

FRONT SECTION

Introduction

GEOSFIT Air is designed for front carrying with the baby facing inward. It is not intended for front carrying with the baby facing outward, side carrying, or back carrying.

Always ensure the safety cloth is securely fastened and the baby's arms remain inside the shoulder fabric to prevent the risk of falling or injury.

Age & Weight Usage

Suitable for newborns from 3 kg (6.6 lbs) to 15 kg (33 lbs).

✘ Please note that every child develops differently; therefore, babies of the same age may have different weights and body sizes.

The bigger the baby, the better it is to carry him on his side.

Newborn baby

9+ months

WARNING
Never place more than one baby in the carrier.

Material Advantages

The Geosfit Air is an adjustable sling carrier designed to help support the M-Shape position. It features adjustable components for neck and leg support, making it suitable for carrying babies from birth up to approximately 2 years of age, depending on the baby's size and development.

- This sling carrier is suitable for babies with a body weight from 3 kg (6.6 lbs) to 15 kg (33 lbs).
- The Geosfit Air design offers an all-size fit, allowing the carrier to be used comfortably by caregivers of various body sizes.
- Made from soft and smooth air mesh material, the sling carrier provides good airflow and breathability, making it suitable for use in warm or tropical climates.

When not in use, the sling carrier can be folded and stored neatly inside the pouch located in the shoulder pad area.

The recommended service life of the sling carrier is 3 years from the date of purchase.

Use beyond 3 years may result in deterioration of the fabric and other components due to natural aging, which may reduce product performance and increase potential safety hazards.

Warranty

- CuddleMe products are covered by a 1 (one) year warranty from the date of purchase.
- CuddleMe provides free repair services for up to 1 (one) year from the date of purchase.
- This warranty covers repairs or replacements due to manufacturing defects and does not apply to damage caused by improper use.
- If you have any questions, please feel free to contact us:
- Phone / WhatsApp: +62 877-318-5485

Cuddleme Geosfit AIR Part

100% Polyester Airmesh Fabric
Geosfit Air is made from 100% polyester airmesh material, designed to provide:

- Excellent air circulation
- Breathability to reduce heat buildup
- Lightweight comfort for both parent and baby

This fabric is ideal for daily use and warm climates.

Baby Leg Safety Strap
The leg safety strap helps keep the baby's legs in a secure and ergonomic position. This feature supports proper sitting posture and prevents excessive movement while carrying.

Baby Neck Support Adjuster
Equipped with an adjustable neck support, this sling carrier helps support the baby's neck and head, especially for younger infants. The adjuster allows parents to customize the level of support according to the baby's age and posture.

YKK Japan Strap & Buckle
The Geosfit Air features soft, cushioned shoulder pads that help distribute weight evenly across the wearer's shoulders. The padding is expandable, providing extra comfort and reducing pressure during extended use.

Soft & Expandable Shoulder Padding
The Geosfit Air features soft, cushioned shoulder pads that help distribute weight evenly across the wearer's shoulders. The padding is expandable, providing extra comfort and reducing pressure during extended use.

Convertible Pouch Storage
The carrier can be folded into a compact pouch, making it easy to store and carry when not in use. This feature enhances portability and convenience for travel.

Washing Instructions

Do not use bleach.

Only suitable for use in single-tub washing machines.

Failure to follow washing instructions may cause color fading and damage to the carrier.

The Geosfit Air is recommended to be spot-cleaned using mild detergent and air-dried to extend its lifespan.

The Geosfit Air is machine washable using liquid detergent and cold water. Use of a laundry net is mandatory, and the washing machine must be set to the lowest or gentle cycle.

The Geosfit Air may also be hand-washed using liquid detergent, gently wrung out, and dried in a shaded area.

Laundry Net
Please use the CuddleMe Laundry Net for machine washing. This laundry net is sold separately.

Washing Care:

Safety Precautions

Geosfit Air is not a safety device. Always use an appropriate car seat when traveling in a vehicle.

This is not recommended for use by individuals with muscle, bone, back, leg, or other physical conditions that may affect balance, strength, or safe use of the carrier.

Do not operate electrical appliances, cook, or consume hot food or beverages while carrying your baby in Geosfit Air.

Always ensure that all buckles, straps, and adjusters are fully engaged and securely fastened before use.

