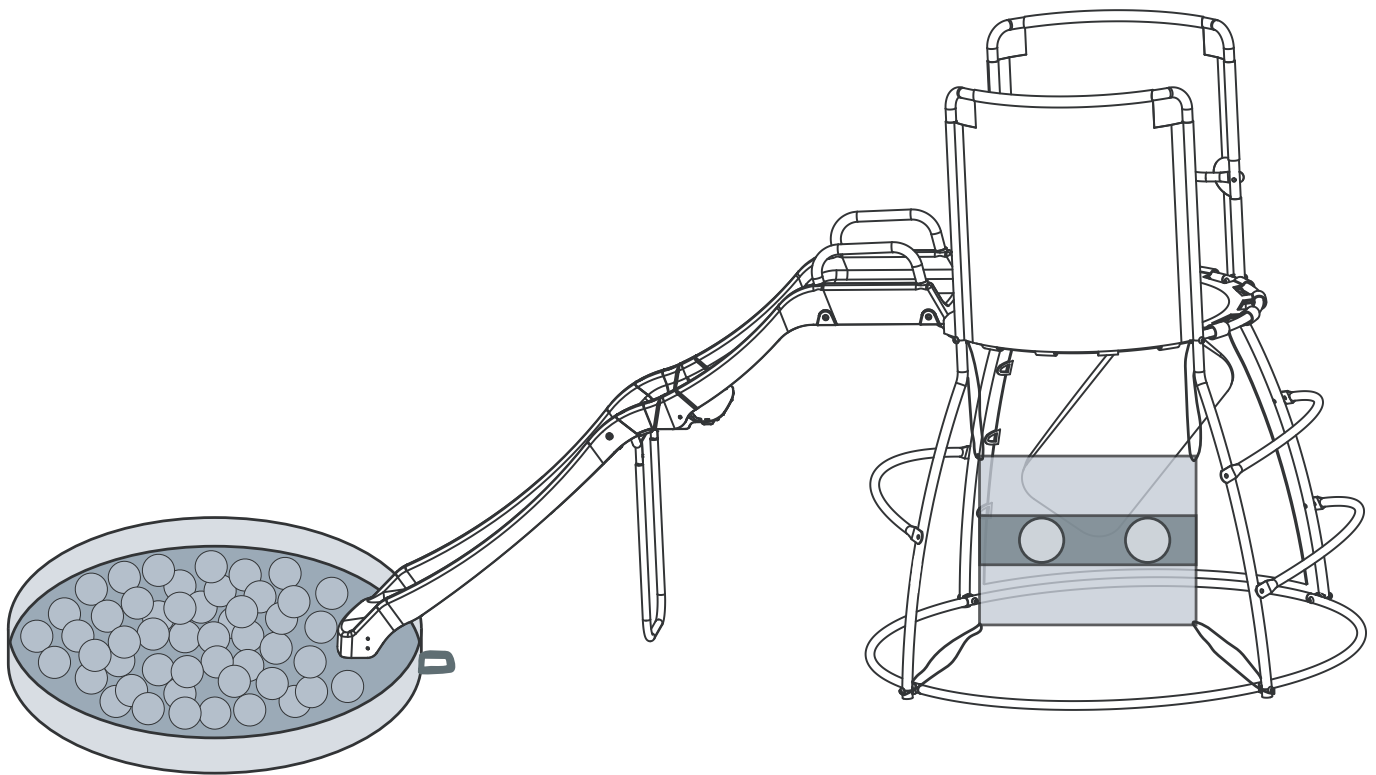


Play Park Set Instruction Manual

3-8
years

50
kg

MAXIMUM USER
WEIGHT OF
PLAY PARK SET



Drawings in the manual are for visual reference only. Actual product may vary slightly. The manufacturer reserves the right to change any specification or feature without prior notice.

**IMPORTANT! PLEASE READ CAREFULLY BEFORE USE
AND KEEP FOR FUTURE REFERENCE.**

PLAY PARK SET SAFETY INSTRUCTIONS

WARNING!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 3-8 years at all times.
2. Be certain that all anchoring devices are placed below the level of the playing surface or below ground level to prevent tipping.
3. NEVER allow children to stand on the slide. DO NOT allow children to lean to the side when riding on the slide as they may collide with structure or other people.
4. DO NOT allow children to wear ponchos, scarves, jewellery, 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 on slide and platform.
7. DO NOT install over concrete, asphalt, gravel or any hard surface which may cause injury should a fall occur.
8. DO NOT let children use equipment until properly assembled and anchored. Place PLAY PARK
9. SET on LEVEL GROUND not less than 2m from any structures or obstacles such as fences, overhanging branches, laundry or electrical lines garages, sheds or houses.
10. Instruct children not to walk closely in front of, behind or between moving parts.
11. Instruct children to keep a safe distance away to avoid being struck by items in play.
12. DO NOT allow children to jump from PLAY PARK SET and slide.
13. DO NOT allow children to stand on the slide.
14. DO NOT allow children to climb or play on equipment while wet. (Slips or falls may occur)
15. DO NOT leave bolt threads uncovered. TIGHTEN all hex nuts securely.
16. DO NOT attach items to the slide that are not specifically designed for use with the equipment, such as, but not limited to, jump ropes, clothesline, pet leashes, cables, and chains as they may cause strangulation hazard.
17. Dispose of all packaging properly after PLAY PARK SET has been assembled.
Please retain the instruction manual for future reference and review each season.

WARNING:BE SURE TO FOLLOW ALL INSTRUCTIONS ABOVE

SAFETY INSTRUCTIONS

WARNING!

Minimum user age 36+ months › Maximum user weight 50kg

- › Max kids on equipment at a time: 2.
- › Not suitable for children under 36 months until fully assembled due to small parts – choking hazard.
- › Adult assembly required.
- › Adult supervision required at all times.
- › Maximum fall height: 0.9m.
- › Only for domestic use.
- › Outdoor use only.
- › Retain assembly instruction for future.

Use

- › Place on a level surface at least 2m from any structure or obstruction such as fence, garage, house, overhanging branches, laundry lines or electrical wires.
- › Must not be installed over concrete, asphalt or any other hard surface.
- › The anchor is to be fitted to prevent any lifting of the frame during use.
- › 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.
- › Please do not make any modifications to the product, it may result in an injury or hazard.
- › Do not over-tighten nuts and screws as this may cause them to shear and potentially cause structural failure.
- › Please keep animals at a safe distance from this product.
- › It may be appropriate to ensure that the slide is not facing the main direction of the sun to prevent the surface being uncomfortably warm.
- › Keep away from fire.
- › For safe playing, extend protective surfacing 12 feet (3.66m) in front of and behind the PLAY PARK SET. We recommend the orientation of the slide not be directly towards the sun.

WARNING!

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

Proper play conditions:

Always use the product in a well-lit area. Do not use without lighting during dawn, dusk or in complete darkness!

Maintain clear space on all sides of the product, away from objects including walls, fences, tree limbs/trunks, electrical power wiring, rocks, sprinkler heads of other recreational objects (i.e. swing sets, swimming pools).

The product must not be used in windy and rainy conditions as wind can cause unexpected movement and rain can cause expected slipping on the product.

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 5 pm

MAINTENANCE INSTRUCTIONS:

Check fixing regularly. Injury may result if you fail to do so.

Check 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.

Oil all metallic moving parts.

Check all coverings and bolts for sharp edges and replace when required.

Check all parts such as tubes, screws, nuts, spacers, etc. for evidence of deterioration; replace when required in accordance with the manufacturer's instructions. Failure to do so may result in injury or hazard.

Replace defective parts in accordance with the manufacturer's instructions.

Sand rusted areas and tubular members and repaint using a non-lead based paint when required.

Retain the instructions for assembly, maintenance and safe use for future reference.

If these checks are not carried out, the toy could overturn or otherwise become a hazard.

It is of particular importance that they be followed at the beginning of each season as well as at regular intervals during the usage season.

Specifications

This PLAY PARK SET is designed for use by children ages 3-8 years old with a maximum weight of 50kg. The maximum fall height of this slide is 0.9m.

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 PLAY PARK SET.

Assembly

Only adults should assemble or disassemble PLAY PARK SET. For safety reasons and ease of assembly it is recommended that two adults assemble PLAY PARK SET.

Points to remember when locating and placing PLAY PARK SET.

Do not install PLAY PARK 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.

Do not place PLAY PARK SET underneath electrical lines. If you must, ensure that there is a minimum overhead clearance of 2m.

Do not make any modifications to the product, it may result in injury or hazard. Do not over-tighten nuts and screws as this may cause them to shear and potentially cause structural failure.

Consumer information sheet for playground surfacing materials

The US Consumer Product Safety Commission (CPsc) estimates that about 100 000 playground equipment-related injuries resulting from falls to the ground surface are treated annually in Us hospital emergency rooms. Injuries involving this hazard pattern tend to be among the most serious of all playground injuries, and have the potential to be fatal, particularly when the injury is to the head. The surface under and around playground equipment can be a major factor in determining the injury-causing potential of a fall, It is self-evident that a fall on to a shock-absorbing surface is less likely to cause a serious injury than a fall onto a hard surface. Playground equipment should never be placed on hard surfaces, such as concrete or asphalt, and while grass may appear to be acceptable, it may quickly turn to hard -packed earth in areas of high traffic, shredded bark mulch, wood chips, fine sand or fine gravel are considered to be acceptable shock absorbing surfaces when installed and maintained at a sufficient depth under and around playground equipment.

Table B,1 lists the maximum height from which a child would not be expected to sustain alife-threatening head injury in a fall on to four different loose-fill surfacing materials if they are installed and maintained at depths of 0.15 m,0.225 m and 0.3 m.

Table B.1 - Fall height in metres from which a life-threatening head injury would not be expected

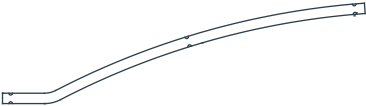
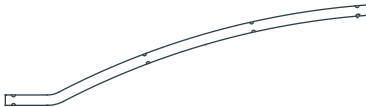












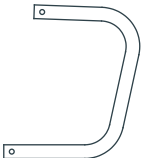
Depth of surfacing material Type of material	0.15 m	0.225 m	0.3 m
Double shredded bark mulch	1.8m	3.0m	3.3m
Wood chips	1.8m	2.1m	3.6m
Fine sand	1.5m	1.5m	2.7m
Fine gravel	1.8m	2.1m	3.0m





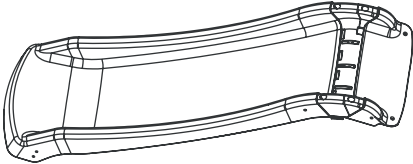
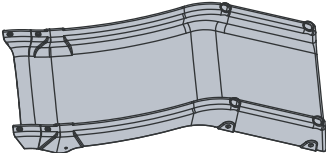
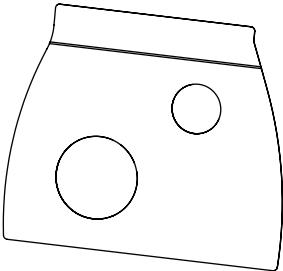
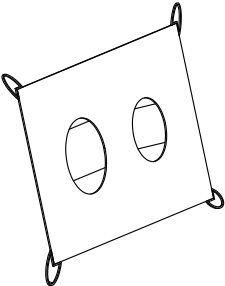
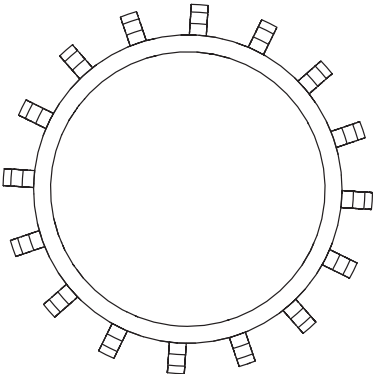
However, it should be recognized that all injuries due to falls cannot be prevented, no matter what surfacing material is used.

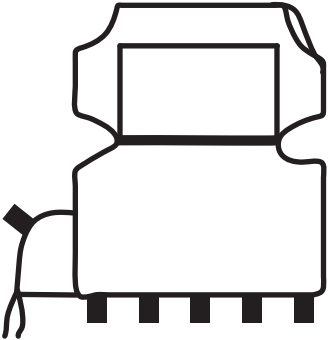
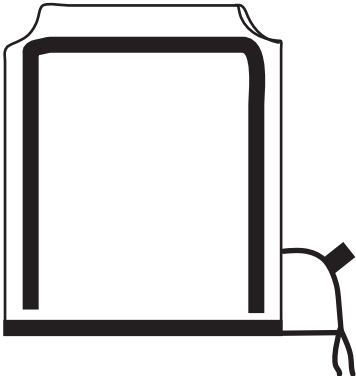
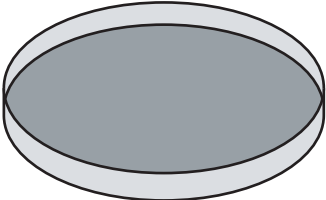





It is recommended that a shock absorbing material extend a minimum of 1.8 m in all directions from the perimeter of stationary equipment such as climbing frames and slides, However, because children may deliberately jump from a moving swing, the shock absorbing material should extend in the front and rear of a swing a minimum distance of twice the height of the pivot point measured from a point directly beneath the pivot on the supporting structure.



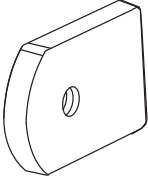
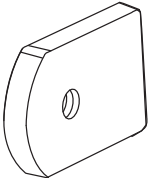
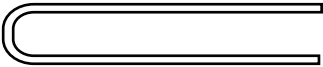
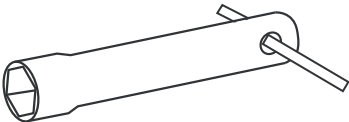
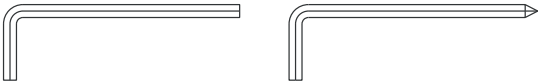
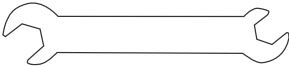

This information is intended to assist in comparing the relative shock-absorbing properties of various materials, No particular material is recommended over another, However, each material is only effective when properly maintained, Materials should be checked periodically and replenished to maintain correct depth as determined necessar'y for the equipment in question. The choice of a material depends on the type and height of the playground equipment, the availability ofthe material in a particular area and its cost.

