# 8 Station Swing Set Instruction Manual

Keycode 42753964



**WARNING!** Not suitable for children under 3 years. Small parts. Choking hazard. Maximum user weight 45kg for swing section and 25kg for mini jumper. Only for domestic use .Outdoor use only.

### SWING SET SAFETY INSTRUCTIONS

### WARNING!WARNING!WARNING!WARNING!WARNING!WARNING!

### YOUR CHILD'S SAFETY DEPENDS ON YOU!!!

Observing the following statements and warning reduces the likelihood of serious or fatal injury.

- 1. Provide on-site adult supervision for children of all ages at all times.
- 2. It is recommended that the playground equipment be placed in concrete. Be certain that all anchoring devices(including concrete) are placed below the level of the playing surface or below ground level to prevent tripping.
- 3. Teach children to sit in the center of swing play items, with their full weight in the center of seats. NEVER allow children to stand on the seats. DO NOT allow children to lean to the side when riding on other rides, structural members or collide with other playmates.
- 4. Dress children appropriately while on and around this equipment. DO NOT allow children to wear ponchos, scarves, jewelry, loose shoes, jackets or clothing with loose strings, and/or clothing that might be potentially hazardous while using this equipment.
- 5. DO NOT let children use equipment in any manner other than intended.
- 6. DO anchor all gyms. DO NOT install over concrete, asphalt, gravel or any hard surface which may cause injury should a fall occur.
- 7. DO NOT let children use equipment until properly assembled and anchored. Place gym set on LEVEL GROUND not less than 6 feet(1.8m) from any structures or obstacles such as fences, overhanging branches, laundry or electrical lines garages, sheds or houses.
- 8. Instruct children to avoid swinging empty play stations. Stations may strike other children or come back and strike you.
- 9. Instruct children not to walk closely in front of , behind or between moving plays. Instruct children to keep a safe distance away to avoid being struck by items in play.
- 10. Instruct children not to twist chains or ropes or loop them over the support bar. This adds stress, reduces strength and may result in failure.
- 11. Instruct children not to get off play items while in motion. DO NOT allow children to jump from moving play items.
- 12. DO NOT allow children to climb or play on equipment while wet .(Slips or falls may occur.)
- 13. Instruct children not to go down slide head first.
- 14. Check slide bed for extreme heat before letting children use slide.(When exposed to direct sunlight.)
- 15. DO NOT allow children to climb on or swing from structural members(legs, top bar and chin bars). These are structural components ONLY and NOT play features.
- 16. DO NOT allow children to swing play items more than 60 degrees.
- 17. DO NOT leave hex nuts-tightened after completing assembly. DO NOT leave bolts threads uncovered. TIGHTEN all hex nuts securely.
- 18. DO NOT attach items to the playground equipment that are not specifically designed for use with the equipment, such as, but not limited to, jump ropes, clothesline, pet leashes, cables, and chain as they may cause strangulation hazard.
- 19. Warning: Lawn swings are designed for children over 3 years of age.
- 20. At the end of each play season, remove all plastic plays and take indoors. DO NOT allow the use of plastic items when the temperature drops below 32 degrees Fahrenheit,( 0 degrees Celsius).
- 21. Dispose of all packaging properly after swing set has been assembled.
- 22. Please retain the instruction manual for future reference and review each season.

#### WARNING:BE SURE TO FOLLOW ALL INSTRUCTIONS ABOVE

### SAFETY INSTRUCTIONS

#### **WARNING!**

Adult assembly required

Adult supervision recommended at all times

Maximum weight of 100 pounds(45kg) for swing section and 55 pounds(25kg) for mini jumper individual use.

Do not to exceed a combined weight 600pounds(270kg) when all in motion.

Only for domestic use

Outdoor use only

Not suitable for children under 36 months - fall hazard

Retain instruction manual for future use

Swing seat must be a minimum of 350mm above the ground

Place on a level surface at least 2m from any structure or obstruction

Must not be installed over concrete, asphalt or any other hard surface

It is advised that on a regular basis (i.e. at the beginning of the season and monthly thereafter) all main parts/ fixings are checked as secure, well oiled (if metallic), have no sharp points/edges and are intact. Replace, oil and/or tighten when necessary. Failure to do so may result in an injury or hazard.

Any attachments such as swings, chains, ropes, etc must be regularly examined for evidence of deterioration. Replace any attachments if there are signs of deterioration. Failure to do so may result in an injury or hazard.

For mini jumper, Only one user at any one time! Multiple users can cause loss of control, collision or falls on the trampoline. This could result in serious injury to legs, arms, back, neck or head.

Do not jump wearing shoes Empty pockets and hands before jumping

Do not eat while jumping

Always consult your physician before performing any kind of physical activity.

Do not exit by a jump

Do not use the mini jumper if you have a medical history of neck or back injuries or mental or physical conditions that could cause injury.

Do not use if the user has any broken bones (casts) or has recently been in the hospital for extensive treatments (operations, severe wounds, stitches, back injury or concussion). Make regular stops based on your own physical conditions

Do not use the mini jumper during windy conditions or if the user or the trampoline surface is wet. These conditions can cause the user to lose control and fall resulting in serious injury.



#### **WARNING!**

Unexpected movement (i.e.: tipping, lifting and overturning) of the swing set may result in serious injury or death. The swing set must be securely anchored before use.

#### **WARNING!**

The owner should disassemble and dispose of the playground equipment in such a way that no unreasonable hazards will exist at the time the playground equipment is discarded.



#### **Proper Play Conditions:**

- Always use the product in a well-lit area. Do not use without lighting during dawn, dusk or in complete darkness!
- > The mini jumper must be placed on a surface that is **COMPLETELY FLAT AND LEVEL.**If the ground is uneven, this could cause movement in the frame and could cause stress on the joined sections of the frame that could damage the trampoline and/or can cause serious injury.
- > DO NOT install or position this mini jumper on a hard surface such as concrete, tarmac or paving. Suitable surfaces are grass, sand or a play area covered with an appropriate depth of play bark material.
- Maintain clear space on all sides of the product. Make sure that there are no hazardous objects above, below or near the mini jumper. Such objects include walls, fences, tree limbs/trunks, electrical power wiring, rocks, sprinkler heads or other recreational objects (i.e. swing sets, swimming pools). Children can be seriously injured by colliding with such obstacles,put the mini jumper at least 2m from any structure.
- > The product must not be used in windy conditions as wind can cause unexpected movement of the product.
  - Wind can cause the mini jumper to be lifted off the ground and become airborne. This can present a danger to individuals and to property. Winds can be especially strong in open areas, foothills, mountains, locations subject to hurricanes and tornadoes, areas between homes that create wind tunnels and anywhere else where local weather conditions can create high winds. We recommend that you move the product indoors and store it properly during periods of non-use.
- The mini jumper is not intended to be buried into the ground.
- > An adult should place the mini jumper in a suitable location according to the instructions.

