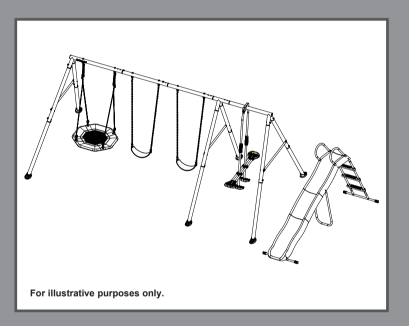
### **IMPORTANT SAFETY RULES**

Please read, understand, and follow all instructions carefully before installing and using this product. Keep for future reference.

# **Five Feature Swing Set**



Do not forget to try these other fine Intex products: pools, pool accessories, in-home toys, airbeds and boats available at fine retailers or visit our website.

Due to a policy of continuous product improvement, Intex reserves the right to change specifications and appearance, which may result in updates to the instruction manual without notice.

©2024 Intex Marketing Ltd. - Intex Development Co. Ltd. - Intex Recreation Corp. All rights reserved/Tous droits réservés/Todos los derechos reservados/Alle Rechte vorbehalten. Printed in China/Imprimé en Chine/Impreso en China/ Gedruckt in China.

®™ Trademarks used in some countries of the world under license from/®™ Marques utilisées dans certains pays rademarks used in some countries of the world under license from/® Marques utilisees dans certains pays sous licence de/Marcas registradas utilizadas en algunos países del mundo bajo licencia de/Warenzeichen verwendet in einigen Ländern der Welt in Lizenz von/Intex Marketing Ltd. to/à/a/an Intex Development Co. Ltd., Hong Kong & Intex Recreation Corp., P.O. Box 1440, Long Beach, CA 90801 • Distributed in the European Union by/Distributé dans l'Union Européenne par/Distributéo en la unión Europea por/Vertrieb in der Europäischen Union durch/Intex Trading B.V., Ettenseweg 46, 4706 PB Roosendaal – The Netherlands • Distributed in the UK by Unitex Service (UK) Limited, 21 Holborn Viaduct, London EC1A 2DY, UK. www.intexcorp.com

373-\*A\*-R0-2507

### **TABLE OF CONTENTS**

Warning	3-5
>>> Saucer-Chain Swing-Glider Set <<<	
Parts	6-9
Set-up	10-22
Assembly preparation	10
Assembly of top beams and quick hooks	11-12
Assembly of legs	13-14
Assembly of glider	15-18
Assembly of saucer kit	19-20
Assembly of chain swings and saucer kit	21
Anchor mounting	22
Maintenance	23
>>> Freestanding Slide <<<	
Parts	24-26
Set-up	27-34
Assembly preparation	27
Assembly of slides	28-29
Assembly of slides and lower leg	30
Assembly of support legs and lower leg	31
Assembly of support legs and slides	31
Assembly of upper legs	32-33
Assembly of upper legs and lower leg	33
Assembly of upper legs, slides and top rails	34
Maintenance	35
Warranty	36



### **IMPORTANT SAFETY RULES**

Observing the following statements and warnings reduces the likelihood of serious or fatal injury. Review these safety rules regularly with your children.

### **READ AND FOLLOW ALL INSTRUCTIONS**

### WARNING

- Before you assemble this product, find a level ground site with at least 2 m (6 ft) of clearance from any structure or obstruction. This product must have 2 m (6 ft) clearance on all sides.
- This product is for family domestic outdoor use only. Not designed for use in day care, nurseries, commercial or other public places.
- Continuous and competent adult supervision of children is required at all times when on or around this product.
   Never leave children unattended.
- This product is designed for use by children from ages 3 to 10 years under adult supervision. Children under 10 years have a higher risk of entrapment and injury.
- For Saucer-Swing-Glider Set: the maximum number of users this product is designed for is 6 children with a maximum weight of 50 kg (110 lbs) per child, or a combined weight not exceeding 300 kg (660 lbs). Do not exceed the intended weight limit or maximum number of users for this product.
- · Only for domestic use. This product is to be assembled and disassembled by adults only.
- This product must be anchored before use. See anchoring section.
- To prevent serious injury, do not allow children to use this product until it is completely assembled and properly anchored.
- Do not install home playground equipment over concrete, asphalt, packed earth, grass, carpet, or any other hard surface. A fall onto a hard surface can result in serious injury or death to the equipment user.
- · Warn children not to walk close to, in front of, behind, or between moving parts.
- Do not allow children to twist swing chains or ropes or loop them over the top support bar since this may reduce the strength of the chain or rope.
- Never add extra length to chain or rope. The chains or ropes provided are the maximum length designed for the swinging element(s).
- · Do not allow children to swing empty seats.
- Teach and instruct children to sit in the center of the swings with their full weight on the seats.
- Closely assist children with use of this product until they have adequate strength, skills and comfort level for safe use without assistance.
- Do not allow children to use this product in a manner other than intended.
- Warn children not to get off the swings or rides while they are in motion.
- Ensure children are dressed appropriately. Wearing loose-fitting shoes and clothing such as scarfs and ponchos are potentially hazardous while using this product.
- Product may become slippery when wet or during bad weather, such as rain, snow, ice, etc. Do not allow children to
  use this product under such conditions.
- Verify that suspended swing and chains are secured at both ends and cannot be looped back on themselves.
- Do not allow children to attach any items to this product that are not specifically designed for use with the
  equipment, such as, but not limited to, jump ropes, clotheslines, pet leashes, cables and chain as they may cause a
  strangulation hazard.
- · Warn children to remove their bike or other sports helmet before using this product.
- Do not allow children to swing too high or at an angle.
- Do not allow children to hang or climb from any structural members of this product.
- Do not modify this product and/or use accessories not supplied by the manufacturer.
- Check the warning label regularly to ensure the legibility of the warning label.



### IMPORTANT SAFETY RULES

Observing the following statements and warnings reduces the likelihood of serious or fatal injury. Review these safety rules regularly with your children.

