

FITNESS PLAYGROUND ITEM NO: 8200



OWNER'S MANUAL

CAUTION: This unit is designed to be used safely by up to 5 children between the ages of 3 years to 8 years old with a maximum weight of 80 pounds (36.3kgs) each, simultaneously, not to exceed a combined weight of 400 pounds (181kgs).

The specifications of this product may vary from this photo and are subject to change without notice.

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IMPORTANT: FOR NORTH AMERICA ONLY
To request product service and order
replacement parts, please call our customer
service department at:

1-844-641-7922

Monday thru Friday 8:00 AM-5:00 PM Pacific Standard Time,

or email us at: service@paradigmhw.com

Please visit our website at www.paradigmhw.com.

Please have the following information ready when requesting for service:

Your name

Phone number

Model number

Serial number

Part number

Proof of Purchase

Before returning this product to the store please contact customer service at the contact number.

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

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MANUFACTURER'S LIMITED WARRANTY (IRONKIDS MERRY GO ROUND)

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 Lifetime 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, or accumulate dirt or stains; or
- 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 calling or emailing our customer service department:

1-844-641-7922

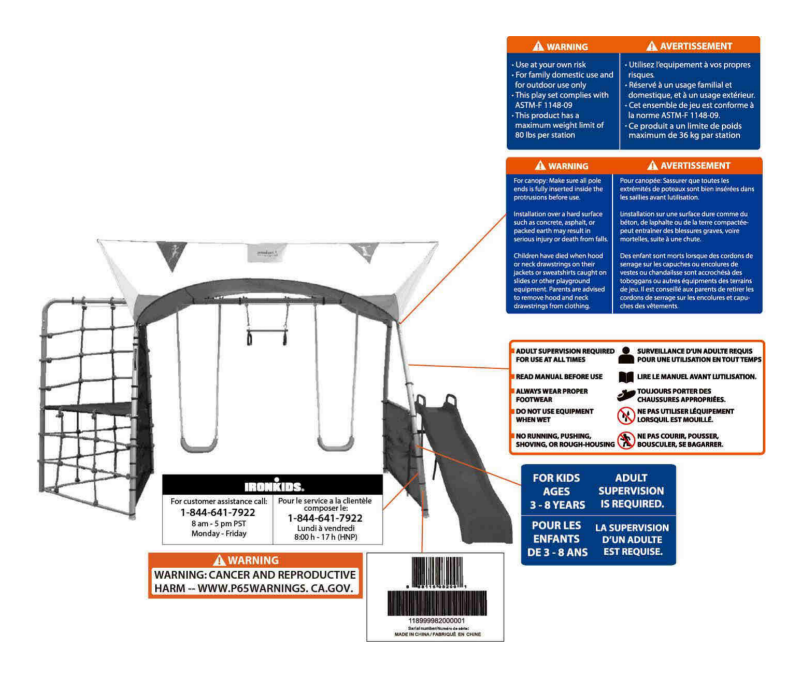
Monday thru Friday 8:00 AM - 5:00 PM (PST).

service@paradigmhw.com

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

IMPORTANT LABELS



IMPORTANT SAFETY PRECAUTIONS

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 you assemble the Fitness Playground, find level ground not less than 6 feet from any structure or obstruction to the Fitness Playground. Your 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 or death to the user.
- 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.
- 8. Do not hang on or climb from structural members of the Fitness Playground.
- 9. Do not exceed the intended weight limit or maximum number of users for the Fitness Playground.
- 10. This product is intended to be used by children between the ages of 3-8 years old.
- 11. Be sure to observe your children and insure that they have the strength and skills to enjoy all the rides safely before use on their own.
- 12. Do not allow children to walk close to, behind, or in front of moving items.
- 13. Do not allow children to twist the chains on the swing or loop them over the top bar. This may reduce the strength of the chain.
- 14. Teach and instruct children not to swing empty seats.
- 15. Instruct children how to sit in the center of the seats and swing with their full weight on the seat.
- 16. Warn children not to use the equipment in any manner other than intended.
- 17. Warn children not to get off the rides while in motion.
- 18. Warn children to dress appropriately. Loose fitting clothing is potentially hazardous when using the Fitness Playground.
- 19. Equipment may be slippery when wet. Do not allow children to use the equipment when wet.
- 20. Parents should regularly check openings and surfaces, such as slides, for items that may be hazardous.
- 21. Parents should check swing chains to insure they are secure and can not be looped back on themselves.
- 22. Do not place any part of the body near moving parts.
- 23. Never slide head first down the slide.
- 24. Ensure that all swings and chains are secured at both ends.
- 25. Never attach any materials that are not specifically designed for use with this swing set, such as jump ropes, pet leashes, rope or cords and other chains as these pose a potential strangulation hazard.
- 26. Children must be supervised at all times. No playground is safe without adult supervision.
- WARNING: CANCER AND REPRODUCTIVE HARM--WWW.P65WARNINGS.CA.GOV.