### **CONTACT US**

Thank you for purchasing from Kmart.

Please contact our customer service centre

JCA Collective Email: service@jcacollective.com Phone Number: +61 423 259 751

Office Hours: Monday to Friday 9am to 5pm

#### **SAFETY NOTES:**

- Always place the mini jumper on a level surface before assembly and use. Place the mini jumper on a Slip - resistant and level surface such as on carpet or on a large rubber mat when used indoors
- Do not place the mini jumper on smooth or slippery surfaces such as a concrete or tiled floor. Make sure there are no obstructions beneath, above, or around the product.
- Adult assembly required.
- Adult supervision required when product in use.
- For domestic outdoor use
- The mini jumper must be placed on a level playing surface away from any structure or obstruction, for example; laundry lines, electrical wires, garage, fence.
- For mini jumper maximum weight should not exceed 25kg
- Children must understand how to use the product safely.
- DO NOT allow children to play around product when in use
- DO NOT allow more than 1 child to use this product at a time.
- All the modifications must be made by the consumer to the original mini jumper(e.g.the adding of an accessory) shall be carried out based on the instruction.
- The mini jumper shall be assembled by an adult in accordance with the assembly instructions and thereafter checked before the first use.
- Only one user. Collision hazard.
- Do not use the mat when it is wet.
- Always jump in the middle of the mat.
- Limit the time of continuous usage (make regular stops).

#### **MAINTENANCE INSTRUCTIONS:**

- Checking fixings regularly. Injury may be a result if you fail to do so .
- Checking the nuts and bolts on a regular basis for tightness, sharp edges or deterioration. Tighten or replace when required.
- Check paintwork regularly and if needed touch up with enamel
- Check that all spring-loaded (pit pin) joints are still intact and cannot become dislodged during playing
- In certain countries during winter period, the snow load and the very low temperature can damage the mini jumper. It is recommended to remove the snow and store the mat and the enclosure indoor.
- Check that mat, padding and enclosure without defects
- Make sure that the hook-and-loop fasteners are closed correctly during use of mini jumper.

### **Specifications**

This swing set is designed for use by children ages above 3 years old with a maximum weight of 45kg for swing section and 25kg for mini jumper individual use. Do not exceed a combined weight 600 pounds (270kg) The maximum height of this swing set is 72" (1.83m).

This product is designed for normal residential use only. This product is not designed for use in day care, nurseries, or other public places. This product is to be assembled by adults only in the manner described within this instruction manual.

This product must be anchored. Anchors are included with this swing set.

### **Anchoring**

Anchoring is necessary to prevent tipping, lifting, and overturning. We recommend anchoring the swing set in concrete, especially in soft or sandy soil.

To anchor the swing set in concrete, dig a hole at least 5" (12.7cm) deep and 10" (25.4cm) to 12" (30.5cm) in diameter. Place the swing set leg in the hole, preferably on a brick or stone to keep if from sinking. Be sure the swing leg is set 3" (7.6cm) below the ground. Pour concrete around the legs and fill the hole. Cover concrete adequately using the recommended surfacing instruction in this manual. Allow the concrete to cure according to the concrete manufacturer's instruction before use.

### **Assembly**

Only adults should assemble or disassemble the swing set. For safety reasons and ease of assembly it is recommended that two adults assemble the swing set. The swing set includes two 5mm Socket head wrenches. You will also need an adjustable wrench, a Cross head screwdriver and a needle-nose pliers.

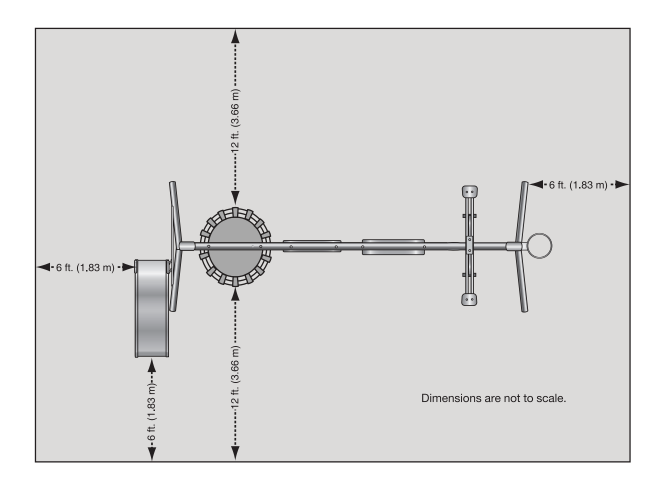
Points to remember when locating and placing the swing set:

- Place your swing set on level ground a MINIMUM of six (6) feet (1.83m) from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires.
- Do not install home playground equipment over concrete, as phalt, packed earth, grass, carpet, or any other hard surface. A fall on to a hard surface can result in serious injury to the equipment user.
- Do not place your swing set underneath electrical lines. If you must, ensure that there is a minimum overhead clearance of six (6) feet (1.83m).
- The swing set should be assembled near the location it will be permanently anchored.

# **Location and Placement of Your Swing Set**

Proper placement and maintenance of protective surfacing is essential. Be sure to:

- Extend surfacing at least 6 feet (1.83m) from the equipment in all directions. Swing set must be placed a minimum of 6 feet (1.83m) from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires.
- Do not place your swing set underneath electrical lines. If you must, ensure that there is a minimum overhead clearance of 6 feet (1.83m).
- Do not install swing set over concrete, asphalt, packed earth, grass, carpet, or any other hard surface. A fall on to a hard surface can result in serious injury to the equipment user.
- For safe playing swings, extend protective surfacing 12 feet (3.66m) in front of and behind the point of suspension of the swing.
- The following diagram shows how much obstacle-free surfacing should be used for the swing set. The shaded portion is where the protective surfacing must be placed.



