Keeping baby safe
A guide to infant and nursery products
Keeping baby safe is a guide to the safe purchase and use of infant and nursery products. This Guide has been designed specifically for parents but also applies to anyone caring for children.

While the information in this Guide is current at the time of printing, it is important that you regularly check for new product safety alerts, recalls and laws.

**TO OBTAIN UPDATES AND ALERTS**


You can keep up to date by subscribing to email alerts and other information you are interested in.

**Additional copies**

This Guide is available from the Australian Competition and Consumer Commission (ACCC). To obtain more copies, order the Guide online: www.productsafety.gov.au or call ACCC Infocentre on 1300 302 502.

**Disclaimer**

Because this publication avoids the use of legal language, information about the law may have been summarised or expressed in general statements. This information should not be relied upon as a substitute for professional legal advice or reference to actual legislation.

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**Important notice**

This Guide provides general information that may not be relevant to readers’ specific circumstances. While the ACCC has made every reasonable effort to provide current and accurate information, it accepts no liability for any loss or damage whatsoever that could be attributed to relying on any information provided in this Guide. Readers should be aware that nothing in this Guide displaces the need to seek professional advice and the use of their own skill and care.

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www.accc.gov.au
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using the guide

NOT ALL NURSERY PRODUCTS ARE SAFE

Many people think all new infant and nursery products sold in Australia are safe.

While most designers and manufacturers work to ensure products on the market are safe, from time to time they don’t meet safety standards.

New products regularly appear on the market. Sometimes safety issues relating to their design or use emerge after they become available for sale.

Many people also think hand-me-down and second-hand products are safe because they have been used by others without any problems. But these products can be unsafe and cause injury or even death. Children have died in accidents involving hand-me-down and second-hand products that were fragile, broken or misused.

CHECKING SAFETY

The information in this Guide will help you:

~ check the safety features in the infant and nursery products you buy or are given
~ use products safely
~ find and remove hazards around your home that can make these products unsafe.

The Guide lists a wide range of products used for and by children. Under each we list hazards associated with the product, what to look for (labels and standards) and safety habits you can apply. Examples of labels are provided, as are diagrams and other information to help you choose safe products that you:

~ buy from shops, second-hand outlets or garage sales
~ borrow from family and friends
~ receive as a gift from family and friends
~ give as a gift to family members and friends.
SPREADING THE WORD
Show or give your family members and friends a copy of the Guide. It will help them select safe infant and nursery products. You might also like to order a copy for those who care for your child, including relatives or friends.

KEEPING UP TO DATE
As new products come onto the market, new safety issues can emerge. It’s important to keep up to date with infant and nursery product safety alerts, recalls and laws.

You can get regular updates by visiting:
✓ www.productsafety.gov.au
✓ www.recalls.gov.au
✓ @ProductSafetyAU Twitter account
Every year many children in Australia need hospital treatment for injuries relating to infant and nursery products.

The ACCC and state and territory consumer protection agencies work to:
- monitor product safety
- educate consumers about using products safely
- develop mandatory standards specifying particular safety features and/or warnings, labels or instructions that must come with a product
- ban unsafe products.

Some infant and nursery products not covered by mandatory standards are made to meet voluntary safety standards. However, when we have evidence that a product has caused or could cause serious injury, illness or death, we may develop a mandatory standard with specific safety features designed to minimise risks. Products with mandatory standards can only be legally sold if they meet the mandatory requirements.

Throughout the Guide, you will notice references to AS/NZS (Australian and New Zealand Standards) and ISO (international standards) on some of the product pages. Although these standards are voluntary, they become compulsory when they are referenced in a mandatory standard which is made law by the Commonwealth Government.

When a product poses unacceptable safety hazards and it’s not possible to make it safe, we ban it from the marketplace.

**RELEVANT MANDATORY STANDARDS**

Products with mandatory standards should be okay to use with your baby as long as the product meets the requirements of standard(s) and as long as you always follow any warnings and instructions for use that come with the product. These are designed to help you protect your children. You can subscribe to be notified of the latest information on product bans and mandatory standards by subscribing to receive email alerts from www.productsafety.gov.au.
As at July 2011, there are mandatory standards covering the following products:
~ aquatic toys
~ babies’ dummies
~ baby bath aids
~ baby walkers
~ child restraints for motor vehicles
~ children’s household cots
~ children’s nightwear
~ children’s nightwear—paper patterns
~ children’s portable folding cots
~ curtains and blinds
~ flotation aids
~ prams and strollers
~ toys containing magnets
~ toys and finger paints for children — lead and certain elements
~ toys for babies and toddlers.

For the latest information about products with mandatory standards, visit www.productsafety.gov.au/mandatorystandards.

**RELEVANT BANS**

As at July 2011, permanent bans exist for the following products because evidence shows they have caused, or could cause, serious injuries, illness or death:
~ children’s plastic products containing more than 1 per cent *Diethylhexyl phthalate* (DEHP)
~ inflatable toys, novelties and furniture containing polystyrene beads
~ jelly cups containing konjac
~ toy-like novelty cigarette lighters.

For the latest information about banned products, visit www.productsafety.gov.au/bans.
safe products

RECALLED PRODUCTS
When businesses find their products are defective or unsafe, they often recall them.

You can find out about recalls:
~ on Twitter: @ProductSafetyAU
~ at www.recalls.gov.au where you can sign up for email updates and RSS feeds
~ in newspaper advertisements.

It’s wise to check regularly for products recalled from businesses and follow their advice if you own any recalled products. This may include returning the product to the business or disposing of it safely.
Baby products are generally used for a short time and can remain in quite good condition, so many people lend, give away or sell products they no longer need. Many businesses also sell second-hand baby products.

**SALES BY PRIVATE PEOPLE**

Product bans and mandatory standards don’t apply when you buy products from private people who are not in business. This includes people who sell items privately through garage sales, newspaper advertisements and the internet.

**SALES BY BUSINESSES**

While businesses are obliged to sell second-hand products that meet current mandatory standards, it’s still important to check everything you buy.

**Tips for checking second-hand products**

Pre-loved baby products that are in good condition and meet mandatory standards can help you save money. By using this Guide you’ll see that many second-hand and hand-me-down infant and nursery goods still have current safety labels and features. But before you buy or accept one of these goods, always check that it:

- comes with full instructions for assembly and use
- is sturdy and stable
- has no missing parts
- works correctly
- has no tears, sharp edges or sharp points
- has had no changes made to it that could make it unsafe, such as the wrong size mattress in a cot, or rough, non-professional repairs
- has no history of being in an accident or being damaged
- can be fixed, if necessary, by the original business that sold it.

Be careful when buying second-hand goods based only a photograph in a newspaper or on the internet. Usually you can’t check the safety of an older product unless you can physically see it, handle it and test it. If the product is damaged or has been repaired, look elsewhere rather than risk your baby’s safety.

**WARNING**

Avoid buying, borrowing or accepting second-hand products that don’t have mandatory labels and safety features. Using these products increases the risk that your child could be seriously injured or even die.
If you have questions on the products in this Guide, experience an accident or near miss because of a product, or suspect a business is selling non-compliant or banned products, please contact one of the following government consumer protection agencies. Any information you provide may help these agencies identify problems and protect other consumers, including children of all ages.

**CONSUMER PROTECTION AGENCIES**

You can use these details—or those found on the directory at www.productsafe.gov.au—to ask questions or report unsafe products.