Play Ground Rules

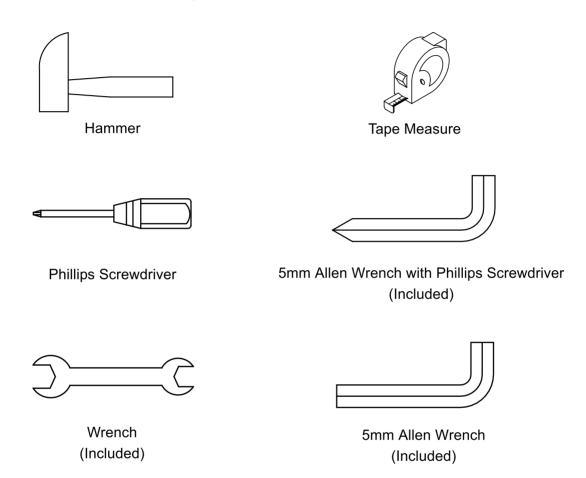
- 1. Do not use equipment when wet.
- 2. No running, pushing, shoving, or roughhousing.
- 3. Do not use play equipment before reading manual.
- 4. Always wear proper footwear.

CARE AND MAINTENANCE

Check all nuts and bolts by monthly during the usage season for tightness and tighten as required. It is particularly important that all nuts and bolts are checked prior to the first use each season.

TOOLS REQUIRED FOR ASSEMBLY

Please prepare the following tools prior to assemble this equipment.

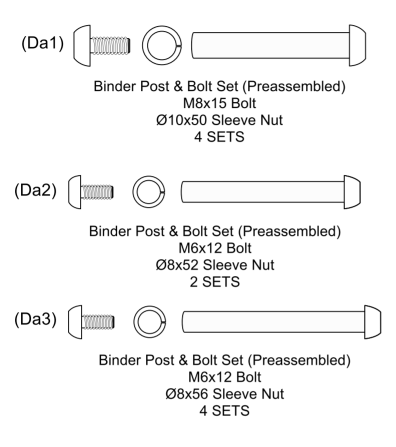


HARDWARE FOR ASSEMBLY

Hardware used for main frame assembly

(Aa1)
Binder Post & Bolt Set (Preassembled) M8x15 Bolt Ø10x50 Sleeve Nut 4 SETS
(Aa2)
Binder Post & Bolt Set (Preassembled) M6x12 Bolt Ø8x50 Sleeve Nut 6 SETS
(Aa3) M6x15 Bolt Set (Preassembled)
2 SETS
(Aa4)
M6x65 Bolt Set (Preassembled) 2 SETS
(Aa5)
M6x60 Bolt Set (Preassembled) 8 SETS

Hardware used for playground climbing net assembly



Hardware used for slide assembly

(Za1) [M6x36 Bolt Set (Pr 4 SET	
(Za2) (
ľ	M6x42 Bolt Set (Pr 4 SET:	
(Za3)		

Binder Post & Bolt Set (Preassembled) M6x12 Bolt Ø8x24 Sleeve Nut 10 SETS

PARTS NUMBERS AND ILLUSTRATIONS

Parts used for main frame assembly

A1		Top Bar I	1 PC
A2		Top Bar II	1 PC
A4		Leg	1 PC
A4A		Leg	1 PC
A6	3 V V V V V	Protective Net	1 PC
A8		Ground Anchor	5 PCS
A9	000	Plastic Stick Holder	2 PCS
A10	2007	Plastic Stick Holder	2 PCS
A11		Plastic Stick Holder	2 PCS

A12		Plastic Handle	1 PC
A13		Top Bar III	1 PC
A14		Leg	1 PC
A14A		Leg	1 PC
A15	0	Cross Bar	1 PC
A16	***************************************	Protective Net	1 PC

Hardware used for main frame assembly

Aa1	Binder Post & Bolt Set (Preassembled) M8x15 Bolt Ø10x50 Sleeve Nut	4 SETS
Aa2	Binder Post & Bolt Set (Preassembled) M6x12 Bolt Ø8x50 Sleeve Nut	6 SETS
Aa3	M6x15 Bolt Set (Preassembled)	2 SETS

Aa4	M6x65 Bolt Set (Preassembled)	2 SETS
Aa5	M6x60 Bolt Set (Preassembled)	8 SETS

Parts used for trapeze assembly

E1	Trapeze Ring Hanger Handle (Preassembled)	2 SETS
E2	Cap for Trapeze Ring Tube (Preassembled)	2 PCS
E3	Trapeze Ring Tube	1 PC

Hardware used for trapeze assembly

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

Parts used for swings assembly

J1	Swing Ring	4 PCS
J2	Swing Seat	2 PCS

Hardware used for swing seats assembly

Ja1	Sleeve Nut Set (Preassembled)	4 SETS
Ja2	Eye Bolt Set (Preassembled)	4 SETS
Ja3	Screw Hook (Preassembled)	4 PCS
Ja4	Screw Hook Cap Set (Preassembled)	4 SETS

Parts used for playground climbing net assembly

D1	• 20	L-Shaped Climbing Net Tube	1 PC
D2		Climbing Net Leg	1 PC
D3	0	Climbing Net Supporting Tube	2 PCS
D4	10	Cross Bar	1 PC
D5	0 0	Bottom Climbing Net Supporting Tube	2 PCS
D6		Triangle Net	1 PC
D7a	5	Rope	2 PCS
D7b		Rope	1 PC
D7c		Rope	1 PC

D7d	Rope	1 PC
D7e	Rope	1 PC
D7f	Rope	1 PC
D7g	Rope	2 PCS

Hardware used for playground climbing net assembly

Da1	Binder Post & Bolt Set (Preassembled) M8x15 Bolt Ø10x50 Sleeve Nut	4 SETS
Da2	Binder Post & Bolt Set (Preassembled) M6x12 Bolt Ø8x52 Sleeve Nut	2 SETS
Da3	Binder Post & Bolt Set (Preassembled) M6x12 Bolt Ø8x56 Sleeve Nut	4 SETS
Da4	Rope Connector (Preassembled)	32 PCS
Da5	M4x50 Screw (Preassembled)	32 PCS