Geosfit Air is not intended for use during strenuous exercise, sports, or activities involving rapid movements or an increased risk of falling.

Read and follow all instructions and warnings carefully before use.

Do not use Geosfit Air while under the influence of alcohol, medication, or any condition that may impair judgment or coordination.

Tips

- Watch INSTRUCTION VIDEOS on our website before use
- Practice the first couple of times with someone
- Practice when baby is relaxed and not hungry
- Practice with a doll and in front of a mirror
- Put a 'roll' in the neck if the head needs extra support

CuddleMe™

WARNING

Failure to follow these warnings and the manufacturer's instructions can result in death or serious injury. Only use this carrier with children weighing between 6.6 lbs (3 kg) and 33 lbs (15 kg)

SUFFOCATION HAZARD

- Babies younger than 4 months can suffocate in this product if face is pressed tightly against our body. Babies at greatest risk of suffocation include those born prematurely and those with respiratory problems.
- Check often to make sure baby's face is uncovered, clearly visible, and away from caregiver's body at all times.
- Make sure baby does not curl into a position with the chin resting on or near baby's chest. This position can interfere with breathing, even when nothing is covering the nose or mouth.
- If you nurse your baby in carrier, always reposition after feeding so baby's face is not pressed against your body.
- Never use this carrier with babies smaller than 8 pounds without seeking the advice of a healthcare professional.

FALL HAZARD

- Leaning, bending over, or tripping can cause baby to fall. Keep one hand on baby while moving.

WARNING

- Read and follow all printed instructions and view instructional videos before use.
- Check for ripped seams, torn straps or fabric, and damaged hardware before each use. If found, stop using carrier.
- Always check to ensure that all knots, buckles, snaps, straps, and adjustments are secure.
- Ensure that the baby is safely positioned in the sling carrier according to manufacturer's instructions for use.
- Never leave a baby in a sling carrier that is not being worn.
- Check on the baby often. Ensure that the baby is periodically repositioned.
- Never use a sling carrier when balance or mobility is impaired because of exercise, drowsiness, or medical conditions.
- Never use/wear more than one carrier at a time.
- Never wear sling carrier while driving or being a passenger in a motor vehicle.
- Never use sling carrier while engaging in activities such as cooking and cleaning, which involve a heat source or exposure to chemicals.
- Never place more than one baby in the sling carrier.

Correct
Upright (optimal)
Chin up; face visible
Nose and mouth free

Correct
Reclined
Chin up; face visible
Nose and mouth free

Incorrect
Baby's face covered and pressed tight against wearer

Incorrect
Baby is hunched with chin touching chest; face covered

For Information
QR Code

Our Social Media
www.cuddleme.co.id
@cuddleme_id
CuddlemeIndonesia
CuddlemeIndonesia

For additional tips and videos:
YouTube
CuddleMeIndonesia

CuddleMe™

GEOSFIT AIR

BANGGA BUKITAN INDONESIA

INTERNATIONAL HIP DYSPLASIA INSTITUTE

HALAL

EN

BACK SECTION

How To Use Front Facing-In

For easier and more comfortable use, please read the instruction manual and watch the available instructional video before use.

- Put Sling On**
Make sure the fabric is spread out flat and not folded to distribute the baby's weight evenly and comfortably across your shoulders and back.
- Place Baby**
Insert both of your baby's feet through the opening in the fabric, then position your baby facing the carrier.
Make sure your baby's body is close to your chest for a secure and stable position.
- Pull Up Fabric**
Pull the GeosFit Air fabric up until it supports the baby's back and neck well.
The baby's head should be high enough so that it can be easily monitored and kissed by the carrier.
- Tighten**
Adjust and tighten the fabric until it feels snug but still comfortable.
Make sure the baby isn't too loose or too tight.

How To Use Front Facing-In

- Final Check**
GeosFit is aligned under the armpit.
Spread the fabric evenly over the shoulder.
Ensure the baby is in the correct M-shape position with the bottom lower than the knees.
- Pay Attention**
The baby is positioned high enough and close to the carrier's chest.
- Pay Attention**
The upper fabric supports the baby's back and neck snugly (not loose).
- Pay Attention**
The carrier fabric is pulled down neatly and tightly, so the baby sits stably and securely.
The baby's weight is evenly distributed and prevents the baby from slipping.
- Remove Baby**
Support the baby's head and body with both hands for safety and stability.
Carefully release the locking clip on the GeosFit Air.
Lift the baby up and out, ensuring the baby's head is always supported until the baby is completely removed from the carrier.

