

The Ultimate 8 Station Sports Series Metal Swing Set with Basketball and Soccer





8476K.2-030620

CAUTION: This unit is designed to be used safely by children between the ages of 3 to 8 years old. This product has a maximum weight limit of 80 lbs per station. Glider swing can hold up to 1 child per seat. Trampoline can hold up to 1 child at a time. Slide can hold up to 1 child at a time. Nest swing can hold 2 children up to a maximum weight of 80 lbs.



PLEASE DO NOT RETURN THIS PRODUCT TO THE STORE.

STOP. Contact customer service if you have any questions regarding assembly or proper operation of the machine.

Email us at: Service@paradigmhw.com

Or call us at:

1-844-641-7920 Hours: 8:00 am to 5:00 pm (PST) Monday thru Friday

TABLE OF CONTENTS

SERVICE	1
	2
SAFETY	3
OVERVIEW DRAWING	7
PARTS	8
TOOLS REQUIRED FOR ASSEMBLY	20
ASSEMBLY	21
GROUND ANCHOR INSTALLATION	41
WARRANTY	43
PARTS REQUEST FORM	44

SERVICE

IMPORTANT: FOR NORTH AMERICA ONLY

For damaged or defective product, questions, replacement parts or any other service support, please contact our customer service department by the below methods:

For The Best Service, please Email: service@paradigmhw.com

Response Time: 1-2 Business Days Emailing us with the information above will be the best method to receive a response during peak business hours

Website: www.paradigmhw.com

Toll-Free: 1-844-641-7920 (8:00 AM - 5:00 PM Pacific Standard Time, Monday thru Friday) Response time may vary via calling

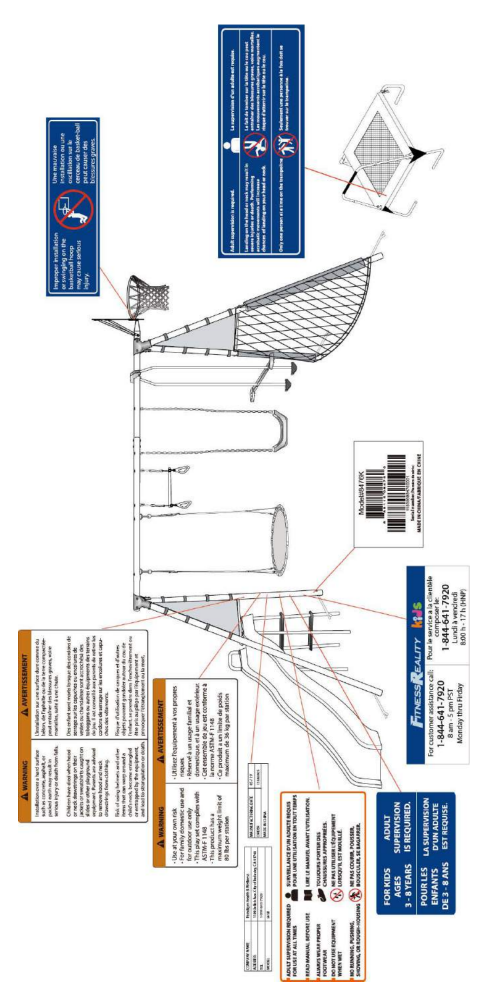
Please have the following information ready when requesting for service:

- Your name
- Phone number
- Model number
- Serial number
- Part number
- Proof of Purchase

For damaged or defective product please contact our customer service before returning to the store.

Paradigm Health & Wellness, Inc. 1189 Jellick Ave. City of Industry, CA 91748, USA

LABEL PLACEMENT



SAFETY

Read all instructions carefully before assembling operating this product. Retain this Owner's manual and keep the original purchase receipt for future reference.

- 1. Before assembling the Fitness Playground, find level ground no less than 6 feet from any structure or obstruction to the Fitness Playground. The Fitness Playground must have clearance on all sides.
- 2. To prevent serious injury, do not allow children to play on the Fitness Playground until it is completely installed.
- 3. Do not install the Fitness Playground over concrete, packed dirt, or any other hard surface. A fall onto a hard surface can result in serious injury.
- 4. Only adults should assemble or disassemble this Fitness Playground.
- 5. This product **MUST** be anchored.
- 6. Adult supervision of children is required at all times when on or around this Fitness Playground. Never leave children unattended.
- 7. Do not swing too high or at an angle. Do not hang on or climb from structural members of the Fitness Playground.
- 8. Do not exceed the intended weight limit or maximum number of users for the Fitness Playground.
- 9. This product is intended to be used by children between the ages of 3-8 years old.
- 10. Be sure to observe your children and ensure that they have the strength and skills to enjoy all the rides safely before use on their own.
- 11. Do not allow children to walk close to, behind, or in front of moving items.
- 12. Do not allow children to twist swing chains or ropes or loop them over the top bar. This may reduce the strength of the chain or rope.
- 13. Teach and instruct children not to swing empty seats.
- 14. Instruct children how to sit in the center of the seats and swing with their full weight on the seat.
- 15. Warn children not to use the equipment in any manner other than intended.
- 16. Warn children not to get off the equipment while in motion.
- 17. Warn children to not wear inappropriate items, such as but not limited to, loose fitting clothing, hood and neck drawstrings, scarves, cord-connected items, capes and ponchos. These items can cause death by strangulation.
- 18. Equipment may be slippery when wet. Do not allow children to use the equipment when wet.
- 19. Parents should regularly check openings and surfaces, such as slides, for items that may be hazardous.
- 20. Parents should check swing chains to ensure they are secure.
- 21. Do not place any part of the body near moving parts.
- 22. Never slide head first down the slide.
- 23. Verify that suspended climbing ropes, chain, or cable are secured at both ends.
- 24. Verify that suspended climbing ropes, chain, or cable cannot be looped back on itself.
- 25. Instruct children not to 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 a strangulation hazard.
- 26. Children must be supervised at all times. No playground is safe without adult supervision.
- 27. When using the trampoline, do not perform flips, as this will increase the chances of injury. No more than one person at a time on the trampoline. Do not allow children to use without proper supervision.
- 28. Instruct children to remove their bike or other sports helmet before playing on the playground equipment.
- 29. Dress children with wellfitting and full foot enclosing footwear. Examples of inappropriate footwear are clogs, flip flops, and sandals.
- 30. Never add extra length to chain or rope. The chains or ropes provided are the maximum length designed for the swinging element(s).
- 31. Improper usage or installation of Basketball hoop can cause serious injury.

Play Ground Rules

1. No running, pushing, shoving, or roughhousing.

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- Place the playground equipment on level ground, no less than 6 feet (1.8 meters) from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires.
- Do not install the playground equipment over concrete, asphalt, packed earth, or any other hard surface. A fall onto a hard surface can result in serious injury.

TIGHTENING NUTS & BOLTS

- Do not over-tighten the nuts and bolts when you are assembling your playground equipment. This will allow for some possible adjustments and ease of installation.
- Once you have completed the assembly of the playground equipment, go back over all of the nuts, and bolts and properly tighten them before using the playground equipment.
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CARE & MAINTENANCE

• Owners shall be responsible for maintaining the legibility of the warning labels.

At the beginning of each play season:

- Tighten all hardware.
- Lubricate all metallic moving parts per manufacturer's instructions.
- Check all protective coverings on bolts, pipes, edges, and corners. Replace if they are loose, cracked, or missing.
- Check all moving parts including swing seats, ropes, cables, and chains for wear, rust, or other. deterioration. Replace as needed.
- Check metal parts for rust. If found, sand and repaint using a nonlead-based paint meeting the requirements of 16 CFR 1303.
- Check all wood members for deterioration and splinters. Sand down splinters and replace deteriorating wood members.
- Reinstall any plastic parts, such as swing seats or any other items that were removed for the cold season.
- Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.

Twice a month during play season:

- Tighten all hardware.
- Check all protective coverings on bolts, pipes, edges, and corners. Replace if they are loose, cracked, or missing.
- Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.

Once a month during play season:

- Lubricate all metallic moving parts per manufacturer's instructions.
- Check all moving parts including swing seats, ropes, cables, and chains for wear, rust, or other deterioration. Replace as needed.

At the end of each play season or when the temperature drops below 32 °F

- Remove plastic swing seats and other items as specified by the manufacturer and take indoors or do not use.
- Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.