This information has been extracted from the CPSC publications "Playground SurfacingTechnical Information Guide" and "Handbook for Public Playground Safety"

NO.	PART	DESCRIPTION	QTY
1		Leg tube A	2
2		Leg tube B	2
3		Top rail B	1
4		Top rail A	3
5		Bottom rail	4
6		Cross bar A	1
7		Cross bar B	1
8		Cross bar C	1
9		Safety pole A	2
10		Safety pole B	1
11		Safety pole C	1
12		Basketball hoop + connecting pipe	1
13		Platform handrail	2
14		Slide leg tube	1
15		Slide handrail	2

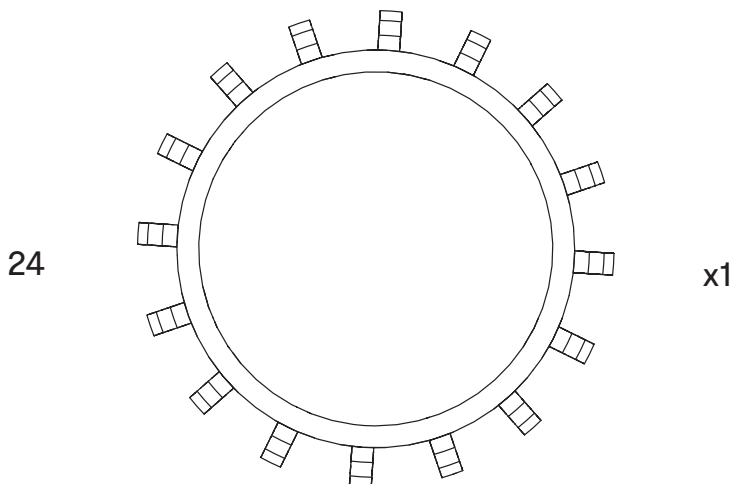
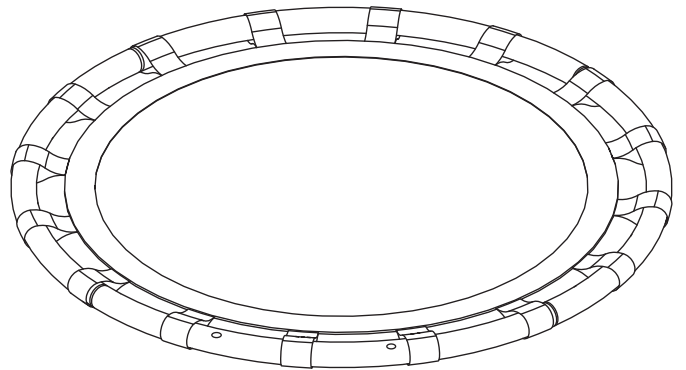
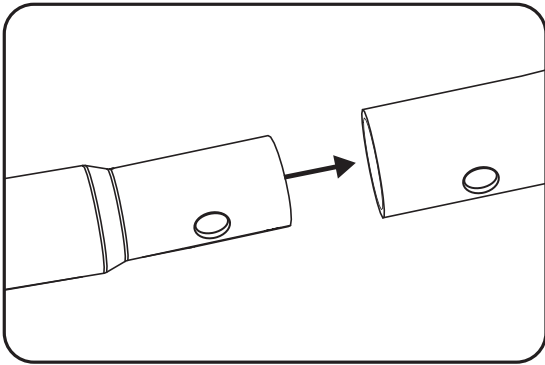
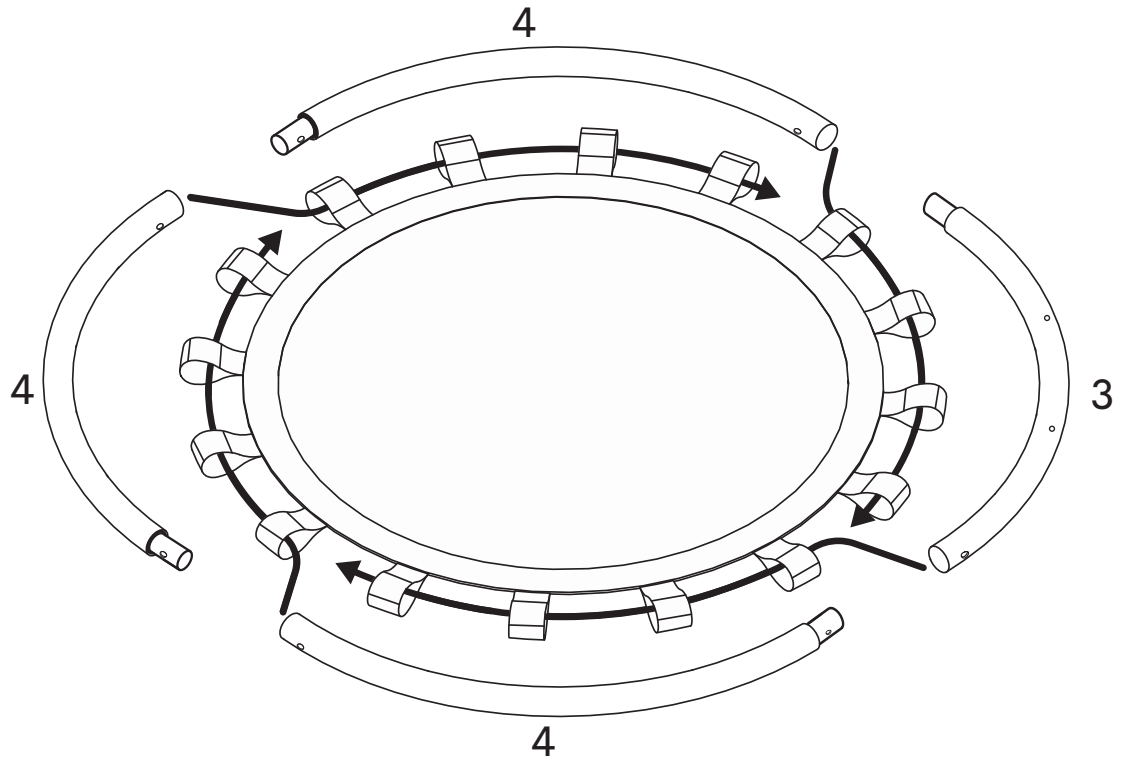
NO.	PART	DESCRIPTION	QTY
16		Slide body support	1
17		Support bar	2
18		Plastic spacer	8
19		Plastic block	2
20		Bottom slide body	1
21		Top slide body	1
22		Ball return	1
23		Ball injector	1
24		Platform pad	1

NO.	PART	DESCRIPTION	QTY
25		Basketball backstop	1
26		Safety net	1
27		Ball pit	1
28		Ocean ball (green+orange)	50
29		Binding belt	16
30		Screw set	8
31		Screw set	8
32		Screw set	4

NO.	PART	DESCRIPTION	QTY
33	 6x65	Screw set	2
34	 6x15	Screw set	9
35	 Ø22	Ø22 plastic cover	4
36	 Ø25.4	Ø25.4 plastic cover	4
37		Anchor	6
38		Socket spanner	1
39		Hexagonal key	1
40		Spanner	1
41		Binding belt	4

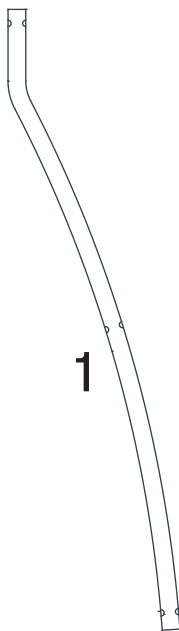
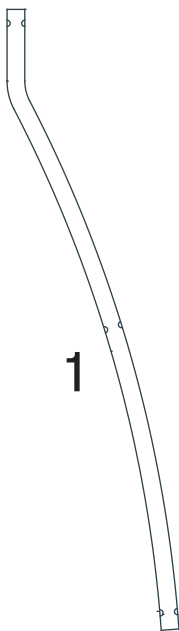
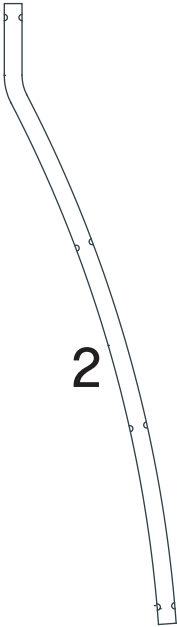
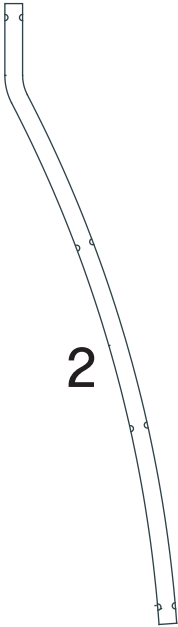
Step 1:

1, Put each of the three Top rail A (4) through four pieces of webbing loop on the Platform pad (24) in sequence as illustrated below. Then put Top rail B (3) through the last webbing loops. Make top rail head to tail, form a circle.



Step 2:

1, Insert Safety pole A (9), Safety pole B (10) and Safety pole C (11) into Leg tube A (1) and Leg tube B (2) as illustrated below. Keep the holes on the safety poles and leg tubes aligned.



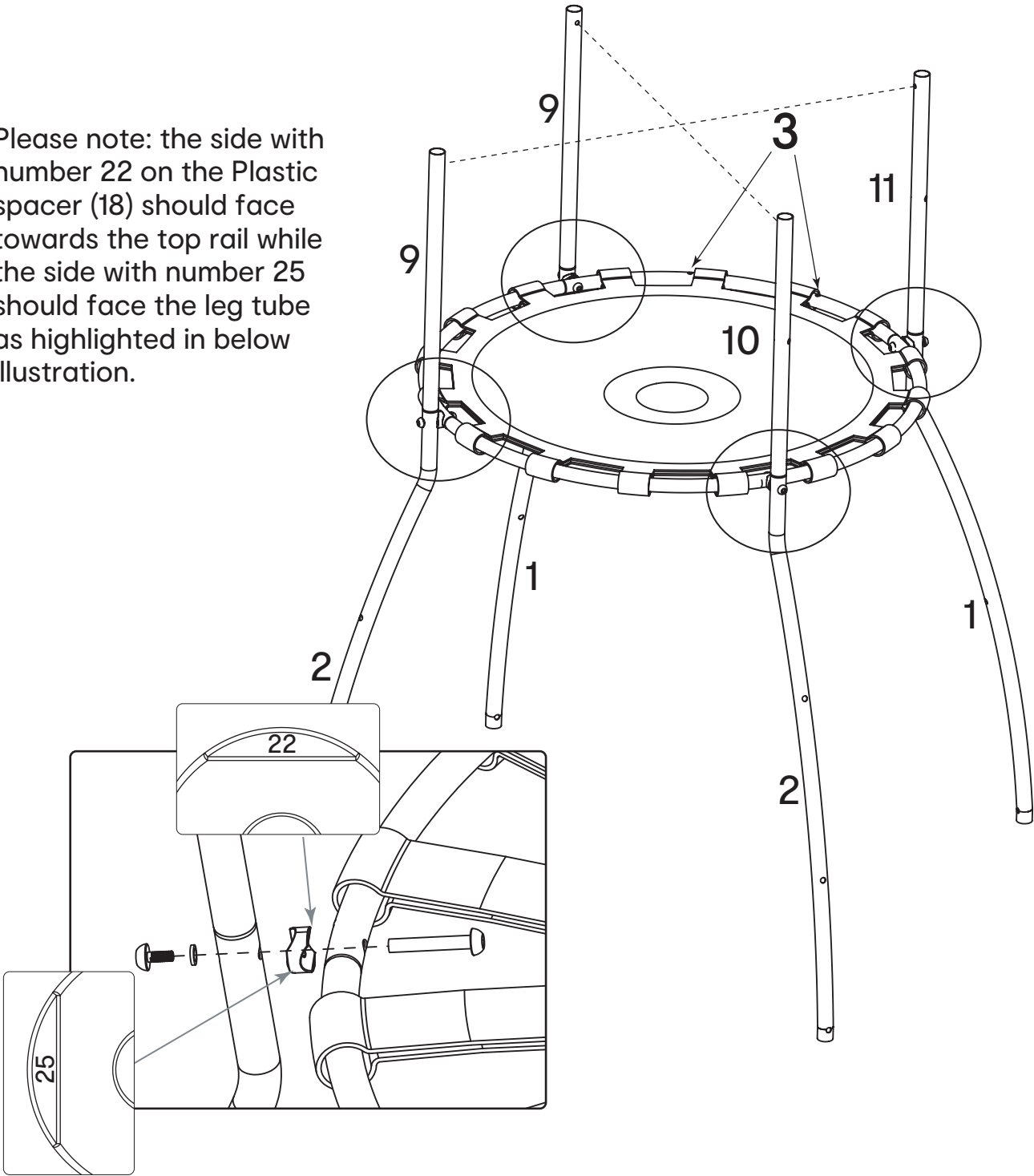
<div><div>1</div><div></div><div>x2</div></div>	<div><div>9</div><div></div><div>x2</div></div>
<div><div>2</div><div></div><div>x2</div></div>	<div><div>10</div><div></div><div>x1</div></div>
	<div><div>11</div><div></div><div>x1</div></div>

Step 3:

1, As illustrated below, secure Safety pole A (9) + Leg tube A (1) to the left hole of Top rail B (3). Moving anticlockwise, secure Safety pole A (9) + Leg tube B (2), Safety pole B (10) + Leg tube B (2) and Safety pole C (11) + Leg tube A (1) separately using the corresponding holes.

2, Insert M8x50mm screw set (31) through the overlapped hole on top rail (step 1), plastic spacer (18) and overlapped hole on leg tube + safety pole (step 2) in sequence from inside. Secure them tightly by using the Hexagonal key (39) supplied.

Please note: the side with number 22 on the Plastic spacer (18) should face towards the top rail while the side with number 25 should face the leg tube as highlighted in below illustration.