**National**
Australian Competition and Consumer Commission
GPO Box 3131
Canberra ACT 2601
T. 1300 302 502
www.productsafe.gov.au

Follow us on Twitter:
@ProductSafetyAU

**Australian Capital Territory**
Office of Regulatory Services
GPO Box 158
Canberra ACT 2601
T. (02) 6207 0400
www.ors.act.gov.au

**New South Wales**
NSW Fair Trading
PO Box 972
Parramatta NSW 2124
T. 13 32 20
www.fairtrading.nsw.gov.au

**Northern Territory**
Contact the ACCC
(see National for details)

**Queensland**
Office of Fair Trading
GPO Box 3111
Brisbane QLD 4001
T. 13 QGOV (13 74 68)
www.fairtrading.qld.gov.au
South Australia
Office of Consumer & Business Affairs
GPO Box 1719
Adelaide SA 5001
T. (08) 8152 0732
www.ocba.sa.gov.au

Tasmania
Office of Consumer Affairs & Fair Trading
GPO Box 1244
Hobart TAS 7001
T. 1300 65 44 99
www.consumer.tas.gov.au

Victoria
Consumer Affairs Victoria
GPO Box 123
Melbourne VIC 3001
T. 1300 55 81 81
www.consumer.vic.gov.au

Western Australia
Department of Commerce
Locked Bag 14
Cloisters Square WA 6850
T. 1300 30 40 54
www.commerce.wa.gov.au
items not meant for babies

ANTIQUE COTS
Babies are at risk in antique cots. These cots don’t meet modern safety standards—they are really only for show. Don’t be tempted to use an antique cot because it looks great or has been in your family for a long time: your baby’s safety is much more important.

Second-hand dealers and other businesses must not sell antique cots without the warning certificate and labels listed in this Guide.

VERY OLD FURNITURE AND TOYS
While it may lovely to receive old cradles, high chairs, toys and other items that look charming and have fond memories, these products likely do not meet modern safety standards. Use this Guide to check older items before you use them or give them to your children. If in doubt, don’t use them.

BANNED PRODUCTS/PRODUCTS THAT DON’T MEET MANDATORY STANDARDS
Check the list on page 5, and product information throughout this Guide, to make sure your children are never exposed to unsafe products.

BATTERIES FOR TOYS
Make sure batteries for mobiles, musical toys, toys with moving parts and night lights are enclosed and secure. Only adults should be able to open the battery case. If swallowed, small batteries can cause your children to choke, suffocate or become seriously ill.

BEAN BAGS
Babies can become seriously ill or die after inhaling or swallowing the small beads that fill bean bags. Keep these fillings, and any other products used for beanbags, away from your children’s reach. Never fill or refill beanbags around young children. Never put your baby to sleep on bean bags—the small beans can form around the face and smother the baby.
BUNK BEDS
The suitable minimum age to use a bunk bed can vary greatly depending on your child's maturity and development. It's generally not recommended that you use the upper bed or a raised bed for children under nine years of age and definitely not for children under six years old.

Serious injuries can occur if the bunk bed is poorly made or inappropriately used. Your children could:

- get concussions and/or fractures after falling from an upper bed or ladder—falls are the most common cause of injury and can be fatal

- strangle or accidentally hang themselves if their head or neck gets caught between gaps in and around the bunk bed, or if their clothing gets snagged on parts of the bed

- injure their heads, arms and/or legs if these become trapped in gaps in the bunk bed structure.

To prevent these injuries, never allow your children—no matter how old they are—to play on bunk beds. Make sure bunk beds have guard rails on both sides and ends, even if one side is against a wall. Remove access ladders when not in use so small children cannot climb on them. Place the bunk bed at least two metres from any ceiling fan.

COT AND BED RESTRAINTS
Cot and bed restraints used to secure your children with ties or straps can strangle them. Don’t use these types of restraints unless advised to do so by a medical practitioner, and be sure to follow all instructions for safe use.
items not meant for babies

DISPOSABLE CIGARETTE LIGHTERS
Always keep cigarette lighters out of your children’s reach and follow their warning instructions. Never allow children of any age to play with, or operate, cigarette lighters.

DOMESTIC TREADMILLS
Domestic treadmills are meant for adults, not for children. These treadmills have a mandatory safety standard, but not to protect young ones.

Increasing numbers of children are being taken to hospital to be treated for:
- injuries that result from becoming trapped or wedged under a treadmill
- cuts, bruises, cut or broken fingers caused when on, or near, a treadmill
- serious friction burns, which can require painful skin grafts.

Store your treadmill away from young children, and don’t use it if your children are in the room.

Safety tips
- Read the treadmill’s operating and safety instructions carefully before use.
- Always keep young children away from your treadmill, especially when it’s plugged in.
- Keep the treadmill’s safety and operating key hidden from your children.
- When not in use, switch off the power to your treadmill at the wall and unplug it.
- Keep your treadmill in a locked room, if possible.
- Never allow your children to stand on a moving treadmill deck.

FLASHING IMITATION DUMMIES
Flashing imitation dummies are novelties intended for teenagers and adults. Never give them to your children—they can cause choking and strangulation.
**HOT WATER BOTTLES**

Never use hot water bottles with babies, even though there is a mandatory safety standard for them. Children have sensitive skin and can easily suffer serious burns and scalds from contact with a hot water bottle, and from leaking hot water bottles.

**PLASTIC CHILDREN’S PRODUCTS WITH DEHP**

These products are banned. For full details, see page 47.

**TOYS AND FINGER PAINTS CONTAINING LEAD AND OTHER ELEMENTS**

Toys and finger paints containing unacceptable levels of lead and other elements are banned. For full details, see page 85.

**TOYS FOR CHILDREN OVER THREE YEARS OF AGE**

Babies often like to play games with their older brothers and sisters, but toys designed for older children can be dangerous for babies. They may have small parts or may break easily into small parts.

As a natural part of their development, babies often place items in their mouths and can easily choke or suffocate if a small part gets stuck in their throat. Always watch babies closely when they’re playing with older children. Never allow children to play with projectile toys and balloon-blowing kits with babies, even if there is a mandatory standard for these products.

**TOYS WITH SMALL MAGNETS**

Many toys with small magnets are not safe for babies or toddlers. For full details, see page 91.

**TRAMPOLINES**

Keep toddlers away from the sides of, ends of and underneath trampolines being used by older children. Toddlers can be seriously injured from falls, pinching and crushing if they use trampolines or are near a trampoline others are using.
hazards around the home

Many new parents are surprised that the most common place for babies to be injured is in and around the home. Babies can suffer serious injuries, illness and even death because they don’t know how to identify or understand dangerous situations, and they don’t have the physical skills needed to quickly get out of danger. As a parent, it’s recommended that you get down on your hands and knees and conduct—from your baby’s perspective—a thorough inspection of your home for hazards, before your child is old enough to experience these hazards themselves.

UNDERSTAND AND REMOVE HAZARDS

It’s important to understand the hazards listed in this section and throughout this Guide.

Follow these easy steps to remove hazards from inside and outside your home:

~ only use the safe products listed in this Guide
~ only choose products that suit your child’s age, weight and size
~ follow instructions for assembly and use
~ stay within sight and reach of babies and toddlers—don’t leave them in the care of other children
~ regularly check products to ensure latches, locks, brakes and frames work—make sure there are no torn fabrics that may cause choking, or gaps that may trap your baby or allow your baby to fall through
~ get damaged products repaired immediately by the manufacturer
~ dispose of damaged baby products that can't be repaired
~ remove potentially dangerous items from children's reach, such as those that can burn, cut, crush, choke, strangle or drown children
~ add safety devices to your home, such as child-resistant locks, sharp edge and power point protectors and door hinge covers
~ keep a well-stocked first aid kit in your home and take a first aid course
~ store all medicines, cleaning products and chemicals up high in a locked cupboard and well out of children's reach.

**SOME COMMON HAZARDS**

**Falls**
Children suffer injuries after falling from furniture and play equipment, through windows or down stairs.

**Choking**
Babies and toddlers often place things in their mouths. Small objects, such as broken pieces of toys, pieces of fabric, coins, button batteries, nuts and lollies, can easily lodge in their throat and block their airway.

**Strangulation**
Children can become tangled in ribbons, ties, or blind and curtain cords. These can quickly wrap around their throat and strangle them.

**Suffocation**
When babies have their faces trapped against bedding, fabric, pillows, mattresses or soft toys, they may not be able to roll away and can quickly suffocate.
Crushing
Babies and toddlers climbing onto or holding unstable furniture can quickly pull it down on themselves. They can also crush their fingers in moving parts on items such as doors, drawers, prams, strollers, high chairs, portable cots and playpens.

Trapping
Gaps in equipment that are 30 mm to 50 mm wide can trap your baby’s legs or arms. Gaps between 95 mm and 230 mm can trap your baby’s head by allowing their body, but not their head, to fit through the space. This can strangle them.