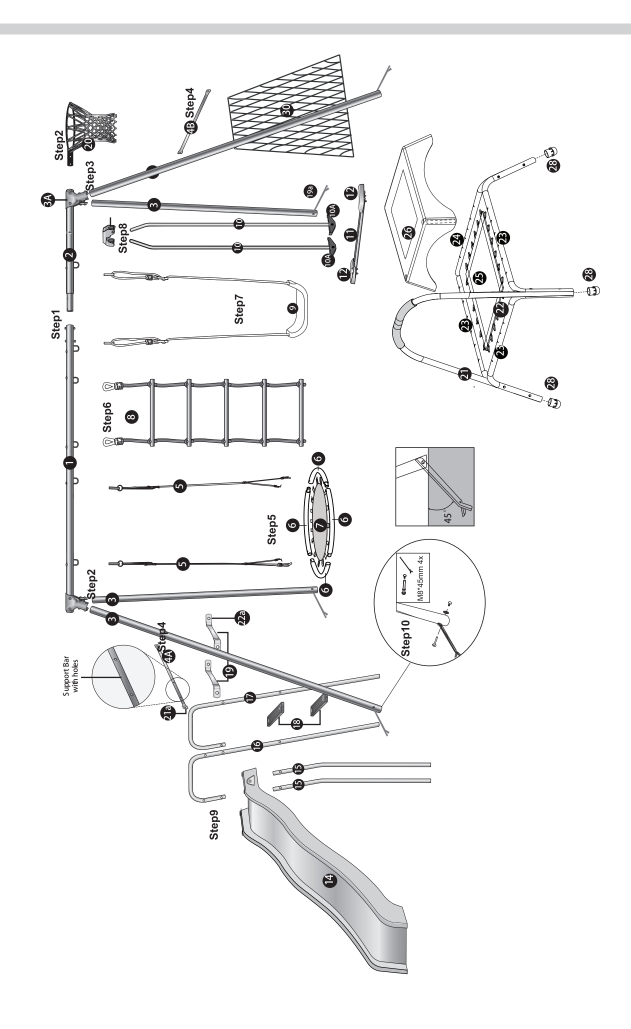
PART #	PART DESCRIPTION	QTY
1	(Preassembled) Top Bar - Long	1
2	Top Bar - Short	1
3	Legs	4
3 <b>A</b>		1
4A	Support Bar with holes	1
4B	Support Bar	1
5	Nest Swing Seat Rope	2
6	Nest Swing Frame	4
7	Nest Swing Seat Mat	1
8	Rope ladder	1
9	Swings	1
10	Vertical Poles	2
10A	Footrest	2

PART #	PART DESCRIPTION	QTY			
11	Horizontal Poles	2			
12	© Seats	2			
13	Glider Bracket	1			
14	Slide	1			
15	Support Legs	2			
16	Inside Ladder Leg	1			
17	Outside Ladder Leg				
18	Ladder Steps	2			
19	Slide Link Bars	2			
20	Basketball Ring/Net	1			
21	Mini Trampoline Handrail A	1			
22	Mini Tampoline Handrail B				
23	Mini Trampoline Leg				

PART #	PART DESCRIPTION	QTY
24	Mini Trampoline Leg	1
25	Mini Trampoline Mat	1
26	Mini Trampoline Pad	1
27	Mini Trampoline Handrail Rubber protector	2
28	Mini Trampoline Leg protector	4
29	Mini Trampoline Spring	24
30	Soccer Net	1

PART #	Hardware Tools And Parts				
1a	M10*50mm Washer A M8*15mm	2			
2a	M10*52mm Washer A M8*15mm	4			
3a	M8*45mm Washer B M6*12mm	16			
4a	M8*73mm Washer C Washer B M6*12mm	2			
5a	M8*47mm Washer B Nut A	2			
6a	M8*24mm Washer B M6*12mm	4			
7a	M6*40mm Nut B	8			
8a	M6*38mm Washer D Nut C	4			
9a	M6*40mm Washer D Nut C	2			
10a	M6*42mm Washer D Nut C	4			
11a	M6*36mm Washer D Nut C	4			
12a	Washer E Washer F Nut B	4			

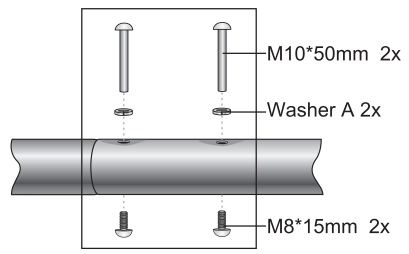
PART #	Hardware Tools And Parts	QTY
13a	M10*30mm Washer A	6
14a	M10*30mm  M10*30mm  Washer A	1
15a	Plastic cover	4
16a	Wrench	1
17a	Socket head wrench 1	1
<b>18</b> a	Socket head wrench 2	1
19a	Anchor	4
<b>20</b> a	S pring tool	1
<b>21</b> a	Plastic protector(big)	4
<b>22</b> a	Plastic tube protector(small)	4
23a	strap	1





### **Connect the Top Bars**

- 1. Pick up bolts and nuts from blister box with type as below image
- 2. Insert the Short Top Bar into the Long Top Bar, making sure the holes of each pole are aligned.
- **3.** Place the threaded sleeve into a lock washer and through the holes on the top of the Top Bar.
- **4.** Line up the threaded sleeve with the hole on the bottom of the Top Bar and insert the screw.

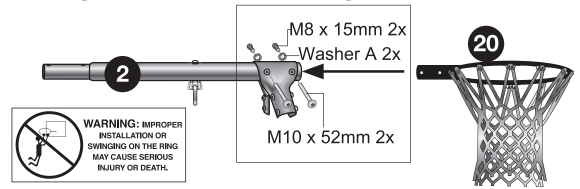


5. Firmly tighten the screw assembly.

**Important!** Do not over tighten nuts and bolts. Once they are tight, turn them one-half rotation more to be sure they are secure.

6. Repeat steps 3 - 5 for the second set of hardware.

### Inserting the Basket ball Ring

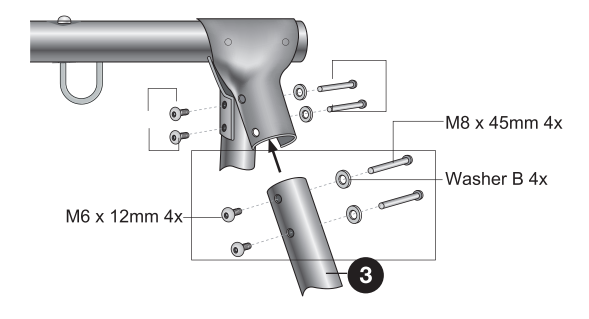


- 1. Pick up bolts and nuts from blister box with type as above
- 2. Insert the end of the basketball ring into the end of the top bar.
- 3. Insert the hardware and tighten.