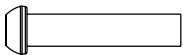


18



x4

31



8x50

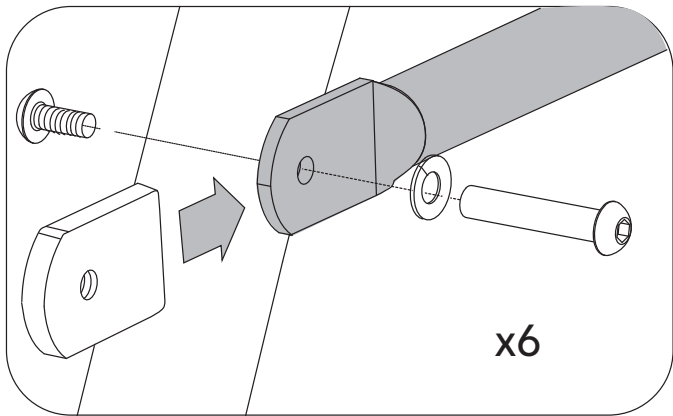
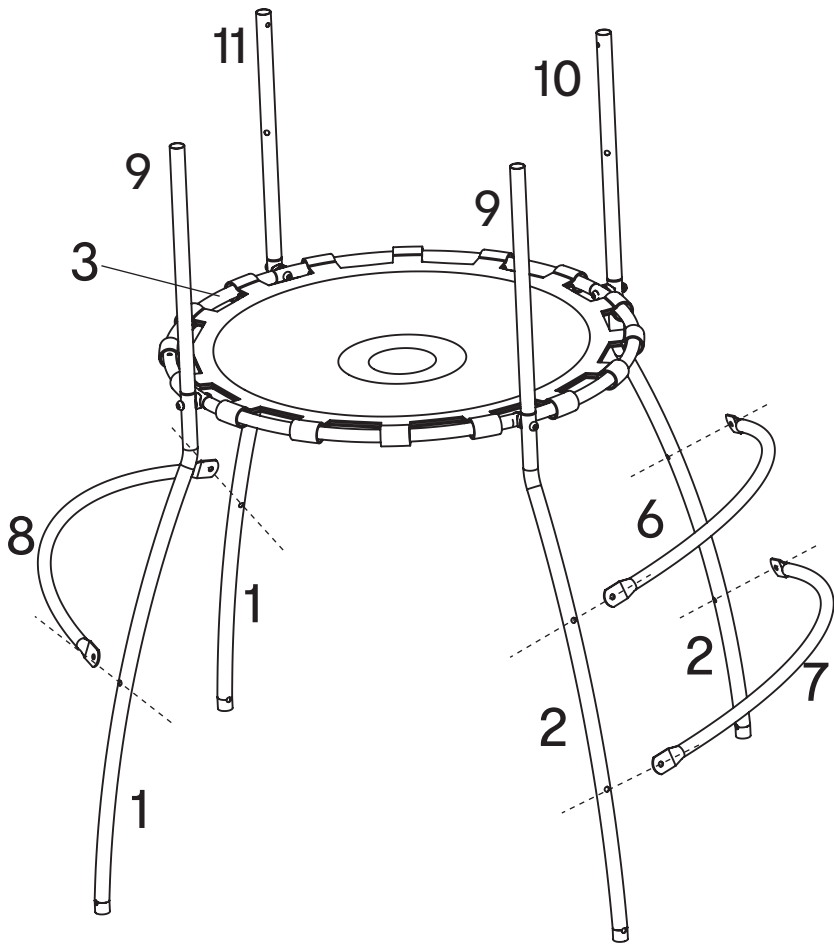


6x12

x4

Step 4:

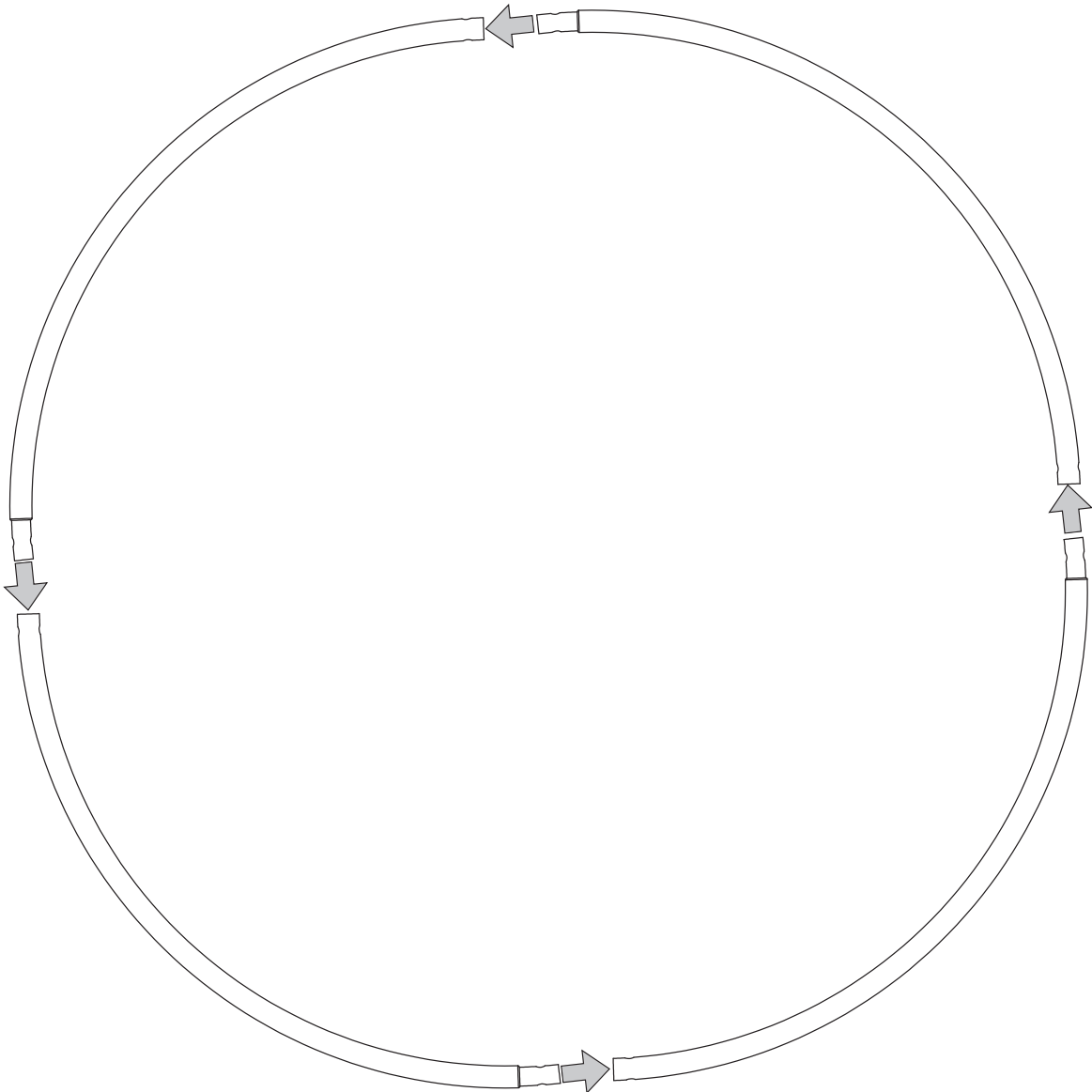
- 1.Use Ø25.4 plastic cover (36) on both ends of Cross bar A (6) and Cross bar C (8).
- 2.Use Ø22 plastic cover (35) on both ends of Cross bar B (7).
- 3.Secure the cross bars using M8*28mm screw set (30) by threading it through the holes on the plastic covers and on the leg, from outside to inside. Ensure they are secured tightly.



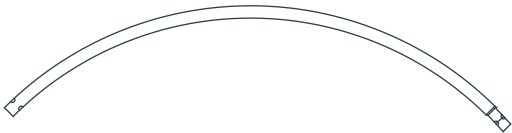
6		x1	30	 8x30	 6x12	x6
8		x1	35	Ø22		x2
7		x1	36	Ø25.4		x4

Step 5:

Assemble the Bottom rail (5) according to the illustration below.



5

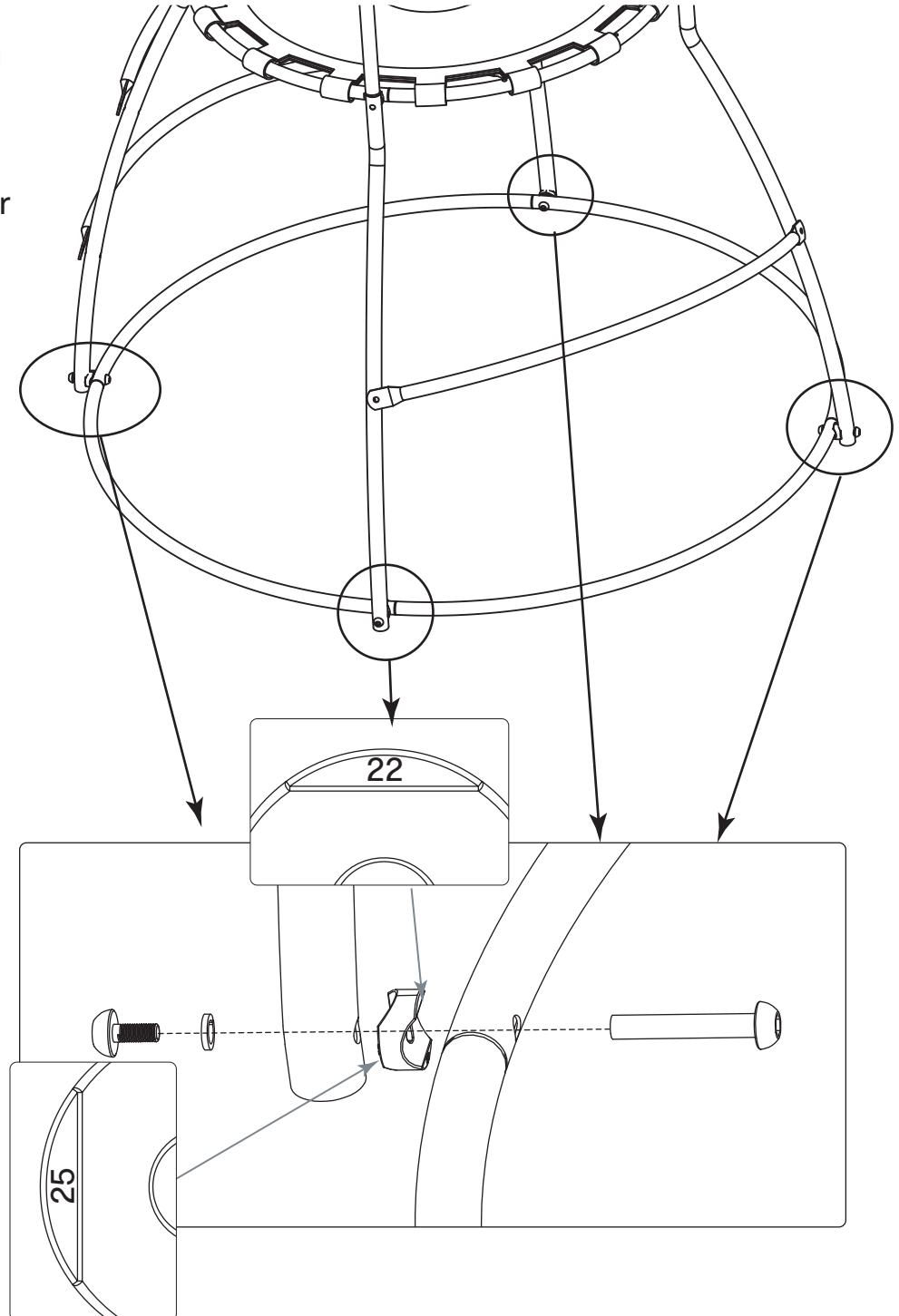


x4

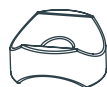
Step 6:

- 1, Place the bottom rails (step 5) on the inside of the leg tubes close to the ground as illustrated below.
- 2, Insert the M8*50mm screw set (31) through the hole on bottom rail and use the Plastic spacers (18) between the bottom rails and the leg tubes, then secure them tightly.

Please note: The side with number 22 on the Plastic spacer (18) should face towards the bottom rails while the side with number 25 should face the Leg tube as highlighted in below illustration.

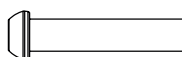


18



x4

31



8x50

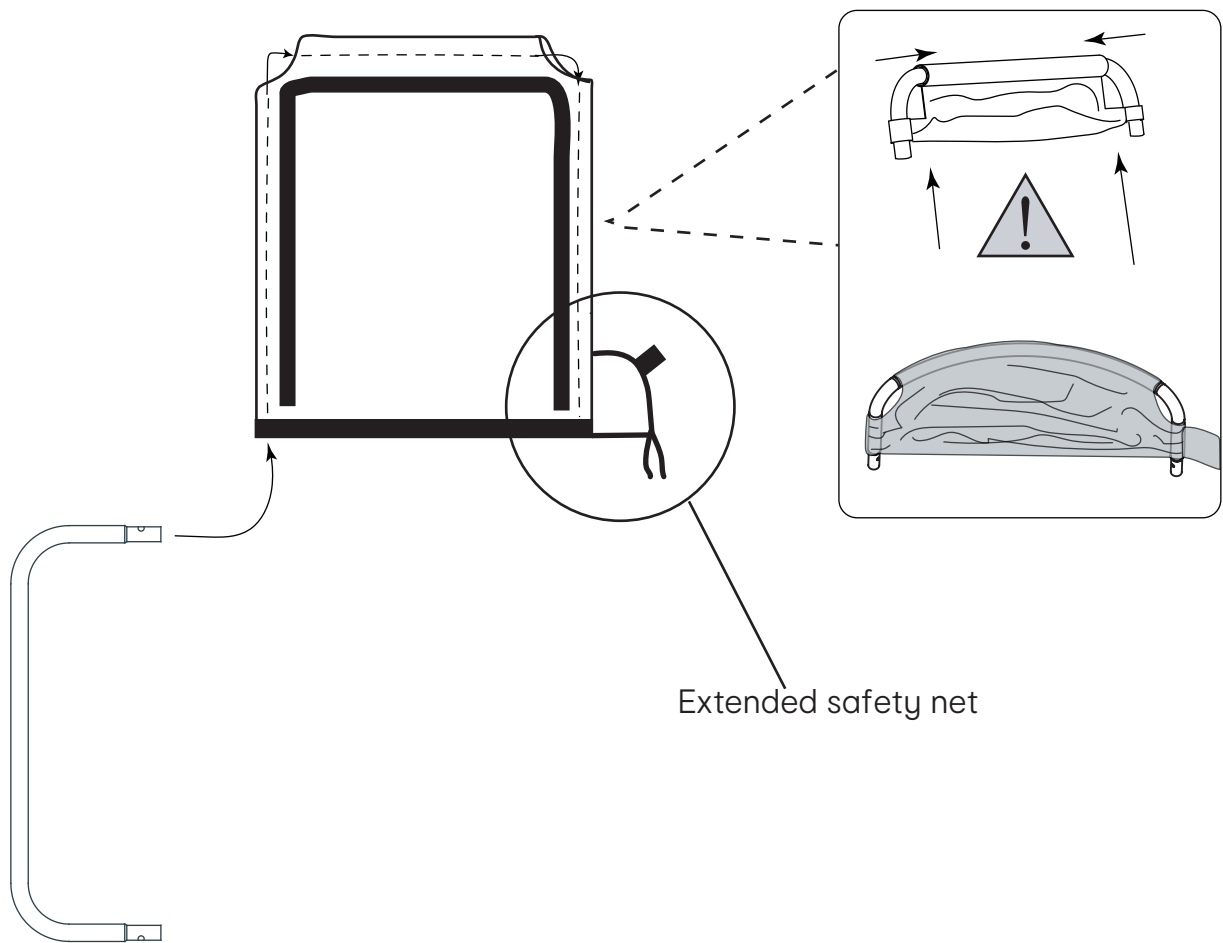


6x12

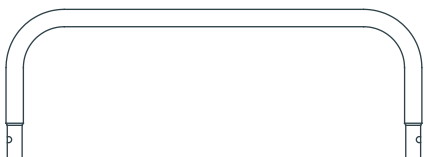
x4

Step 7:

1, Place the Safety net (26) flat on the ground as illustrated below. Put platform handrail (13) on the ground and keep the side of concave upward. Then insert one end of the Platform handrail (13) into one end and thread it through the sleeves of the safety net as illustrated below. Ensure both ends of the platform handrail is slightly protruded from the safety net.