Cuts
Sharp edges on toys, equipment and benches can cause cuts. Any folding frames and moving parts need a safe space between moving parts (at least 5 mm to 12 mm), so they don’t act like scissors on your children’s fingertips.

Drowning
Babies and toddlers can quickly drown in even very small amounts of water. So, install child-resistant toilet seat locks. Always empty buckets, nappy buckets, basins and bowls of water after use, or place them out of reach. Install four sided fencing, and self-closing, self-latching gates around pools, as required by law. Never leave your baby or toddler alone in a bath, bath aid, paddle pool or basin of water—even for the shortest time. Remember, aquatic toys, flotation aids and bath aids are not safety devices. There is no substitute for good, close (at arm’s length), adult supervision around water. You may also want to consider taking a course on water safety so you are better prepared in the event of an emergency.
Poisoning

✓ Place poisons in a secure place, such as an out-of-reach cupboard that is at least 1.5 metres above floor level.

✓ Always choose medical and cleaning products with child-resistant packaging or closures. Place child-resistant locks on cupboards, garden sheds and garage doors.

✓ Use door barriers and door knob covers to prevent access to rooms where poisons are kept.

Burns, scalds and electrocution

✓ Keep your children away from hot food and drinks, electrical appliances, barbecues and treadmills—these products have caused serious burns and/or electrocution.

✓ Put matches and lighters out of reach and install stove barriers, hotplate guards, power point covers, hot tap safety covers and hot water temperature control valves.

✓ Never let your children play in the kitchen while you’re preparing meals. Burns and scalds have occurred after children have pulled on electrical appliance cords for things like cookers, kettles or fry pans.

✓ You should also install and maintain smoke alarms, place a fire blanket and extinguisher in the kitchen, develop a home fire escape plan and practise it regularly.
KIDSafe—THE CHILD ACCIDENT PREVENTION FOUNDATION OF AUSTRALIA
www.kidsafe.com.au
0417 782 409

SIDS AND KIDS
www.sidsandkids.org
National office (03) 9818 4595
24-hour grief support 1300 308 307

THE AUSTRALIAN TOY ASSOCIATION
www.austoy.com.au
(03) 9320 2600

POISONS INFORMATION SERVICE
13 11 26

You can also find contact details for these local agencies in your telephone directory:
~ local government maternal and child health centres
~ community health centres
~ children’s hospitals
~ metropolitan and country fire services
~ road traffic authorities
~ police
~ ambulance services
Product information
Children can drown if their flotation or aquatic toy fails or if they don’t use it properly.
**aquatic toys**

**HAZARDS**
- death by drowning
- permanent brain injury caused by immersion

Children can drown if their flotation or aquatic toy fails or if they don’t use it properly. Children revived from near-drowning may suffer permanent brain injury from lack of oxygen to the brain.

**WHAT TO LOOK FOR**

*Mandatory standard*

The mandatory standard for flotation and aquatic toys is based on AS/NZS ISO 8124.1:2002.

*Compulsory label*

Flotation and aquatic toys must be permanently marked with this warning notice:

![Warning Label](image)

Read the label and always closely supervise children when they’re using flotation and aquatic toys.

**SAFETY HABITS**

- To avoid drowning, make sure a competent person is close by and constantly supervising your children when they’re using flotation and aquatic toys. These are not safety devices.
- Follow the manufacturer’s age and/or weight recommendations when choosing flotation and aquatic toys for your children. For instance, flotation toys for younger children may not be able to support an older child’s body.
- Read warning labels and packaging carefully and follow instructions for proper assembly and use. Your children can drown if they don’t use these types of toys properly or if the toys deflate during swimming.
- If you’re near any child who is injured while playing with a toy in the water, remember that they are at greater risk of drowning. If this happens:
  - take the child and toy out of the water
  - check that the child is not concussed or seriously injured
  - keep the child out of the water if there are signs of illness or injury.
Never leave your baby alone in a bath—ignore all interruptions or take your baby with you if you must leave the room.
baby bath aids

HAZARDS
✓ drowning
✓ permanent brain injury caused by immersion

WHAT TO LOOK FOR

Mandatory standard
The mandatory standard requires bath aids and their packaging to carry strong graphic warnings.

Compulsory label
It’s illegal to supply baby bath aids that don’t have this label clearly displayed:

SAFETY HABITS
✓ Never leave your baby alone in a bath aid—ignore all interruptions or take your baby with you if you must leave the room.
✓ Fully support your baby with your hand at all times when they are in a bath aid.
✓ Get your baby’s clothes ready before you start bathing them.
✓ Preferably bath your baby without a bath aid so you’re not tempted to leave them, even for a few seconds.

Never use bath aids with suction cups if your bath has:
✓ an uneven surface
✓ a slip-resistant base
✓ chipped or worn enamel.

WARNING
Children have DROWNED while using bath aids. This is NOT a safety device. ALWAYS keep baby within arm’s reach. NEVER leave baby in care of children.
Only use a framed carrier for babies who are four or five months old, as younger babies can suffer neck injuries.
baby carriers

HAZARDS
× falling
× finger traps and pinching

WHAT TO LOOK FOR
Only use framed carriers for babies after consulting with a health professional, as younger babies can suffer neck injuries.

A baby carrier should have:
~ clear instructions
~ sturdy materials and heavy duty fasteners
~ padding on any metal frames that will be near your baby’s face
~ safe folding frame joints
~ no sharp points or edges
~ restraining straps, including ones that will cover your baby’s shoulders
~ straps you can adjust with one hand
~ a broad hip or waist strap that takes weight off your shoulders and stops sideways movement of the baby carrier
~ enough depth to support your baby’s back
~ sufficient support for your baby that also allows some head, leg and arm movement and allows your baby’s weight to be distributed evenly
~ leg openings small enough to stop your baby from slipping out
~ leg openings big enough to stop chafing.

SAFETY HABITS
✓ Always use restraining straps.
✓ Always bend from the knees, not the waist, when lifting baby carriers so your baby doesn’t fall out.
✓ If bending, make sure your baby can’t reach other hazards.
✓ Before each use, check for ripped seams, missing or loose fasteners and frayed seats or straps.
To avoid strangulation, never tie a dummy on a string or ribbon around your baby’s neck or on a cot, pram or other equipment.
baby dummies

HAZARDS
× suffocation
× choking
× strangulation
× cuts and abrasions suffered by babies falling over with a dummy in their mouth

WHAT TO LOOK FOR
*Mandatory standard*
The mandatory standard for baby dummies is based on AS 2432-1991.

*Safety features*
Dummies must:
~ have a shield with ventilation holes to prevent suffocation if the entire dummy enters your baby’s mouth
~ be strong and not break into smaller parts, such as a detaching teat, that can cause your baby to choke
~ not have strings or ties, as these can wrap tightly around your baby’s neck and cause your baby to strangle.

SAFETY HABITS
✓ Check dummies before each use. Pull firmly on the teat and tug the handle and ring to ensure they won’t give way under pressure.
✓ Check the teat for wear and tear. If it looks worn or damaged, throw the dummy away.
✓ Store dummies away from direct sunlight, which can cause the rubber to perish.
✓ Sterilise dummies or wash them in hot soapy water; then rinse and air dry.
✓ Regularly buy new dummies as constant use and washing causes them to weaken.
✓ Watch children who can remove dummies themselves as they’re more likely to try to place an entire dummy into their mouth, not just the teat.
× Never give children imitation flashing dummies as these can cause choking.
× Avoid using dummies when babies and toddlers are teething or have developed teeth as the chewing may cause the teat to tear and separate from the shield, creating a choking hazard.
Only use exercise jumpers for short periods e.g. 15 minutes, as overuse can lead to delays in learning to walk.
baby exercise jumpers

HAZARDS
× falls
× finger traps

WHAT TO LOOK FOR
~ A strong independent frame or a secure device for attaching the jumper to a door frame.
~ An adjustable method of retaining your baby in the seat.
~ Covers on springs and chains that stop fingers from being trapped or pinched.