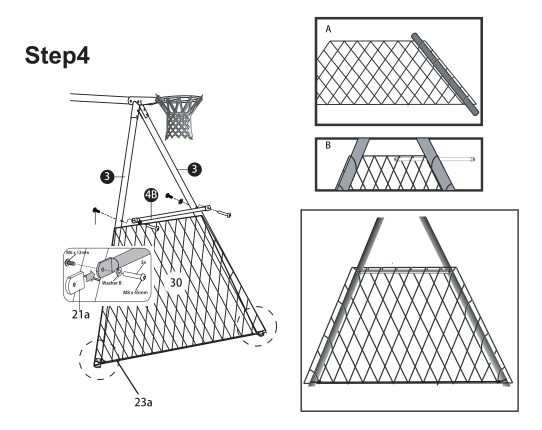
### Step3

### **Attach the Legs**

- **1.** Place the assembled Top Bar on the ground.
- 2. Pick up bolts and nuts from blister box with type as below imag e shows.
- Insert a Leg into the Top Bar. Ensure you are inserting the goalside legs into the right end



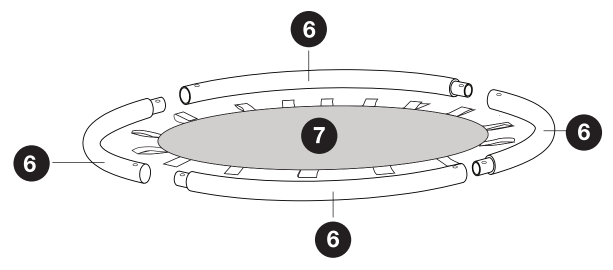
- 4. From the outside, insert a threaded sleeve into a lock washer.
- 5. Line up the threaded sleeve with the hole and insert the screw.
- 6. Repeat steps 2 5 for the second set of hardware.
- 7. Firmly tighten both screw assemblies.
- 8. Repeat steps 1 5 for the remaining three legs.



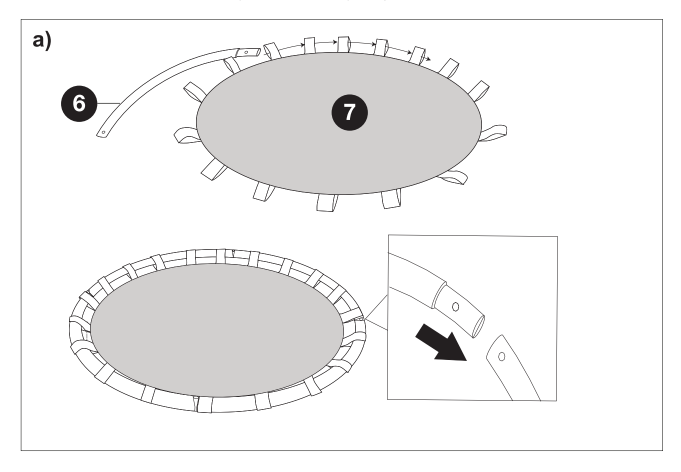
- 1. Spread out the Soccer Net (30) flat on the ground and find each end. Starting at the Narrowest end, weave the Soccer Net (30) up both Padded Legs (3) as shown in Fig. A. Slide a Crossbar Cap (21a) over each end of the Slide Mounting Bar (A5). Then weave the Crossbar (49) Through the top of the Soccer Net (30) as shown in Fig. B. Secure the Crossbar (49) to the Padded Legs (3) using two Binder Post and Bolt Sets (Aa4). Then tighten the Binder Post and Bolt Sets (Aa4) using the Socket head Wrench provided.
- 2. Weave the Strap (23a) through the **Soccer Net** (30) from the left to the right, and tight it on the left (3) and the right(3)
- 3. Secure an Anchor (19a) to the Leg(3) using a (3a). Tighten it using the (17a) and (18a) provided.

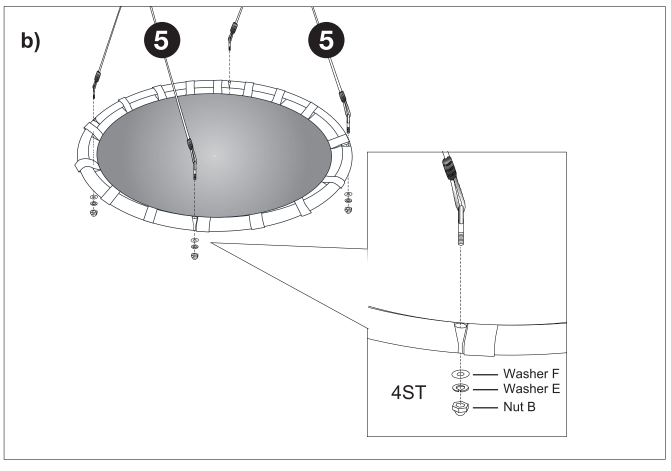
# **Nest Seat Swing Assembly**

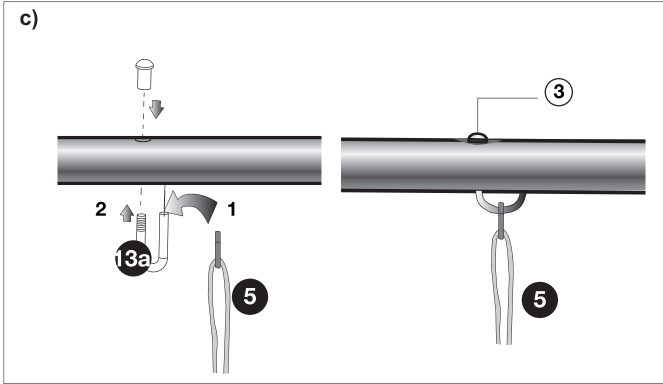
1. Place the nest swing frame( 6 )and nest swing mat(7) like the position as below.