### **READ AND FOLLOW ALL INSTRUCTIONS**

### **A** WARNING

#### Additional Safety Rules for the Freestanding Slide:

- Locate the product on a level, solid base. Do not install the product on mud, sand, soft or loose soil condition, as the product may sink, lean to one side and become unstable.
- · Never jump from this product.
- Only one child on the slide at a time with a maximum weight of 50 kg (110 lbs). Do not exceed the intended weight limit or the maximum number of users for this product.
- · Check all nuts and bolts regularly to ensure product stays sturdy.
- To prevent serious injury, do not allow children to use this product until it is completely assembled.
- Do not install home playground equipment over concrete, asphalt, packed earth, grass, carpet, or any other hard surface. A fall onto a hard surface can result in serious injury or death to the equipment user.
- · Do not allow children to hang from any structural members of this product.
- Do not modify this product and/or use accessories not supplied by the manufacturer.
- Locate the slide out of direct sunlight to reduce the likelihood of scalding. A product that faces north will receive the least direct sunlight.
- Do not allow children to slide head first or backwards. Do not allow children to walk or run up the slide.

FAILURE TO FOLLOW THESE WARNINGS MAY RESULT IN PROPERTY DAMAGE, SERIOUS INJURY OR DEATH.



## X2. SECTION 4 OF THE CONSUMER PRODUCT SAFETY COMMISSION'S OUTDOOR HOME PLAYGROUND SAFETY HANDBOOK<sup>7</sup>

X2.1 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:

X2.1.1 Loose-Fill Materials:

X2.1.1.1 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.

X2.1.3 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.

X2.1.3.1 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.

X2.1.3.2 **Do not** install loose fill surfacing over hard surfaces such as concrete or asphalt.

X2.1.4 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.

X2.1.4.1 Installations of these surfaces generally require a professional and are not "do-it-yourself" projects.

X2.1.4.2 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.

X2.1.4.3 Check the protective surfacing frequently for wear.

X2.1.5 Placement—Proper placement and maintenance of protective surfacing is essential. Be sure to:

X2.1.5.1 Extend surfacing at least 72 in. (1829 mm) from the equipment in all directions.

X2.1.5.2 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.

X2.1.5.3 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.

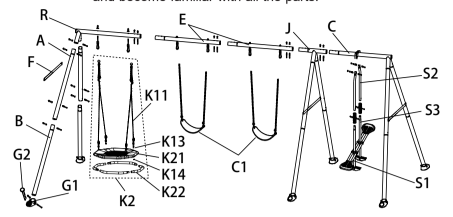
<sup>&</sup>lt;sup>7</sup> This information has been extracted from the CPSC publications "Playground Surfacing—Technical Information Guide" and "Handbook for Public Playground Safety." Copies of these reports can be obtained by sending a postcard to the: Office of Public Affairs, U.S. Consumer Product Safety Commission, Washington, D.C., 20207 or call the toll-free hotline: 1-800-638-2772.

### **PARTS**

English



Before assembling your product, please take a few minutes to check the contents and become familiar with all the parts.

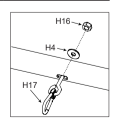


NOTE: Drawings for illustration purpose only. Not to scale.

REF. NO.	DESCRIPTION	QTY.	Model 44151	Model 44152
			PART NO.	
Α	Top leg	6	13380A	13380G
В	Bottom leg	6	13381B	13381G
С	Glider beam end	1	13377A	13377G
R	Saucer beam end	1	13369A	13369G
E	Center swing beam	2	13378A	13378G
F	Cross bar	3	13382A	13382G
G1	Anchor foot base	6	13303B	13303G
G2	Anchor rod	6	13302B	13302G
J	4-way connector	1	13360A	13360G
HS10	Long bolt set (H1+H4+H16)	6	13481	13481
HS11	Short bolt set (H15+H16+H4)	26	13482	13482
HS3	Long barrel nut set (H4+H6+H8+H9)	2	13304D	13304D
HS4	Short barrel nut set (H4+H7+H8+H9)	4	13304C	13304C
HS12	Quick hook with bolt set (H16+H4+H17)	6	13483	13483
C1	Chain swing	2	13386	13386
S1	Glider seat assembly	1	13385	13385
S2	Glider top leg	2	13383	13383
S3	Glider bottom leg	2	13384	13384
S4	Pole hand grip	2	13317	13317
S5	End cap (pre-installed in S2)	2	13318	13318
S8	Insert bearing	4	13320	13320
S9	Gasket set (S6+S7)	6	13319	13319
K2	Saucer kit	1	13370	13370
K11	Chain rope	2	13364	13364
K13	Flat washer Ø8	4	12905	12905
K14	Nut	4	13365	13365
K21	Saucer cover	1	13371	13371
K22	Saucer connecting beam	4	13372	13372

### **Hardware Identification**

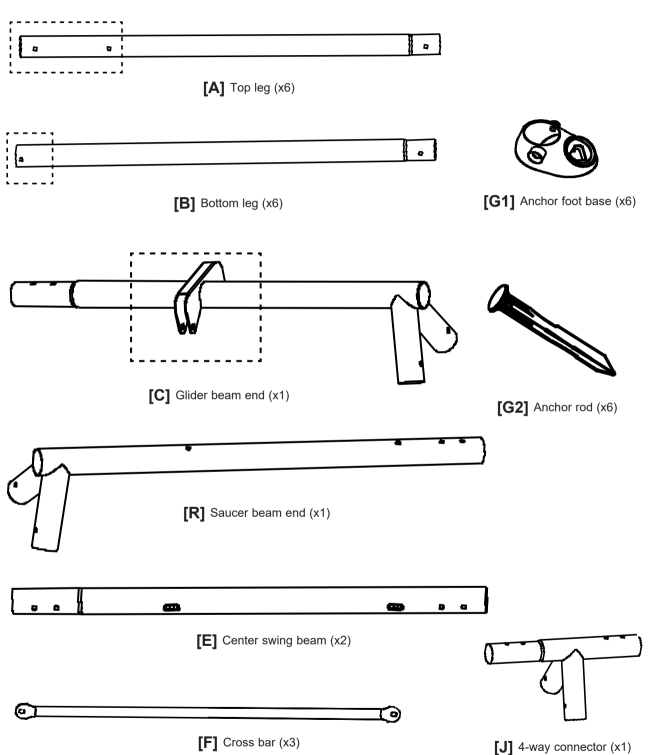
The reference number is printed on the hardware box. During assembly you only need to check the reference number of the part number as noted in each step. This will make finding the correct hardware easier.



Before assembling your product, please take a few minutes to check the contents and become familiar with all the parts.