SAFETY HABITS
✓ Always supervise your baby to prevent falls and bumping into walls or other objects.
✓ Only use jumpers for short periods, (for example, 15 minutes), as overuse may lead to delays in learning to walk.
✓ Make sure your baby is securely fitted and strapped into the harness.
✓ Check laces to make sure they’re not worn and won’t snap under your baby’s weight.
✓ Cover exposed springs and chains to stop your baby’s fingers from being trapped or pinched.

Child safety experts recommend a stationary play centre as a safer alternative to exercise jumpers.
Ensure you can see your baby’s face at all times and that the face is never covered by the sling or your body.
baby slings

HAZARDS

× rapid suffocation if your baby’s face is pressed against fabric or the wearer’s body

× slow suffocation if your baby is lying in a ‘c’ shape position with chin on chest

× falls

Take extreme care if you’re using a sling with a baby under four months of age, especially if your baby has a cold, breathing problems, is of low birth weight or was premature. This warning follows the deaths of young babies in slings in the United States.

Young babies don’t have the muscle control to hold their heads up or turn their necks to get fresh air if their faces are stuck against fabric or the wearer’s body.

It’s crucial to always have one arm around your baby and regularly check that you can see the baby’s face, and that the baby is lying with a straight, flat back and is breathing freely.

Remember

Babies don’t need to go into a foetal position to feel comforted—this dangerous myth can cause babies to slowly suffocate.

TYPES OF SLINGS

Slings are made from fabric and/or mesh and are designed for carrying babies by wrapping them vertically or horizontally around the body.

Wrap slings

Wrap slings are usually made from one piece of fabric. You place your baby in the fabric, then wrap the sling around your body and secure it in place by tying the fabric ends or by using attached buckles, rings or clips. Options include wrapping horizontally across the front of your body with the baby in a pea-pod position, or vertically on the front or back, with the baby facing in or out.
baby slings

**Pouch slings**

Pouch slings consist of a sash of fabric you wear on one shoulder. You double the sash over on itself forming a pouch. You place your baby into the pouch and wear the sling across the front of your body. Pouches usually have no clips, buckles, rings or tying.

~ Take your baby with you when you buy a wrap or pouch sling to make sure it’s a safe fit for both you and your baby—if the sling is too large or worn incorrectly, your baby may be in danger.

~ Ask for a demonstration of how to use these types of slings, according to the instructions that come with them.

**WHAT TO LOOK FOR**

~ a sling that is the right size for you and your baby’s age and weight
~ detailed instructions for use
~ slings that stop your baby from moving into a dangerous position where your baby can suffocate
~ a sling that is appropriate for your baby’s stage of development—so your baby doesn’t suffocate or fall.

Never use products, such as a bag or pouch slings, described as ‘womb-like’ or a ‘cocoon’, or that place your baby in a ‘foetal position’. These slings place your baby in a dangerous position with a curved back. A foetus doesn’t need a straight back to breathe, but your baby does.
SAFETY HABITS
✓ Always follow instructions for use.
✓ Place your baby in the sling before you put it on.
✓ Lay your baby in a flat position with a straight back to ensure the baby’s chin doesn’t rest on the chest.
✓ Ensure your baby’s chin is forward, as any pressure on the chin can close their airway.
✓ Ensure you can see your baby’s face at all times and that the face is never covered by the sling or your body.
✓ Position your baby in the sling in exactly the same position as you would if you were carrying the baby in your arms. An in-arms position places the baby with a straight, flat back with the head supported, the chin up and the face clearly visible.
✓ Regularly check your baby when in the sling and immediately take them out if you observe these signs:
  ~ grunting, wheezing, whistling breaths
  ~ laboured or rapid breathing
  ~ a dusky or blue tinge to the skin
  ~ fussiness, restlessness or squirming
  ~ head rotated to the side instead of facing up
  ~ face covered
  ~ lying in a ‘c’ shape position.
✗ Never use a sling that is damaged, torn or has missing parts.
✗ Don’t use slings when you’re cooking, are near heaters or fires, in cars or while swimming, jogging, riding bicycles or bending over.
Only use baby walkers on flat, even surfaces and block off access to stairs, steps, kitchens and fireplaces.
baby walkers

HAZARDS
× falling onto a hard surface or down steps
× finger entrapment from collapsing baby walkers
× choking from toys or play/entertainment attachments that come off easily
× burns and scalds from pulling down electrical appliances

WHAT TO LOOK FOR
Mandatory standard
The mandatory standard is based on American Standard, AST F977 and covers warning labels, braking devices, latches and locks.

Compulsory label
It’s illegal to sell baby walkers without these two labels clearly displayed:

![WARNING]

Never leave child unattended
Always keep child in view while in walker

![WARNING]

STAIR HAZARD
Avoid serious injury or death
Block stairs/steps securely before using walker

Additional labels must advise you to:
~ avoid burns, keep your baby away from hot liquids, ranges, radiators, space heaters, fireplaces etc.

Braking devices
~ An automatic braking system to stop the walker from going over steps or down stairs.

Secure latches and locks
~ A locking device that can be used to stop the walker from moving.
~ Secure latches on all folding parts to stop the walker from collapsing.

SAFETY HABITS
✔ Always watch your baby when using the walker.
✔ Ensure your baby fits properly in the walker.
✔ Only leave your baby in the walker for a short time, such as 15 minutes, as overuse may delay learning to walk.
✔ Only use on a flat, even floor surface.
✔ Block off access to stairs, steps, kitchens and fireplaces.

Child safety experts recommend a stationary play centre as a safer alternative to baby walkers.
Make sure the sides of the bassinette are at least 300 mm higher than the top of the mattress base to stop your baby falling out.
bassinettes

HAZARDS
- falling
- suffocation

WHAT TO LOOK FOR
- A sturdy bottom.
- A wide stable base so the bassinette won’t tip over.
- A size and style to suit your baby’s weight and age.
- Sides at least 300 mm higher than the top of the mattress base to stop your baby from falling out.
- A firm snug fitting mattress—no more than 75 mm thick—to prevent suffocation.
- If the legs fold, ensure they can be locked and won’t collapse when used.
- Short decorative trims and bows that can’t strangle your baby instead of longer decorations (better still, a bassinette without such decorative items).

SAFETY HABITS
- Always follow instructions carefully for assembly and use.
- Place the bassinette away from potential hazards.
- Transfer your baby into a cot as soon as they first show signs of being able to roll.
- Never use pillows, folded quilts or toys in a bassinette.

Child safety experts recommend placing babies in an Australian Standards-compliant cot from birth.
Never place the bouncinette on a table or other raised surface that could cause your baby to fall.
bouncinettes

HAZARDS
× falling
× access to dangerous objects

WHAT TO LOOK FOR
~ A waist strap and crotch strap to secure your baby.
~ A solid base, wider and longer than the area where your baby lies.
~ Rubber tips on the base to stop the bouncinette from walking or moving as your baby rocks.

SAFETY HABITS
✓ Always place your baby in the bouncinette’s harness.
✓ Put the bouncinette on a flat floor surface, away from potential hazards.
✓ Stop using the bouncinette when your baby starts to roll.
× Never place the bouncinette on a table or other raised surface that could cause your baby to fall.
× Never carry your baby around in the bouncinette in case you trip or fall.
× Never let your baby fall asleep in a bouncinette—they can slip down and become strangled by the waist strap.
Change tables should have ends and sides that are raised at least 100 mm to prevent your baby from falling.
change tables

HAZARD
× falling from a distance of up to 1.5 metres to the floor

WHAT TO LOOK FOR
Safe change tables have:
~ ends and sides raised at least 100 mm high to prevent your baby from falling
~ no gaps or spaces near or on the changing surface that can trap your baby’s fingers, arms, legs or head
~ secure locking devices, if the table is foldable.

SAFETY HABITS
✓ Change your baby on a large towel on the floor when a change table is not available.
✓ Have everything ready before you place your baby on a change table.
✓ Place anything that could harm your baby out of reach.
✓ Always keep one hand on your baby when using a change table.
✓ Ignore interruptions, or take your baby with you, if you have to leave the change table.
✓ Use a child safety harness, if one is available.
Always ensure your child is wearing the restraint and that the restraint fits snugly, with no slack or twisted straps.
child car restraints

HAZARD
× injury or death in the event of a car accident

When children aren’t properly restrained they’re more likely to suffer serious injuries or die in car accidents. Using adult seatbelts too early, using seatbelts incorrectly and using lap-only seatbelts all increase your child’s risk of injury or death.