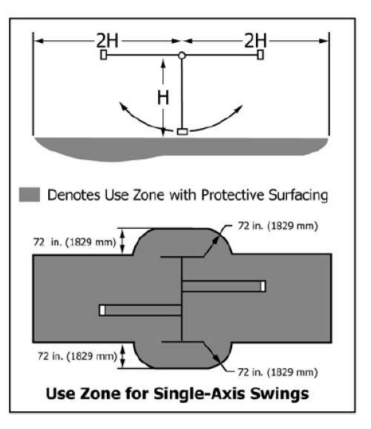
Disposal Instructions:

• 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.

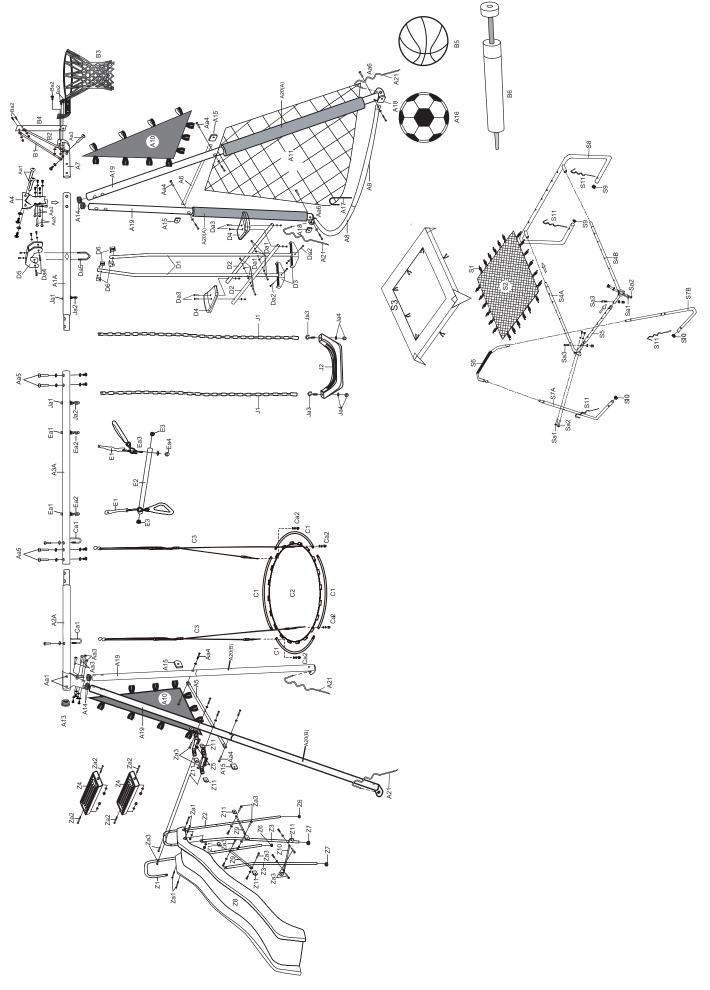
PROTECTIVE PLAYGROUND SURFACE

- 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 in. (229 mm) of loose-fill materials such as wood mulch/chips, engineered wood fiber (EWF), or shredded/recycled rubber mulch for equipment up to 96 in. (2438 mm) high; and 9 in. (229 mm) of sand or pea gravel for equipment up to 60 in. (1524 mm) high.
- **NOTE:** An initial fill level of 12 in. (305 mm) will compress to about a 9 in. (229 mm) depth of surfacing over time. The surfacing will also compact, displace, and settle, and should be periodically refilled to maintain at least a 9 in. (229 mm) depth. X2.1.2 Use a minimum of 6 in. (152 mm) of protective surfacing for play equipment less than 48 in. (1219 mm) in height. If maintained properly, this should be adequate. (At depths less than 6 in. (152 mm), 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.

- **Protective Material Placement**—Proper placement and maintenance of protective surfacing is essential. Be sure to:
- Extend surfacing at least 72 in. (1829 mm) from the equipment in all directions.
- For to-fro swings, extend protective surfacing in front of and behind the swing to a distance equal to twice the height of the top bar from which the swing is suspended.
- For tire swings, extend surfacing in a circle whose radius is equal to the height of the suspending chain or rope, plus 6 ft in all directions.



OVERVIEW DRAWING



Parts used for main frame assembly

A1A		Top bar	1 PC
A2A		Top bar	1 PC
A3A	(°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	Top bar	1 PC
A4		Top Barand Legs Support	1 PC
A5	٩	Slide Mounting Bar	1 PC
A6	e la	Crossbar	1 PC
A7	0 0 0	Basketball Hoop Support Tube	1 PC
A8		Net Bar A	1 PC
A9	EL	Net Bar B	1 PC
A10		Triangle Net	2 PCS
A11		Soccer net	1 PC

Parts used for main frame assembly

A15	Ø	Crossbar Cap	4 PCS
A16		Soccer Ball	1 PC
A17		Net Anchor	1 PC
A18	e	Net Bar Cap	2 PCS
A19	() ° ° °)	Leg Bar	4 PCS
A20 (A)		Padded Leg	2 PCS
A20 (B)		Leg	2 PCS
A21		Anchor	4 PCS

PARTS Hardware used for main frame assembly

Aa1	B inder Post & Bolt Set M8x15 Bolt 10x52 Sleeve Nut (Preassembled)	4 SETS
Aa3	B inder Post & Bolt Set M6x12 Bolt 8x48 Sleeve Nut (Preassembled)	8 SETS
Aa4	B inder Post & Bolt Set M6x12 Bolt 8x45 Sleeve Nut (Preassembled)	4 SETS
Aa5	Binder Post & Bolt Set M8x15 Bolt 10x52 Sleeve Nut (Preassembled)	4 SETS
Aa6	B inder Post & Bolt Set M6x12 Bolt 8x50 Sleeve Nut (Preassembled)	2 SETS

Parts used for basketball board assembly

B1	(0)	Basketball Hoop Support Tube A	1 PC
B2	0.	Basketball Hoop Support Tube B	1 PC
, B3		Basketball Hoop	1 PC
B4	0 0 °°°	Basketball backboard	1 PC
B5		Basketball	1 PC
B6		Air Pump	1 PC

Hardware used for basketball board assembly

Aa3	Binder Post & Bolt Set M6x12 Bolt 8x48 Sleeve Nut (Preassembled)	1 SETS
Ba2	Bolt Set M6x15 Bolt (Preassembled)	5 SETS

Parts used for nest swing seat assembly

C1		Nest Swing Seat Rail	4 PCS
C2	and a contraction of the second secon	Nest Swing Seat Net	1 PC
C3		Nest Swing Seat Rope	2 PCS

Hardware used for nest swing seat assembly

Ca1		J-Bolt Set 10 x 30 Sleeve Nut (Preassembled)	2 SETS
Ca2	$\bigcirc \bigcirc \mathbb{D}$	Nut Cap Set (Preassembled)	4 SETS

Parts used for trapeze assembly

E1		Trapeze Ring Hanger Handle (Preassembled)	2 SETS
E2	<u>ہ</u>	Trapeze Ring Tube	1 PC
E3		Cap for Trapeze Ring Tube (Preassembled)	2 PCS

Hardware used for trapeze assembly

Ea1	Sleeve Nut Set (Preassembled)	2 SETS
Ea2	Eye Bolt Set (Preassembled)	2 SETS
Ea3	Screw Hook (Preassembled)	2 PCS
Ea4	Cap Nut Set (Preassembled)	2 SETS

Parts used for swing seats assembly

J1	Swing Chain (Preassembled on the seat)	2 PCS
J2	Swing Seat	1 PC

Hardware used for swing seats assembly

Ja1	FemaleBolt Set (Preassembled)	2 SETS
Ja2	Eye Bolt Set (Preassembled)	2 SETS
Ja3	Screw Hook (Preassembled)	2 PCS
Ja4	Screw Hook Cap Set (Preassembled)	2 SETS

Parts used for glider assembly

D1	<u>0°</u> °°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	Glider Vertical Pole	2 PCS
D2	Q	Glider Horizontal Pole	2 PCS
D3		Foot Rest	2 PCS
D4		Glider Seat	2 PCS
D5		Glider Attachment	1 PC
D6		Glider Vertical Pole Cap(Preassembled)	4 PCS