Parts used for slide assembly

Z1		Slide Ladder Support Tube	1 PC
Z2		Slide Ladder Connecting Tube	1 PC
Z3	·	Slide Leg Tube	2 PCS
Z4		Slide Ladder Step	2 PCS
Z 5	0	Connecting Plate	2 PCS
Z 6		Cap for Z1 and Z2 (Preassembled)	2 PCS
Z7		Cap for Z3 (Preassembled)	2 PCS
Z8		Slide	1 PC
Z 9	0	Slide Ladder Support Tube Cross Bar	2 PCS
Z10	0	Slide Leg Cross Bar	1 PC

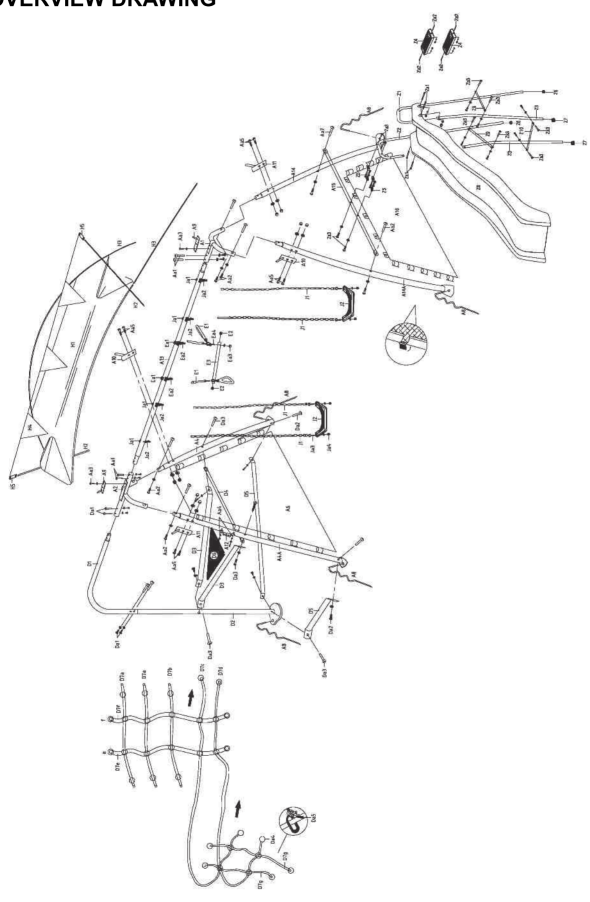
Hardware used for slide assembly

Za1	M6x36 Bolt Set (Preassembled)	4 SETS
Za2	M6x42 Bolt Set (Preassembled)	4 SETS
Za3	Binder Post & Bolt Set (Preassembled) M6x12 Bolt Ø8x24 Sleeve Nut	10 SETS

Parts used for shade assembly

H1	Sunshade	1 PC
H2	Short Plastic Stick	2 PCS
НЗ	Long Plastic Stick	2 PCS
H4	Logo	1 PC
H5	Plastic Connector	2 PCS

OVERVIEW DRAWING



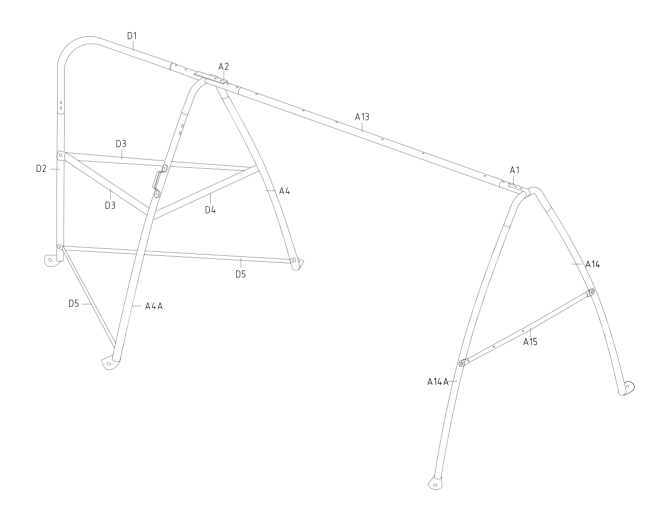
ASSEMBLY INSTRUCTIONS

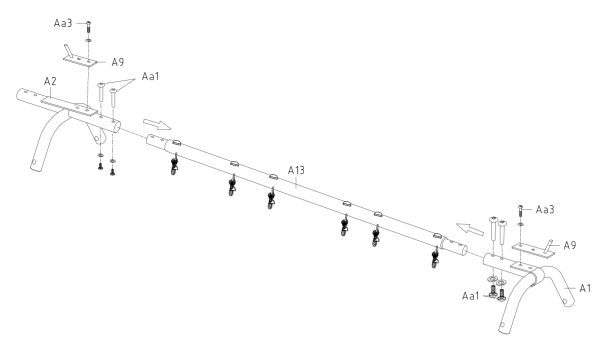
- Place the playground equipment on level ground, not less than 6 feet (1.8 meters) from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires.
- Do not install the playground equipment over concrete, asphalt, packed earth, or any other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