WHAT TO LOOK FOR

Mandatory standard
The mandatory standard is based on AS/NZS 1754 and applies to all car restraints.

Who should wear a child car restraint?
Common national road rules are now in place in all states and territories except the Northern Territory. As a general rule, children up to 7 years of age must travel in a dedicated child car restraint, suitable for their age and size.

Warnings
All child car restraints must come with these warnings:
~ Use the restraint exactly as shown in the instructions.
~ Always supervise children because they may be able to undo buckles.
~ DON’T LEAVE CHILDREN UNATTENDED IN THE CAR.
~ Don’t alter or modify the restraint.
~ Have repairs made only by the manufacturer or agent.
~ Don’t allow the restraint to come into contact with polishes, oils, bleach and other chemicals.
~ Destroy the restraint if it has been in a severe crash, even if no damage is visible.

Other specific warnings come with some types of child car restraints—read them carefully and follow them.

Instructions
All child car restraints must come with instructions telling you how to install, maintain and use them.

Second-hand restraints
If using a second-hand restraint ensure it:
~ has the Australian Standard AS/NZS 1754 label
~ has never been involved in a crash
~ is in good condition with no frayed or broken straps and buckles
~ comes with the original instruction booklet.

SAFETY HABITS
✓ Have the restraint fitted at an approved fitting station (if possible). Contact your local road traffic authority or Kidsafe office for locations.
✓ Ensure your child is wearing the restraint and that it fits snugly, with no slack or twisted straps.
Ensure children’s nightclothes have the mandatory safety label attached to the inside neck of the garment.
children’s nightclothes

HAZARD

× burns

WHAT TO LOOK FOR

Mandatory standard
The mandatory standard is based on AS/NZS 1249:2003 and applies to children’s night clothes and paper patterns for children’s nightclothes.

Safety categories
Nightwear for children (and some daywear) must be labelled as either low fire danger or high fire danger according to the type of garment or fabric.

Labelling

LOW FIRE DANGER

The low fire hazard label is for close fitting nightwear made of fabric that doesn’t catch fire easily, or is an all-in-one jumpsuit or romper in a 000-2 size.

WARNING
HIGH FIRE DANGER
KEEP AWAY FROM FIRE

The high fire danger warning label is for nightwear that cannot be labelled low fire danger but still passes some flammability tests.

SAFETY HABITS

✓ Choose close fitting nightwear with a low fire danger label.

✓ Remember that all fabric can burn. A ‘low fire danger’ label doesn’t mean there is no fire danger.

✓ Place cots, bassinettes and cradles well away from fireplaces, heaters and power points.

✓ Don’t let your children play around unguarded flame or heating sources, like a combustion stove, a barbecue or candles.

✓ Don’t allow children to play with, or have access to, matches, cigarette lighters or barbecue lighters.

✓ Contact your local fire authority for information on how to:

✓ install and maintain smoke alarms in your home

✓ prevent fires in and around your home

✓ provide first aid for burns and scalds.
Children may suffer damage to their developing reproductive systems if they frequently chew or suck on items with unsafe levels of DEHP.
children’s plastic items with DEHP

HAZARD
× possible damage to developing reproductive systems

Diethylhexyl phthalate (DEHP) is a chemical used to make plastics soft and flexible. Children may suffer damage to their developing reproductive systems if they frequently chew or suck on items with unsafe levels of DEHP.

Australia has a ban on children’s plastic items with unsafe levels of DEHP. The ban covers items for babies and toddlers, such as:

~ toys

~ dummies, pacifiers, teething rings, teething rails, rattles, bibs, gum soothers and other such comforting objects

~ feeding bottles, sip or sucking cups, bowls, plates and cutlery.

You can’t see DEHP. The ACCC and consumer product safety regulators regularly check for compliance with mandatory standards and bans.

SAFETY HABITS
× Don’t use second-hand plastic toys, child care articles, vessels or eating utensils.
× Don’t use disposable cutlery or eating vessels more than once.
× Don’t allow children to mouth or suck plastic products for long periods of time.
Antique cots must come with a certificate that warns you it’s not safe to place a child in the cot.
cots – antique

WHAT TO LOOK FOR

Compulsory certificate
~ Antique cots must come with a certificate that warns you it’s not safe to place a child in the cot.

Compulsory labels
~ Antique cots must come with two permanently fixed metal plaques on the cot with the words:

WARNING: this cot does not meet the mandatory safety standard. For display purposes only. It is dangerous to place a child in this cot.

SAFETY HABITS
× Never let your baby sleep in an antique cot.
Place the cot in a safe spot away from hazards and use locking brakes to fix a cot with castors in position.
cots – household

HAZARDS
× falls
× strangulation
× suffocation
× arm, leg and head traps

Many children need hospital treatment every year for serious injuries related to cots.

WHAT TO LOOK FOR

Mandatory standard
The mandatory standard is based on AS/NZS 2172:2003.

Compulsory measurements

For fixed-based cots
The distance from the mattress base to the lowest part of the top of the cot should be at least:
~ 600 mm when drop-side is up
~ 250 mm when drop-side is down.

For adjustable cots
Adjustable cots should only have two base heights. The distance between the top of the mattress base and the lowest part of the top of the cot should be at least:
~ 400 mm when the base is in highest position and the drop-side is up
~ 600 mm when the base is in the lowest position and the drop-side is up
~ 250 mm when the base is in highest position and the drop-side is down.

For all cots – gap sizes
~ 50 mm to 95 mm of space between bars or panels—bigger gaps can trap your baby’s head or create spaces large enough for your baby to fall through
~ no more than 20 mm of space between cot sides or ends and a centred mattress—your baby can get stuck between bigger gaps and suffocate
~ no gaps or openings between 30 mm and 50 mm—these can trap your baby’s arms or legs.
Bits that stick out (protrusions)
- second-hand cots—no more than 8 mm from the top or sides
- new cots—no more than 5 mm from the top or sides
- no fittings that can catch your baby’s clothes and cause strangulation

Legs
The mandatory standard allows cots to have one of the following:
- two castors (wheels) or two glides
- two castors (wheels) with brakes and two glides, or
- four castors (wheels)—at least two must have brakes.

SAFETY HABITS
✓ Always follow instructions carefully when assembling and using a cot.
✓ Set an adjustable mattress base at the lowest point as soon as your baby can sit up.
✓ Place the cot in a safe spot away from hazards like electrical appliances, windows or blind cords.
✓ Use locking brakes on cots with castors (wheels).
✓ Put the drop-side up when your baby is sleeping.
✗ Never put these things in a cot with your baby:
  ✗ pillows, especially if your baby is under two
  ✗ electric blankets or hot water bottles
  ✗ toys, books or items that a growing baby can use to climb to the top of the sides or ends of the cot and fall
  ✗ objects that could smother or strangle your baby.
Regularly check drop-side cots
While cots with a drop-side make it easier to get your child in and out, you must regularly check this moving part to ensure it’s safe.

When a drop-side doesn’t fit properly, is worn, or has loose or missing parts, children can fall out or become trapped in gaps

Safe sleeping
It’s very important to provide a safe sleeping surface for your baby. Only use a firm mattress that fits snugly into the cot. Don’t use cot bumpers or soft bedding as these have shown to be associated with fatal sleep accidents. Don’t use extra mattresses. Be extremely cautious about using products advertised as reducing the risk factors associated with Sudden Infant Death Syndrome (SIDS)—no product has been proven to achieve this. If you’re concerned, contact your local Kidsafe office or SIDS prevention agency to seek advice on safe infant sleeping.
Look for detailed instructions and warnings on the inside base of the cot that you can read before putting the mattress in place.
HAZARDS
- falls
- strangulation
- suffocation
- trapping of fingers, arms, legs and head
- crushing in cases where the folding cot collapses

Since January 2000, a number of babies in Australia have died in incidents associated with portable cots.