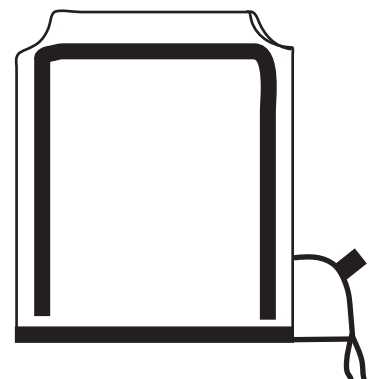


13



x1

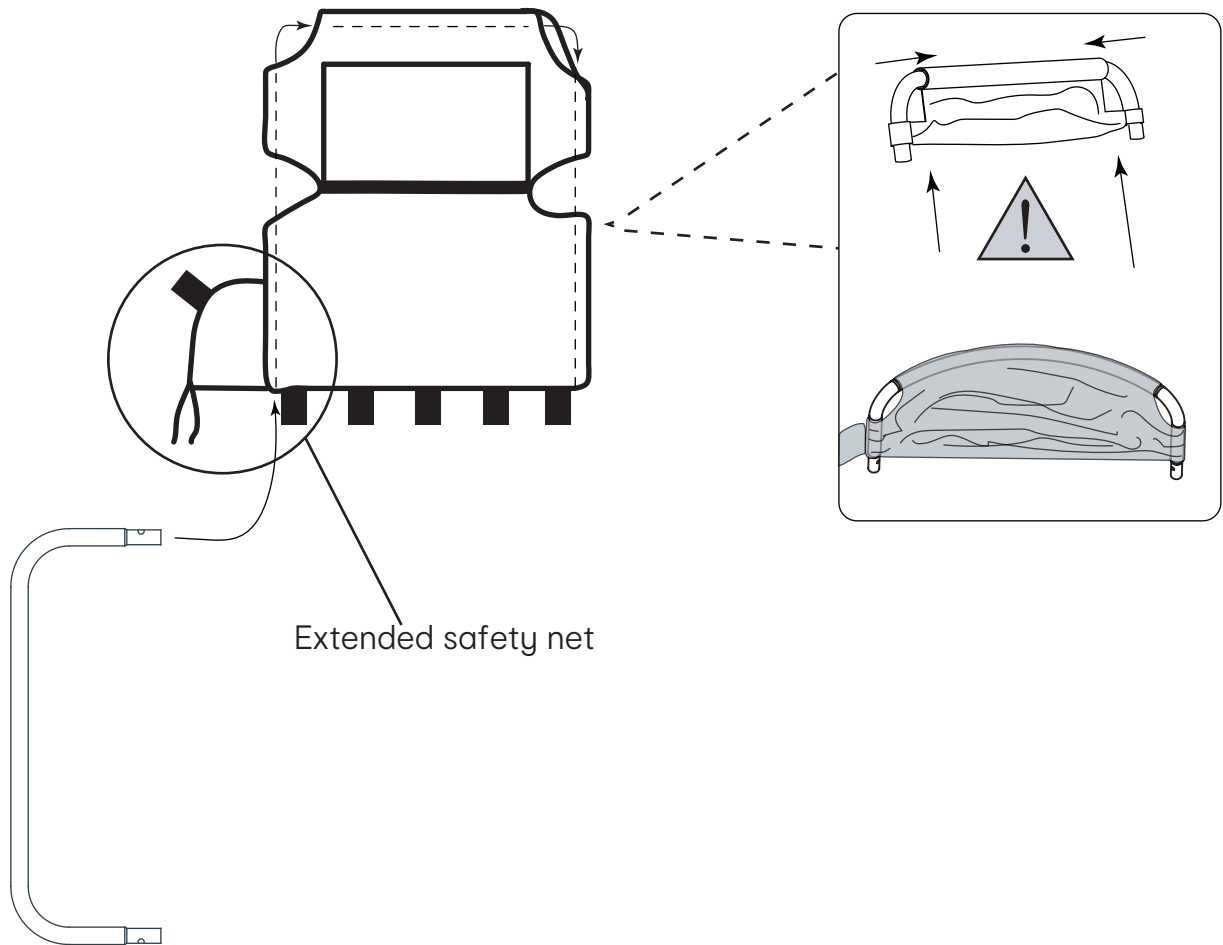
26



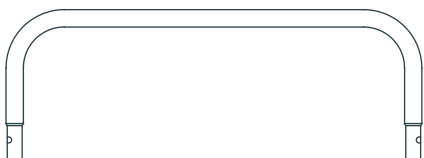
x1

Step 8:

1,Place the Basketball backstop (25) flat on the ground as illustrated below. Put platform handrail (13) on the ground and keep the side of concave upward. Then insert one end of the Platform handrail (13) into one end and thread it through the sleeves of basketball backstop. as illustrated below. Ensure both ends of the platform handrail is slightly protruded from the safety net.

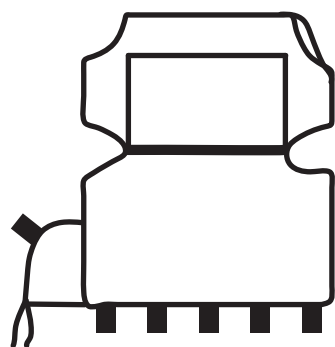


13



x1

25

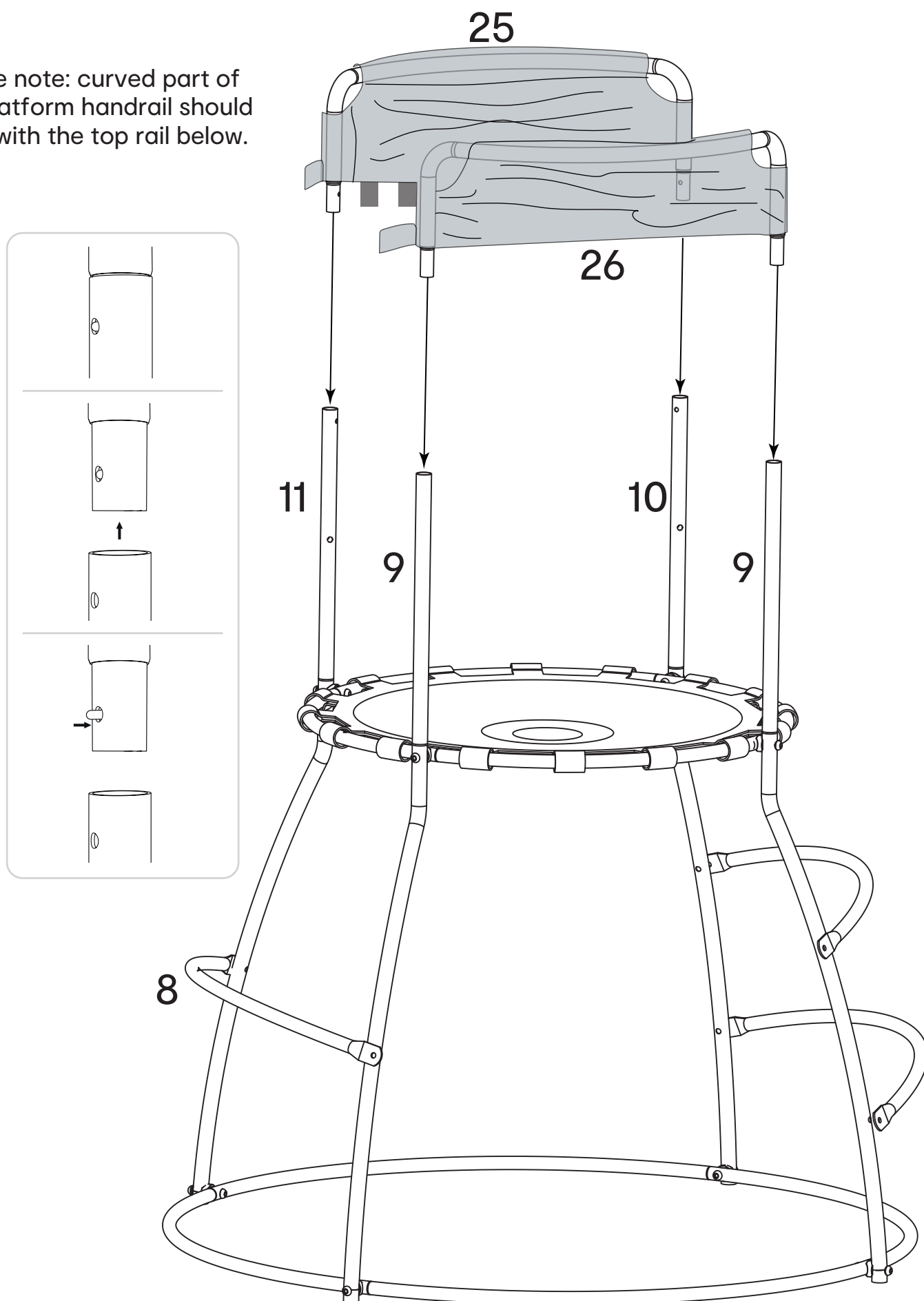


x1

Step 9:

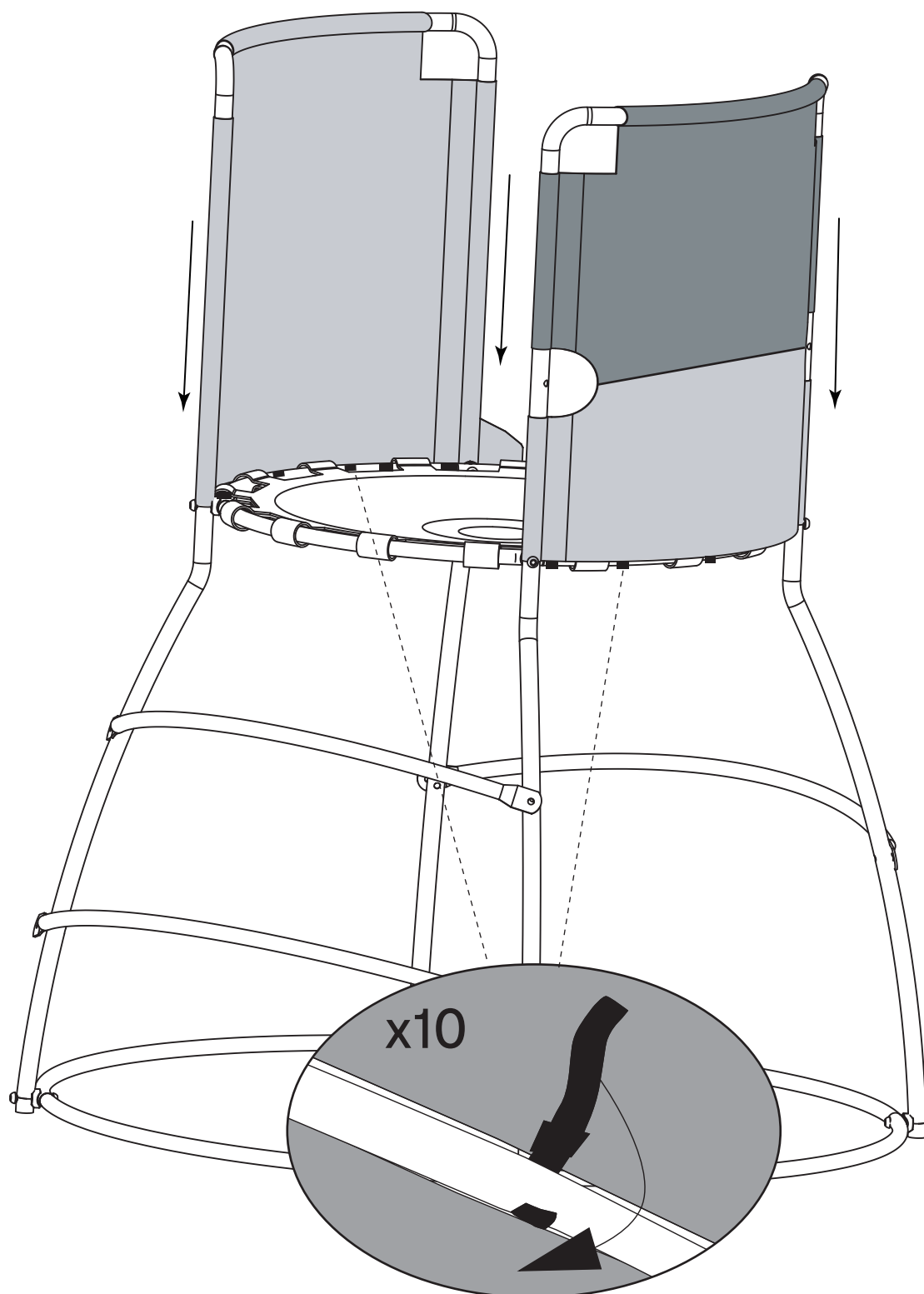
1, Insert Step 7 on safety pole (9), and insert Step 8 on safety pole B (10) and safety pole C (11). Ensure each handrail is secured with the lock pins once inserted.