#### Hardware components (A-frame)

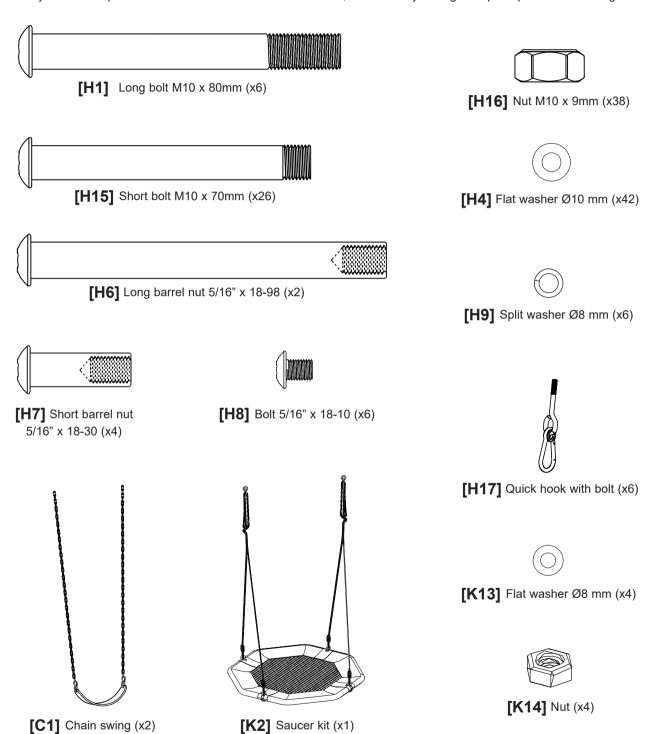
Verify that all the parts and sub-assemblies are accounted for, and carefully arrange the parts per below drawings.



Before assembling your product, please take a few minutes to check the contents and become familiar with all the parts.

#### Hardware components

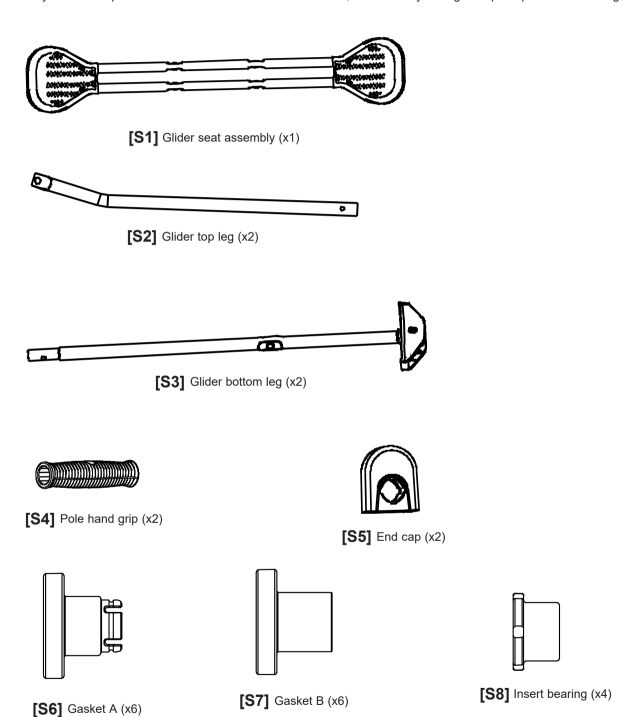
Verify that all the parts and sub-assemblies are accounted for, and carefully arrange the parts per below drawings.



Before assembling your product, please take a few minutes to check the contents and become familiar with all the parts.

#### Hardware components (Glider)

Verify that all the parts and sub-assemblies are accounted for, and carefully arrange the parts per below drawings.



English A 373

### **SET UP**

#### Site preparation and requirements

- Place the product on level ground, with at least a 2 m (6 ft) space from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, lamp post, or electrical wires.
- Create a site free of obstacle that could cause injuries such as tree stumps and/or roots, bricks, rocks, sprinkler heads and concrete.
- Swings should be further away from structures to the front and rear of the swings a distance equal to twice the height of the top bar from which the swing is suspended.

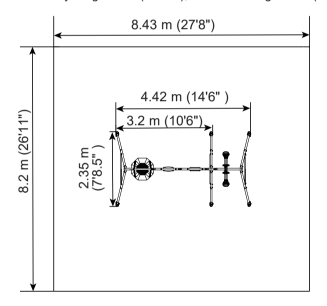
### **ASSEMBLY PREPARATION**

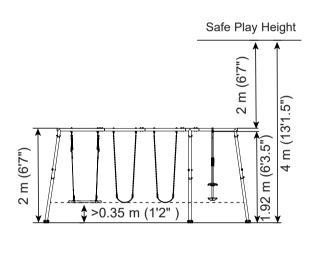
#### Selecting the Swing Set final location

- The area where the Swing Set is to be set up must be absolutely flat and level. Do not set up the product on a slope or inclined surface.
- In addition to the 6' (2 m) minimum horizontal clearance space all around the set, your site must have a minimum of 13' (4 m) of vertical ground clearance. This height requirement requires 6' (2 m) of vertical clearance above the top of the Swing Set.

#### **General Information:**

- The maximum number of users this product is designed for is 6 children with a maximum weight of 50 kg (110 lbs) per child, or a combined weight not exceeding 300 kg (660 lbs).
- Ground Dimension: 4.42 m (14'6") X 2.35 m ( 7'8.5"); safe Play Area: 8.43 m (27'8") X 8.2 m (26'11"). Safe Play Height: 4 m (13'1.5"); maximum Height: 2 m (6'7"); maximum Fall Height: 1.92 m (6'3.5").





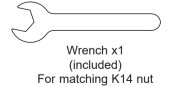
#### Preparing the Swing Set for assembly

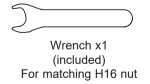
- · Transport the carton to the final site.
- A minimum of two adults is required for the assembly of the Swing Set.

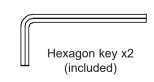
Note: Follow the instructions step by step for a correct assembly. Failure to do so may result in incorrect assembly.

#### Tools required for installation:

Two (2) wrenches and two (2) hexagon keys (included tools). Hammer, tape measure and level tool (tools not included).