Hardware used for glider assembly

Da1	Binder Post & Bolt Set M6x12 Bolt 8x73 Sleeve Nut (Preassembled)	2 SETS
Da2	Bolt Set M6x40 Bolt (Preassembled)	2 SETS
Da3	Bolt Set M6x38 Bolt (Preassembled)	4 SETS
Da4	Binder Post & Bolt Set M6x12 Bolt 8x40 Sleeve Nut (Preassembled)	2 SETS
Da5	Glider Bolt Set 10x30 Sleeve Nut (Preassembled)	1 SET

Parts used for slide assembly

Z1		Slide Ladder Supoort Tube	1 PC
Z2		Slide Ladder Connecting Tube	1 PC
Z3	°	Slide Leg Tube	2 PCS
Z4		Slide Ladder Step	2 PCS
Z5	0	Connecting Plate	2 PCS
Z6		Cap for Z1 and Z2 (Preassembled)	2 PCS
Z7		Cap for Z3 (Preassembled)	2 PCS
Z8		Slide	1 PC
Z9	Ø	Slide Ladde Support Tube Cross Bar	2 PCS
Z10	D	Slide Leg Cross Bar	1 PC
Z11	٥	Crossbar Cap (Preassembled)	10 PCS

Hardware used for slide assembly

Za1	Bolt Set M6x36 Bolt (Preassembled)	4 SETS
Za2	Bolt Set M6x42 Bolt	4 SETS
Za3	Binder Post& Bolt Set M6x12 Bolt 8x24 Sleeve Nut (Preassembled)	10 SETS

Parts used for trampoline asse mbly

S1		Spring	24 PCS
S2		Jump mat	1 PC
S3		Frame Pad	1 PC
S4A		L-Shap ed Tube (Left)	1 PC
S4B	¥2	L-Shaped Tube (Right)	1 PC
S5	(al <u> </u>	Straight Tube	1 PC
S6		Handleb ar with Foam	1 PC
S7		Handleb ar BaseTube (Left)	1 PC
S7B		Handleb ar BaseTube	1 PC

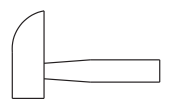
S8	Elbow Tube	1 PC
S9	Elbow Tube Cap (Preassembled)	2 PCS
S10	Handlebar Base Tube Cap (Preassembled)	2 PCS
S11	Anchor	4 PCS

Hardware used for trampoline assembly

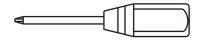
Sa1	Binder Post &Bolt Set M6x12 Bolt 8x52 Sleeve Nut (Preassembled)	2 SETS
Sa2	Binder Post &Bolt Set M6x12 Bolt 8x26 Sleeve Nut (Preassembled)	2 SETS
Sa3	Bolt Set M6x32 Bolt (Preassembled)	2 SETS

TOOLS REQUIRED FOR ASSEMBLY

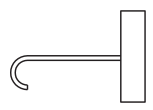
Prepare the following tools prior to assembling this equipment.



Hammer



Phillips Screwdriver



Spring Loading (Included)



Tape Measure



10, 13 mm Wrench (Included)

5mm Allen Wrench with Phillips Screwdriver (Included)

5mm Allen Wrench (Included)

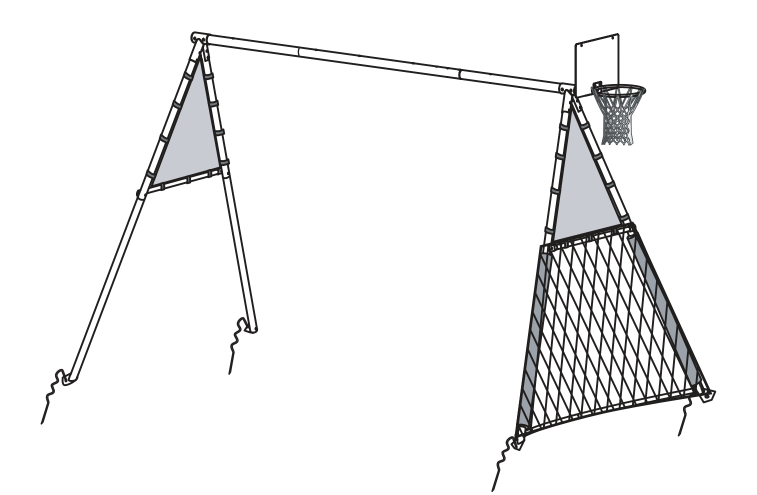
- Place the playground equipment on level ground, not less than 6 feet (1.8 meters) from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires.
- Do not install the playground equipment over concrete, asphalt, packed earth, or any other hard surface. A fall onto a hard surface can result in serious injury to the user.

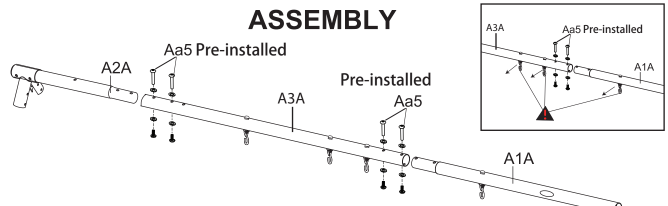
TIGHTENING NUTS & BOLTS

- Do not over-tighten the nuts and bolts when you are assembling your playground equipment. This will allow for some possible adjustments and ease of installation.
- Once you have completed the assembly of the playground equipment, go back over all of the nuts and bolts and properly tighten all of them before using the playground equipment.

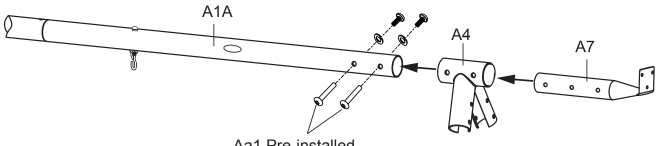
Main Frame Layout

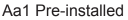
- See the image below to plan out how you will set up the main frame of the playground.
- Refernece the Ground Anchor Section for how to properly anchor the main frame to the ground.
 - THIS IS VERY IMPORTANT: If the swing set is used without proper anchoring, it may be dangerous and may tilt over.





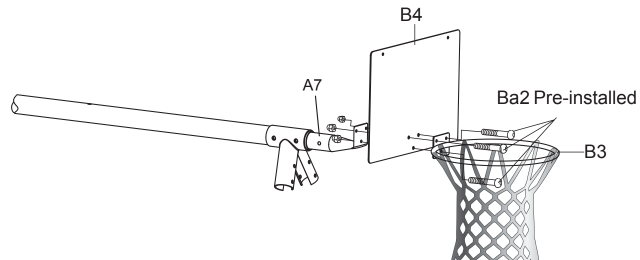
Attach the Top Bar (A3A) to the Top Bar (A2A) and Top Bar (A1A) using four Binder Post and Bolt Sets (Aa5). Tighten the Binder Post and Bolt Sets (Aa5) with the 5mm Allen Wrench provided.





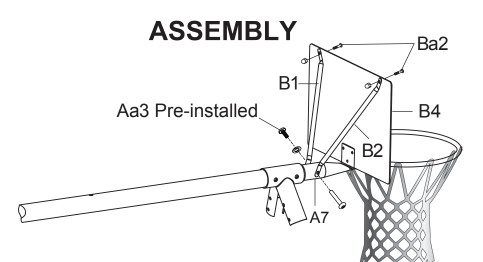
Step 2

- Slide the Top Bar and Legs Support (A4) over the Top Bar (A1A) and insert the Basketball Hoop Support Tube (A7) into the open end of the Top Bar (A1A). Align the holes and secure with two Binder Post and Bolt Sets (Aa1). Tighten the Binder Post and Bolt Sets (Aa1) with the 5mm Allen Wrench provided.
- NOTE: Ensure that the last bolt hole of the Basketball Hoop Support Tube (A7) is outside of the Top Bar (A1A) to continue with the next step.