TIGHTENING NUTS & BOLTS

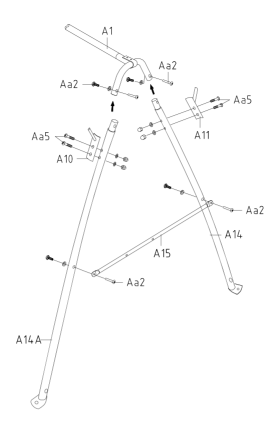
- Do not over-tighten the nuts and bolts when you are assembling your playground equipment. This will allow for some possible adjustments and ease of installation.
- Once you have completed the assembly of the playground equipment, go back over all of the nuts
 and bolts and properly tighten all of them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

Main Frame Layout

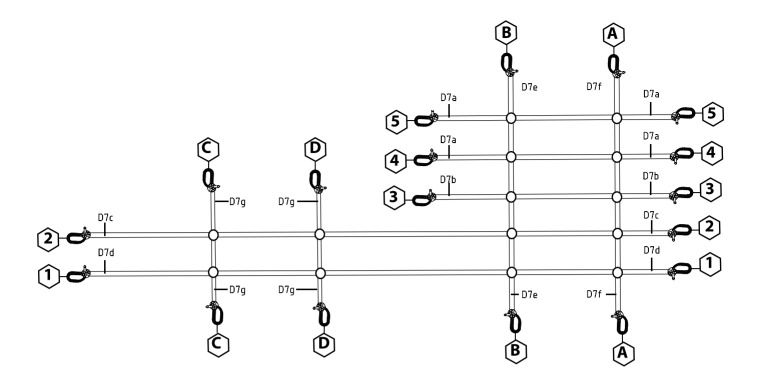




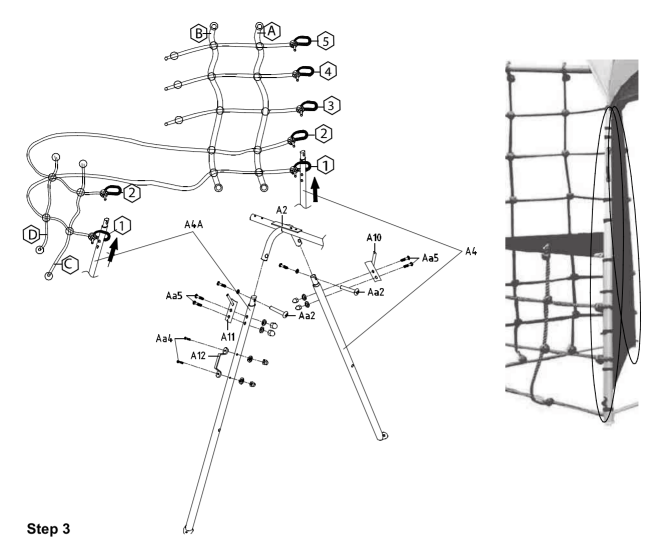
- Remove one set of Pre-Installed Hardware Aa3 from the Top Bar II A2.
- Attach a Plastic Stick Holder A9 onto the Top Bar II A2 with the set of Hardware Aa3 that was removed.
- Remove two sets of Pre-Installed Hardware Aa1 from the Top Bar II A2.
- Insert the small end of the Top Bar III A13 into the socket of the Top Bar II A2, secure the bars with the two sets of Hardware Aa1 that were removed.
- Repeat the same steps on the other end.



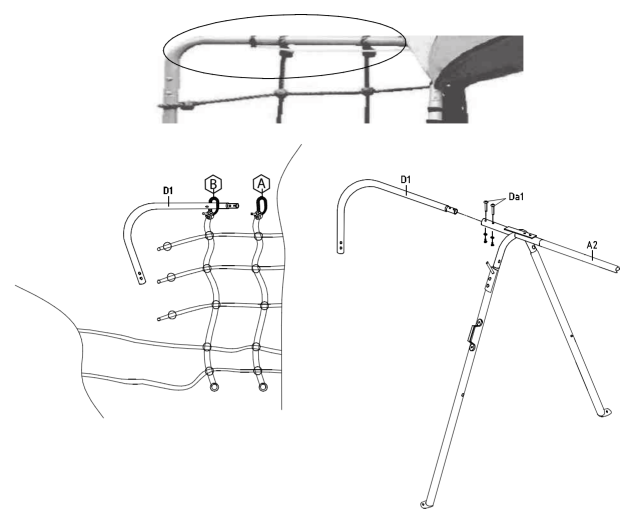
- Remove two sets of Pre-Installed Hardware Aa2 from the Top Bar I A1.
- Insert the small ends of the Leg A14 and Leg A14A into the sockets at end of the Top Bar I A1.
- Align the holes and secure the bars using the two sets of Hardware Aa2 that were removed.
- Remove two sets of Pre-Installed Hardware Aa2 from Leg A14 and Leg A14A.
- Attach the Cross Bar A5 onto Leg A14 and Leg A14 A with the two sets of Hardware Aa2 that were removed
- Remove two sets of Pre-Installed Hardware Aa5 from the Leg A14A.
- Attach a Plastic Stick Holder A10 onto the Leg A14A with the two sets of Hardware Aa5 that were removed.
- Remove two sets of Pre-Installed Hardware Aa5 from the Leg A14.
- Attach a Plastic Stick Holder A11 onto the Leg A14 with the two sets of Hardware Aa5 that were removed.