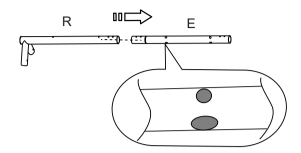


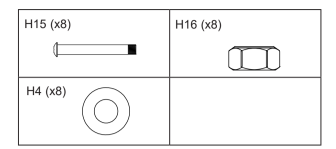




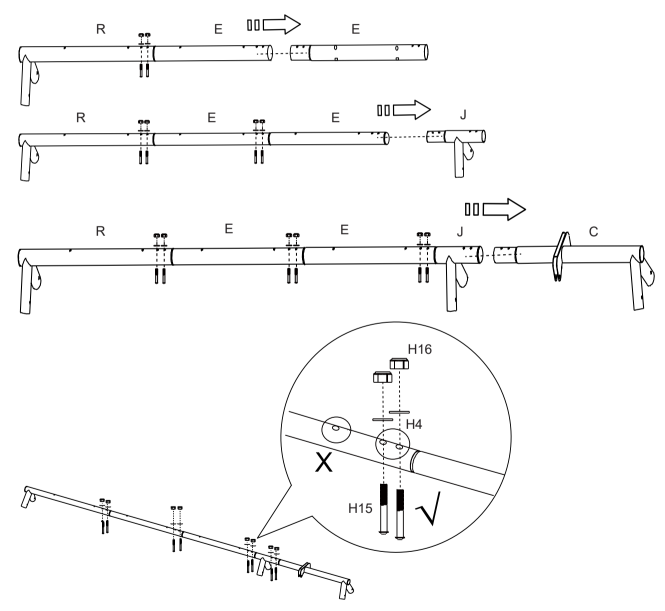


#### **ASSEMBLY OF TOP BEAMS**





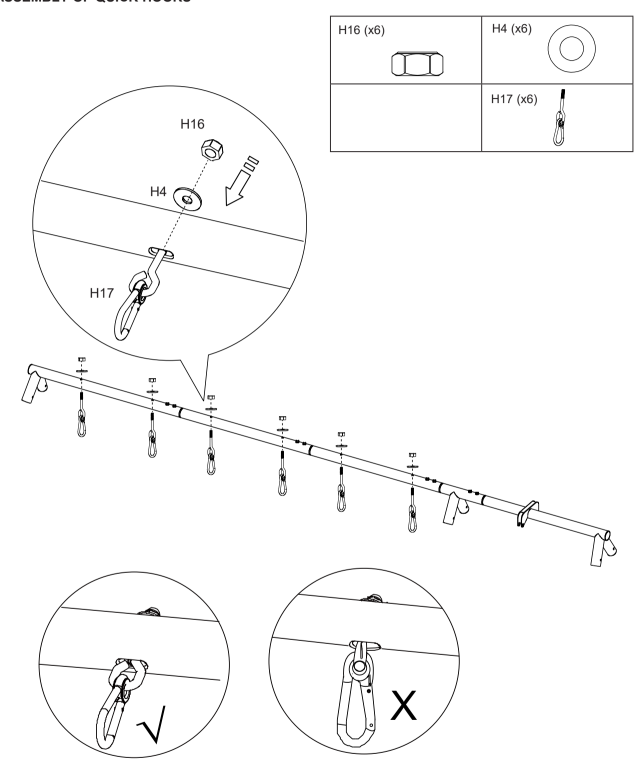
**Important:** assemble the center swing beams (E) with the round holes at the top and the oval openings at the bottom!