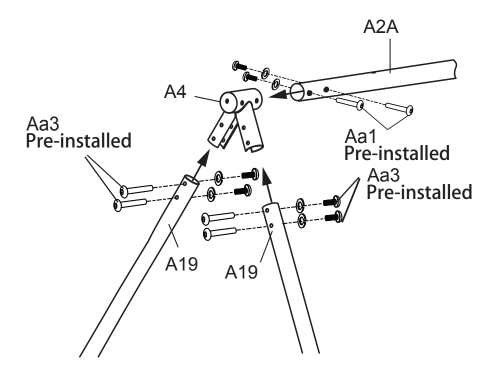


Step 3

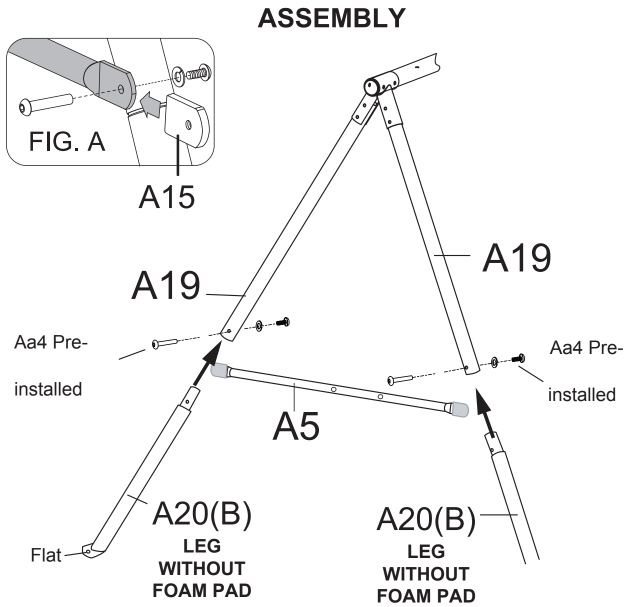
Secure the Basketball Hoop (B3), Basketball Backboard (B4) and Basketball Hoop Support Tube (A7) together using the three Bolt Sets (Ba2). Tighten the Bolt Sets (Ba2) using the 5mm Allen Wrench and 10, 13 mm Wrench provided.



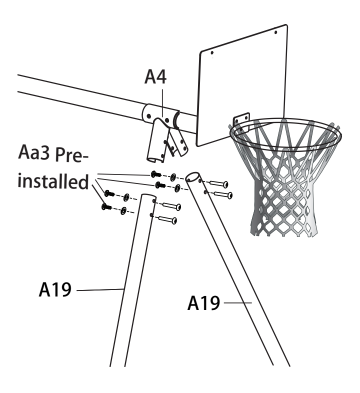
- Attach the Basketball Hoop Support Tube A (B1) and Basketball Hoop Support Tube B (B2) to the Basketball Backboard (B4) using two Bolt Sets (Ba2). Then attach the opposite end of the Basketball Hoop Support Tube A (B1) and Basketball Hoop Support Tube B (B2) to the Basketball Hoop Support Tube (A7) using one Binder Post and Bolt Set (Aa3).
- Tighten the Bolt Sets (Ba2) using the 5mm Allen Wrench and 10, 13 mm Wrench provided.
- Tighten the Binder Post and Bolt Set (Aa3) with the 5mm Allen Wrench provided.



- Slide the **Top Bar (A2A)** into the **Top Bar and Legs Support (A4)**. Align the holes and secure with two **Binder Post and Bolt Sets (Aa1)**.
- Attach two Leg Bars (A19) to the Top Bar and Legs Support (A4) using four Binder Post and Bolt Sets (Aa3). Tighten all the Binder Post and Bolt Sets (Aa3) using the 5mm Allen Wrench and 5mm Allen Wrench with Phillips Screwdriver provided.

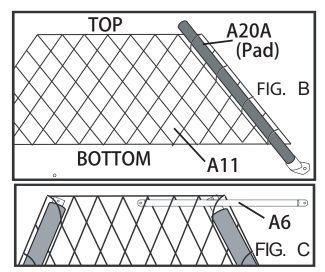


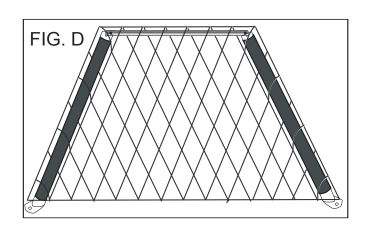
- Slide two Legs (A20B) into the Leg Bars (A19). The Feet of the poles should be flat with the ground.
- See FIG. A: Slide a Crossbar Cap (A15) over each end of the Slide Mounting Bar (A5). Connect the Slide Mounting Bar (A5) to the two sets of Legs (A20B) and Leg Bars (A19) using two Binder Post and Bolt Sets (Aa4).
- Tighten the Binder Post and Bolt Sets (Aa4) using the 5mm Allen Wrench and 5mm Allen
 Wrench with Phillips Screwdriver provided.
- NOTE: The Slide Mounting Bar (A5) is the bar with 2 holes through the center. This will be used to attach the Slide (Z8) in later steps.



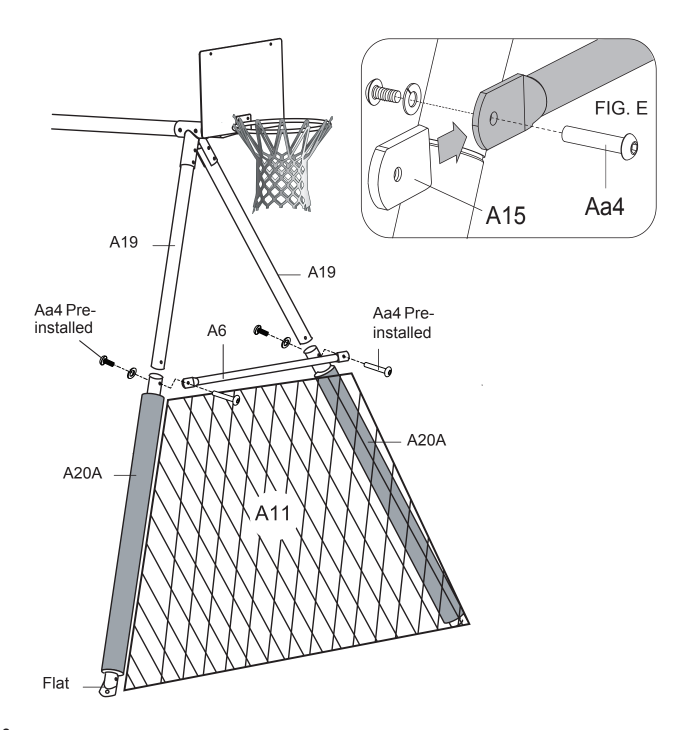
Step 7

 Attach the two Leg Bars (A19) under the Top Bar and Legs Support (A4) using four Binder Post and Bolt Sets (Aa3). Tighten all the Binder Post and Bolt Sets (Aa3) using the 5mm Allen Wrench and 5mm Allen Wrench with Phillips Screwdriver provided.

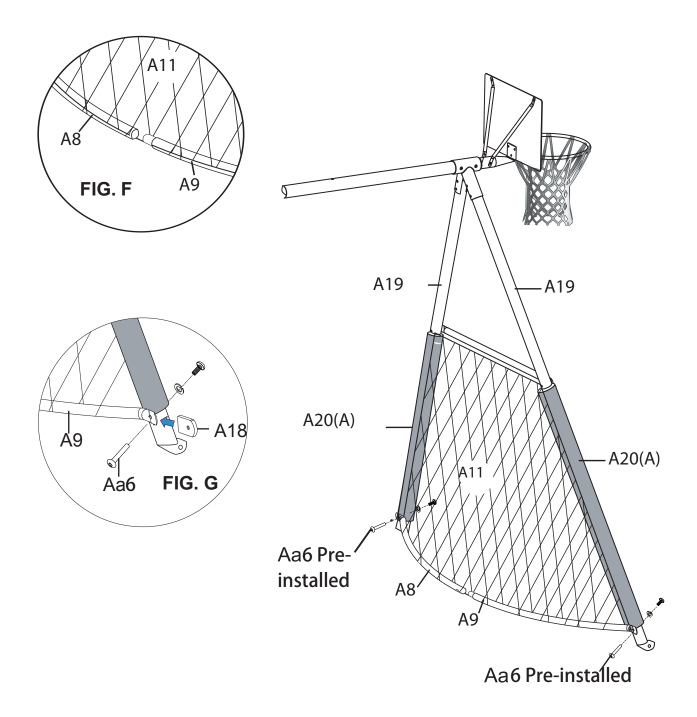




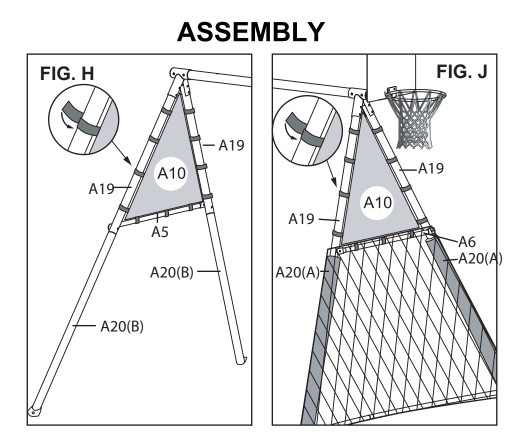
- See FIG. B: Spread out the Soccer Net (A11) flat on the ground and find sides. Weave the Padded Legs (A20A) up from the bottom through the sides of the Soccer Net (A11).
- See FIG. C: Weave the Cross Bar (A6) along the TOP of the Soccer Net (A11).
- See FIG. D: The parts should look like this when correctly woven with the Soccer Net (A11).