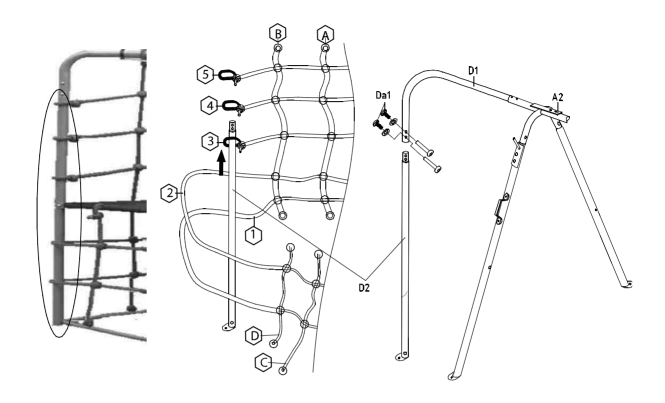
- Lay the Rope Net flat on the ground.
- The Ropes and Knots have been Labeled to help Identify each loop for the assembly.



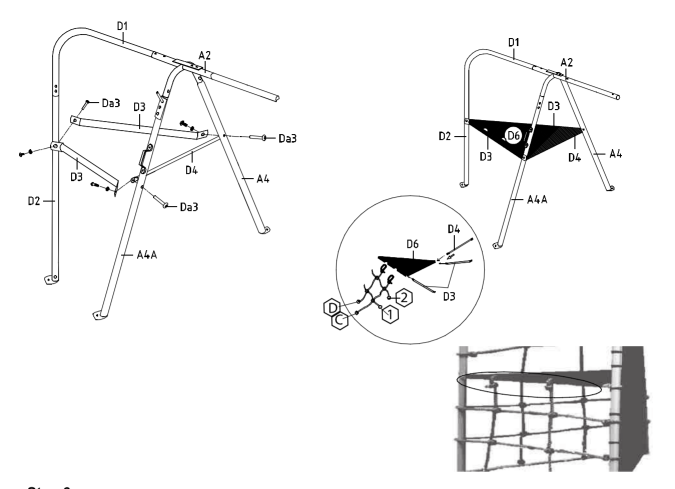
- Layout the Rope Net to easily identify the Knots.
- Insert the Leg A4A through the rope knots 1 and 2.
- Insert the Leg A4 through the rope knots 1, 2, 3, 4, and 5.
- Remove two sets of Pre-Installed Hardware Aa2 from the Top Bar II A2.
- Insert the small ends of the Leg A4 and Leg A4A into the sockets at end of the Top Bar II A2.
- Align the holes and secure the Legs using the two sets of Hardware Aa2 that were removed.
- Remove two sets of Pre-Installed Hardware Aa5 from the Leg A4.
- Attach a Plastic Stick Holder A10 onto the Leg A4 with the two sets of Hardware Aa5 that were removed.
- Remove two sets of Pre-Installed Hardware Aa5 from the Leg A4A.
- Attach a Plastic Stick Holder A11 onto the Leg A4A with the two sets of Hardware Aa5 that were removed.
- Remove two sets of Pre-Installed Hardware Aa4 from the Leg A4A.
- Attach the Plastic Handle A12 onto the Leg A4A with the two sets of Hardware Aa4 that were removed.



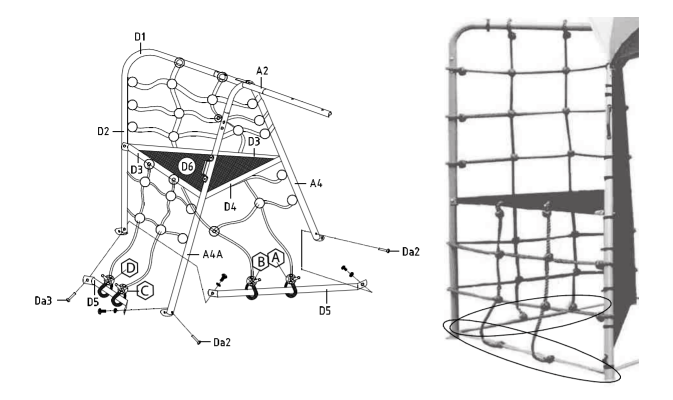
- Remove two sets of Pre-Installed Hardware Da1.
- Insert the L-Shaped Climbing Net Tube D1 through the Rope knots B, and A.
- Insert the small end of the L-Shaped Climbing Net Tube D1 into the Top Bar II A2.
- Align the holes and secure using the two sets of Hardware Da1 that were removed.



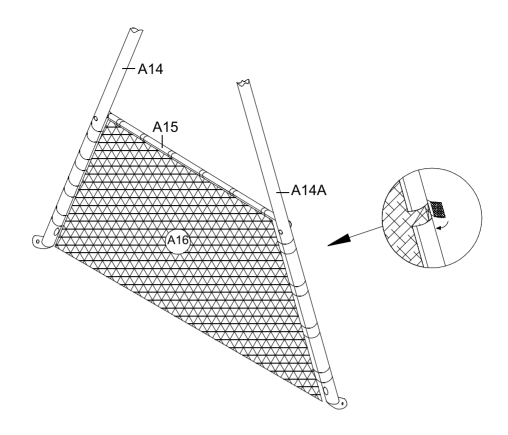
- Remove two sets of Pre-Installed Hardware Da1 from the L-Shaped Climbing Net Tube D1.
- Insert the Climbing Net Leg D2 through the rope knots 3, 4, and 5.
- Insert the small end of the Climbing Net Leg D2 into the socket at end of D1.
- Align the holes and secure using two sets of Da1 that were removed.