2. Assemble the mat as a), b) and C) steps showed.





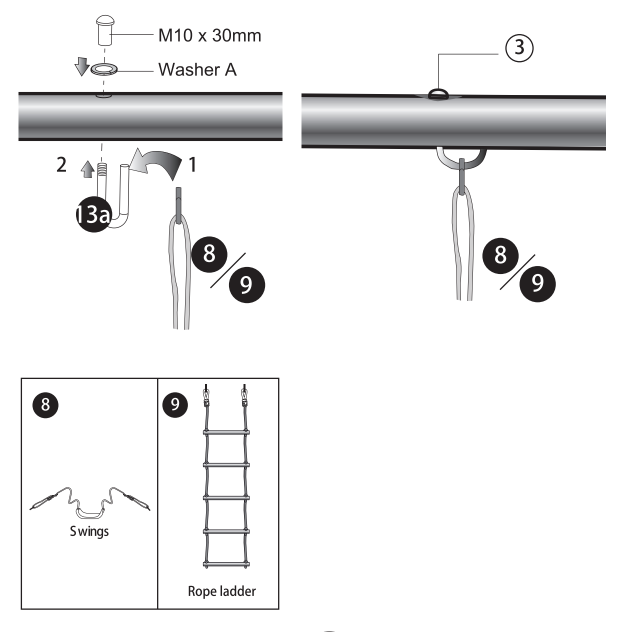


### Step6/Step7

# **Swing and rope ladder assembly**

Important! Verify the hook positions before attaching the swings. The opening for each swing hook should point away from the centre of the ride. This will ensure the swings are properly spaced. The hook assemblies should be positioned as shown:

Assemble swing seat and rope ladder as below image shows.

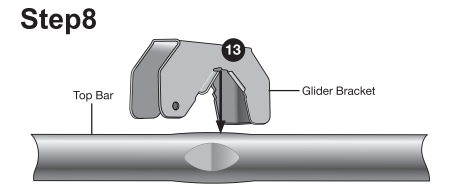


### **Glider assembly**

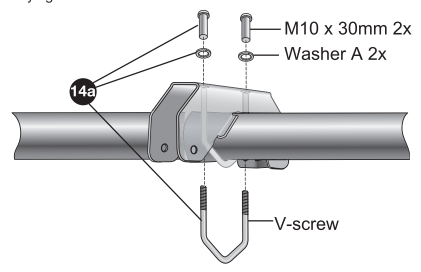
### **Attach the Glider Bracket to the Top Bar**

Before you begin this step,pick up bolts and nuts from blister box with type as below image shows.

**1.** Place the Glider Bracket on the "squared" section of the Top Bar.

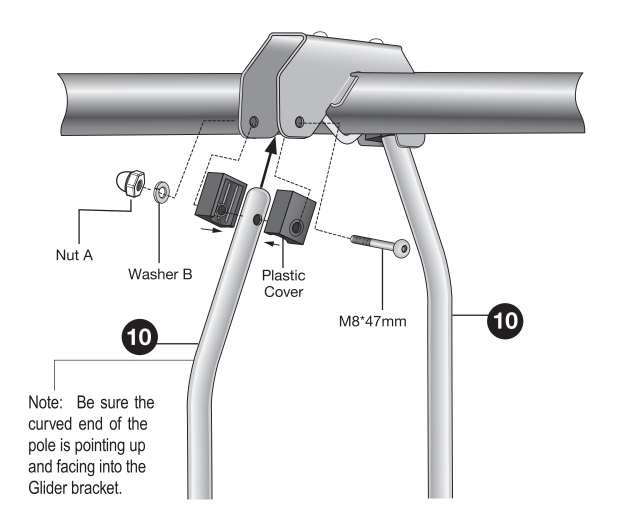


- **2.** While holding the V-screw under the Glider Bracket, insert the threaded sleeves through the lock washers and holes and into the V-screw.
- 3. Firmly tighten the screw assemblies.



#### Attach the Vertical Poles to the Glider Bracket

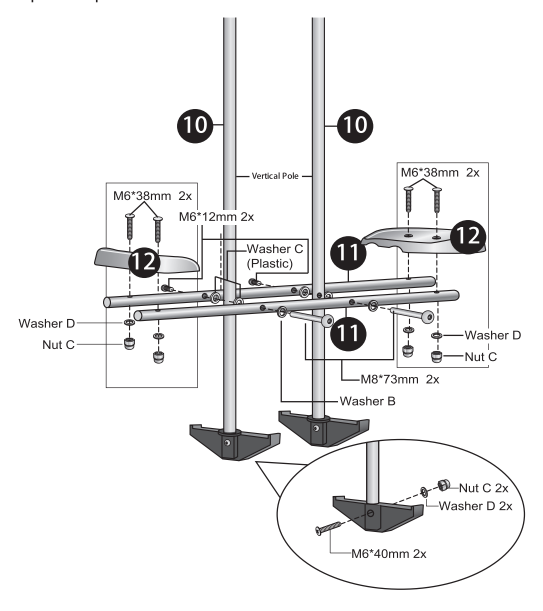
- 4. Place the Plastic Covers over the end of the Pole. Insert the Pole, with Plastic Covers, into the Glider Bracket.
- 5. Insert a threaded sleeve through the lock washer, bracket hole, Plastic Cover and Vertical pole.
- 6. Line up the threaded sleeve with the hole on the opposite side and insert the screw.
- 7. Tighten the Screw assembly but do not over tighten. The Vertical Poles should swing freely.
- 8. Repeat steps 4-7 for the other Vertical Pole.



#### Attach the Vertical Poles to the Glider Seat

Before you begin this step, pick up bolts and nuts from blister box with type as below image shows.

- 9. Align the hole of the Horizontal Glider Seat Pole with the hole in the Vertical Poles.
- 10. Insert a threaded sleeve through the lock washer, hole of Horizontal pole.
- 11. Continue to insert the threaded sleeve through the Vertical Pole.
- 12. Insert the second plastic bushing onto the threaded sleeve.
- 13. Insert the end of the threaded sleeve into the second Horizontal Glider Seat Pole.
- 14. Insert the screw into the opposite side of the Horizontal Pole and tighten the screw but do not over tighten. The glider should swing freely.
- 15. Repeat steps 10 14 for the other Vertical Pole.

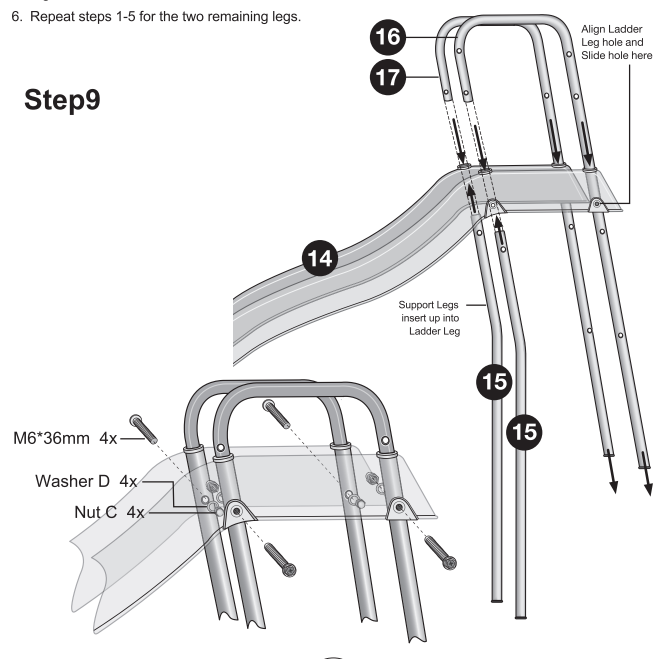


# **Slide Assembly**

#### Assemble the Slide

Before you begin this step, pick up bolts and nuts from blister box with type as below image shows.