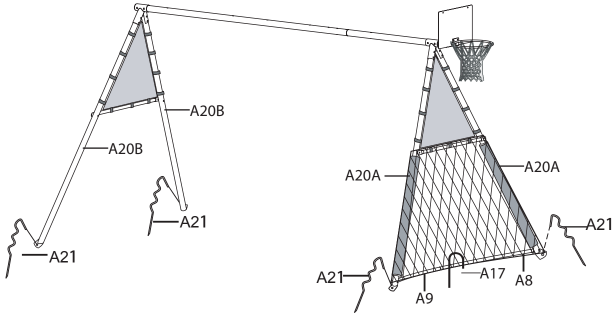
- Slide two Padded Legs (A20A) into the Leg Bars (A19). The Feet of the poles should be flat with the ground.
- See Fig.E: Slide a Crossbar Cap (A15) over each end of the Cross Bar (A6). Connect the Cross Bar (A6) to the two sets of Legs (A20A) and Leg Bars (A19) using two Binder Post and Bolt Sets (Aa4). Tighten the Binder Post and Bolt Sets (Aa4) using the 5mm Allen Wrench provided.



- See FIG. : Weave the Net Bar A (A8) halfway through the Soccer Net (A11) on the left side and the Net Bar B (A9) halfway through the Soccer Net (A11) on the right side. Insert the tube of the Net Bar B (A9) into the Net Bar A (A8). There is a steel button that will the snaps into place to lock the two halves together.
- See FIG. G: Slide a Net Bar Cap (A18) onto end of the Net Bar A (A8) and Net Bar B (A9). Secure the Net Bar A (A8) and Net Bar B (A9) to the Padded Legs(A20) using the Binder Post and Bolt Set (Aa6). Tighten the Binder Post and Bolt Set (Aa6) using the 5mm Allen Wrench provided.

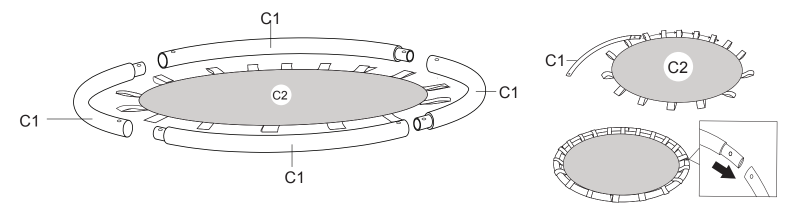


- See FIG.H: Use Velcro straps to attach a Triangle Net (A10) to the Leg Bars (A19) and Slidel Mounting Bar (A5).
- See FIG.J: Use Velcro straps to attach another Triangle Net (A10) to the Padded Legs (A20A) and Crossbar (A6).



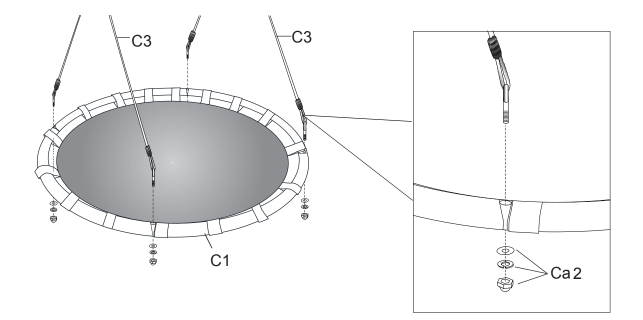
Step 12

Attach Anchors (A21) to the end of both the Legs (A20B) and the Padded
 Legs (A20A). Secure the Net Bar A (A8) and Net Bar B (A9) to the ground with the Net Anchor (A17).

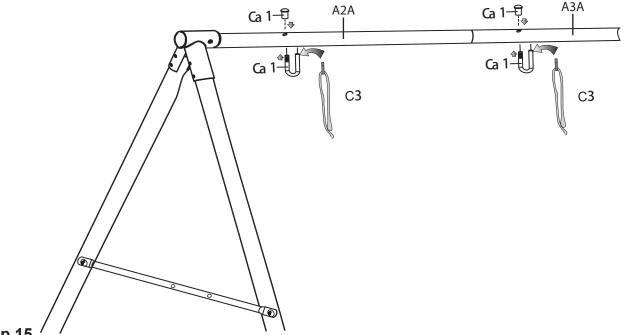


Step 13

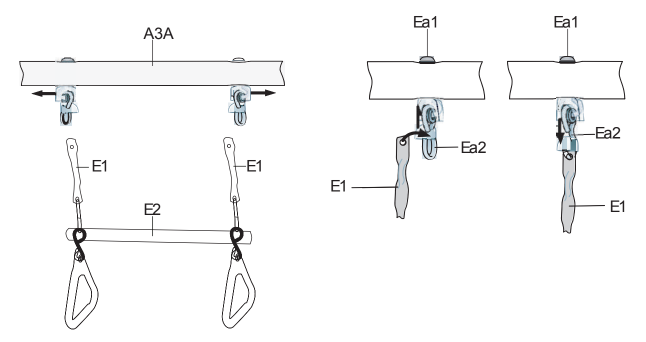
 Slide Nest Swing Seat Rail (C1) into four loops of the Nest Swing Seat Net (C2). Repeat this for all four Nest Swing Seat Rails (C1). Then connect the four Nest Swing Seat Rails (C1) to the end of the previous rail. Ensure the metal button snaps into position and is secure.



- Attach the Nest Swing Seat Ropes (C3) to the Nest Swing Seat Rails (C1) by attached bolt and Nut Cap Sets (Ca2) together.
- NOTE: you may have to slide back the padding of the Nest Swing Seat Rails (C1) to expose the bolt holes in the Nest Swing Seat Rails (C1).

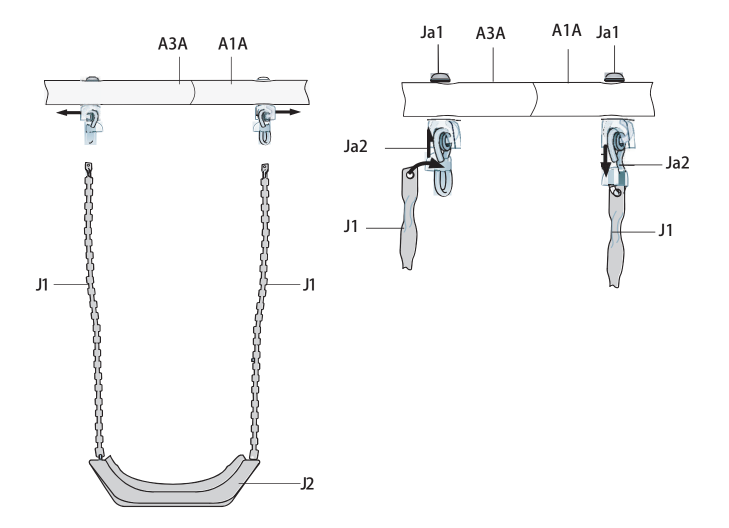


- Step 15 '
- Install the hooked end of the Nest Swing Seat Ropes (C3) to the Top Bar (A2A) & Top Bar (A3A) using two J-Bolt Sets (Ca1). Tighten the J-Bolt Set (Ca1) using the 5mm Allen Wrench provided.