WHAT TO LOOK FOR

Mandatory standard
The mandatory standard is based on AS/NZS 2195:1999.

Compulsory warning labels
The inside of all folding cots must have permanent and clear warning labels covering:
- instructions for assembly and locking procedures
- a warning to check before each use that the cot is correctly assembled and locking devices are fully engaged
- either a warning to use a mattress of specified dimensions, or a warning to only use the mattress supplied by the manufacturer
- a warning not to add an extra mattress as this may suffocate your baby.

Compulsory features
- A minimum side height of 550 mm. This is from the top of the base (without the mattress) to the top of the lowest side or end of the cot.
- A minimum side height of 500 mm when the mattress is fitted.
- A minimum side height of 250 mm for cots with a bassinette or upper mattress base.
- Secure latches on folding mechanisms to prevent accidental collapse.
- No dangerous protrusions that can snag clothing.
- No gaps that can trap parts of your baby’s body.
- Only one snug fitting mattress—gaps can trap your baby’s head and cause suffocation.
Use only one snug fitting mattress. Gaps caused by using an extra mattress can trap a baby and cause suffocation.
cots – portable folding

~ All padding or cushioning material, including the mattress, must be firm enough to stop it from covering your baby’s face.
~ No features on the sides or ends that could become a foothold that enables your baby to climb and fall out of the cot.

SAFETY HABITS
✓ Stop using the cot if your baby can undo latches.
✓ Stop using the cot when your baby weighs more than 15 kg.
✓ Place the cot away from potential hazards.
✓ Check that latches are securely locked before use.
✓ Check regularly for:
  ~ tears in vinyl and fabric
  ~ loose or broken locks and tears that could cause the cot to collapse.

× Never put pillows or an extra mattress or toys in a portable cot, as your baby can become trapped and suffocate between these items or can use these items as a foothold to climb out of the cot.
× Never use a portable cot if your baby weighs more than 15 kg.
× Never use a portable cot for long-term sleeping arrangements.
× Never put an extra mattress in the cot or use a mattress not intended for the cot.
Ensure curtain and blind cords are cut or tied around a cleat at least 1600 mm above the floor.
curtain and blind cords

HAZARD
- strangulation in cord loops and long cords

Loose and looped cords can quickly tangle around a child’s neck and strangle them. Since the early 1990s at least 15 children in Australia have died in this way.

WHAT TO LOOK FOR

Mandatory standard
A mandatory standard applies to products supplied after 30 December 2010 and requires all new corded internal window coverings (curtains and blinds) to come with:
- warning labels
- installation instructions
- any parts specified in the instructions.

Warning on retail package

WARNING: CURTAIN AND BLIND CORDS HAVE CAUSED THE DEATH OF YOUNG CHILDREN AND MUST BE INSTALLED SO THAT THEY ARE NOT A STRANGULATION HAZARD. FOLLOW THE INSTALLATION INSTRUCTIONS.

WARNING: Young children have died by wrapping loose curtain and blind cords or chains around their necks. Secure cords or chains with cord guides or keep them out of reach by winding them around a cleat. Move cots and furniture away from window covering cords or chains. Do not remove this label.

Warning on cord

WARNING: Young children have died by wrapping loose curtain and blind cords or chains around their necks. Secure cords or chains with cord guides or keep them out of reach by winding them around a cleat. Move cots and furniture away from window covering cords or chains. Do not remove this label.
curtain and blind cords

Installation instructions
Installation instructions must tell you how to install the window covering to avoid creating a strangulation hazard for children. This includes:
~ installing the blind or curtain so a loose cord can’t form a loop 220 mm or longer, at a height lower than 1600 mm above the floor
~ installing a cord guide lower than 1600 mm above the floor if it’s possible for a loop to form in the cord
~ ensuring cord guides installed lower than 1600 mm above floor level are designed to prevent a child from being able to remove the cord
~ placing any cleat used to secure a cord is at least 1600 mm above the floor.

Cords on existing blinds or curtains
~ Check all your window furnishings and fix all long, loose or looped cords so they are out of your children’s reach.
~ Buy cleats with at least one screw hole (if possible two), or tensioning devices from a hardware or window furnishing shop and use these to secure cords in a place that is out of your children’s reach.
~ Where possible, cut any dangerous loop out of cords and attach a tassel to the end of each strand. Some blinds won’t operate if you do this—seek professional advice first.
✓ If you can’t secure unsafe cords out of reach, get a reliable tradesperson to do it for you. If you’re renting a home, seek help from your landlord or property manager.

✗ Never secure cleats or tensioning devices using materials such as double-sided tape or glue because they will fall off when a load is placed on them.

SAFETY HABITS
✓ Keep your children away from all cords.
✗ Don’t put cots, beds, playpens or furniture that your baby or toddler can climb on near corded curtains or blinds.
✗ Never leave children alone in a room with cords they can reach.
Your child could drown when using a flotation aid if the person supervising them doesn’t keep them within arm’s reach.
flotation and swimming aids

HAZARDS
× death by drowning
× permanent brain injury caused by immersion

Your child could drown when using a flotation aid if the person supervising them doesn’t keep them within arm’s reach.

WHAT TO LOOK FOR
Mandatory standard
The mandatory standard is based on Australian Standard AS 1900-2002 and covers items such as armbands, attached rings and swimming aid vests.

Labelling
These labels must appear on aids and vests.

Flotation aid label

WARNING:
USE ONLY UNDER COMPETENT SUPERVISION

Swimming aid vest label

WARNING:
USE ONLY UNDER COMPETENT SUPERVISION
NOT FOR USE IN BOATING

SAFETY HABITS
✓ Read the warning labels and packaging carefully and follow instructions for proper assembly.
✓ Ensure a competent person constantly supervises your children and keeps them within arm’s reach when they are using flotation or swimming aids. Flotation and swimming aids are not safety devices. They’re designed to help your children feel confident in water and to help teach them to swim.
✓ Follow the manufacturer’s age and/or weight recommendations when choosing flotation and swimming aids as products for younger children may not be strong enough to support an older child’s weight.
✓ Follow instructions for proper use. Your children can drown if they don’t use these aids properly, if the aids deflate during use and if they’re used without a competent supervisor being within arm’s reach.
To prevent falls when using a high chair, always remember to place your baby in the five-point safety harness.
high chairs

HAZARD
× falling

WHAT TO LOOK FOR
~ A five-point harness that goes over your baby’s shoulders, around their waist and between their legs.
~ A sturdy, strong framework and wide, stable base.
~ A backrest that doesn’t move, sag or collapse under pressure.
~ If the chair is folding, make sure it’s stable and that all locks work and they’re locked in place before each use.
~ No sharp edges or points and moving parts that can cut, trap or crush your baby’s fingers.
~ If the chair has castors (wheels) or glides, make sure it has one of the following:
  ~ two castors (wheels)
  ~ two glides
  ~ two castors (wheels—both with brakes) and two guides
  ~ four castors (wheels)—two with brakes.

SAFETY HABITS
✓ Always use a five-point harness.
✓ Make sure your baby’s hands are not in the way when you raise or lower the high chair tray.
✓ Always watch your baby in the high chair and take your baby with you if you need to leave the room. Never leave your baby unsupervised.
✓ Stop your baby from standing or trying to climb out of or into the high chair.
✓ Position the high chair 500 mm away from windows, doors, stoves, electrical appliances and curtain or blind cords.
✓ Place the high chair out of reach when not in use.
✓ Check for loose or broken parts and exposed foam on the seat that could choke your baby.
× Never allow other children to play near or climb onto the high chair.
Secure tall furniture to a wall so that it does not fall on infants if they grab it or climb on it.
household furniture

HAZARDS
• fractures, head injuries, and possibly death, if your child is crushed by unstable furniture or appliances that topple over
• cuts and lacerations from sharp edges and unsafe glass
• eye injuries, fractures, cuts and sprains resulting from falls or collisions involving tables, chairs and stools

All it can take is the weight of a small child climbing on a piece of furniture for it to topple over.