M-Shape Position

For optimal baby growth and development
Because a baby's hip joints are still soft and developing, the risk of hip dysplasia or hip joint dislocation is higher, especially during the first six months of life.

For this reason, the International Hip Dysplasia Institute (IHDI) strongly encourages babywearing methods that reduce stress on the hip joints, such as the M-Shape position.

CuddleMe has been recognized by the International Hip Dysplasia Institute (IHDI) as a hip-healthy baby carrier.

To help support healthy hip development, always ensure that your baby is positioned in the M-Shape position when using the carrier.

The International Hip Dysplasia Institute (IHDI) is a global non-profit organization dedicated to improving the health and quality of life for individuals affected by hip dysplasia through education, research, and technological initiatives focused on prevention, early diagnosis, and treatment of the condition. IHDI is committed to reducing the physical, social, and economic burden caused by hip dysplasia.
Website: <https://hipdysplasia.org>

How To Use Hip Carry

- Attach the Geosfit Air and Prepare the Hip Position**
Put the baby carrier on your body.
Position the fabric seat at the side of your hip (right / left).
Make sure the shoulder straps are tight and stable.
Make sure the buckle / lock is fully secured.
- Place the Baby into the Hip Seat**
Lift the baby to your hip position.
Place the baby into the fabric seat.
Support the baby with one hand during the process.
Ensure the baby is sitting, not hanging.
Make sure the legs form an M-Shape position (knees higher than the hips).
- Pull the Fabric Up**
Pull the fabric up to cover the baby's back.
For small babies → it can go up to the neck.
For bigger babies → it is enough to reach below the armpits.
- Tighten**
Pull the tightening strap slowly.
Make sure the baby is snug against your body.
Adjust the baby's sitting position.
Baby is upright.
Baby is close to the parent's body.
Fabric supports from knee to knee.
Baby is not leaning or sliding down.
- Hip Carry**
Baby's face is always visible.
Nose and mouth are clear and unobstructed.
Baby is positioned high enough to be kissed.
Not too loose and not too tight.

How To Use Cradle Carry

- Attaching the Geosfit Air**
Place the carrier strap over your shoulder diagonally.
Position the "pouch" or fabric seat right at the side of your hip.
Make sure all straps are tightened and the buckle is securely fastened.
- Placing the Baby In**
Hold the baby and lift them to your hip level.
Slowly place the baby into the fabric pouch.
Important: Use one hand to continuously support the baby's back/body to prevent slipping during the process.
- Adjusting the Baby's Cradle Position**
Make sure the baby's bottom is deep enough in the fabric so the baby is "sitting" securely in the pouch.
Make sure the baby's legs are comfortably bent and not pinched (avoid straight, stiff legs).
Make sure the baby's knees stay higher than the hips (M-Shape), even in a reclined position, to keep the baby's hips safe.
- Tightening the Support Straps**
Pull the adjustment straps on the shoulder and back to tighten the fabric support.
Make sure the baby is stable and not positioned too low below your stomach.
- Finish & Safety Check**
Make sure the baby's face is facing upward and the airway is clear (not covered by fabric).
Make sure the baby's chin is not pressed against their chest so they can breathe easily.

How to Store

- Open the pocket located on the shoulder padding and turn it inside out to form a pouch.**
- Place all the slings into the Geosfit bag.**
- Make sure the large adjuster part goes in last, along with the webbing strap.**
- The carrier fits into the pouch, pull the pouch strap and tie it to make it compact.**

Ensure the Geos Fit Air is worn in the correct position and not too low on the body. The carrier should sit close to the wearer to keep the baby secure and prevent slipping during use.

Check the fabric tension before and during use. Loose fabric can reduce support and may cause the baby to become unstable. If the fabric feels loose, stop and readjust it immediately.

Ensure the fabric is not crossed or wrapped incorrectly around the baby's body. The carrier fabric should support the baby evenly and symmetrically.

The baby must remain in an upright and ergonomic position, close to the wearer's chest. The baby's bottom should be lower than the knees, forming a proper M-shape position to support healthy hip development.