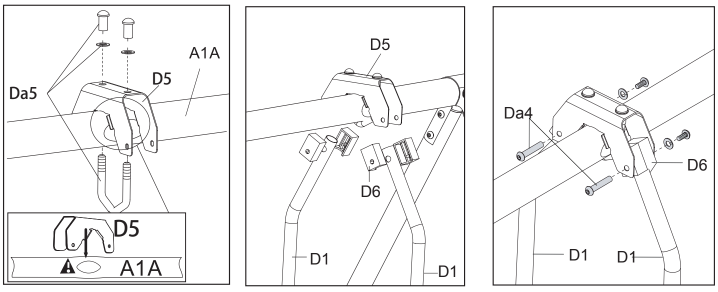
Step 16

• Slide the chain of the **Trapeze Ring Hanger Handle (E1)** onto the **Eye Bolt Set (Ea2).** Do this for both sides, Then slide the plastic cover over the hook.



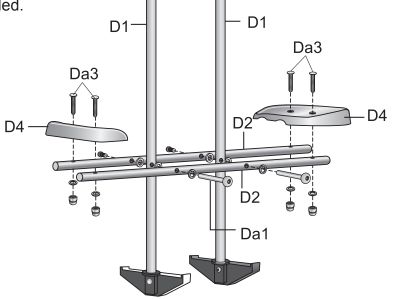
Step 17

• Slide the **Swing Chain (J1**) onto the **Eye Bolt Set (Ja2)**. Do this for both sides, Then slide the plastic cover over the hook.

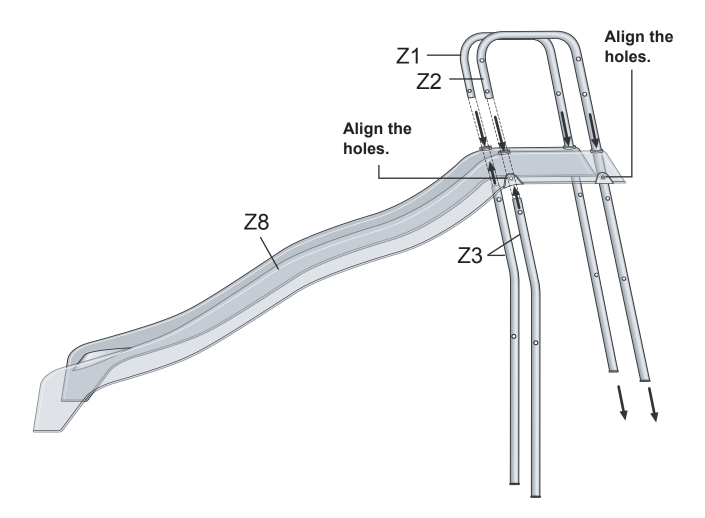


Step 18

- Attach the Glider Attachment (D5) onto the Top bar (A1A) with two Glider Bolt Sets (Da5).
- AWARNING: The Glider Attachment (D5) must be placed on the section of the Top bar (A1A) that has been pressed into a square shape.
- Tighten the Glider Bolt Sets(Da5) using the 5mm Allen Wrench provided.
- Attach the two Glider Vertical Poles (D1) and four Glider Vertical Pole Caps (D6) onto the Glider Attachment (D5) with two Binder Post & Bolt Sets (Da4). Tighten the Binder Post & Bolt Sets(Da4) using the 5mm Allen Wrench and 5mm Allen Wrench with Phiilips Screwdriver provided.

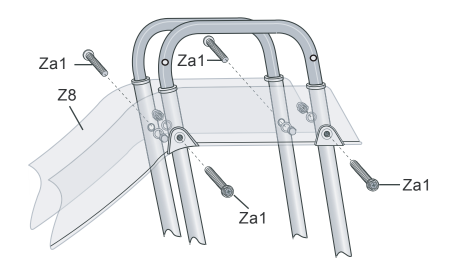


- Attach a Glider Horizontal Pole (D2) to each side of the Glider Vertical Poles (D1) using two Binder Post and Bolt Sets (Da1). Tighten the Binder Post and Bolt Sets (Da1) using the 5mm Allen Wrench provided.
- Attach a Glider Seat (D4) to both sides of the two Glider Horizontal Poles (D2) using the Bolt
 Sets (Da3). Tighten the Bolt Sets (Da3) using the 10, 13 mm Wrench provided.



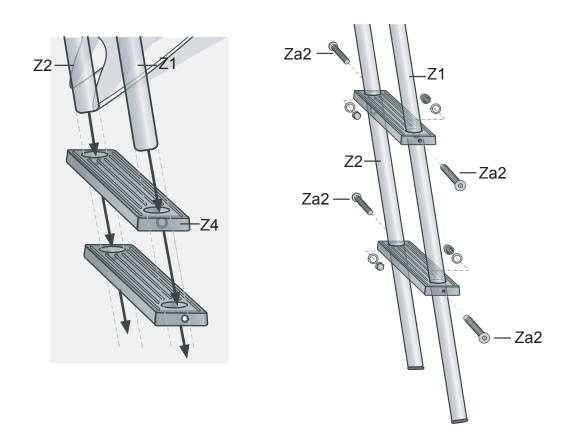
Step 20

- Insert the longer ends of the Slide Ladder Support Tube (Z1) and Slide Ladder Connecting Tube (Z2) into the holes on the rear end of the Slide (Z8) and align the holes.
- Insert both Slide Leg Tubes (Z3) into the holes on the front end of the Slide (Z8) and align the holes.



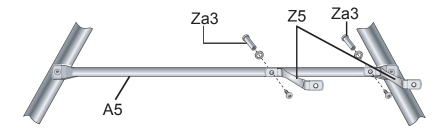
Step 21

• Secure the Slide (Z8) using the four Bolt sets (Za1), then tighten using the 10, 13 mm Wrench.



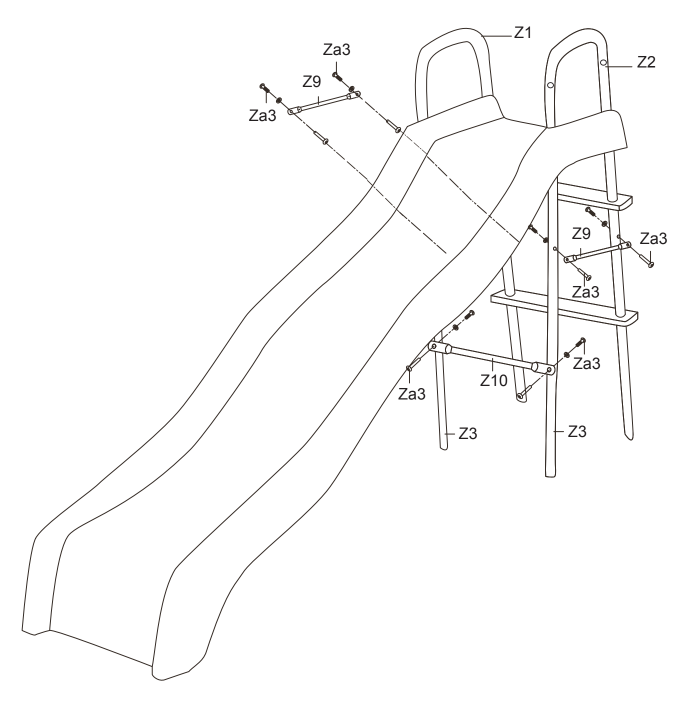
Step 22

- Slide the two Slide Ladder Steps (Z4) up the bottom ends of the Slide Ladder Support Tube (Z1) and Slide Ladder Connecting Tube (Z2). Align the holes of the Slide Ladder Steps (Z4) with the TOP and BOTTOM set of holes on the Slide Ladder Support Tube (Z1) and Slide Ladder Connecting Tube (Z2).
- Secure the Slide Ladder Steps (Z4) using four Bolt Sets (Za2), using 5mm Allen Wrench and 10,13 mm Wrench provided.