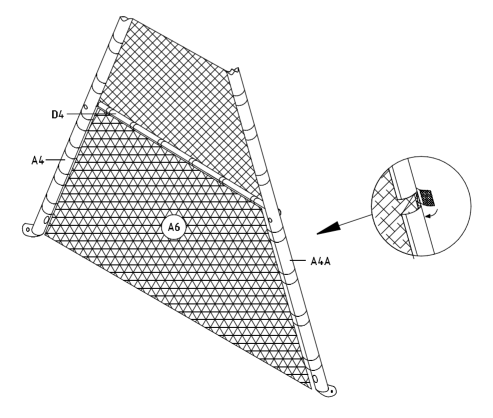
- Remove the three sets of Pre-Installed Hardware Da3.
- Insert one Climbing Net Supporting Tube D3 and one Cross Bar D4 into the holes in the Triangle Net D6.
- Insert the other Climbing Net Supporting Tube D3 through into the holes in the Triangle Net D6 and the rope knots D and C.
- Attach both ends of the Climbing Net Supporting Tube D3 onto the upper holes of the Climbing Net Leg D2 with one set of the Hardware Da3 that was removed.
- Attach the other ends of the Climbing Net Supporting Tube and Cross Bar D4 onto upper holes on the Leg A4 and Leg A4A with the two sets of Pre-Installed Hardware Da3 that were removed.



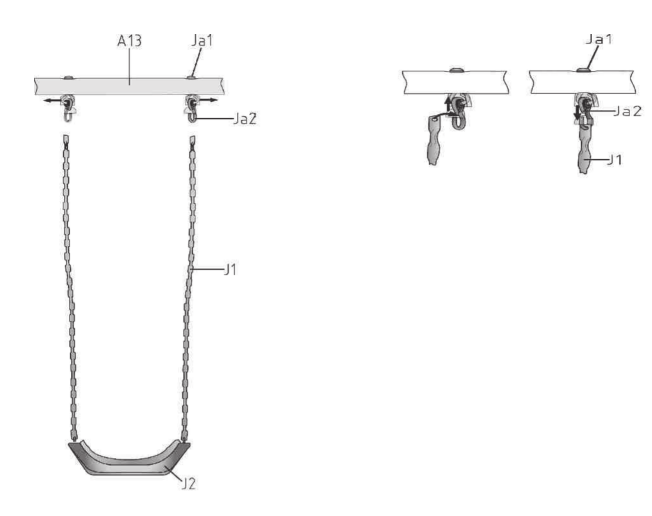
- Remove the two sets of Pre-Installed Hardware Da2.
- Remove one set of the Pre-Installed Hardware Da3.
- Insert Bottom Climbing Net Supporting Tube D5 through the rope knots A and B.
- Insert the other Bottom Climbing Net Supporting Tube D5 through into the rope knots C and D.
- Attach both ends of the Bottom Climbing Net Supporting Tube D5 onto lower holes on the Climbing Net Leg D2 with one set of the removed hardware Da3.
- Attach the other ends of the Bottom Climbing Net Supporting Tube D5 onto lower holes on the Leg A4 and Leg A4A with the two sets of removed hardware Da2.



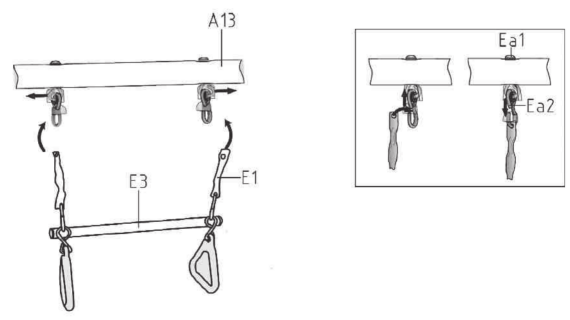
Step 8Attach the Protective Net A16 onto Leg A14, Leg A14A, and Cross Bar A15 with the Velcro straps.



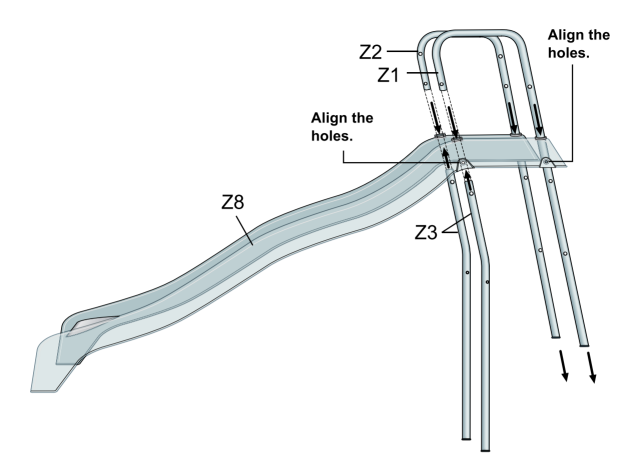
• Attach the Protective Net A6 onto Leg A4, Leg A4A, and Cross Bar D4 with the Velcro straps.



