



ABC Adventure Buggy Company Everest Model Single/Twin Pram Instructions for Correct Use

Read these instructions carefully before use and keep for future reference.

Your child's safety may be affected if you do not follow these instructions.



SAFETY INSTRUCTIONS

WARNING: Never leave your child unattended

WARNING: Avoid serious injury from falling or sliding out by using the harness at all times. Always use the crotch strap in combination with the waist belt

WARNING: A CHILD'S SAFETY IS YOUR RESPONSIBILITY

WARNING: FOLLOW THE MANUFACTURER'S INSTRUCTIONS

WARNING: DO NOT CARRY EXTRA CHILDREN OR BAGS ON THIS PRAM

WARNING: MAKE SURE CHILDREN ARE CLEAR OF ANY MOVING PARTS WHEN ADJUSTING THIS STROLLER/PRAM, OTHERWISE THEY MAY BE SERIOUSLY INJURED.

For all models, the seat is suitable for newborn up to 4 years old (maximum of 35kg/77lb). For use with a newborn (0-6 months) the seat should be reclined fully. It is recommended that a newborn headrest or similar is used for babies 0-3 months.

Overloading, incorrect folding and the non-approved accessories may damage or break this stroller. This stroller is designed for one child in each seat.

WARNING: Any load attached to the handle affects the stability of the stroller. To prevent the stroller from becoming unstable, do not place parcels or accessory items anywhere except in the storage basket and pockets provided.

Maximum seat loading capacity for Twin Buggy is 35kg per seat - Single Buggy is 45kg.

Maximum loading for the storage basket is 5kgs.

Maximum loading for the pocket is 300gms (i.e. small items such as keys, wallets etc.)

Excessive weight may cause a hazardous unstable condition to exist. Do not use near an open fire or exposed flame.

Cover the stroller if exposed to direct sunlight through glass to avoid any fading to fabric.

REMOVE PLASTIC WRAPPINGS AND DISCARD TO AVOID CHILD FROM SUFFOCATING



ASSEMBLY INSTRUCTIONS

ATTACHING THE WHEELS

Rear Wheels: Depress the spring button-springs on the axles of the two rear wheels and push into the openings situated at the end of the buggy frame (when folded these are situated at the front of the buggy beside the footplate). When the wheel has been firmly placed the button-spring will spring back preventing the wheel from involuntarily pulling away the frame.

Note: If a spring-button should stick, exert light pressure and it will “pop” up.

Front swivel wheel – the same process as for the rear wheels. However, before inserting front wheel, withdraw the tri-knob and rotate the locking pin vertically so that it rests on the boss of the locking chamber.

Insert the front wheel shaft into the opening at the front of the buggy, rotating the shaft as you push and the wheel will become secure into position.

Important:

Check that all the spring buttons located on the 3/4 wheels are “popped” out before using your buggy

FIXING THE SWIVEL FRONT WHEELS

Align the front wheel so that it sits directly under the footplate and is pointing directly ahead. Rotate the black tri-knob at the front swivel chamber so that the pin locks into the notch which secures the swivel wheel.

ASSEMBLING THE BUGGY INTO AN UPRIGHT POSITION

Simply lift the buggy by the handle and pull the rear frame backwards. You may need to use your foot to assist with pulling the frame back. The frame will lock automatically with an audible “click”. The rear wheels and frame will fall into position without manual assistance.

SAFETY LOCKING DEVICES (PRIMARY AND SECONDARY)

The Everest Twin buggy has 2 sliding braces, which operate on either side of the buggy. The Everest Twin buggy has 3 locking devices;

- 1) When the buggy is opened out into the working position, the Buggy’s locking device on the RHS and LHS lock automatically.
- 2) The secondary lock is situated at the rear of the automatic lock, on the **right hand side** (RHS) of the buggy (standing behind the buggy). To securely activate the lock, push the lock down into place, fitting over the rear of the sliding brace lock, so that the brace cannot move backwards.



ASSEMBLING THE BUMPER/SAFETY BAR

- 1) Pivot the padded Safety bar into the horizontal position so that the bar is sitting in front of the harnessed child.
- 2) Secure the padded Safety bar into position by connecting the buckles of the flap which folds over and around the centre of the bar, between the child's legs.

WARNING: Ensure your child is harnessed in at all times. Do not use the safety bar as a safety mechanism to substitute for the 5-point safety harness.