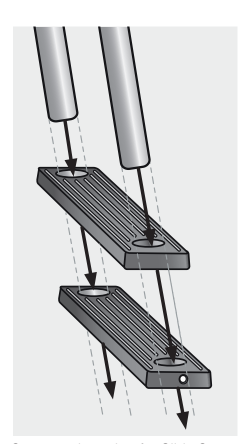
- 1. Insert the Ladder Leg down through the holes at the top back of the Slide. Align the holes in the Ladder Legs with the holes on the top of the Slide. Note: the Ladder Legs with six holes should be positioned on the side that will be attached to the Swing Set Frame.
- 2. Insert the Slide Support Legs into the holes located under the Slide and up through the slide and into the Ladder Leg. Align the holes of the legs with the holes in the Slide Top.
- 3. Connect the Ladder Legs and the Support Legs to the Slide Top by inserting a long screw through the flat washer, the holes of the Slide Top and the Slide Leg.
- 4. Fasten with a hex nut on the opposite side of the Slide Leg.
- 5. Tighten the screw and hex nut.



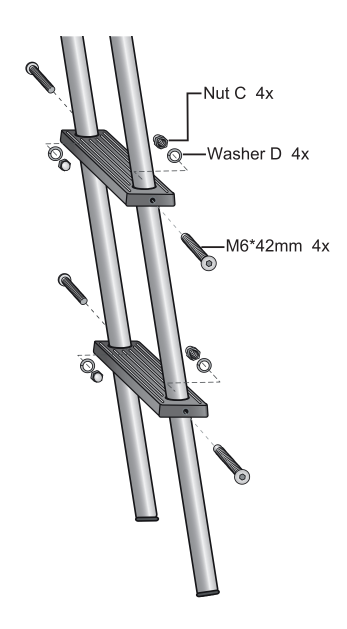
- 7. Insert the Slide Legs through the Slide Ladder Steps.
  - **Important:** The Ladder Steps must be positioned so they are flat and parallel to the ground. Slide the step through the Slide Legs at the same angle as the holes in the Steps.
- **8.** Fasten the Slide Ladder Steps to the Slide Legs by inserting a long screw through the holes of the Ladder Step and the Ladder Leg.
- **9.** Insert a flat washer and hex nut onto the end of the long screw on the opposite side of the Ladder Leg and under the Ladder Step. Tighten the screw.
- 10. Repeat steps 8 9 for the remaining Ladder Leg.

### Tip

To keep the Slide Legs from sinking into the ground, dig a hole under the leg, and place a flat rock or brick in the hole. Set the Slide Legs on top of the flat surface.



Correct orientation for Slide Steps



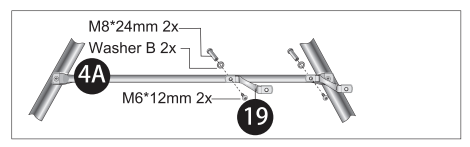
#### Attach the Slide to the Swing Set Frame

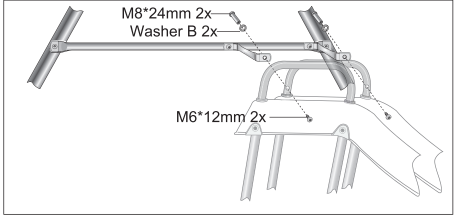
Before you begin this step, pick up bolts and nuts from blister box as image below shows.

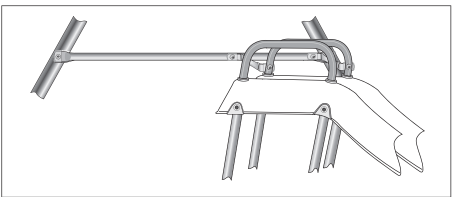
1. Align the hole of the Frame Support Bar with the hole of the Slide Link Bar. Follow the illustration below for the correct orientation of the Slide Link Bar.

Note: Use the hole closest to the front Swing Set Leg when attaching the first Slide Link Bar.

- 2. Insert a threaded sleeve through a lock washer, Slide Link Bar, and the hole in the Frame Support Bar.
- 3. Insert a screw through the opposite side, into the threaded sleeve and tighten.
- 4. On the other end of the Slide Link Bar, insert a threaded sleeve through a lock washer, Slide Link Bar, and the hole on the slide handle.
- 5. Insert a screw through the opposite side and into the threaded sleeve. Tighten the screw.
- 6. Repeat steps 1 5 for the other Link Bar.

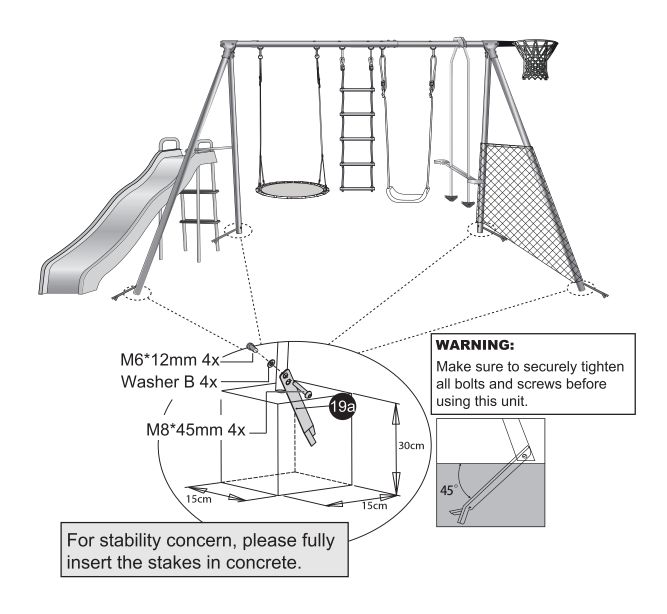






# Anchoring the Swing Set

Ensure the swing set is anchored to the ground using the image below as a quide. Further anchoring recommendations are outlined on page 5 of this manual.

