

Model

Swing Master

Features:

- Unique creative design featuring an innovative 'L' shaped steel frame.
- Easy to operate multi speed swing with convenient on/off music selection and electronic timer.
- Removable washable liner.
- Comfortable three position seat recline.
- Adjustable five-point safety harness.
- Comes complete with head hugger and mobile toy set.

Additional products and accessories available in leading department stores and nursery specialists include:-

Cots, Portable Cots, Change Tables, Highchairs, Hook on Highchairs, Safety Gates, Bed Guards, Rockers, Parasoles, Pramettes, Strollers, Walkers, Nappy Bags, Rain Covers and Wooden Cots.

Warranty

The manufacturer warrants this product to be free from defects in material and workmanship under normal use and service following the date of purchase for 12 months. This warranty shall not apply to damages arising from neglect, accidental damage to, or misuse of the product.

Due to our continuing programme of development, Childcare reserves the right to alter the specifications, colour or design without further notice.

Due to variations in the style and design of our products the illustrations used in this instruction manual are generic.



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Customer Service Number: 1300 667 137
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www.childcareproducts.com.au

Swing Master

037500

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Keep this booklet in a safe place for future reference
Note: Colour and features of product may differ from the diagrams shown

www.childcareproducts.com.au

Please read these instructions carefully and keep them for future reference. The correct use and maintenance of this product is essential.

Warnings:

- Never leave child unattended in swing.
- Always keep child in view while in swing, and within reach, even while sleeping.
- Always use the safety harness provided and ensure that the child is properly positioned according to these instructions. The tray is not designed to hold the child in the swing.
- Discontinue use of swing when child attempts to climb out. Children develop at different rates but can be at danger of attempting to climb out of the swing when they can sit unassisted (approximately 6 months of age).
- The maximum weight capacity of the swing is 11.4 kg. Use of the swing with a child in excess of 11.4 kg can cause the swing to become unstable.
- Do not place swing near a window where cords from blinds or drapes can strangle a child. Keep swing away from stoves, heaters, campfires and other hazards.
- Strings can cause strangulation. Do not place items with a string around child's neck, suspend strings over swing or attach strings to toys.
- The swing requires 4 "D" Cell batteries (Not supplied). Old and new batteries should not be mixed. Alkaline, standard carbon-zinc, and rechargeable nickel-cadmium batteries should not be mixed. Remove batteries before storing swing for a prolonged period of time.
- Periodically inspect swing for loose parts or broken components. Do not use the swing if it is damaged or broken. Please contact our service department to order replacement parts or arrange for repairs.
- Make sure you only use swing on a level stable surface.
- Do not move the swing with the baby in it.
- Do not move the swing by holding the seat hangers.
- Retain your warranty and keep your sales receipt to provide proof of purchase.

How to Care for your Childcare Swing

Care and Maintenance

To prolong the life of your nursery product keep it clean and do not leave in direct sunlight for extended periods of time.

To clean the seat pad, please refer to the washing label at the rear side of the seat pad. For metal and plastic parts, use only lukewarm water or mild soap.

Do Not Dry Clean or Bleach Your Fabrics.

Do not machine wash, tumble or spin dry your fabrics, unless the care labelling on the product permits these methods.

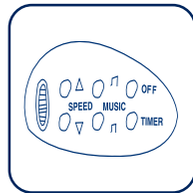
Non-removable fabrics covers and trims may be cleaned using a damp sponge with soap or mild detergent. Allow it to dry completely before folding or storing it away.

In some climates the covers and trims may be affected by mould and mildew. To help prevent this occurring, do not fold or store the product if it is damp or wet. Always store the product in a well-ventilated area.