FOLDING THE BUGGY

Standing in front of the Buggy, reach around the two chrome sliding arms (that joins the frame sections) and pull out the two small black tri-knobs simultaneously. When both tri-knobs are released simply start to push the Buggy away from you. Move your hands to the top of the frame and continue folding until fully collapsed.

Warning:

Once the tri-knobs are released and the Buggy has begun to fold, move hands well away to prevent any injury occurring.

Place your hands at the top of the main frame before folding the frame completely.

To prevent possible injuries always keep your children clear when folding your Buggy.

STROLLER ADJUSTMENTS

TO FASTEN, ADJUST AND RELEASE SAFETY HARNESS

The Everest Twin buggy provides a 5-point safety harness for each child;

- 1) To fasten the waist strap push both buckle ends into the crotch buckle.
- 2) Clip the shoulder straps to the centre buckle
- 3) Adjust the sliding buckles so that the harness straps are a firm fit
- 4) To release press the centre buckle.

Remember to adjust the shoulder and waist straps as your child grows.

Baby mattresses used with this product should conform to BS 1877



APPLYING THE BRAKE

Apply upward pressure with your foot to the brake lever, situated at the rear of the buggy and located between the rear wheels. The brake will apply firm pressure to the rear wheels and secure immediate immobility of the buggy.

DISENGAGING THE BRAKE

Apply downward pressure with your foot to disengage the brake lever, so that the brake returns to the disengaged position, away from the mobile action of the wheels.

BRAKE WARNING:

**DO NOT ALLOW CHILDREN TO PLAY NEAR THE BUGGY BRAKE
PUT ON THE BRAKE WHENEVER YOU PARK THE STROLLER/PRAM
ENSURE THE BRAKE IS ON WHEN LOADING AND UNLOADING CHILDREN**

When applying your brake keep children well clear of the buggy because injury could occur. DO NOT use stroller if brakes are not functioning. Always wear appropriate footwear when applying or disengaging the brake.

USEFUL INFORMATION

ADJUSTING THE HANDLE HEIGHT

The telescoping handle can be adjusted to various heights with the assistance of two securing bolts situated under the top of the buggy frame;

- 1) Apply the brakes.
- 2) Slide the handle to your desired height and tighten both tri-knobs.
- 3) Do not over-tighten the securing bolts.

BABY SEAT ANGLE

The Everest seat back can be reclined to any point between upright and fully reclined position.

- 1) To adjust and recline the sling simply pull on the buckles at the rear of the baby sling, to permit the webbing straps to slide through and recline the seat.
- 2) To adjust and incline the sling apply even force, pull on both the webbing straps, and the seat will incline into the upright/toddler sitting position.



DETACHING THE BABY SLING/SEATS

The Everest baby seat/sling is provided fully installed. It is not recommended that you remove the baby sling/seat from the Buggy frame. Please refer to fabric care and maintenance.

For vital replacement of fabric;

- 1) Unfasten all domes securing fabric to buggy frame.
- 2) Remove 4 screws securing webbing straps at rear of baby seat/sling to Buggy frame.
- 3) Only replace with parts supplied and approved by the manufacturer/distributor.

SUNHOOD AND SAFETY BAR

The sunhood is secured into position by screwing the large tri-knobs into either side of the buggy.

This prevents the sunhood from involuntarily folding back when in use.

NOTE: Do not over tighten.

Loosen tri-knobs when folding your sunhood and/or the Safety bar back against the top of the buggy frame.

REMOVING SUNHOOD AND SAFETY BAR

Unscrew the backing nuts on the inside of the buggy frame, opposing the entry point of the large Tri-knobs. Unscrew the bolts, and remove.

The Sunhood and safety bar can be lifted away and removed.

WARNING: We do not recommend that these items are removed for the safe function of the buggy.



RAINCOVER

The Rain cover fits over the sun hood when folded out into the extended position. The Rain cover has Velcro straps on both sides at the rear of the Rain cover. The Velcro straps wrap around the extending handle and secure onto the opposing part of the Velcro. Dome the Rain cover to the front of the footplate.

Important:

The rain cover is shower proof only – we recommend using your Rain cover for only short intervals in heavy rain.

RAINCOVER WARNING: Do not leave rain cover on stroller in warm conditions. Check baby's comfort frequently when using Rain cover.

SUNMESH

The Sunmesh connects to the Sunhood by zips on both fabric parts. Dome Sunmesh to the front of the footplate. The Sunmesh has a 65% ultra violet shade factor.