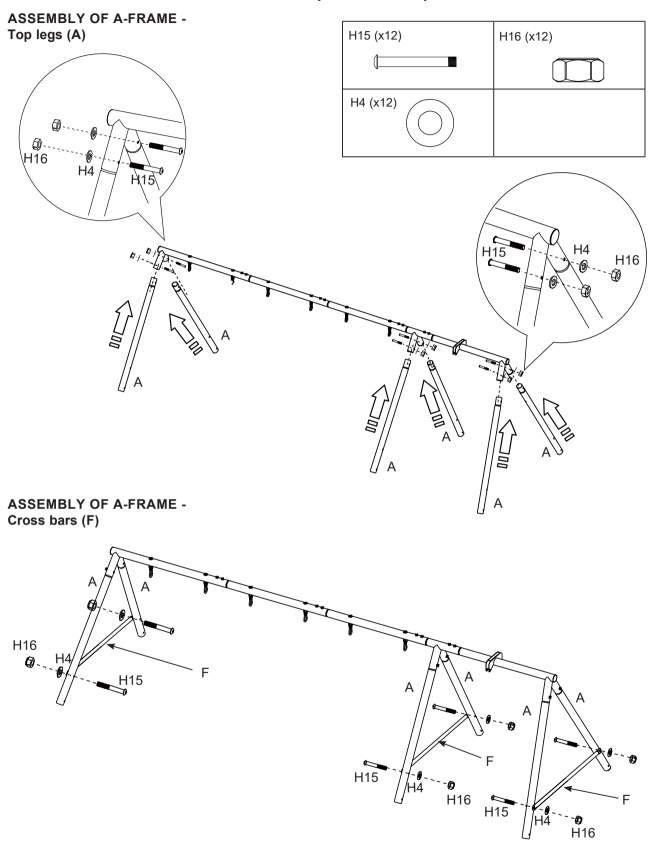




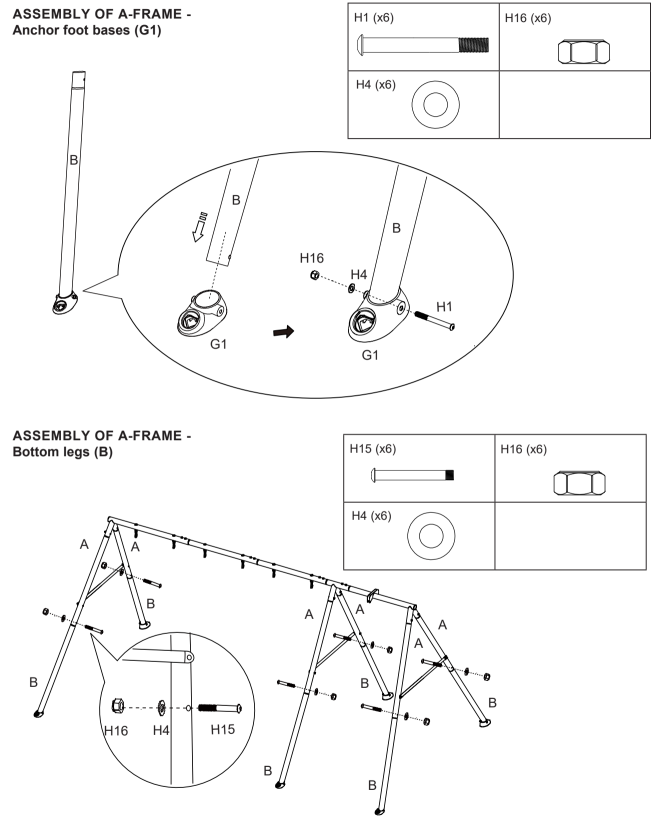
## **SET UP (continued)**

### **ASSEMBLY OF QUICK HOOKS**





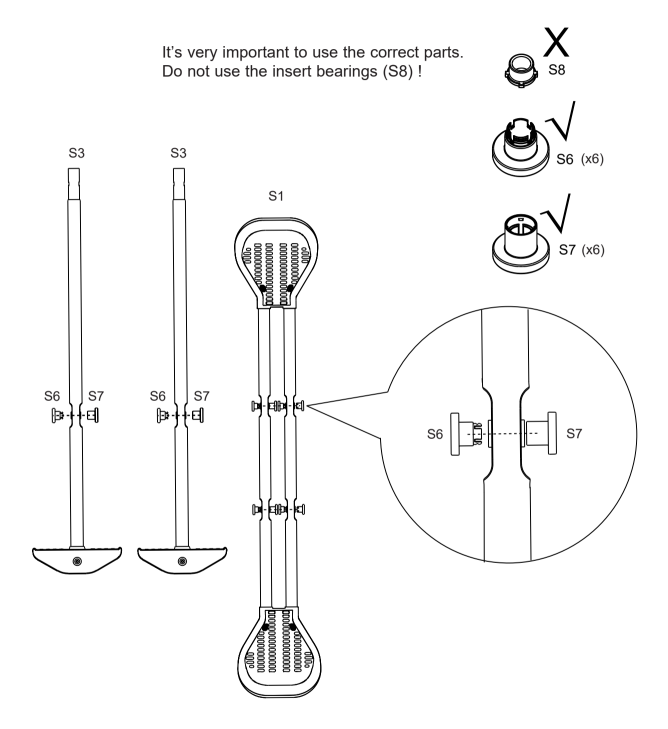




**SAVE THESE INSTRUCTIONS** 

### **ASSEMBLY OF GLIDER -**

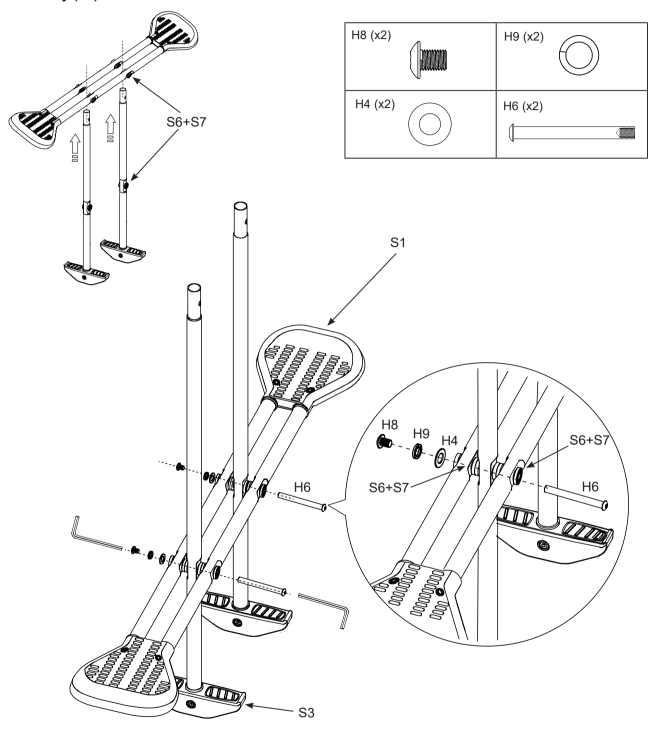
Glider bottom legs (S3) and glider seat assembly (S1).





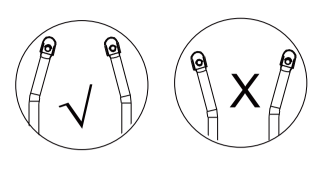
#### **ASSEMBLY OF GLIDER -**

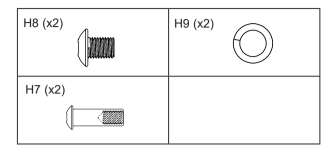
Push long barrel nut (H6) into the holes securing the glider bottom leg (S3) to the glider seat assembly (S1).

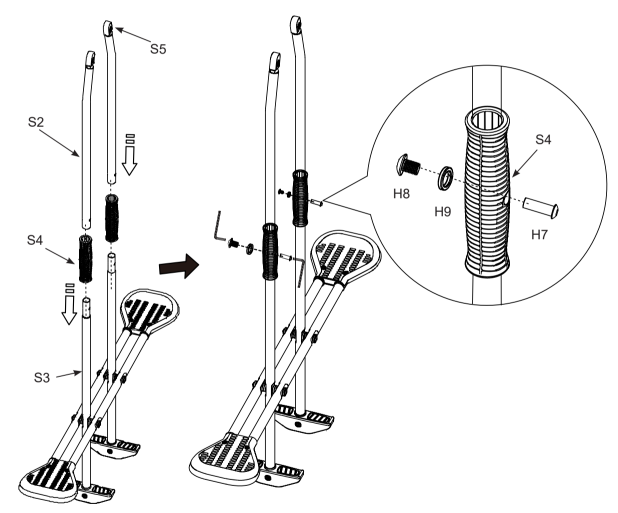




ASSEMBLY OF GLIDER - Glider top legs (S2)