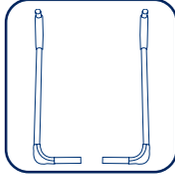
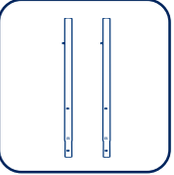
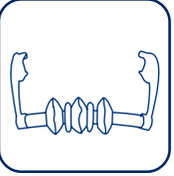
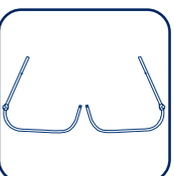
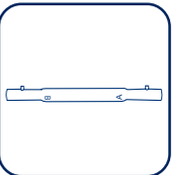
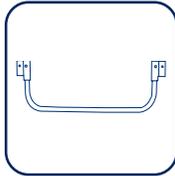
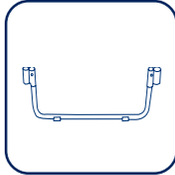
Always check parts regularly for tightness of screws, nuts and other fasteners – tighten or replace if required. To maintain the safety of your nursery product, seek prompt repairs for bent, torn, worn or broken parts. Use only those parts and accessories approved by Childcare Nursery Products.

Use of the electronic controls

1. To start the swing, press either the speed or music buttons for at least 1 second. The swing is automatically set to medium speed when turned on. **GIVE THE SWING SEAT A PUSH TO GET IT STARTED.**
2. Adjust the swing's speed by depressing the up or down button. The number of lighted bars indicates the speed chosen with fewer bars denoting slower speed. The swing may be left in the on position without swinging when only one bar is lit. This will allow the music to play while the swing is stationary.
3. Press either music button to select music to be played. The music will automatically play at its loudest level. To adjust the music volume, press the music button a second time. This will set the music to medium volume. Press the music button a third time for the lowest volume or a fourth time to switch the music off.
4. The timer function of the swing allows you to automatically shut off the swing in 10 minutes, 20 minutes, 30 minutes, or 40 minutes. Once you have started the swing in motion, press the timer button. The swing will now automatically shut off in 10 minutes. Press the timer button a second time to set for 20 minutes, a third time for 30 minutes, or a fourth time for 40 minutes. Pressing the timer a fifth time will turn the timer function to off. The bottom lighted bar will flash every 5 seconds to indicate the amount of time that you have selected for the timer, as well as indicate how much time is remaining before the swing is turned off.
5. The off button turns off all functions of the swing.



Parts

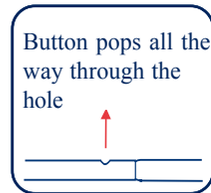
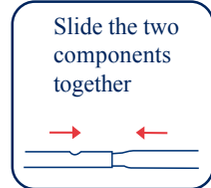
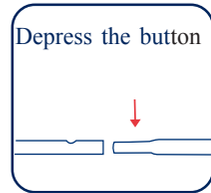
| | | | |
|-----------------|---|-----------------|---|
| Base |  | Legs |  |
| Seat |  | Toy bar |  |
| Swing Joint |  | Seat hanger |  |
| Motor Joint |  | Base cross tube |  |
| Upper cross bar |  | Tray |  |
| Lower cross bar |  | Mobile toy set |  |

General Assembly Information

The only tool required for assembly is a medium flat screwdriver. The frame assembly slips together and is held in place by spring retention buttons. The spring retention buttons, herein after referred to as "Button", must be pressed down, such that they are nearly flush with the surface of the tube, when assembling two components. Be careful not to push the Button into the tube as it may not pop back up. Connect two components as follows:

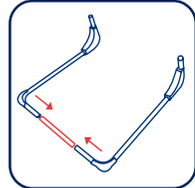
1. Line up two components such that the button is in line with the hole on the mating component.

2. Depress the button and slide the two components together until the button pops through the hole on the second component. Always make sure that the button pops all the way through the hole and that the two components are firmly connected together.

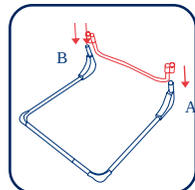


Assembling the Swing

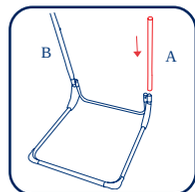
1. Position the two base tubes on the floor as shown. Connect the base tubes together with the base cross tube as shown. Be careful that the buttons engage the base tubes and that the frame is securely connected.