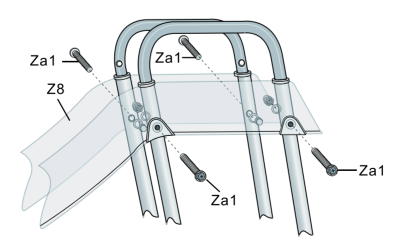
Step 10
Hang the Swing Rings J1 in place from the Eye Bolts Ja2 on the Top Bar III A13.



 Hang both Trapeze Ring Hanger Handles E1 in place from the Eye Bolts Ea2 on the Top Bat III A13.

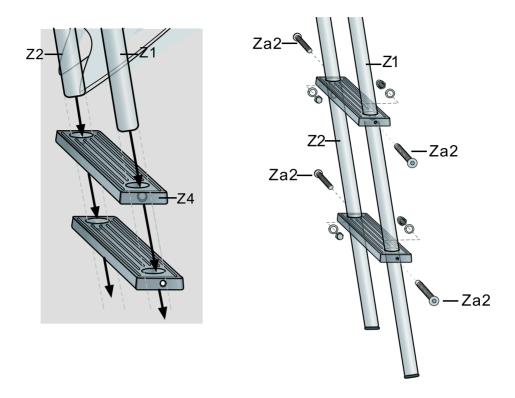


- Remove all the preassembled Phillips Head Bolt sets Za1 from the Slide Ladder Support Tube Z1 and Slide Ladder Connecting Tube Z2.
- Insert the longer ends of the Slide Ladder Support Tube Z1 and Slide Ladder Connecting Tube Z2 into the holes on the rear end of the Slide Z8 and align the holes.
- Insert both Slide Leg Tubes Z3 into the holes on the front end of the Slide Z8 and align the holes.

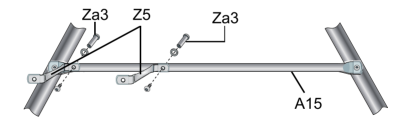


Step 13

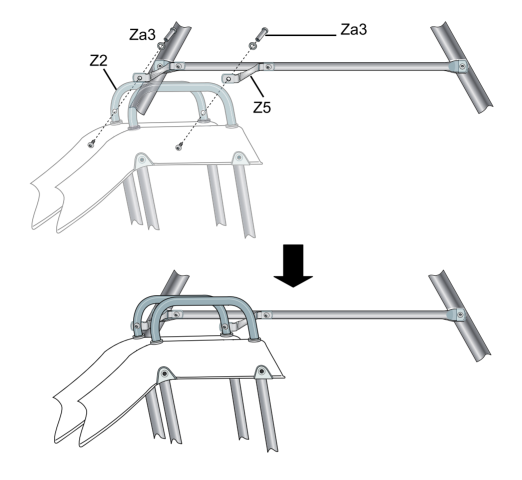
• Secure the Slide Z8 using the 4 sets of Hardware Za1 previously Removed.



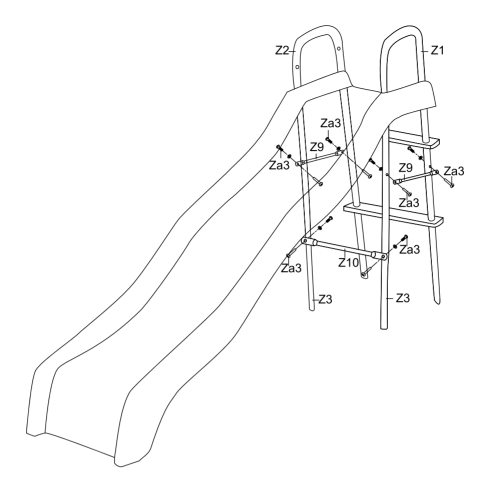
- Slide the two Slide Ladder Steps Z4 up the bottom ends of the Slide Ladder Support Tube Z1 and Slide Ladder Connecting Tube Z2. Align the holes of the Slide Ladder Steps Z4 with the TOP and BOTTOM set of holes on the Slide Ladder Support Tube Z1 and Slide Ladder Connecting Tube Z2.
- Secure the Slide Ladder Steps Z4 using the four sets of Hardware Za2 previously removed.



- Remove two sets of preinstalled Hardware Za3 from the two Connecting Plates Z5.
- Attach both Connecting Plates Z5 to the Slide Mounting Bar A15 with the two removed sets of Hardware Za3.

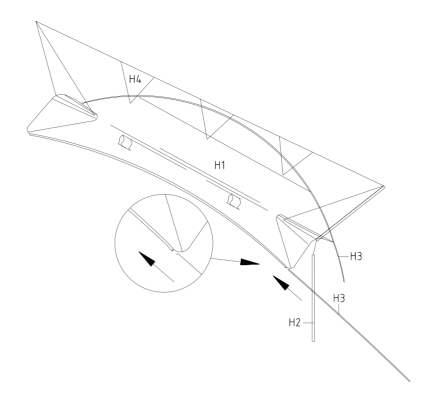


• Attach the Slide Ladder Connecting Tube Z2 onto the Cross Bar A15 using the two Connecting Plates Z5 and the two sets of Hardware Za3 that was previously removed.