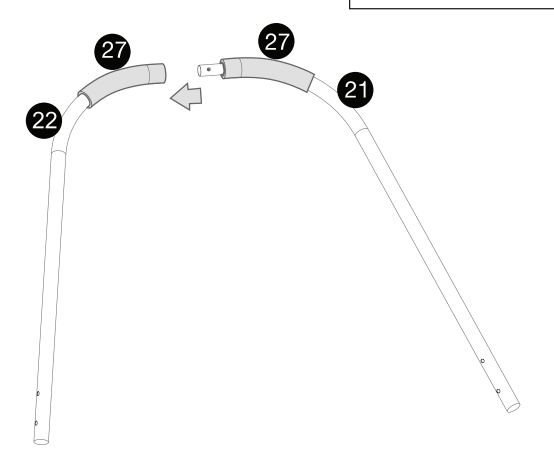


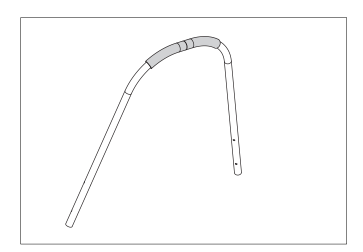
# **Mini trampoline Assembly**

Step11

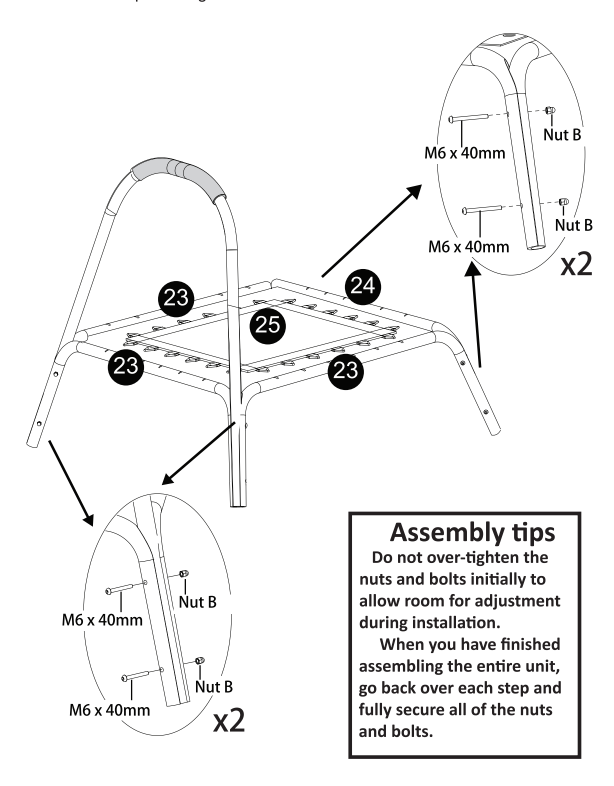
Insert mini trampoline handrail A and hand rail B as below image shows.

WARNING! Adult assembly required.

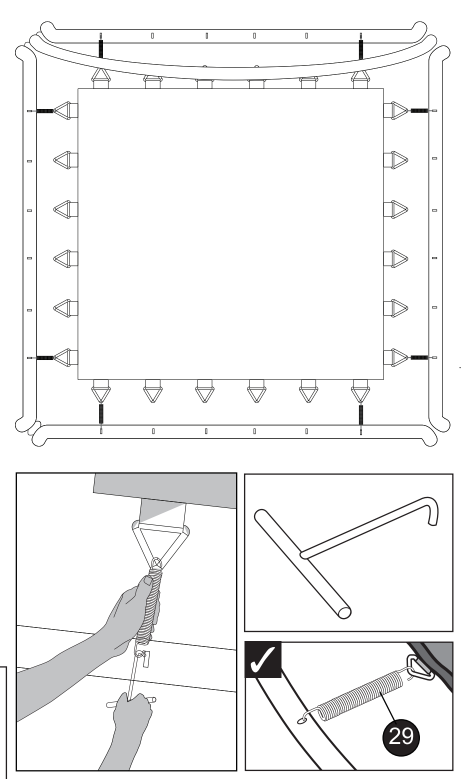




Pick up the bolts and nuts from the blister box with type as image below shows. Assemble mini trampoline leg as below.

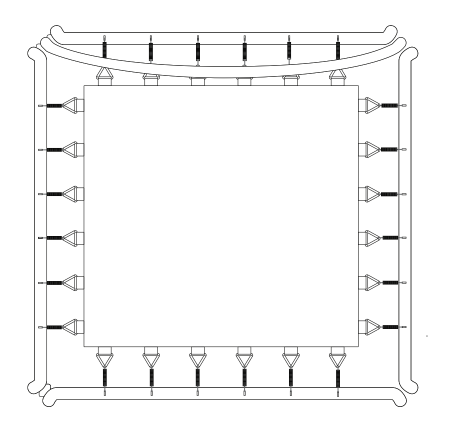


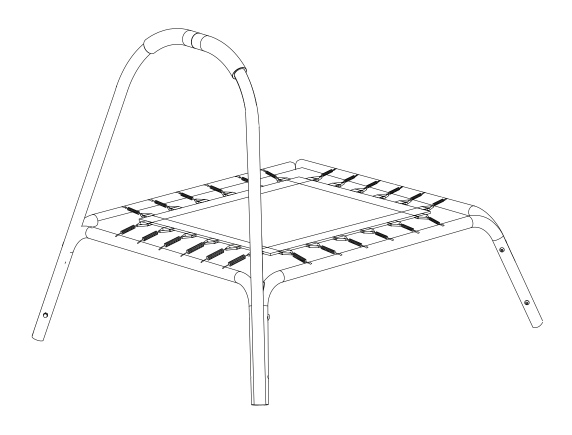
Assemble the springs with spring tool as below image shows.