WHAT TO LOOK FOR
~ Furniture with a wide stable base that your child can’t:
  ~ pull down on themselves
  ~ climb onto and fall from.
~ Furniture with round smooth edges that can’t cut or bruise your child.
~ Tall furniture that can be secured to a wall with angle braces or anchors, so it doesn’t fall on your child if they grab it or climb on it. This includes wall units, book cases and chests of drawers or tallboys.
~ TV and sound system cabinets with a wide, deep and stable base large enough to hold all equipment safely. This prevents cabinets from tipping over from the weight of appliances.
~ Large-screen TVs that can be positioned well back on cabinets or anchored to the wall to prevent them from toppling onto children playing or climbing.
~ Glass furniture that is only made from safety glass.

SAFETY HABITS
✓ Secure unstable furniture and large TV sets to the wall.
✓ Stop children from grabbing onto or climbing on furniture.
Children can become seriously ill or die after swallowing, choking on or inhaling the polystyrene beads.
**inflatable toys, novelties and furniture containing beads**

**HAZARDS**

- suffocation (from inhalation)
- respiratory infections
- choking (from ingestion)

Inflatable toys and novelties are made of soft plastic or other similar material and are designed to be inflated. Sometimes the toys and novelties also contain loose pellets or small particles, generally made from polystyrene beads or a similar synthetic material.

These products are banned because children can become seriously ill or die after swallowing, choking on or inhaling the polystyrene beads. These beads don’t show up on x-rays, so it’s very difficult for doctors to diagnose the cause of the problem or a related illness and to locate and remove the beads.
Ensure that all folding parts have latches that lock securely and cannot be undone by your baby.
playpens

HAZARDS
- strangulation—clothes can get caught on sharp fittings
- falls
- finger, leg, arm and head traps

WHAT TO LOOK FOR

Measurements
- sides—at least 500 mm high
- spaces between bars—between 50 mm and 95 mm (larger gaps can trap your baby’s head)

Latches and locks
- Folding parts should have latches that lock securely and can’t be undone by your baby

No snags
- No sharp fittings or parts that can snag your baby’s clothes.

Strength
- A strong, sturdy playpen that won’t tip over when your baby leans on the sides.

SAFETY HABITS
- Place the playpen away from hazards.
- Keep your baby within your sight while using the playpen. Never leave your baby alone in a playpen.
- Make sure all latches are locked securely before use.
- Stop using the playpen when your baby can undo the latches.
- Don’t use a portable cot as a playpen.
Look for a pram that has a strong frame and features easy steering, solid, durable wheels and locks that work.
prams and strollers

HAZARDS
× death and serious injury if you lose control of the pram or stroller
× strangulation or suffocation if babies become trapped in parts of the pram or stroller
× falling
× trapping and pinching of fingers or limbs, or severing of fingers

Several children in Australia have died after a pram or stroller they were in rolled away. Many children need hospital treatment every year for an injury related to a pram or stroller.

WHAT TO LOOK FOR

Mandatory standard
The mandatory standard is based on AS/NZS 2088:2000.

Safety features and labels
Harness
The pram or stroller must have a five-point restraint harness that goes around your baby’s waist and between their legs.

The harness must have the following warning label permanently attached:

WARNING: USE THIS HARNESS AT ALL TIMES.

Parking brakes
All prams and strollers must have at least one or more parking brakes, with red parking brake levers.

Prams and strollers must have the following warning label permanently attached:

WARNING:
FOLLOW THE MANUFACTURER’S INSTRUCTIONS.
PUT ON ALL THE BRAKES WHENEVER YOU PARK THE PRAM/STROLLER*.
DO NOT LEAVE CHILDREN UNATTENDED.
DO NOT CARRY EXTRA CHILDREN OR BAGS ON THIS PRAM/STROLLER*, MAKE SURE CHILDREN ARE CLEAR OF ANY MOVING PARTS IF YOU ADJUST THE PRAM/STROLLER*, OTHERWISE THEY MAY BE INJURED.

*Either the word pram or stroller will be used on warning label, depending upon the product.
prams and strollers

Tether strap
All prams and strollers must have a suitable tether strap that is:
~ as short as practical
~ does not form a loop with a perimeter of 360 mm or more.
Straps must have the following warning label permanently attached:

WARNING: USE THIS STRAP TO STOP THE PRAM/STROLLER* ROLLING AWAY.

*Either the word pram or stroller will be used on warning label, depending upon the product.

Strength
~ strong frame – not rickety
~ easy steering
~ a strong and secure footrest

Latches and locks
~ Frame locks on folding prams and strollers that work and don’t collapse during use.
~ Secure locks on reclining backs so your baby can lie down safely.
~ Clear instructions on how to set up, lock and fold the pram or stroller.

Carry basket
~ A carry basket that won’t tip or rock the pram when full—best located in a central spot under the pram.

SAFETY HABITS
✓ Always read and follow instructions.
✓ Always park the pram or stroller parallel to hazards, such as water or railway tracks so it can’t roll into danger.
✓ Stay with your baby while they’re in the pram or stroller.
✓ Apply the parking brake when the pram or stroller is stationary.
✓ Use the tether strap and harness.
✓ Check that frame latches and fabric fasteners are locked before use.
✓ Watch your baby while in the pram or stroller.
Keep baby safe

- Only use the pram or stroller for the intended number of babies.
- Stop your baby from standing on or leaning out of the pram or stroller.
- Watch other children and stop them from climbing or leaning on the pram or stroller.
- Remove your baby from the pram or stroller before adjusting any moving parts.
- Supervise other children outside the pram or stroller and keep children and fingers away from the hinge mechanism when folding and unfolding the pram or stroller.

- Never use a pram or stroller as a substitute for a cot. If your baby is left to sleep in a pram or stroller, they can become trapped between parts and strangle or suffocate.
- Never use a pillow, cushion or bumpers.
- Never hang shopping bags on handles, as these can tip the pram or stroller over.
- Don’t let other young children push the pram or stroller without your help.
Look for a five-point harness that goes over your baby’s shoulders, round their waist and between their legs.
**rocker chairs**

**HAZARDS**
- falls
- access to dangerous objects

**WHAT TO LOOK FOR**

*Harness*
- A five-point harness that goes over your baby’s shoulders, around their waist and between their legs.

*Strength and stability*
- A solid base, wider and longer than the area where your baby lies.
- Rubber tips on the base to stop the rocker from walking or moving as your baby rocks.

**SAFETY HABITS**
- Always place your baby in the harness.
- Always put the rocker on a flat floor surface away from hazards.
- Stop using the rocker when your baby starts to roll.
- Never place the rocker on a table or other raised surface when your baby is using it.
- Never carry your baby around in the rocker in case you trip or fall.
Look for a permanent child resistant lock that stops the cradle from rocking when you are not there to watch the baby.
rocking cradles

HAZARDS
× falls
× access to dangerous objects

WHAT TO LOOK FOR

locking devices
~ A permanent child-resistant lock that stops the cradle from rocking when you're not there to watch your baby.

Tilt limiter
~ A device that limits the tilt of the cradle to an angle that is no more than 10 degrees from the cradle’s horizontal position.

SAFETY HABITS
✓ Always follow assembly and use instructions carefully, especially in relation to the locking device, to stop the cradle from rocking when you’re not with your baby.
✓ Place the rocking cradle away from potential hazards.
× Never use pillows, soft mattresses, bumpers or folded quilts in a rocking cradle.
Choose a wall mounted gate to block off high risk areas like stairs, as pressure mounted gates are not secure enough.
safety gates

HAZARDS
× arm, leg and head traps
× falls

TYPES OF GATES
Removable gates
A pressure-mounted gate can be tightened to fit between two solid wall surfaces to stop toddlers from accessing dangerous places.

Wall-mounted gates
A wall-mounted or hardware gate can be screwed to a solid wall or post or made to form angles to cover odd-shaped areas. This can block off high-risk areas (for example, stairs).

WHAT TO LOOK FOR
High risk areas
Choose a wall-mounted gate to block off high-risk areas like stairs: pressure mounted gates can easily come off and need to be checked constantly.

Spaces between bars
~ Spaces should be between 50 mm and 95 mm so your toddler’s head can’t get trapped.