WARNING: Do not use the Sunmesh as the only protection for your child from the sun. Protective clothing should also be worn and the appropriate sunshield applied.

LEG WARMER AND SNUG WINDOW

1) Dome the front of the Leg warmer to the footplate.

2) Connect either side of the Leg warmer to the dome fastener on the outside of the Safety bar padded flap.

3) The Snug window connects to the Sunhood by zips on both fabric/PVC parts.

4) The Snug window connects to the Top of the Leg warmer on both fabric/PVC parts.

SNUG WINDOW WARNING: Do not leave Snug window and Leg warmer on stroller in warm conditions.

Check baby's comfort frequently when using Leg warmer and snug window combination.



CARE AND MAINTENANCE OF STROLLER

BUGGY CARE AND MAINTENANCE OF FRAME

There are three steps to cleaning your powder coated buggy and chrome frame parts.

- 1) Remove loose deposits with a wet sponge rather than risk micro scratching the surface by dry dusting.
- 2) Using a soft brush and a mild detergent in warm water, clean the powder coating and chrome to remove any dust, salt water and residue or other deposits.
- 3) Always rinse thoroughly with fresh water to remove any remaining detergents.

WARNING:

The use of harsh solvents may damage the powder coating on the frame.

Methylated spirits is exclusively recommended for removing stubborn stains on the buggy frame only.

ROUTINE BUGGY INSPECTION AND MAINTENANCE

The chrome working parts of the stroller, including: axles, nuts and bolts can become stiff and squeaky over time. This usually occurs from the accumulation of air-borne salt deposits, atmospheric pollution, general dirt, grime and ultra violet light.

Follow the instructions shown above for “three step” cleaning.

After cleaning the chrome parts, spray a light coating of CRC/Silicone spray or equivalent onto the affected area.

WARNING: Cover and protect buggy fabric while performing frame maintenance.

FABRIC CARE

- 1) To keep the fabric looking fresh and new it should be washed occasionally before substances such as dirt and grime are allowed to accumulate and become embedded in the fabric.
- 2) Spills should be mopped up immediately as they occur.
- 3) Brush off any loose dirt then clean with a mild solution of natural liquid soap or sunlight soap in tepid water.
- 4) Rinse thoroughly to remove soap.

WARNING: Do not use detergents. Do not Machine wash. Allow to air dry naturally – DO NOT place in a dryer.



TYRE MAINTENANCE

Maximum recommended inflation pressure is **30 P.S.I.** Tyre/tube size: 12.5 x 2.25. (62-203).

CAUTION: Care must be taken with the stroller's tyres and inner tubes. Keep tyres inflated to recommended tyre pressure to ensure effective operation of the brake, and reduce unnecessary tyre wear. There is no cover under the warranty for damage done to tyres and tyre tubes due to wear and tear.

PUNCTURES AND REPLACEMENT OF TYRES

Occasional wheel punctures and worn-out tyres are a potential hazard of pneumatic wheels. Replacements are available from local Bike shops.

SWIVEL WHEEL LUBRICATION

The Swivel wheel requires regular lubrication with "**Dry Lube**". This is a wax-like crayon substance that is readily available from all good automotive part retailers such as Auto Barn and Super Cheap Auto.



WARRANTY CONDITIONS

This warranty covers – Defects in workmanship and materials for **one year** from date of purchase. Please retain your receipt as proof of purchase.

The distributor undertakes to repair or at their option, replace any part, which is found to be defective within the warranty period.

This warranty does not cover;

- Pick up, delivery or service calls.
- Temporary replacement, while stroller is being repaired or assessed.
- Damage to tyres, tubes and handle bar grips.
- Instruction or assistance with wheel assembly or set up of stroller
- Corrosion or fabric damage, if stroller has been used or stored in extreme environmental conditions i.e. high humidity, salt spray.
- Deterioration due to lack of maintenance and cleaning as specified in manufacturers Instructions.
- Normal wear and tear or damage to the product caused by accident, misuse or act of nature.
- Repairs when product has been dismantled repaired, modified or serviced by other than Distributor.
- Repairs when stroller has not been used for normal use and in accordance with manufacturers instructions.

If the product falls within the Warranty period;

Contact Australian Distributor, we will instruct you on what action is to be taken for your ABC Buggy to be repaired. Please phone during office hours, Monday – Friday 10am – 5pm.

Video Demonstration;

To help with the initial set up and correct fitting of the ABC Toddler Seats, please view the [Demonstration Videos](#)



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