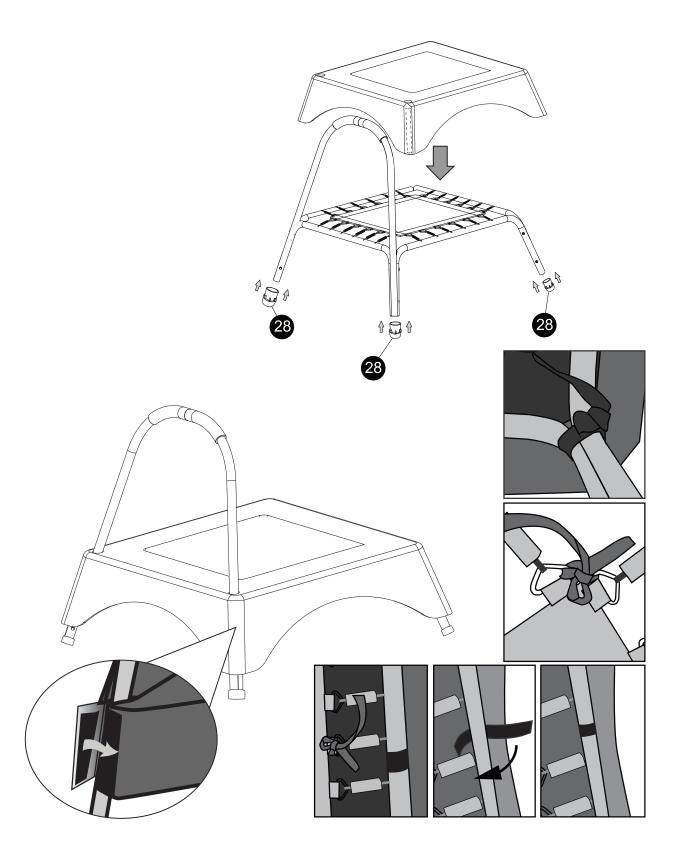
### ATTENTION!

When assembling the springs,pls assemble the bigger opening end of the spring on the frame.

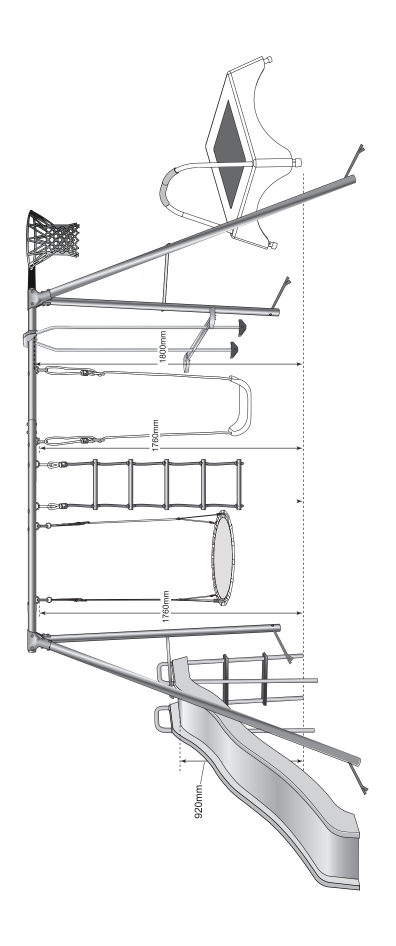




Attached the mini trampoline pad and mini trampoline leg protector as below image shows.







### Information on Playground Surfacing Materials

### Select Protective Surfacing

One of the most important things you can do to reduce the likelihood of serious head injuries is to install shock-absorbing protective surfacing under and around your play equipment. The protective surfacing should be applied to a depth that is suitable for the equipment height in accordance with ASTM Specification F1292. There are different types of surfacing to choose from; whichever product you select, follow these guidelines:

### Loose-Fill Materials:

Maintain a minimum depth of 9 inches of loose-fill materials such as wood mulch/chips, engineered wood fibre (EWF), or shredded/recycled rubber mulch for equipment up to 8 feet high; and 9 inches of sand or pea gravel for equipment up to 5 feet high. NOTE: An initial fill level of 12 inches will compress to about a 9- inch depth of surfacing over time. The surfacing will also compact, displace, and settle, and should be periodically refilled to maintain at least a 9- inch depth. Use a minimum of 6 inches of protective surfacing for play equipment less than 4 feet in height. If maintained properly, this should be adequate. (At depths less than 6 inches, the protective material is too easily displaced or compacted.) NOTE: Do not install home playground equipment over concrete, asphalt, or any other hard surface. A fall onto a hard surface can result in serious injury to the equipment user. Grass and dirt are not considered protective surfacing because wear and environmental factors can reduce their shock absorbing effectiveness. Carpeting and thin mats are generally not adequate protective surfacing. Ground level equipment – such as a sandbox, activity wall, playhouse or other equipment that has no elevated play surface – does not need any protective surfacing. Use containment, such as digging out around the perimeter and/or lining the perimeter with landscape edging. Don't forget to account for water drainage. Check and maintain the depth of the loose-fill surfacing material. To maintain the right amount of loose- fill materials, mark the correct level on play equipment support posts. That way you can easily see when to replenish and/or redistribute the surfacing. Do not install loose fill surfacing over hard surfaces such as concrete or asphalt.

Poured-In-Place Surfaces or Pre-Manufactured

Rubber Tiles—You may be interested in using surfacing other than loose-fill materials – like rubber tiles or poured-in-place surfaces.

Installations of these surfaces generally require a professional and are not "do-it-yourself" projects.

Review surface specifications before purchasing this type of surfacing. Ask the installer/manufacturer for a report showing that the product has been tested to the following safety standard: ASTM F1292 Standard Specification for Impact Attenuation of Surfacing Materials within the Use Zone of Playground Equipment. This report should show the specific height for which the surface is intended to protect against serious head injury. This height should be equal to or greater than the fall height – vertical distance between a designated play surface (elevated surface for standing, sitting, or climbing) and the protective surfacing below – of your play equipment.

Check the protective surfacing frequently for wear.

### 12 Month Warranty

Thank you for your purchase from Kmart.

**Kmart Australia Ltd** warrants your new product to be free from defects in materials and workmanship for the period stated above, from the date of purchase, provided that the product is used in accordance with accompanying recommendations or instructions where provided. This warranty is in addition to your rights under the Australian Consumer Law.

**Kmart** will provide you with your choice of a refund, repair or exchange (where possible) for this product if it becomes defective within the warranty period. Kmart will bear the reasonable expense of claiming the warranty. This warranty will no longer apply where the defect is a result of alteration, accident, misuse, abuse or neglect.

Please retain your receipt as proof of purchase and contact our Customer Service Centre on

#### **JCA Collective**

Email: service@jcacollective.com Phone Number: +61 423 259 751

Office Hours: Monday to Friday 9am to 5pm

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

For New Zealand customers, this warranty is in addition to statutory rights observed under New Zealand legislation.

### The date of purchase:

The components will deteriorate over time.