Please note: curved part of the platform handrail should align with the top rail below.



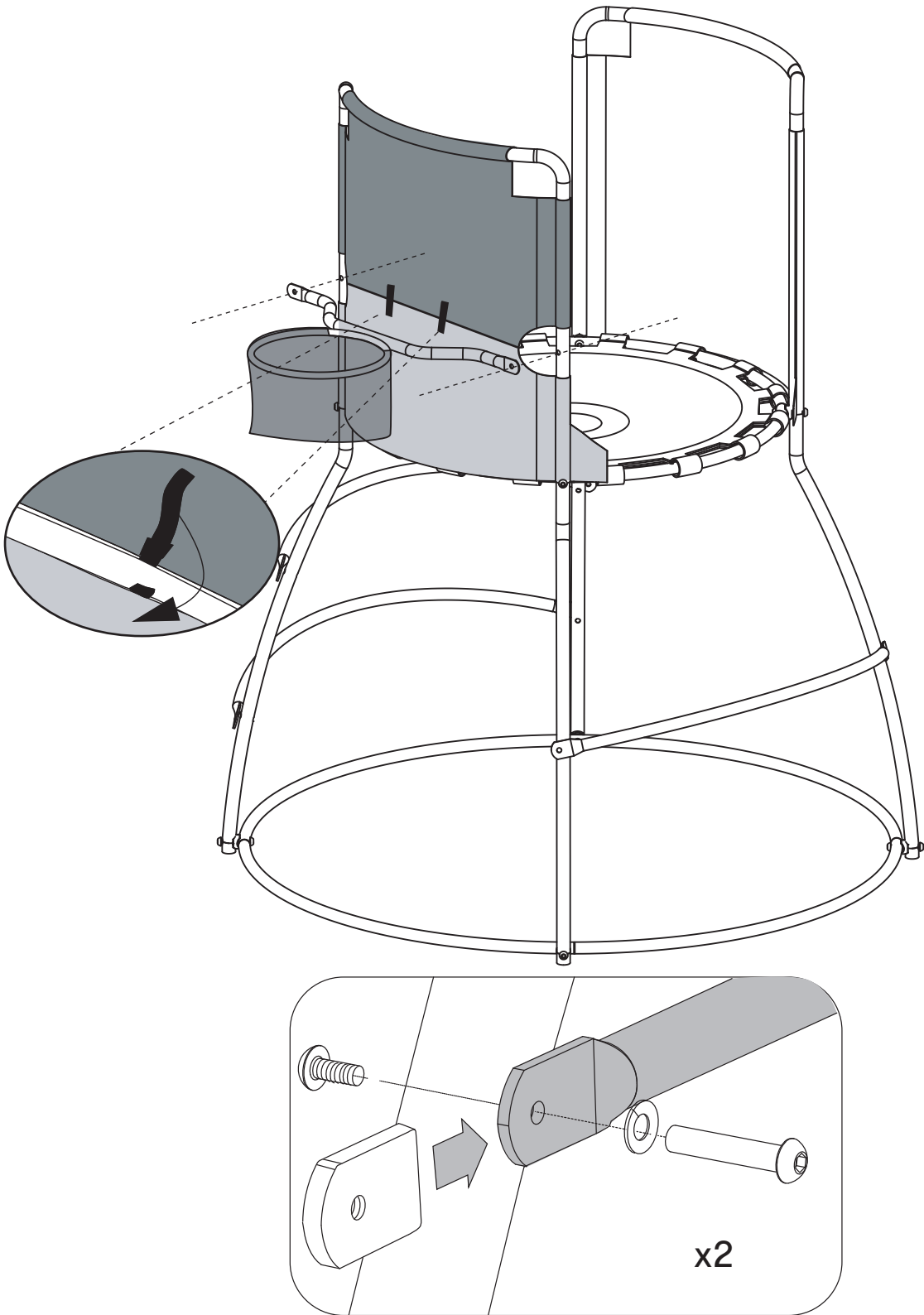
Step 10:

1, Pull the safety net and basketball backstop straight down and attach the touch fasteners around the top rails.



Step 11:

- 1, Use the Ø22 plastic cover (35) on both ends of the Connecting pipe (12).
- 2, Assemble the Basketball hoop + connecting tube (12) on safety pole B (10) and C (11) as shown below and secure it firmly with the M8x28mm screw set (30).

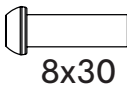


12

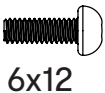


x1

30



8x30

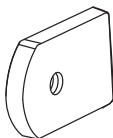


6x12

x2

35

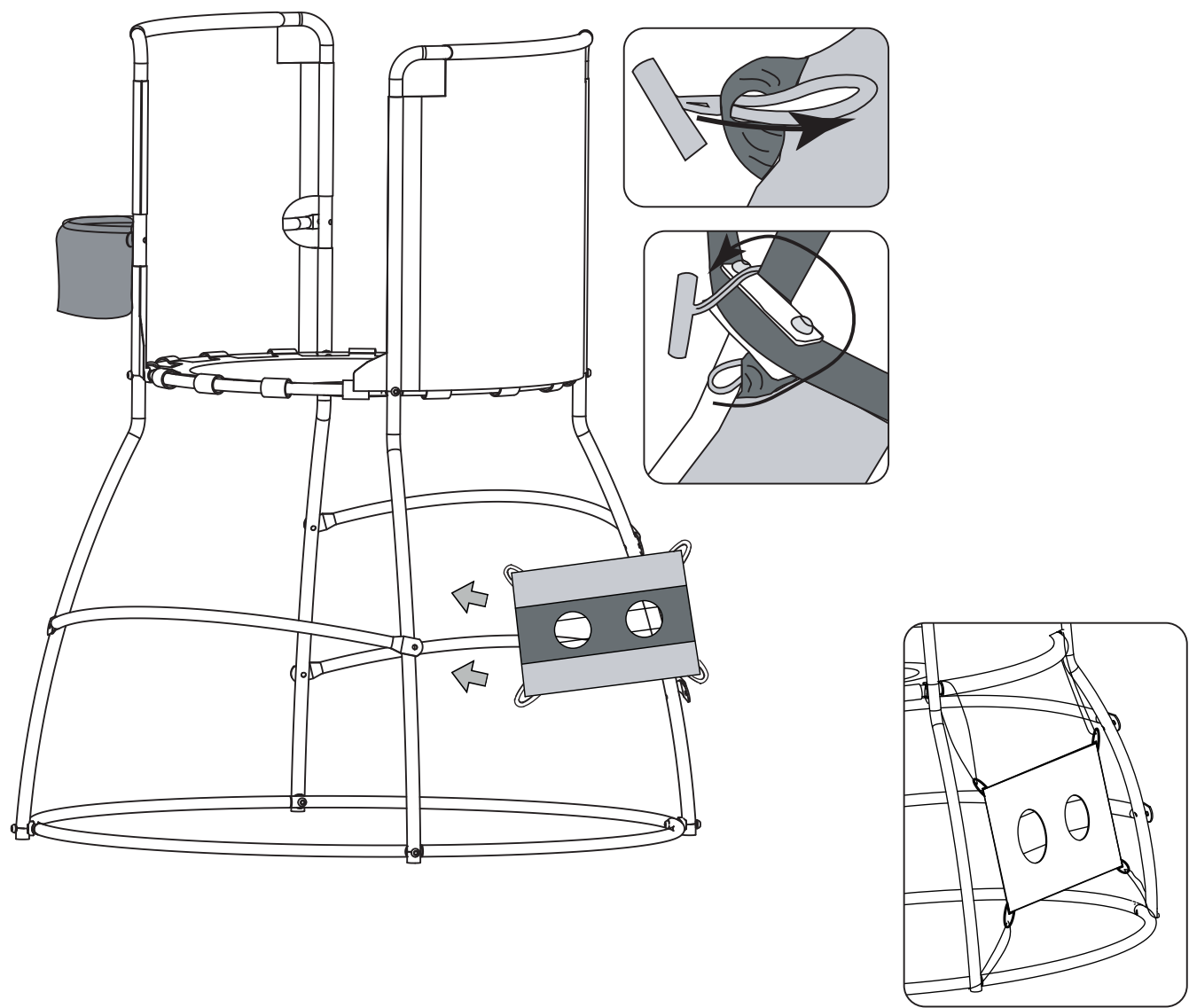
Ø22



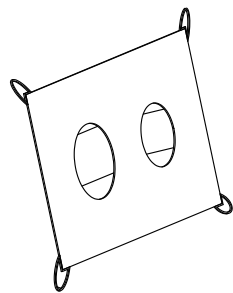
x2

Step12:

1, Secure the Ball injector (23) under the safety net by using the Binding belts (41). Begin by looping the binding belt through the ball injector and then tying them onto the joint of the steel tubes as illustrated below.



23



x1

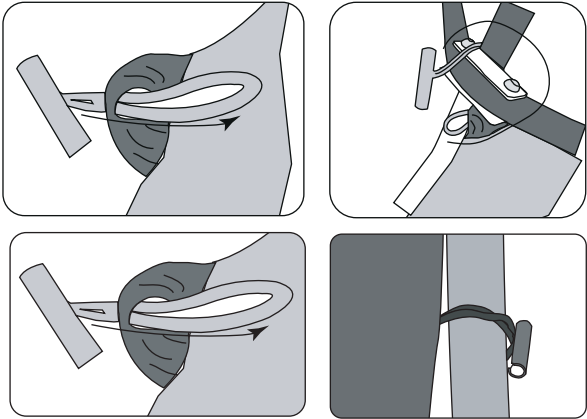
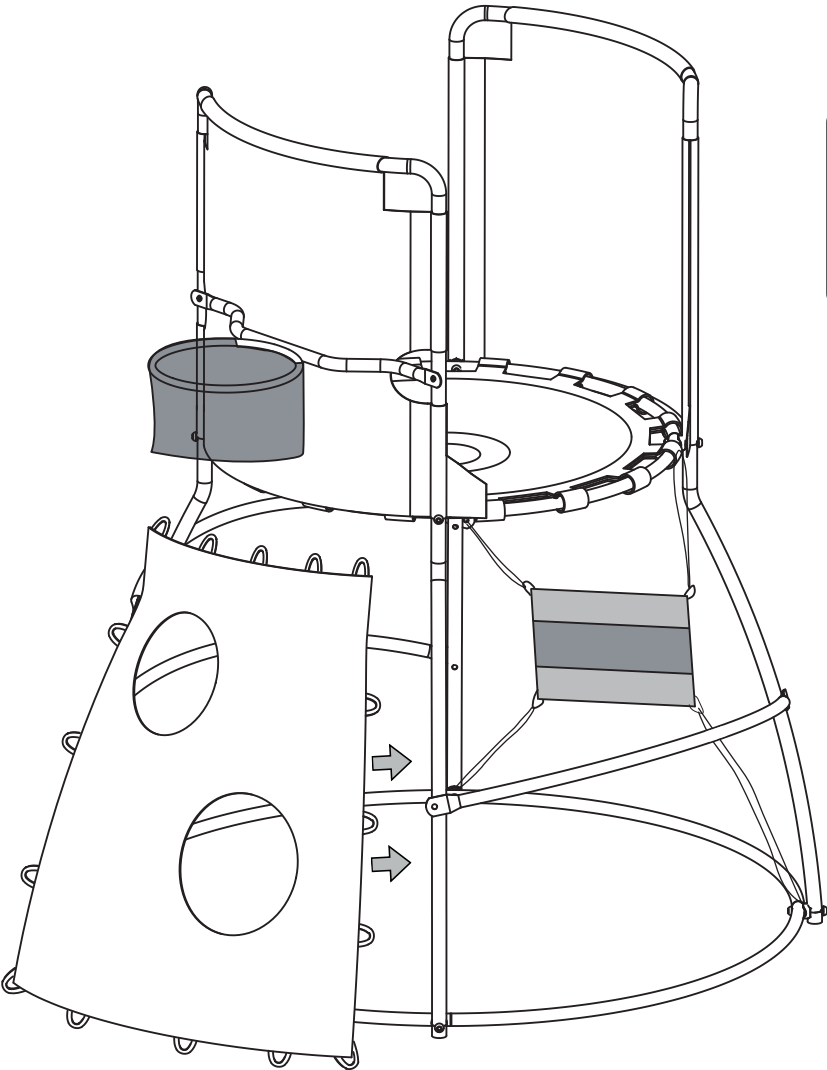
41



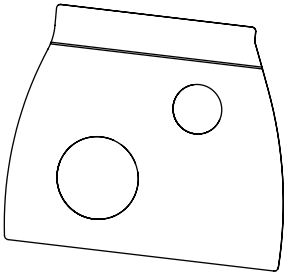
x4

Step 13:

1, Secure the Ball return (22) under basketball backstop by using the Binding belts (29). Begin by looping the binding belt through the ball return and then tying them onto the steel tubes as illustrated below.



