and your body.

fig 6



Pull the edges of the fabric upward to form the sides of the carrier.

fig 7



Place the child into the carrier while supporting the child's head.

fig 8



Adjust the shoulder strap length for comfort.

WARNING! Never attempt to remove the fabric from the metal rings with the child in the carrier

front facing position

fig 9



Place the carrier over your shoulder with the buckle in front of you, ensuring that the padded section rests over your shoulder.

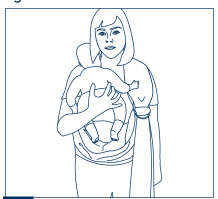
Firmly pull on the carrier to check that it is secure and safe before following any further instructions.

fig 10



Find the edge of the carrier fabric and pull outward to form a wider base for the carrier.

fig 11



Place the child onto your shoulder.

fig 12



Turn the child around to face forwards and holding their feet in one hand, push upwards to create a frog leg effect

fig 13



Pull the inner fabric edge down over the child's feet and around to their back. Lift the outer fabric edge upwards to the child's armpits.

Ensure that the child is seated onto the base of the carrier and is leaning back towards the parent and not leaning forwards.