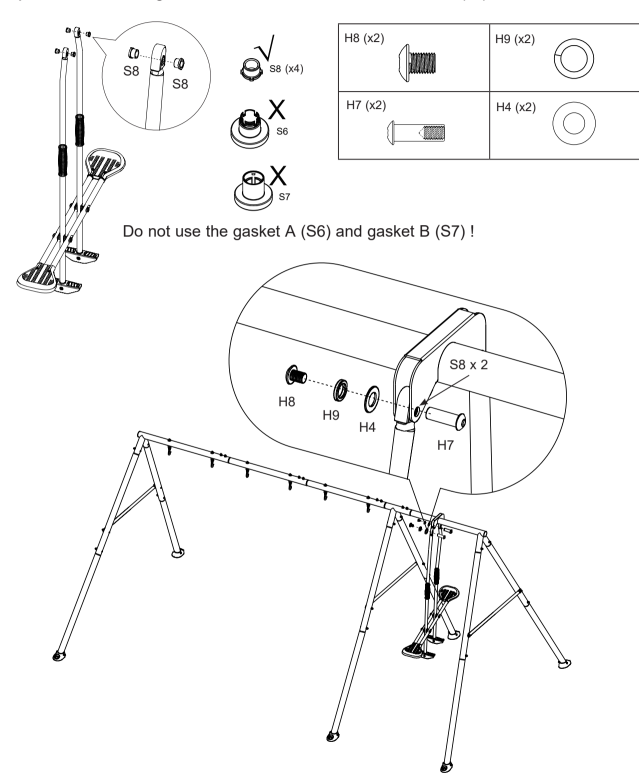




### **SET UP (continued)**

#### **ASSEMBLY OF GLIDER -**

Hold the glider assembly up to the bracket on the top beam. Make sure the insert bearings (S8) are in place and secure the glider to the beam bracket with short barrel nut (H7).



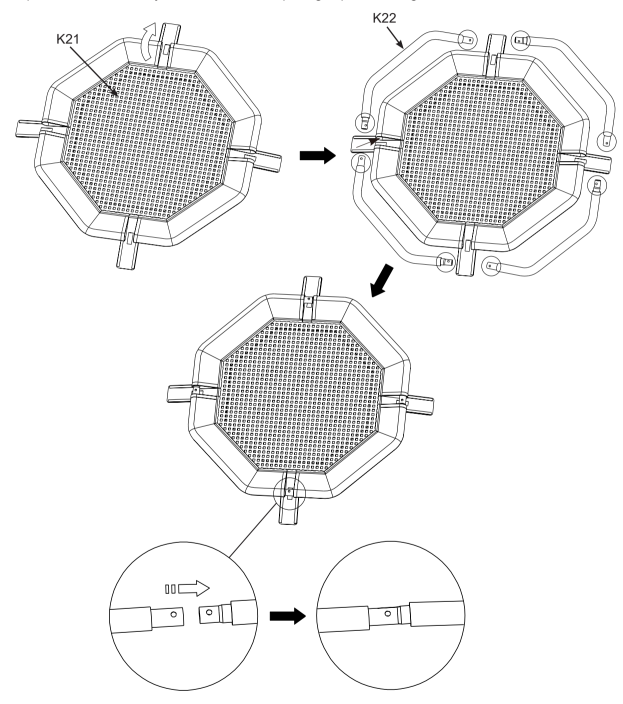
English



### **ASSEMBLY OF SAUCER KIT -**

### Saucer connecting beam (K22)

- 1. Unfold the saucer cover (K21) and locate the side with the sleeve opening flaps.
- 2. With this side facing up, open the 4 flaps to reveal the sleeve openings.
- **3.** Starting from one point, slide one saucer connecting beam (K22) into the sleeve opening, then slide another saucer connecting beam into the sleeve making sure it is inserted into the previous saucer connecting beam. Repeat this procedure until all the saucer connecting beams are securely connected together.
- 4. Make sure the holes on the connecting beams are centered on the sleeve opening gaps.
- 5. Flip the saucer assembly so that the sleeve opening flaps are facing down.



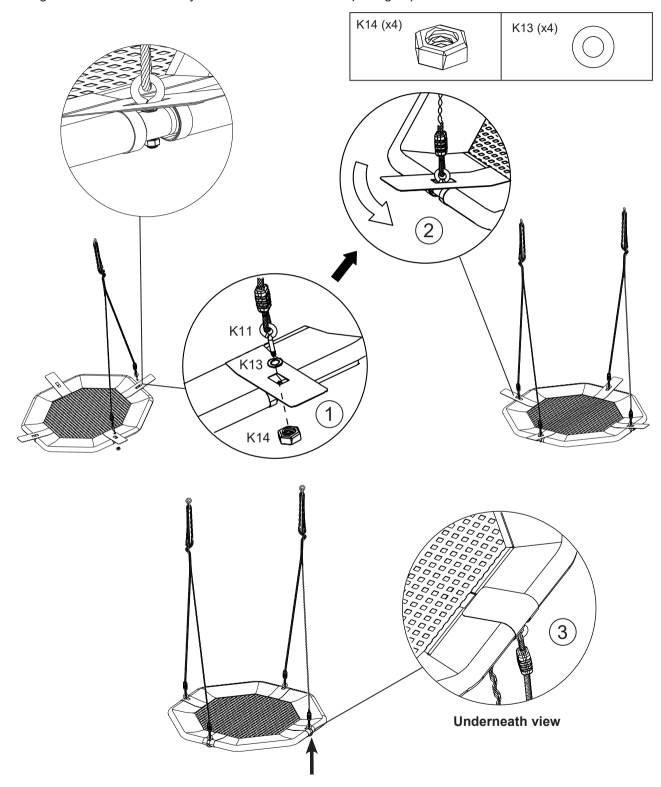
English



#### **ASSEMBLY OF SAUCER KIT -**

#### Chain rope (K11)

- **1.** Insert the chain rope bolt through the saucer connecting beam hole. **NOTE:** Make sure the bolt is inserted through the holes and the saucer connecting beams cannot be detached from each other.
- 2. Tighten all the nuts securely and close all the sleeve opening flaps.