22



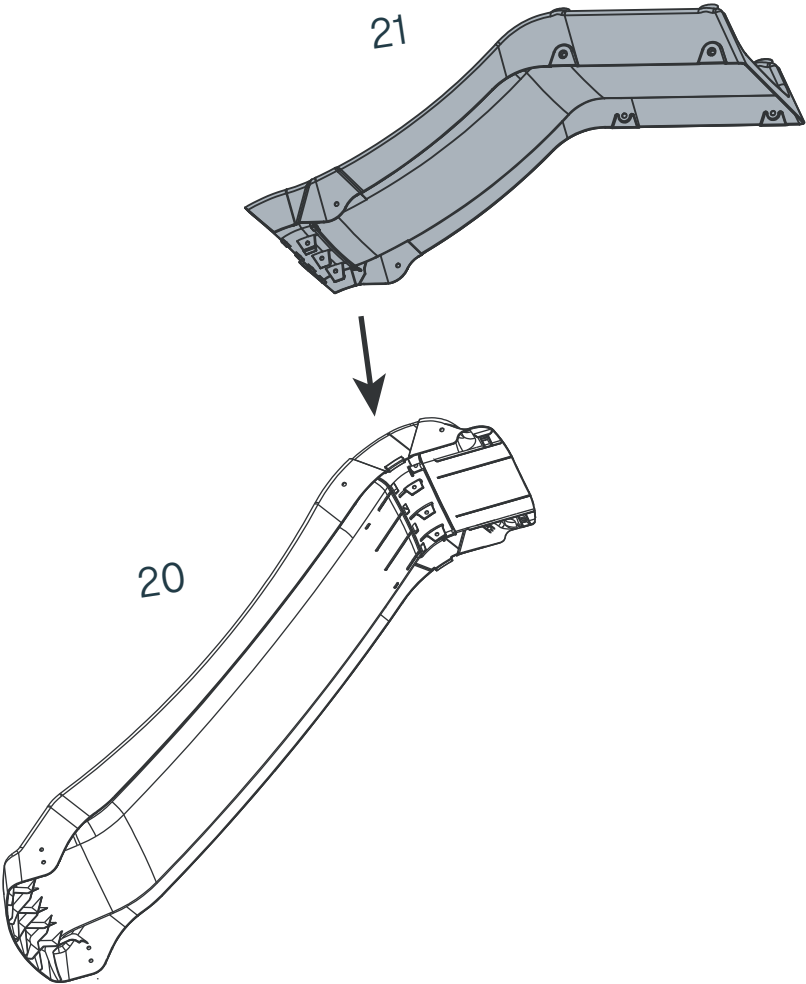
x1

29

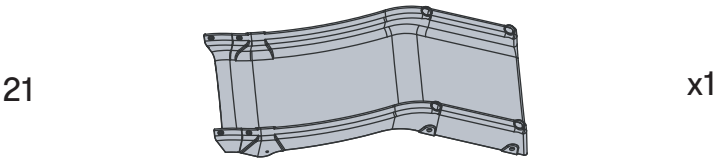
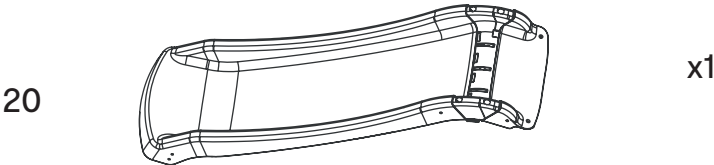
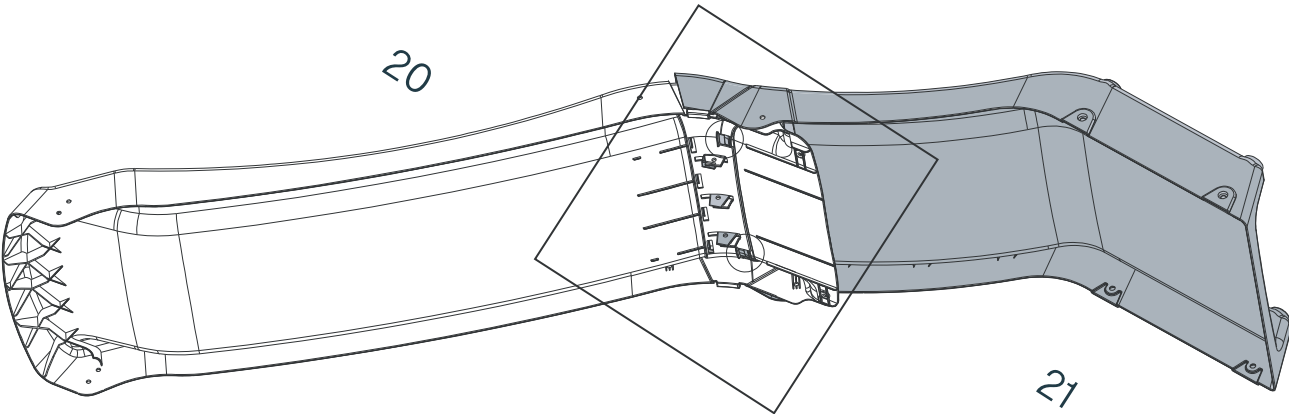


x16

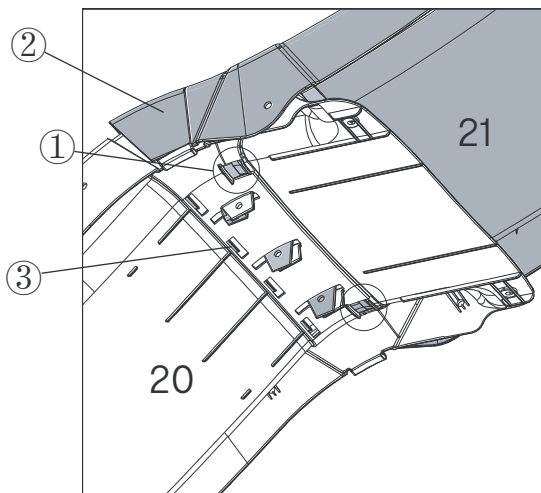
Step 14:



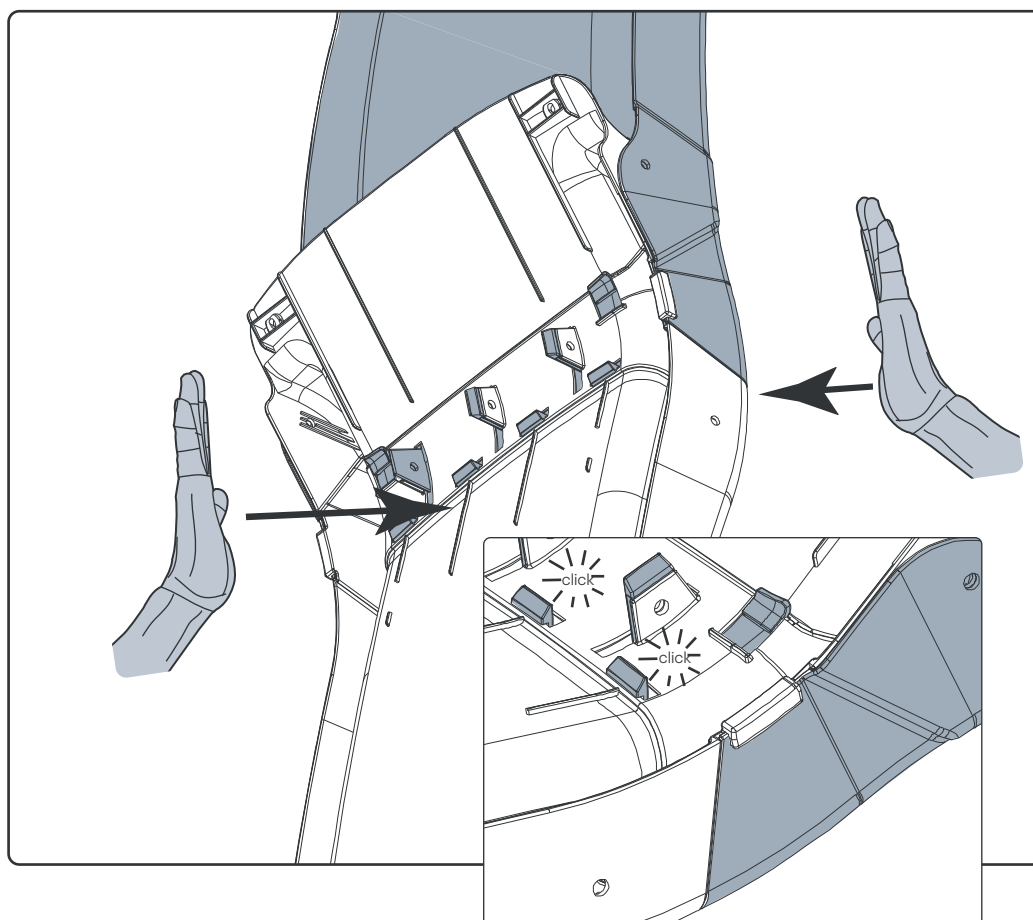
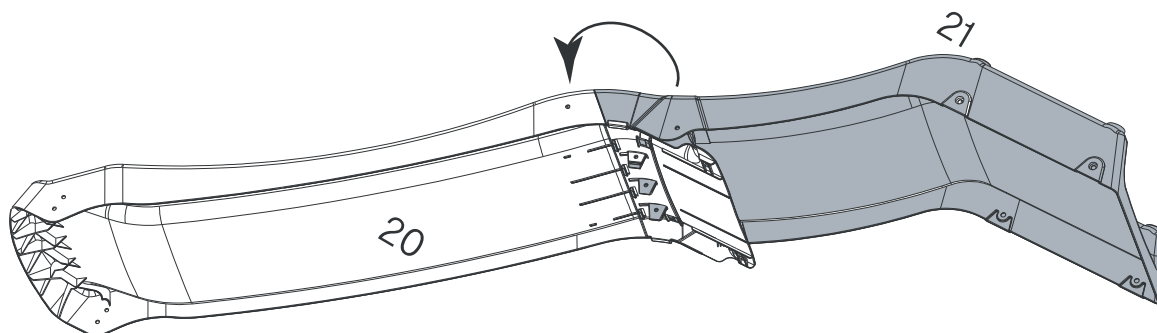
Assemble the Top slide body to the Bottom slide body by following the step on the next page.



Step 15:

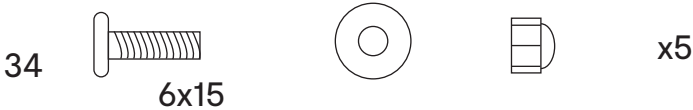
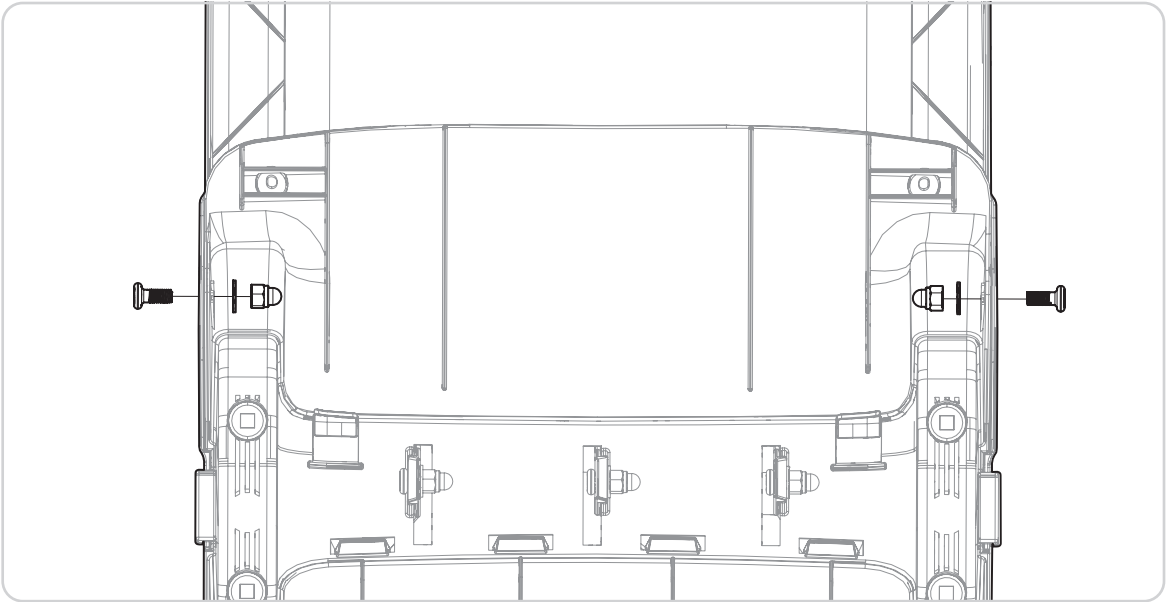
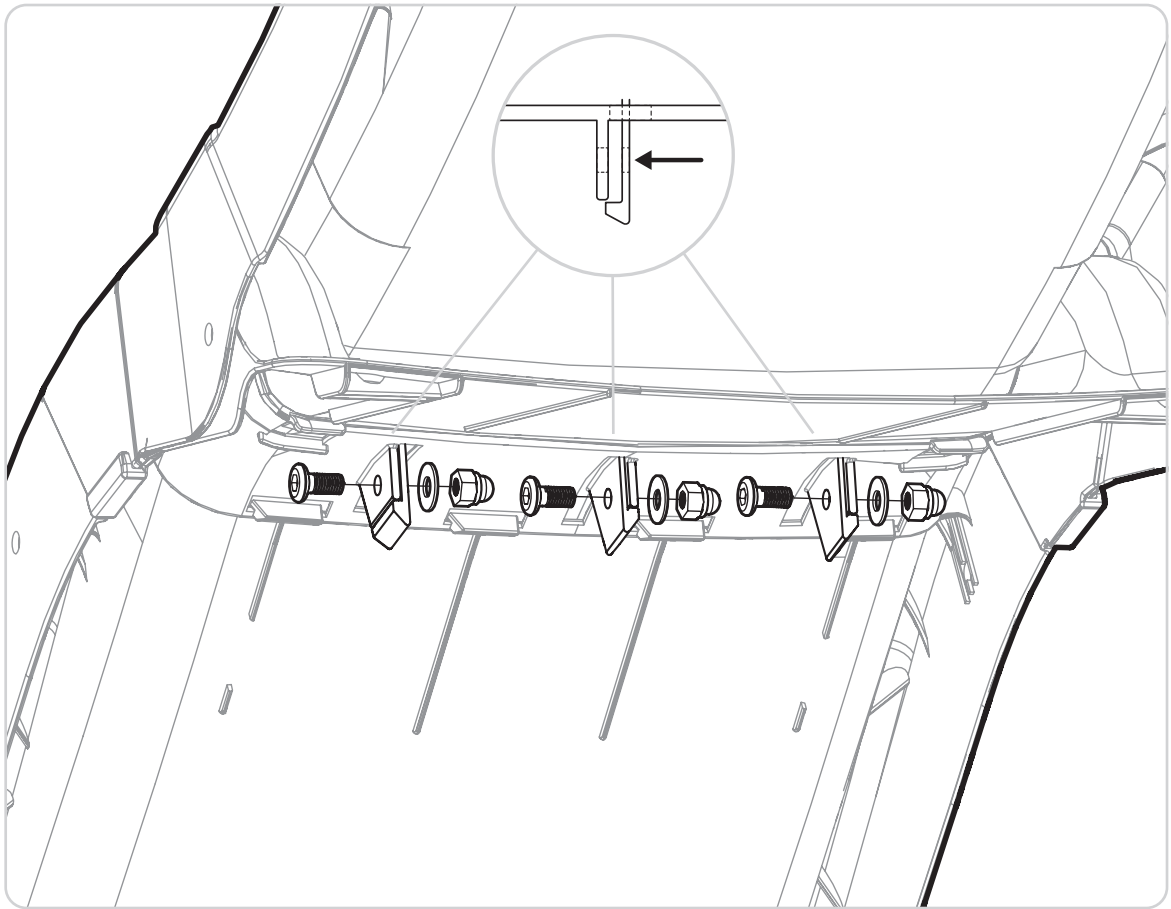


- 1 Gently insert the three protruding points of the Top slide body(21) into the three holes of the Bottom slide body (20). Do not fully insert at this step.
- 2 Insert the two protruding points of the Top slide body (21) into the two holes of the Bottom slide body (20).
- 3 Place the remaining four protruding points of Top slide body (21) into the holes of the Bottom slide (20). Use force to ensure both parts“click”into place and are secured to each other. Please ensure all protruding points have“clicked”into place before moving to step 16.