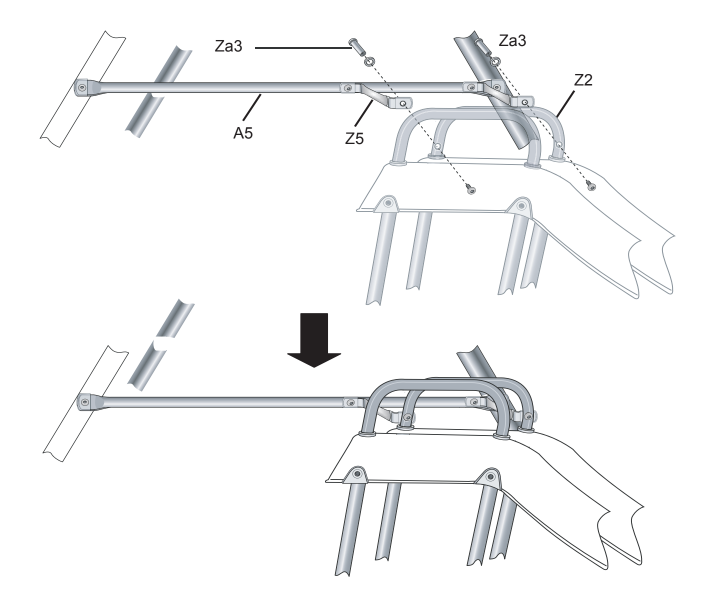


Step 23

 Attach two Connecting Plates (Z5) to the Slide Mounting Bar (A5) with two Binder Post and Bolt Sets (Za3). Tighten Binder Post & Bolt Sets (Za3) using the 5mm Allen Wrench and 5mm Allen Wrench with Phillips Screwdriver provided.



- Attach a Slide Ladder Support Tube Cross Bar (Z9) onto each side of the ladder using a Binder Post and Bolt set (Za3).
- Attach a Slide Leg Cross Bar (Z10) to the front of the ladder using two Binder Post and Bolt Sets (Za3).
- Tighten **Binder Post & Bolt Sets (Za3)** using the **5mm Allen Wrench** and **5mm Allen Wrench with Phillips Screwdriver** provided.

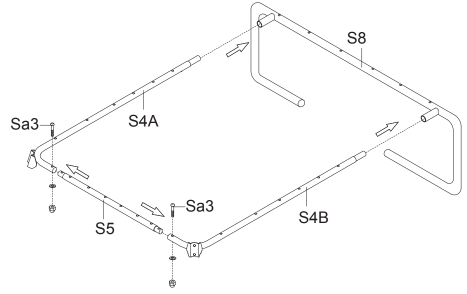


Step 25

 Attach the Slide Ladder Connecting Tube (Z2) onto the Slide Mounting Bar (A5) using two Connecting Plates (Z5) and two Binder Post and Bolt Sets (Za3).
 Tighten Binder Post & Bolt Sets (Za3) using the 5mm Allen Wrench and 5mm Allen Wrench with Phillips Screwdriver provided.

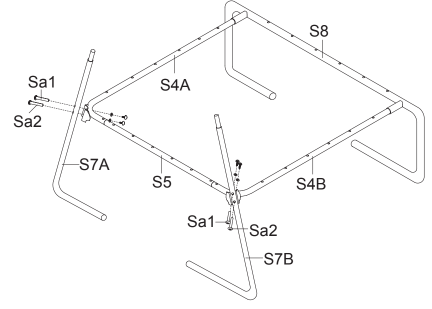
SECURELY TIGHTEN ALL BOLTS ON THE SLIDE

Do not tighten bolts until instructed to do so

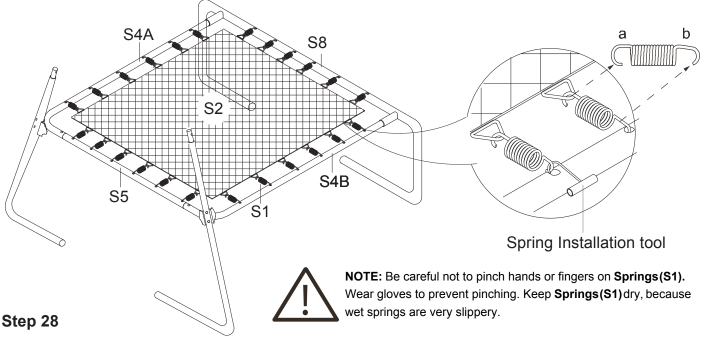


Step 26

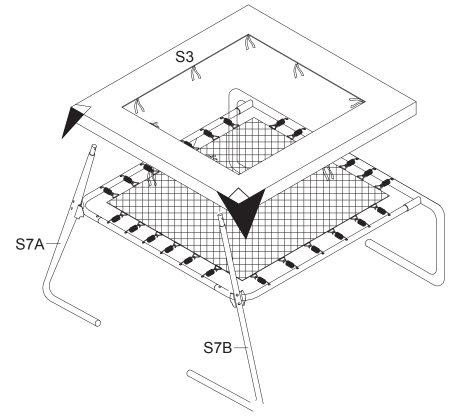
- Insert the small ends of the L-Shaped Tube (Left) (S4A) and L-Shaped Tube (Right) (S4B) into the sockets of the Elbow Tube (S8). The welded bracket of the L-Shaped Tube (Left)(S4A) and L-Shaped Tube (Right) (S4B) should face outwards.
- Insert the small end of the Straight Tube (S5) into the opening of the L-Shaped Tube (Left)(S4A) and L-Shaped Tube (Right) (S4B).
- Align the holes and secure with two **Binder Post and Bolt Sets (Sa3).** Then tighten using the **5mm Allen Wrench and 10, 13mm Wrench** provided.



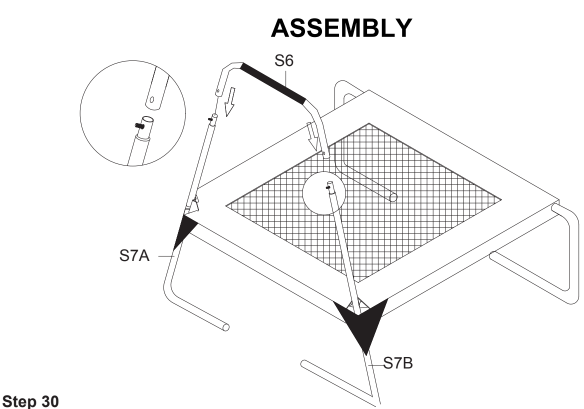
- Align the Handlebar Base Tube (Left) (S7A) with the corner of the L-Shaped Tube (Left).
 (S4A) Align the holes and secure using a Binder Post and Bolt Set (Sa1) and a Binder Post and Bolt Set (Sa2).
- Align the Handlebar Base tube (Right) (S7B) to the corner of the L-Shaped Tube (Right)(S4B) align the holes and secure using a Binder Post and Bolt Set (Sa1) and a Binder Post and Bolt Set (Sa2). Then tighten using the 5mm Allen Wrench with Phillips Screwdriver and 5mm Allen Wrench.



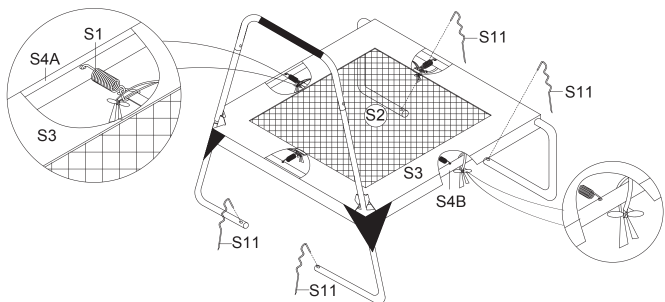
- Lay out the Jump Mat (S2) and align the triangle rings of the mat with the holes in the L-Shaped Tube (Left) (S4A) and the L-Shaped Tube (Right) (S4B).
- Attach a Spring(S1) with the hook facing down, onto the triangle ring of the Jump Mat (S2). Hold the Spring Loading tool underhand and pull the spring hook towards the holes on the surrounding frame. Drop the hook into the frame hole until it latches on. Do this for all Springs (S1) and triangle rings.



- Slide the front two corners of the Frame Pad (S3) over the Handle Base Tube (Left) (S7A) and Handle Base Tube (Right) (S7B).
- Lay the **Frame Pad (S3)** over the trampoline so that the **Springs (S1)** and the steel frame are covered. Ensure the **Frame Pad (S3)** covers all metal parts.