Types of gates to avoid
× Older crisscross, diamond-shaped, accordion gates, as these can trap your toddler’s head and clothing.
× Gates with a fixed horizontal bar at the bottom—people can trip over the bar when the gate is open.
× Pet gates, as these are not secure enough or suitable to use with children.

SAFETY HABITS
✓ Securely attach the gate.
✓ Never step over a safety gate while carrying your baby.
If the toy box has a lock, it must be a simple one that a trapped child can open from the inside.
**toy boxes**

**HAZARDS**
- Injuries to head, neck and hands from falling lids
- Suffocation after being trapped

**WHAT TO LOOK FOR**

**Lids**
- Toy boxes with no lid or a removable, lightweight lid.
- Stoppers on the inside of the lid that make a gap of 12 mm or more when the lid is closed. This stops the lid from crushing fingers and allows a trapped baby to breathe.

**Locks**
- If the toy box has a lock, it must be a simple one that a trapped child can open from the inside.

**Ventilation holes**
- Ventilation holes that allow a trapped child to breathe.

**Weight**
- A lightweight plastic crate is safer than a heavy box with a lid.

**SAFETY HABIT**
- Remove lids that are heavy or have a child resistant lock.
Lead is a toxic substance that causes a range of illnesses when people swallow or inhale small particles.


**toys and finger paints with unsafe levels of lead and other elements**

**HAZARDS**

Lead and some other elements in unsafe levels, found in toys and finger paints, are toxic and can cause a range of illnesses when swallowed, inhaled or absorbed through the skin. Young children under five years of age are at greater risk from lead exposure because they:

- often place items in their mouths during play
- are more likely to put their hands to their mouths
- can absorb up to 60 per cent of the lead or other elements to which they’re exposed
- absorb five times more lead than adults
- are more sensitive to the effects of lead because their brains are less developed and their bodies are still developing.

Young children can suffer significant and sometimes permanent damage to their physical and mental health if they swallow finger paints containing lead or other elements, or inhale or absorb lead and other elements through their skin. In some cases, they can die.

The type of illnesses suffered as a result of exposure to lead and other elements depends on the degree and length of exposure.

It’s not possible for you, as a consumer, to measure unsafe levels of lead and other elements. If in doubt, ask retailers to confirm that toys and finger paints meet the mandatory standard.

**WHAT TO LOOK FOR**

*Mandatory standard*

- The mandatory standard is based on AS/NZS ISO 8124 and makes it illegal to sell toys and finger paints with unsafe levels of lead and other elements in Australia.

**SAFETY HABITS**

- Seek immediate medical attention if your child becomes sick after placing objects in their mouth.
Make sure toys for children up to and including 36 months are a suitable size and won’t cause choking or suffocation.
toys for babies

HAZARDS
× choking caused if children under three inhale small parts
× serious illness if children under three swallow small parts
× strangulation on cords, ribbons and elastic longer than 220 mm (toys for infants up to 18 months)
× drowning due to lack of supervision when infants are using flotation toys
× cuts and lacerations from toys with sharp edges

WHAT TO LOOK FOR

Mandatory standard
The mandatory standard is based on AS/NZS ISO 8124.1:2002 and aims to make sure toys for children up to and including 36 months are a suitable size and won’t cause choking or suffocation. It covers:
~ toys with small parts
~ toys that break easily and create small parts
~ specific types of toys such as pom-poms, small balls and pre-school play figures.

Also look for any age grading label that states the suitability of the toy for children less than 36 months of age. Consider if toys can withstand being dropped on a hard surface without breaking into small parts or if they can easily be twisted and pulled apart into small pieces by your child, creating a choking hazard.

SUITABLE TOYS
Always give children under three toys that:
✓ small hands can easily hold, shake or rattle
✓ have simple actions, surprises or sounds and pictures for babies to identify
✓ have simple letters or numbers for babies to identify
✓ have large shapes that babies can easily pick up and sort through
✓ are safe if babies place them in their mouths
✓ are strong and won’t break into small, brittle parts that can cut, or cause a choking or suffocation hazard.

Keeping baby safe > 87
**toys for babies**

**SAFETY TIPS**

**Balloons**
Keep balloons, including burst balloons, away from babies—they can place the rubber over their mouths or inhale a small piece that could cause them to suffocate or choke.

**Building blocks**
Choose blocks with:
- no small parts
- non-toxic paints and lacquers
- no sharp edges or points
- no splinters.

**Mobiles and toys for cots, playpens or prams**
Mobiles and toys attached to a cot, playpen or pram should be removed when your baby or toddler begins to push up on their hands and knees.

**Plastic packaging on toys**
Immediately dispose of plastic packaging on toys, as babies and toddlers can suffocate if they place these over their heads, faces or mouths.

**Push-along/pull-along toys**
These toys may have a cord that babies and toddlers can pull or a rigid handle they can push. Make sure:
- your baby or toddler can't become tangled and risk being strangled in a cord that is longer than 220 mm
- rigid handles on push-along toys are solid, don’t come off easily and have no sharp edges.

**Ride-on toys**
Toddlers ride these types of toys by pushing along the ground with their legs and feet.
- Always choose a stable ride-on toy that doesn’t tip in any direction when your toddler is sitting on it.

**Stuffed toys**
- Make sure there are no small parts that can come off easily and become trapped in your baby’s throat or windpipe.
**Toys with cords or elastic**
 ✓ Toys intended to be strung across a cot or play pen with string, cords, elastic or straps, should have proper instructions for assembly and use. Follow these to avoid any risk of your baby or toddler being strangled.

**Toys with small parts**
 ✓ Check that toys for children under three years old have no small parts that could fit easily into a cylinder pencil sharpener (approximate diameter 32 mm). Pieces of this size can easily choke or suffocate them or, if swallowed, cause internal blockages.

**Water toys**
 ✓ Remember that rings, inflatable arm bands, kick boards and small inflatable toys are not safety devices.
There have been an unacceptable number of injuries to children who have swallowed magnets that have fallen off toys.
toys with small magnets

HAZARDS
\* Serious infections and death if swallowed magnets stick together across the intestines, possibly tearing the intestinal wall or other organs
\* Choking if magnets become lodged in your child’s throat
\* Suffocation if a magnet becomes lodged in your child’s windpipe

WHAT TO LOOK FOR

Mandatory standard
The mandatory standard is based on AS/NZS ISO 8124.1:2002 and aims to ensure toys for children don’t contain dangerous magnets that may cause serious injury or death. It covers toys that:
~ Are designed or clearly intended for children under 14 years of age to play with
~ Contain hazardous small magnets that are loose, attached or embedded in components of toys.

Labelling
The packaging and instructions on any toys that have a hazardous magnet or magnetic component must have a warning similar to this:

Warning! The product contains small magnet(s). Swallowed magnets can stick together across intestines causing serious infections and death. Seek immediate medical attention if magnet(s) are swallowed or inhaled.

Toys suitable for young children
Toys with powerful magnets are not suitable for young children. Only use magnetic letters, shapes or numbers with your young children that:
~ Are too big to fit in their mouth
~ Have securely attached magnets or magnets embedded in the toy
~ Are suitable for their age.
toys with small magnets

While some shops suggest that small figures, numbers or letters with magnets are suitable for young children, these toys are not suitable when the:

- figures, letters or numbers are small enough to choke or suffocate children up to and including 36 months old
- magnets on the back are small enough to choke or suffocate young children, are loosely attached and likely to come off.

**SAFETY HABITS**

- Always watch babies when they’re playing with toys that have magnets.
- Dispose of toys if magnets become loose.
- Choose only toys that suit the age of your child.
- Seek urgent medical help if you suspect your child has swallowed magnets.
FURTHER INFORMATION
For more information on product safety or to order more copies of this Guide, visit these ACCC websites or contact our Infocentre:

www.productsafety.gov.au
www.recalls.gov.au

ACCC Infocentre: 1300 302 502

You can also follow us on Twitter: @ProductSafetyAU

Callers who are deaf or have a hearing or speech impairment can contact the ACCC through the National Relay Service: www.relayservice.com.au

Voice-only (speak and listen) users phone: 1300 555 727 and ask for 1300 302 502