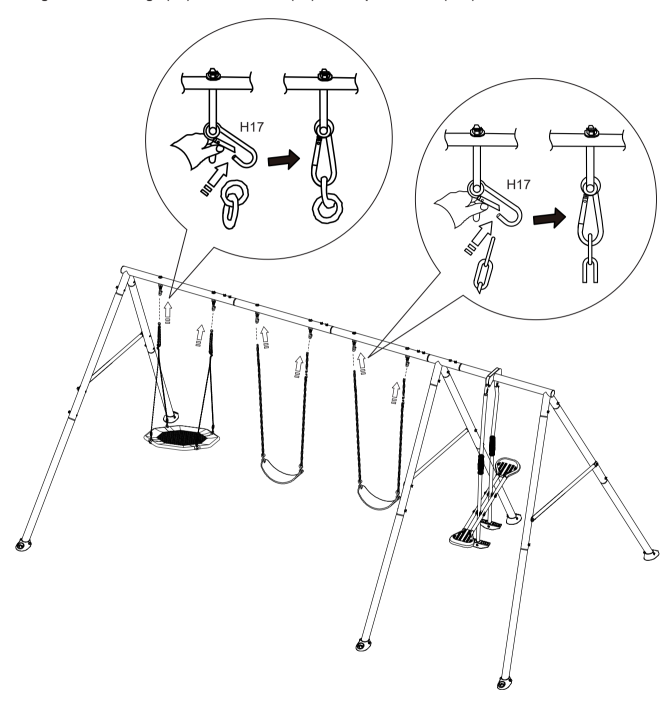




### **SET UP (continued)**

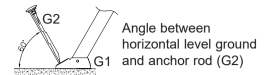
**ASSEMBLY OF CHAIN SWINGS AND SAUCER KIT -**

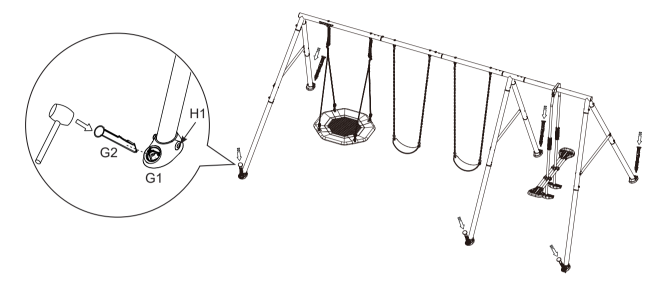
Hang the chain swings (C1) and saucer kit (K2) to the quick hooks (H17).



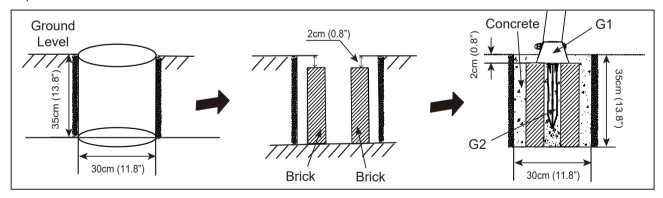
**NOTE:** Once the product is securely anchored to the ground, adjust the length of the saucer chain ropes so that the saucer is 1'2" (0.35m) above the ground. The height range of saucer is between 1'2" (0.35m) - 1'4" (0.4m) during rope adjustment. See "Assembly Preparation" section for more details.

#### **ANCHOR FOOT BASES MOUNTING -**





- 1. Secure anchor foot bases in concrete (not included). Level Swing Set and mark anchor foot base locations. Dig holes 11.8" (30 cm) in diameter by 13.8" (35 cm) deep.
- 2. Place two bricks inside the hole to form a solid base.
- **3.** Lay the anchor foot bases **(G1)** on the bricks, insert the anchor rods **(G2)** through the anchor foot bases. Fill all holes with concrete to preset leveled height.
- **4.** Anchors shall be placed level with or under the ground in order to reduce tipping hazards; replace defective parts in accordance with the manufacturer's instructions.
- **5.** Allow concrete to cure properly, according to concrete manufacturer's directions, before using the product.



### **MAINTENANCE**

## IT IS IMPORTANT TO CHECK AND TIGHTEN ALL HARDWARE AT THE BEGINNING AND DURING THE SEASON.

#### At the beginning of each play season:

- Tighten all hardware.
- · Lubricate all metallic moving parts.
- 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.
- · 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.
- 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 season or when the temperature drops below 32° F (0° C)

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

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

#### **Disposal instructions:**

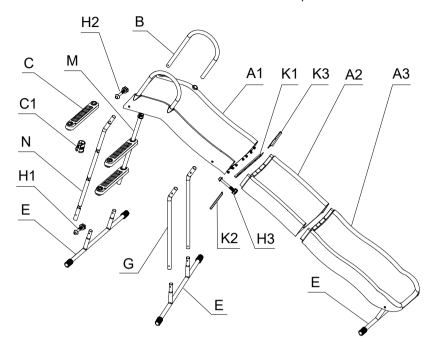
- Disassemble and dispose of the playground equipment in such a way that no unreasonable hazards will exist at the time the equipment is discarded. Follow all local disposal requirements.
- Fully disassemble the entire frame. Do not leave partially disassembled parts in areas accessible by children.
- Should you wish to recycle the steel tubing, take the frame to your local recycling center.
- All plastic parts can be recycled, take it to your local recycling center.
- Do not let children play with any disassembled parts meant for disposal, such as chains, tubing, bolts, nuts, screws, etc.
- All rusted parts, bolts must be properly disposed of. Do not reuse them.

Save this instruction and information sheet in the event that the manufacturer has to be contacted.

### 373 A

### **PARTS**

Before assembling your product, please take a few minutes to check the contents and become familiar with all the parts.

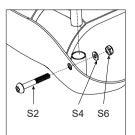


NOTE: Drawings for illustration purpose only. Not to scale.

REF. NO.	DESCRIPTION	QTY.	PART NO.
A1	Top slide	1	13388
A2	Middle slide	1	13389
A3	Bottom slide	1	13390
В	Top rail	2	13391
С	Step	3	13392
C1	Step anchor sleeve	6	13393
E	Lower leg	3	13396
G	Support leg	2	13401
M	Upper leg - M	1	13395
N	Upper leg - N	1	12881
H1	Short bolt set (S1+S4+S6)	4	13397
H2	Medium bolt set (S2+S4+S6)	6	13398
H3	Long bolt set (S3+S4+S6)	18	13399
K1	Support plate	4	13402
K2	Support plate A	4	13403
K3	Support plate B	4	13404

### **Hardware Identification**

The reference number is printed on the hardware box. During assembly you only need to check the reference number of the part number as noted in each step. This will make finding the correct hardware easier.