2. Align the lower cross bar with the base tube. Connect the lower cross bar to the base tubes by sliding the lower cross bar from the top of the base tubes down until it rests on top of the plastic corner fitting on the base tubes. The lower cross bar will share the same button that connects the leg to the base.

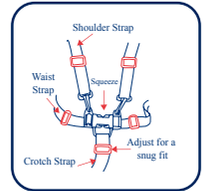


3. Each leg is marked with either an "A" or a "B". Insert the legs into the base tubes being careful to match the "A" on the leg tube with the "A" on the base tube and the "B" on the leg tube with the "B" on the base tube.



Placing the baby in the swing

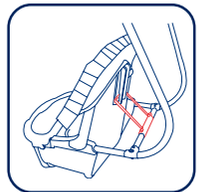
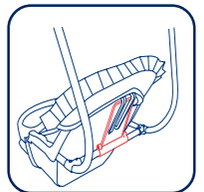
1. Open the tray and place the baby in the swing. Thread each of the baby's arms through the shoulder straps of the 5 point harness. Insert the male buckles of the shoulder/ waist straps into the female buckle connected to the crotch strap.
2. Adjust the crotch strap so that the buckle is located at the baby's waist.
3. Adjust the waist straps and shoulder straps to be snug around the child.
4. Close the tray as described above



Warning: Always use seat belt provided. The seat belt should be snug but comfortable. Never leave the baby unattended in the swing.

Adjusting the Recline Angle of the seat back

1. The seat back can be adjusted to three positions. To adjust the recline angle of the seat, first ensure that the swing is in the off position.
2. Press the seat back forward slightly so that the pressure is relieved from the recline wire and the wire no longer rests on the hook that protrudes from the seat back. Readjust the seat back to the desired recline position. Check that the wire engages the new hook and is firmly locked into the new recline angle.

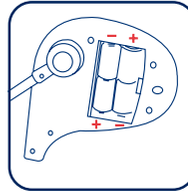


Warning: Use only the fully reclined position until your baby can hold its head upright unassisted.

- Detach the right seat hanger from the swing joint pivot, slide the mobile toy bracket whilst depressing the button on the seat hanger so that the bracket will insert onto the seat hanger. Once the bracket is on, re-attach the seat hanger onto the swing joint. Place the mobile toy set into the bracket.



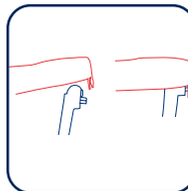
- The swing requires 4 “D” size batteries. Old and new batteries should not be mixed. Alkaline, standard carbon-zinc, and rechargeable nickel- cadmium batteries should not be mixed. Remove batteries before putting the swing into storage for a prolonged period of time. To open the battery compartment door, insert a small coin or blade of a medium size screwdriver into the slot on the battery door. Press inward until the battery door is released. Swing the battery door open and set aside. Insert the batteries as shown. If batteries are installed incorrectly, Replace the battery compartment door ensuring that it snaps closed. **Please note batteries are not included.**



Using the Swing

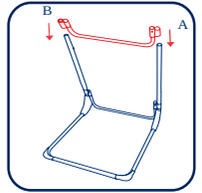
Latching and unlatching the Tray:

- The tray is designed so that it may be swung open to allow for easier placement of your child in the swing. To open the tray, pull outward on the tabs located on the left side of the tray and lift upward.
- To latch the tray in the down position, simply swing the tray downward until it contacts the armrest of the swing. Press down on the tray until it snaps closed.

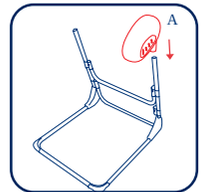


Warning: The tray is not designed to hold the infant in the swing. Always use the safety harness provided. Be careful that the baby’s hands or arms do not get pinched when closing or latching the tray. Always close the tray when the baby is in the swing.