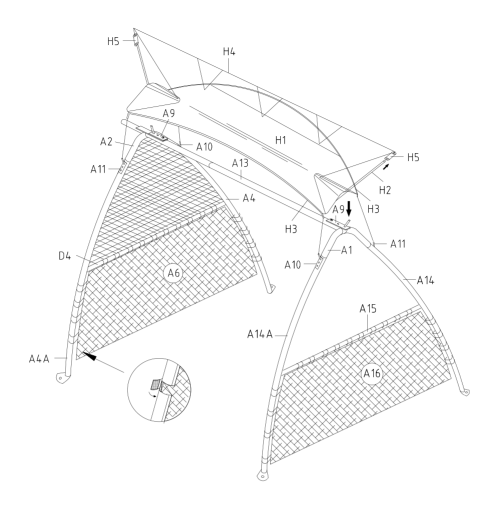


- Remove two sets of Hardware Za3 from both Slide Ladder Support Tube Cross Bars Z9.
- Attach one Slide Ladder Support Tube Cross Bar Z9 onto each side of the ladder using the
- hardware sets Za3 that were removed.
- Remove two sets of Hardware Za3 from the Slide Leg Cross bar Z10.
- Attach the Slide Leg Cross Bar Z3 to the slide using the two sets of Hardware Za3 that were removed.

NOTICE: SECURELY TIGTHEN ALL BOLTS ON THE SLIDE



- Insert the Long Plastic Sticks H3 into the holes in the side of the Sunshade H1.
- Insert Short Plastic Sticks H2 into the holes on each end of the Sunshade H1.



- Insert one end of the Long Plastic Stick H3 into the hole of the Plastic Stick Holder A11 on the Leg A14 and the other end of the Long Plastic Stick H3 into the hole of the Plastic Stick Holder A10 on the Leg A4.
- Insert the other Long Plastic Stick H3 into the hole of the Plastic Stick Holder A10 on the Leg A14A and the other end of the Long Plastic Stick H3 into the hole of the Plastic Stick Holder A11 on the Leg A4A.
- Insert the Short Plastic Stick H2 into the holes on the Plastic Stick Holder A9.
- Attach all Velcro straps onto frames.
- Insert the two ends of the Plastic Connector H5 onto the Short Plastic Sticks H2.

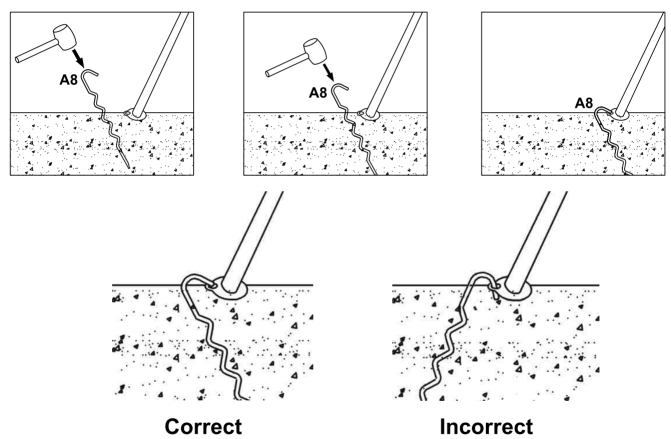
GROUND ANCHOR INSTALLATION

You may either anchor the feet of the frame in hard soil or if your soil is soft (sand, etc.), you may use the corkscrew (A8) anchor to secure the playground. If you wish to permanently secure your swing set, setting the legs in concrete secured by a brick or gravel bed is recommended. Ensure equipment is firmly anchored before use. When cementing equipment, bury the legs about three inches below the ground. This will ensure sufficient space remains under the swings. Be certain that all anchoring devices (including concrete) are placed below the level of the playing surface or below ground level to prevent tripping. Be sure the swing set is located on level ground.

For Soil Ground Installation:

Turn the corkscrew anchor into the ground until only the hooked end is above the ground next to the leg.

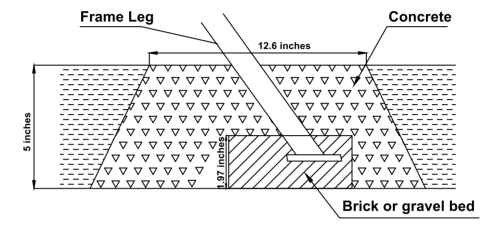
Insert the hooked end into the bottom opening of the leg. Ensure that the hooked end is secure in the leg opening.



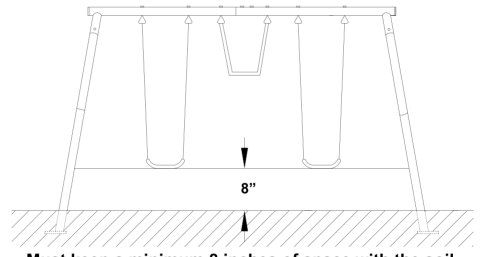
When turning the corkscrew anchor into the ground, please make sure the anchor is roughly perpendicular to the playground feet.

For Concrete Ground Installation:

- If the swing set is set up on grounds with sandy soil condition, it must be anchored with concrete footing (concrete not included).
- Dig holes around swing leg tube as shown below in drawing. As you dig down and 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 2 inch high brick or 2 inches of gravel bed as shown in 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.



Must keep a minimum 8 inches of space with the soil.

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 F2276 and CPSIA certification.

IRONKIDS

PARTS REQUEST FAX FORM

Please fax this form to (1-626-810-2166)

OR YOU CAN EMAIL CUSTOMER SERVICE REQUESTS TO

service@paradigmhw.com

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