Step 16:

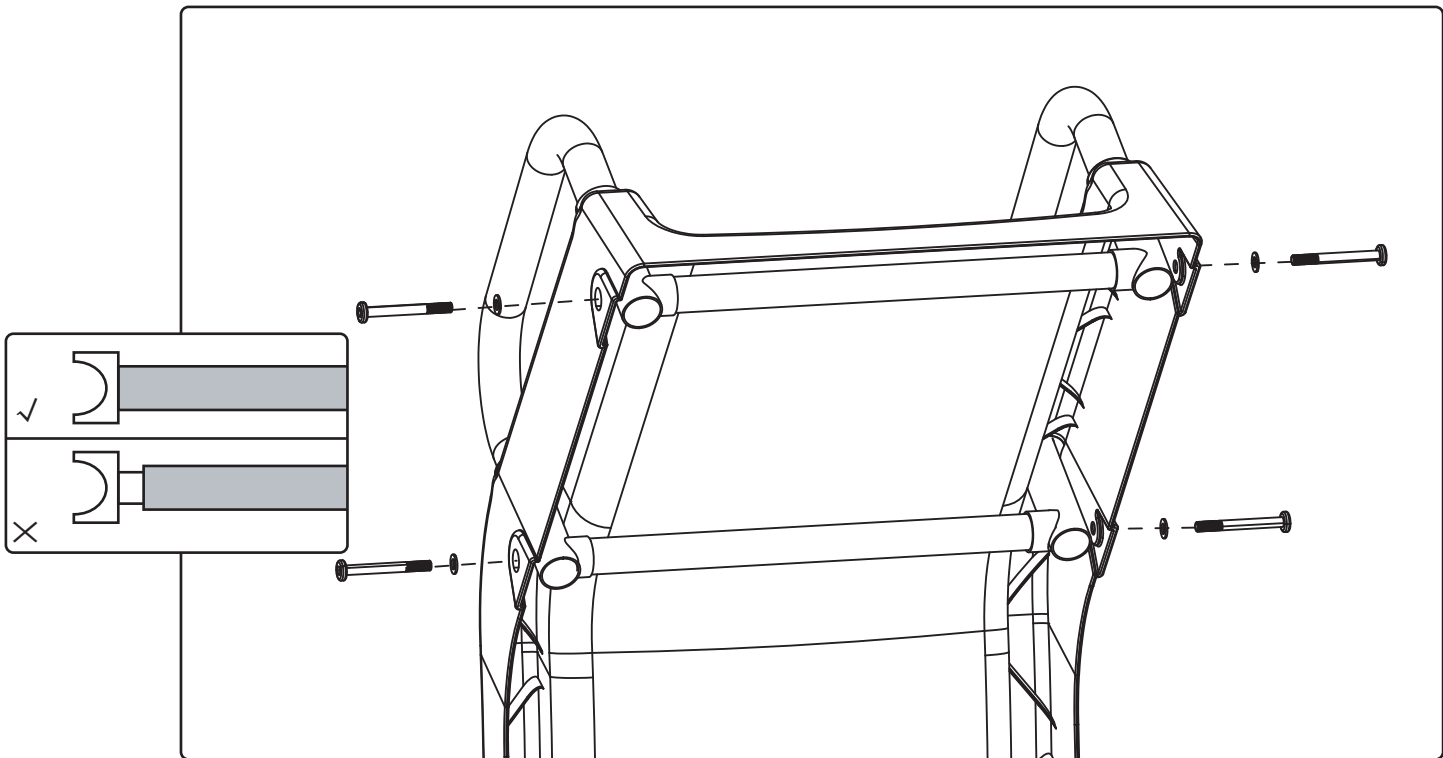
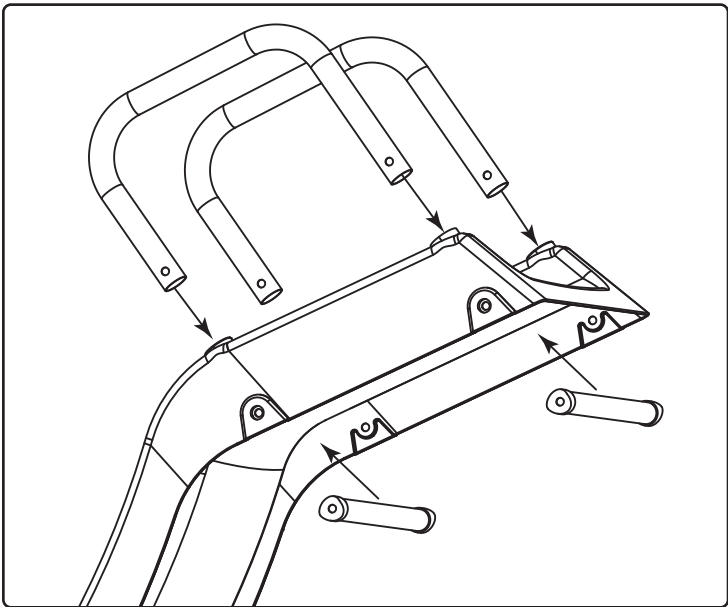
1, Secure the two slide bodies together by using the M6x15mm screw set (34) on each side of the slide as illustrated below.



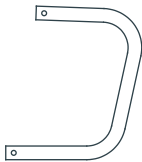
Step 17:

- 1.Insert Slide handrail (15) down through the holes at the top slide body. Align the holes in the handrail with the holes on top of the slide.
- 2.Connect Slide handrail (15) and Support bar (17) to the top slide body by using M6*58mm screw sets (32).

Note: Ensure the black plastic part is fully inserted into the support bar as shown in the below highlighted illustration.



15



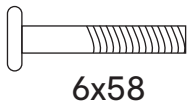
x2

17



x2

32



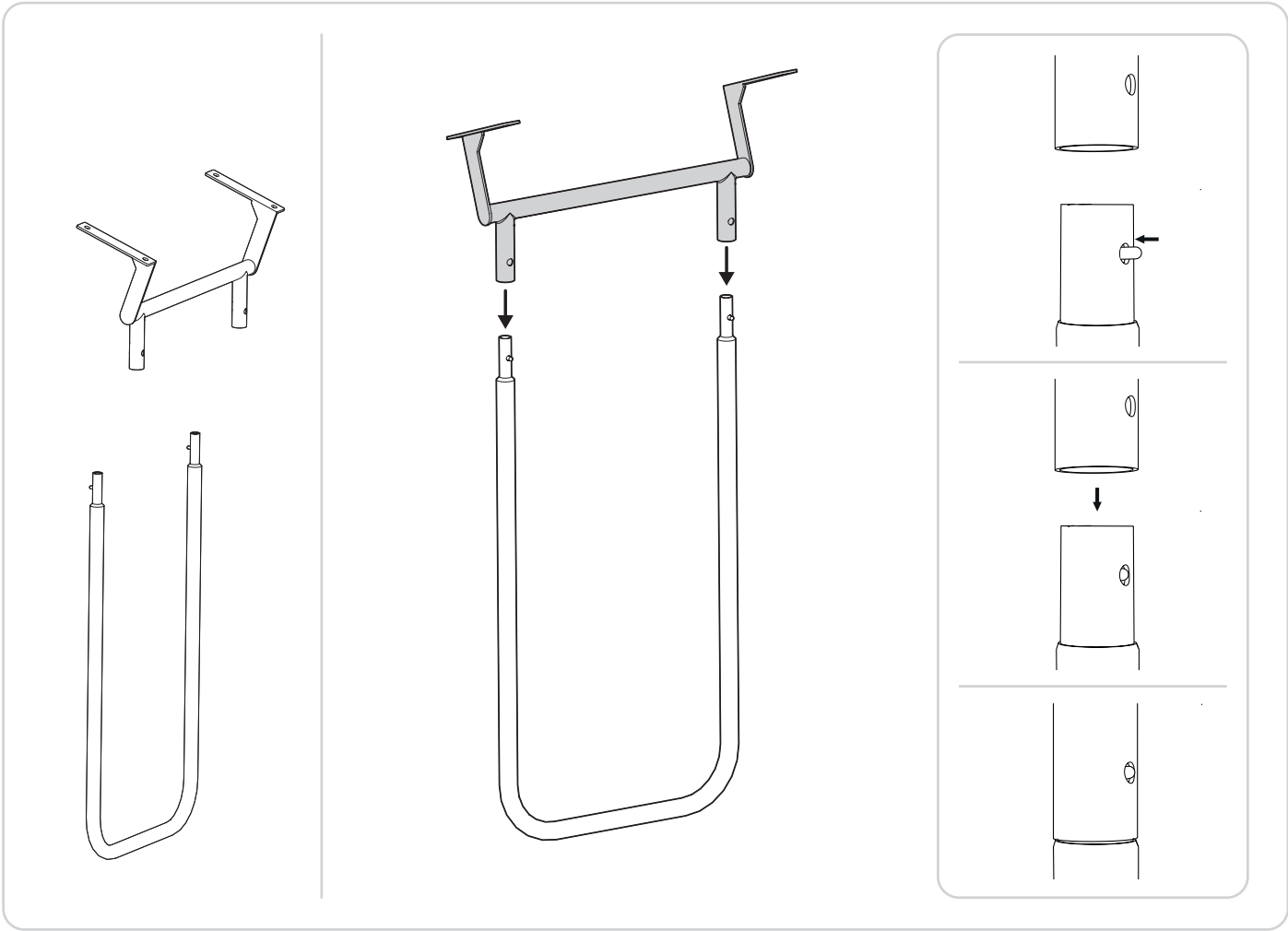
6x58



x4

Step 18:

1, Insert the Slide body support (16) into the Slide leg tube (14). Ensure the slide body support is secured with the lock pins once inserted.



14



x1

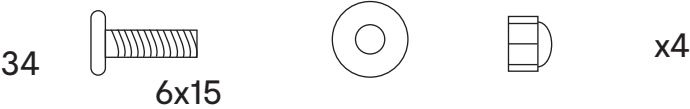
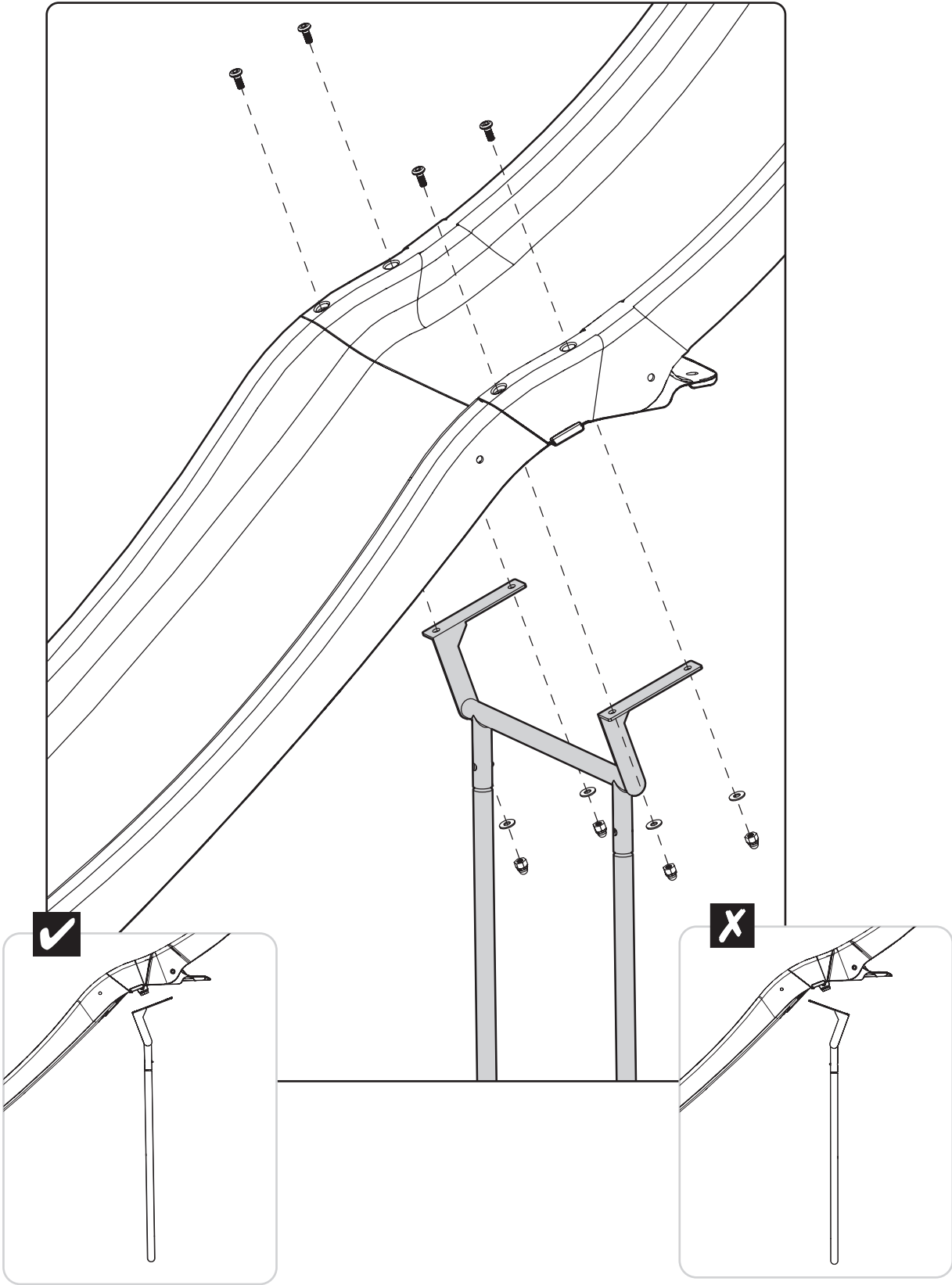
16