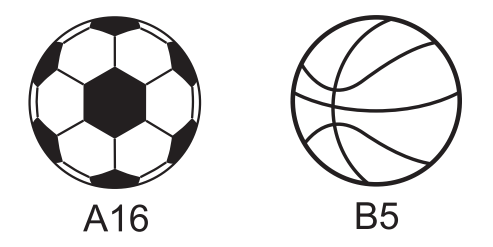
Slide the Handlebar With Foam(S6) onto the small ends of the Handlebar Base Tube (Left/Right)(S7A/S7B). Ensure the pop pins set into place.

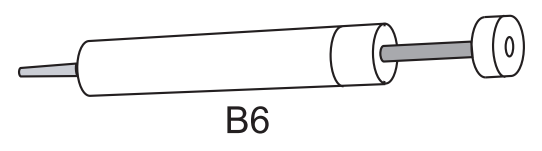


Step 31

- Tie the straps of the **Frame Pad (S3)** to the triangle rings with a knot. Repeat this for all straps. Make sure the knots are tight and the **Frame Pad (S3)** fits securely over the trampoline.
- Place the trampoline at desired location and secure it with the **Anchors (S11).** Ensure the hooked end of the **Anchors (S11)** is securely attached to the frame.

REVIEW THE HARDWARE ON THE FRAME AND FULLY TIGHTEN AT THIS TIME!

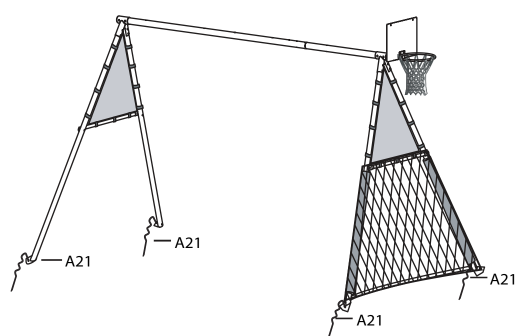




Step 33

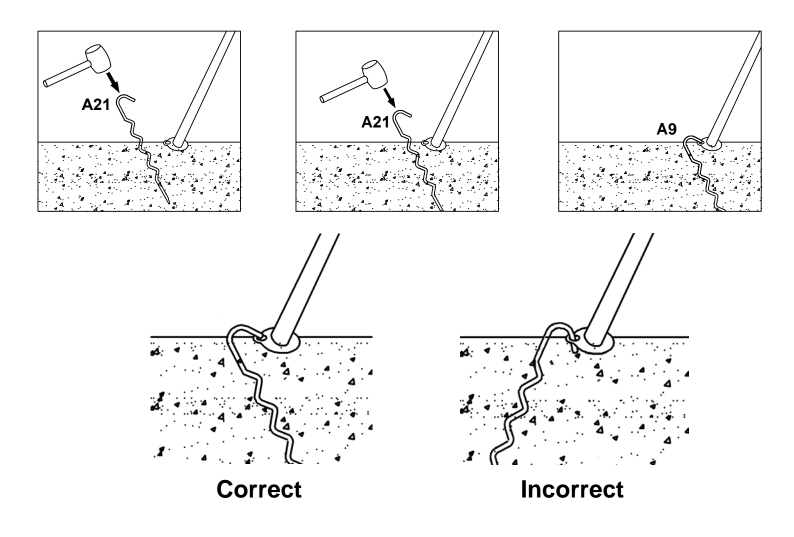
• Use inflation needle stored in the handle of the **Air Pump (B6)** to pump up the **Basketball (B5)** and **Soccer Ball (A16)**

GROUND ANCHOR INSTALLATION



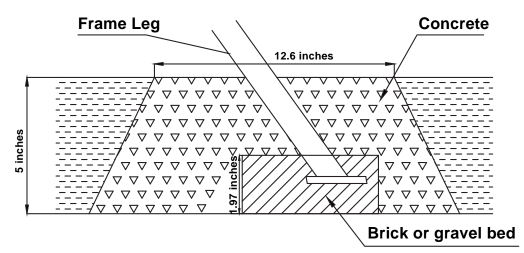
For Soil Ground Installation:

Hammer the **Anchor (A21)** into the ground until only the hooked end is above the ground next to the leg. Insert the hooked end into the bottom opening of the leg. Ensure that the hooked end is secure at the leg opening.

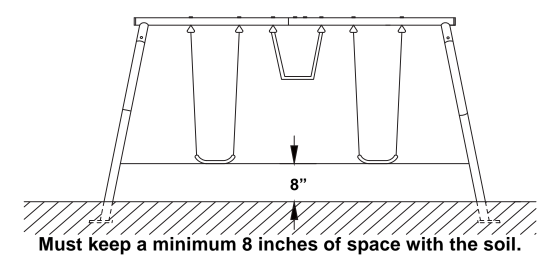


For Concrete Ground Installation:

- If the swing set is set up on grounds with sandy soil, it must be anchored with a concrete footing (concrete not included).
- Dig holes around swing leg tubes as shown in the drawing below. As you dig down to create a cylindrical hole, you should use a shovel to carve out the lower part of the hole, to create a larger diameter hole at the bottom.
- Place a 2 inch high brick or 2 inches of gravel bed as shown in the drawing below.
- Use about 45lb of concrete per leg.
- Cover concrete with dirt and protective surface material.
- Allow about 6-7 days for concrete to dry properly.



Note: The maximum fall height for this product is 6 feet. The minimum ground clearance between the bottom of the suspended plays and the playing or ground service must be 8 inches.



Warning: Please bury the legs of the swing set as per instruction. If the swing set is used without proper anchoring, it may be dangerous and may tilt over.

This play ground received ASTM F1148 and CPSIA

certification.

WARRANTY

MANUFACTURER'S LIMITED WARRANTY

Paradigm Health & Wellness warrants to the original purchaser that this product is free from defects in material and workmanship when used for the purpose intended, under the conditions that it has been installed and operated in accordance with Paradigm's Owner's Manual. Paradigm's obligation under this warranty applies to the following:

COMPONENT	LENGTH OF WARRANTY	
Structural Frame	2 years FOR HOME USE ONLY	
All Other Components	180 days FOR HOME USE ONLY	

Exclusions from Warranty Coverage:

Paradigm does not warrant against and is not responsible for, and no implied warranty shall be deemed to cover, any product failure, product malfunction, or damages attributable to:

- 1. Improper installation and/or failure to abide by Paradigm's installation guidelines;
- 2. Use of this product beyond normal home use, or in an application for which it was not designed;
- 3. Cosmetic items such as scratches, dents or discolorations;
- 4. Damage caused by normal wear and tear, vandalism, accidental or by animals;
- 5. Any act of Nature (such as fire, flooding, snow, ice, hurricane, earthquake, lightning or other natural disaster), environmental condition (such as air pollution, mold, mildew, etc.), or staining from foreign substances (such as dirt, grease, oil, etc.);
- 6. Normal weathering due to exposure to sunlight, weather and atmosphere which can cause colored surfaces to, among other things, flake, chalk, accumulate dirt or stains.
- 7. Improper operation, alteration, handling, storage, abuse or neglect of the products.

Paradigm, using its sole discretion, will either repair or replace free of charge any part(s) proven to be defective under normal home use. Any repair or replacement shall provide no new warranty coverage, but shall retain only the remaining portion of the original product's warranty. This warranty is offered only to the original purchaser and is not transferable. Proof of original purchase is required.

Ordering Replacement Parts

Replacement parts can be ordered by emailing our customer service department:

Service@paradigmhw.com

Open Monday thru Friday 8:00 AM - 5:00 PM (PST).

When ordering replacement parts please have the following information ready:

- 1. Owner's Manual
- 2. Model Number
- 3. Description of Parts
- 4. Part Number
- 5. Date of Purchase

PARTS REQUEST FORM

Paradigm Health & Wellness, Inc.

EMAIL THIS FORM WITH YOUR RECEIPT OF PURCHASE TO

Service@paradigmhw.com

NAME:			
ADDRESS:			
		STATE:	_ZIP:
TELEPHONE:	(Day)		
	(Night)		
SERIAL#:			
PURCHASE DAT			
PLACE OF PUR	CHASE:		

PART #	DESCRIPTION	QTY

"YOUR ORDER WILL BE PROCESSED WITHIN 3 BUSINESS DAYS" *This form can also be faxed to #: 626-810-2166