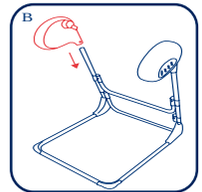
- Connect the upper cross bar to the legs by sliding the upper cross bar from the top of the legs downwards. You will need to depress, with your finger, the buttons located near the top of the legs in order to slide the lower cross bar downward. The upper cross bar is held in place by the buttons several inches above the lower cross bar.



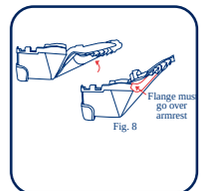
- Attach the motor joint “A” to the side leg. The motor joint will be heavier and has the controls for the music and speed on the outside. Ensure that the button securely attaches the motor joint to the leg.



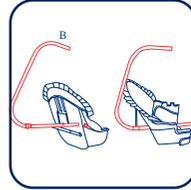
- Attach the swing joint to the “B” side leg. Ensure that the button securely attaches the swing joint to the leg.



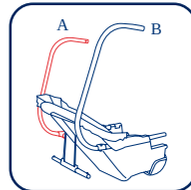
- The seat must now be connected to the seat hangers. Push the seat back rest forward such that the flange on the backrest slides over the arm rests of the seat. You may have to move the seat fabric slightly to mate the seatback with the armrest. You must hold the seat in this position until the “B” seat hanger is inserted in the step following.



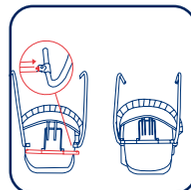
8. Insert the long straight section of the “B” seat hanger into the hole found at the back of the seat’s right armrest. Depress the button so that the seat hanger will slide into the hole. Continue to insert the seat hanger, depressing the second button, until the seat hanger enters the hole under the front of the armrest. The first button will come into contact with the front hole and stop the seat hanger from moving further. You will need to depress the first and second buttons so that the seat hanger will continue to slide through the front hole. The easiest way to depress the front button is to rotate the seat hanger so that the underside of the armrest depresses the button for you. Continue sliding the seat hanger until the second button lines up with the small hole at the front of the seat armrest. Rotate the seat hanger until the button pops through this hole. Ensure that the button fully engages the hole in front of the armrest and the seat hanger is securely attached to the seat.



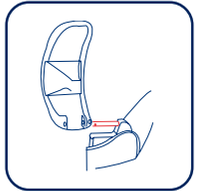
9. Insert the long straight section of the “A” seat hanger into the hole found at the back of the seat’s left armrest in the same manner as in step 8 above. Push the armrest forward until it locks into place. Ensure that the button fully engages the hole in the front of the left armrest and the seat hanger is securely attached to the seat.



10. Connected to the rear of the seat you will find the seat cross brace. The seat cross brace connects to each of the seat hangers using the plastic fitting found on the seat hangers. Insert the seat cross brace into the “B” seat hanger. Disregard the button for the moment. Insert the opposite end of the seat cross brace into the “A” seat hanger. This will require pressure to the seat hangers to separate them enough to insert the seat cross brace. Rotate the seat cross brace until the buttons pop through the plastic fittings. Ensure that the seat cross brace is securely attached to both seat hangers.



11. Slide the tray onto the end of the “B” seat hanger (right side of the seat). If you look on the underside of the tray, you will notice three ribs with holes for the seat hanger. The first two ribs also have slots for the button on the end of the seat hanger to pass through. These slots will allow the button to pass through when the tray is held in the vertical position. Slide the tray, holding it vertically, onto the seat hanger. Depress the button so that it will pass through the last rib and then release. The button will hold the tray onto the seat hanger.



12. Lift the seat assembly and connect the right “B” seat hanger to the swing joint pivot. You will need to depress the button so that the seat hanger will insert into the swing joint pivot completely.



13. Insert the left “A” seat hanger into the motor joint pivot while depressing the button.



Warning: Check that both seat hangers are firmly attached to the joint pivots and that the buttons pop up through the holes in the pivots

14. Attach the toy bar to the front of the tray by hooking the lower hook of the toy bar under the front lip of the tray and rotating the toy bar toward the swing seat until the upper hook of the toy bar hooks onto the top surface of the tray.