x1

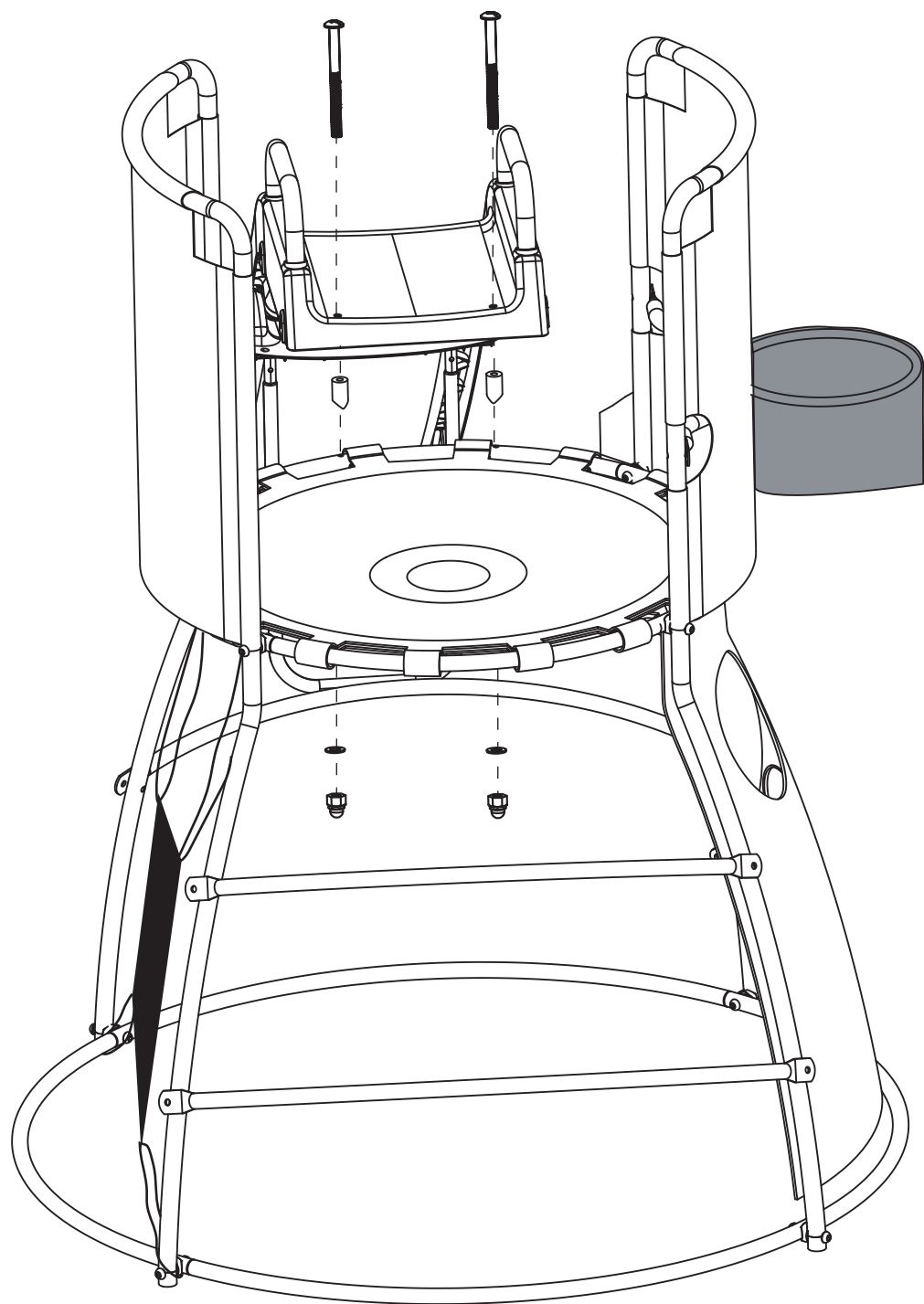
Step 19:

1, Secure the Slide body support bar (16) to the slide by using the M6x15mm screw set (34), Socket spanner (38) and Hexagon key (39). Ensure it is tightened firmly.



Step 20:

- 1, Attach the slide onto the Top rail B (3) by using the M6x65mm screw set (33). Ensure the Plastic blocks (19) are used between the slide and the top rail.
- 2, Attach the extended safety nets to the slide handrails (the extended safety net is sewn onto the basketball backstop and safety net).

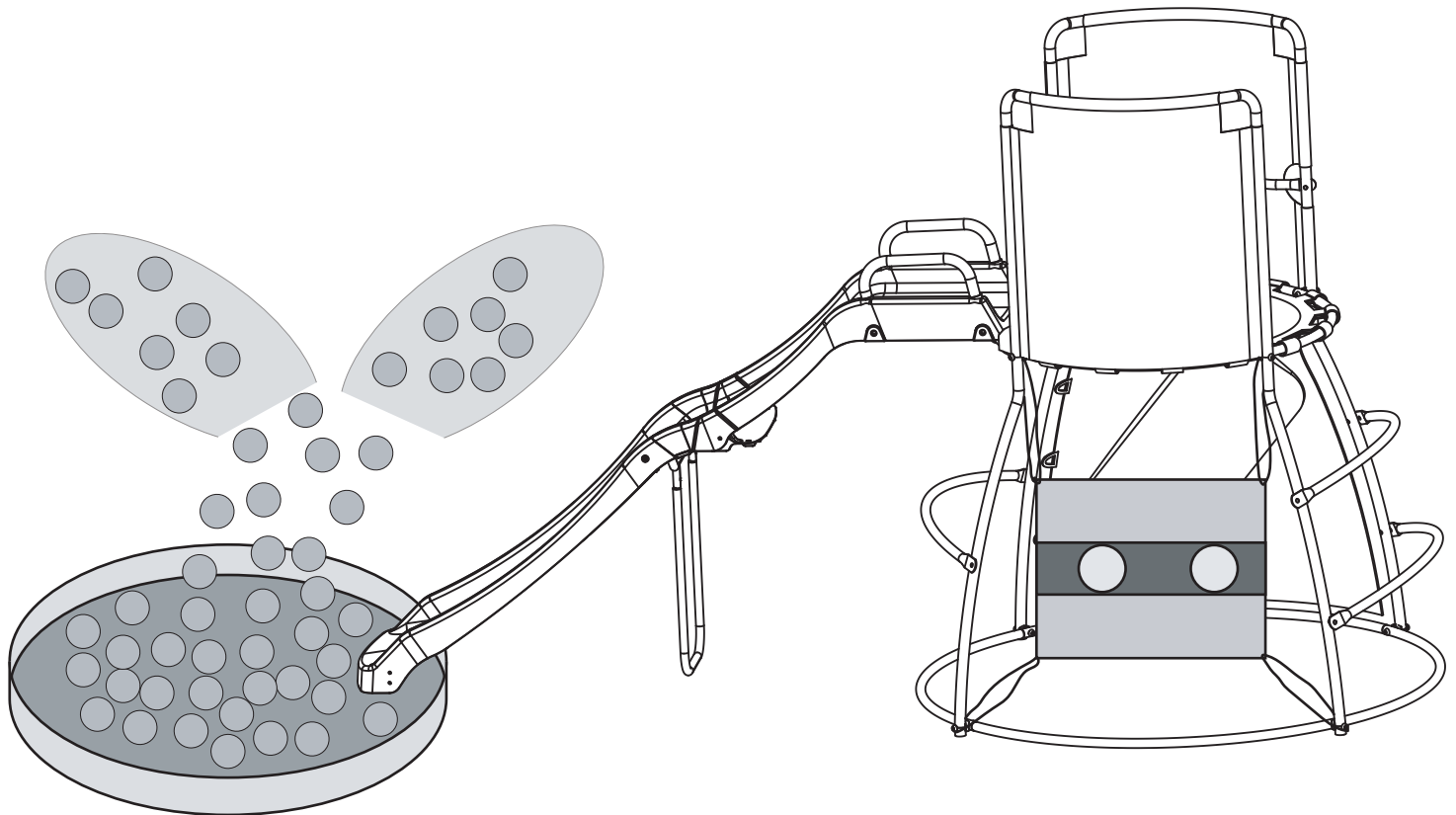


19  x2

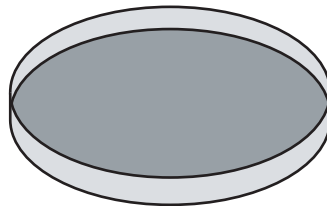
33  6x65   x2

Step 21:

1, Unfold the Ball pool (27) and put it under the bottom of the slide. Take the Ocean balls (28) out of the plastic bag and put them into ball pool.



27



1

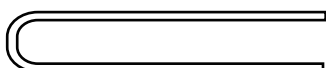
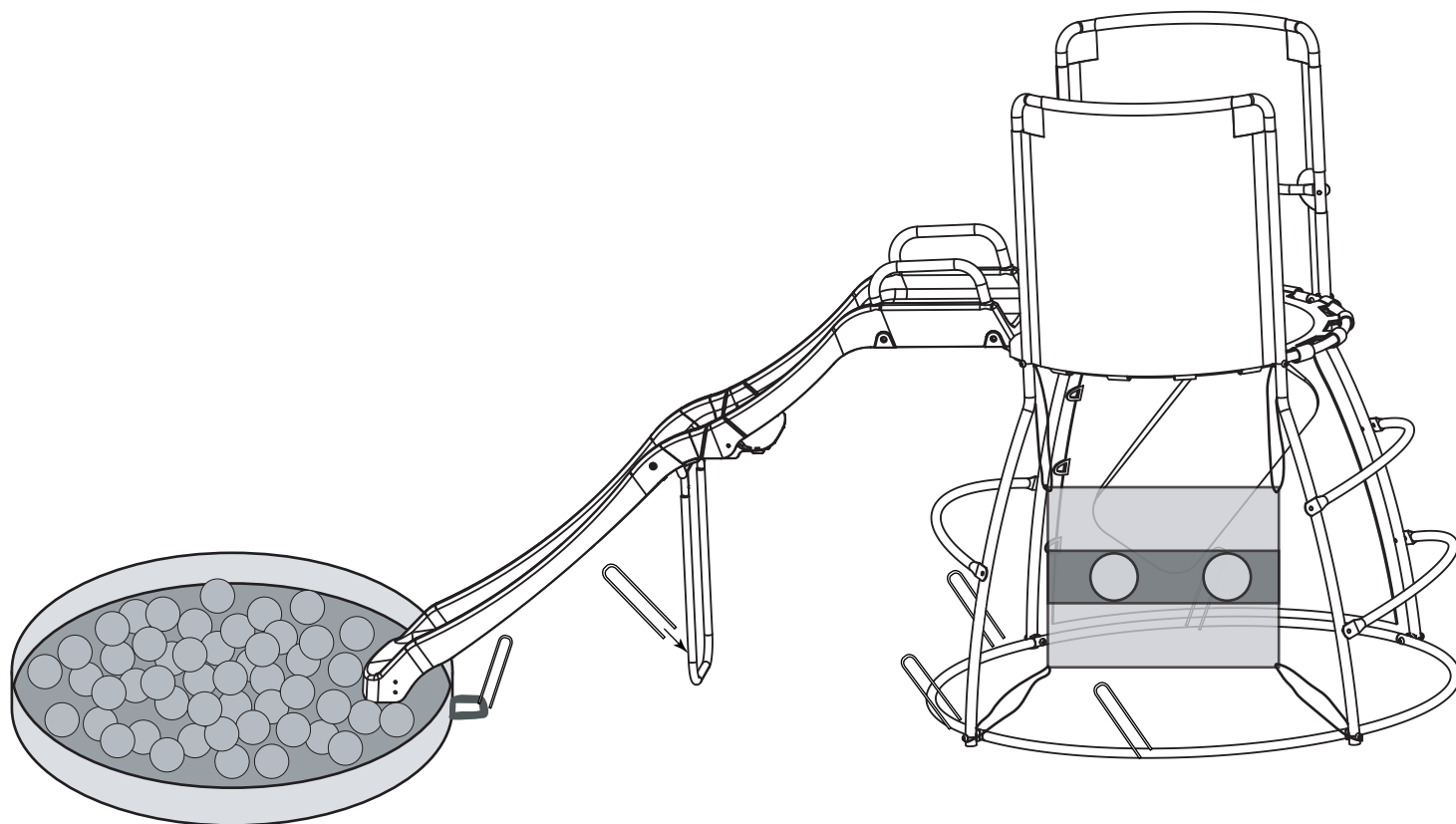
28



50

Step 22:

1, Secure the Anchors (37) into the ground at a 45-degree angle using the positions shown in the illustration below.



MADE IN CHINA

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Thank you for your purchase.

Your new product is warranted 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.

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This warranty will no longer apply where the defect is a result of alteration, accident, misuse, abuse or neglect.

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The date of purchase:

The components will deteriorate over time.

WARNING: PLAY PARK SET IS SUITABLE FOR 3-8 YEARS OLD. MAXIMUM USER WEIGHT 50 KG. MAX KIDS ON EQUIPMENT AT A TIME: 2. ONLY FOR DOMESTIC USE. OUTDOOR USE ONLY. THIS MUST BE ASSEMBLED BY AN ADULT BEFORE USE. ADULT SUPERVISION IS REQUIRED, TO AVOID STRANGULATION HAZARD, SMALL PARTS CHOKING HAZARD. ANCHORS SUPPLIED WITH THIS PRODUCT MUST BE FITTED BEFORE USE.

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