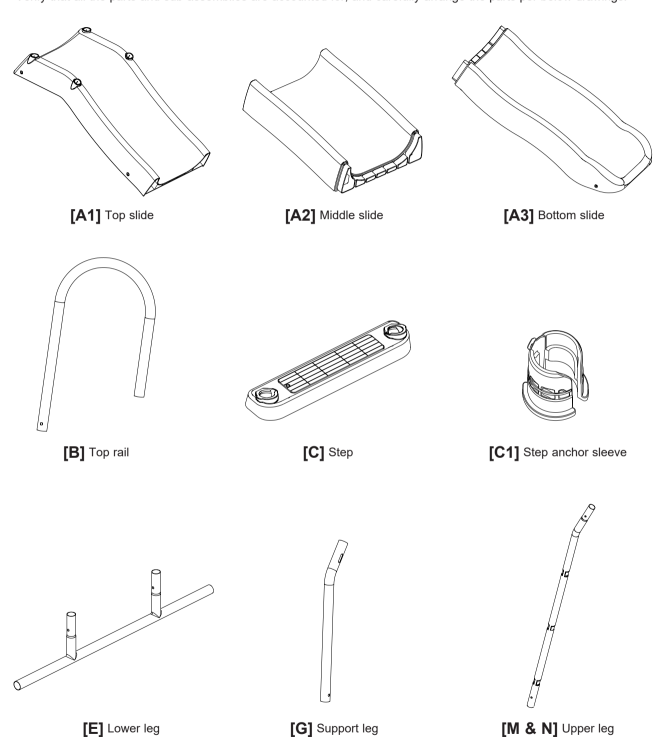




Before assembling your product, please take a few minutes to check the contents and become familiar with all the parts.

#### **Hardware components**

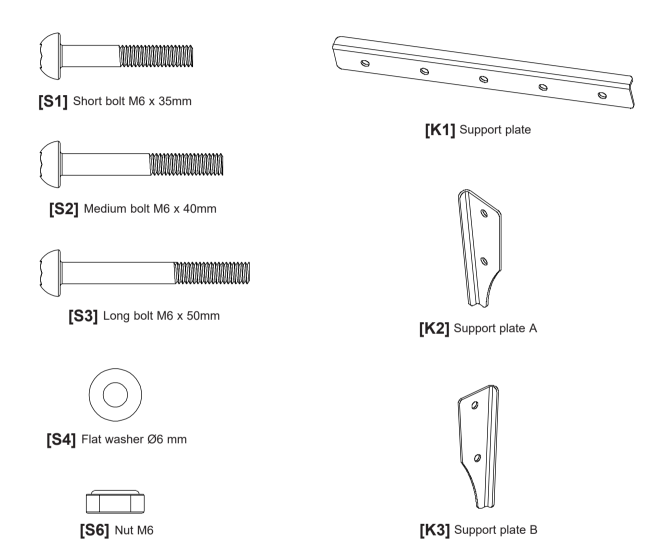
Verify that all the parts and sub-assemblies are accounted for, and carefully arrange the parts per below drawings.



Before assembling your product, please take a few minutes to check the contents and become familiar with all the parts.

#### **Hardware components**

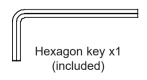
Verify that all the parts and sub-assemblies are accounted for, and carefully arrange the parts per below drawings.



### Tools required for installation:

One (1) wrench and one (1) hexagon key (included tools). Tape measure and level tool (tools not included).







### **SET UP**

#### Site preparation and requirements

- Place the product on level ground, with at least a 2m (6ft) space from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, lamp post, or electrical wires.
- Create a site free of obstacle that could cause injuries such as tree stumps and/or roots, bricks, rocks, sprinkler heads and concrete.

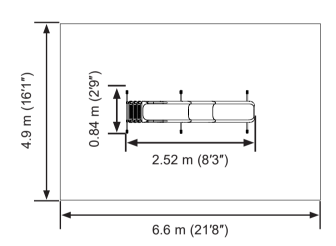
### ASSEMBLY PREPARATION

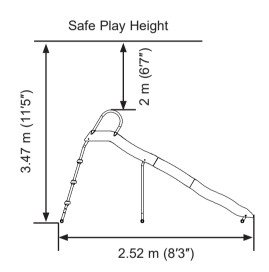
### Selecting the final location

• The area where the Slide is to be set up must be absolutely flat and level. Do not set up the product on a slope or inclined surface.

#### **General Information:**

- Maximum load: 50 kg (110 lbs).
- Detailed dimension please refer to following: Maximum Fall Height: 1.47 m (4'8").





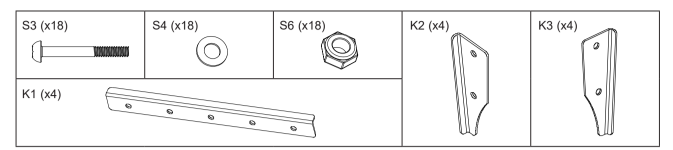
#### Preparing the Slide for assembly

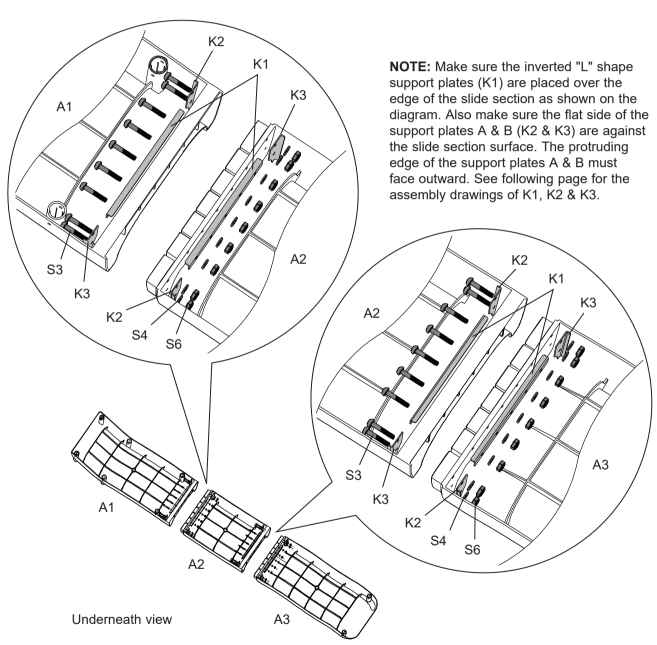
- · Transport the carton to the final site.
- · A minimum of two adults is required for the assembly of the product.

**NOTE:** Follow the instructions step by step for a correct assembly. Failure to do so may result in incorrect assembly.



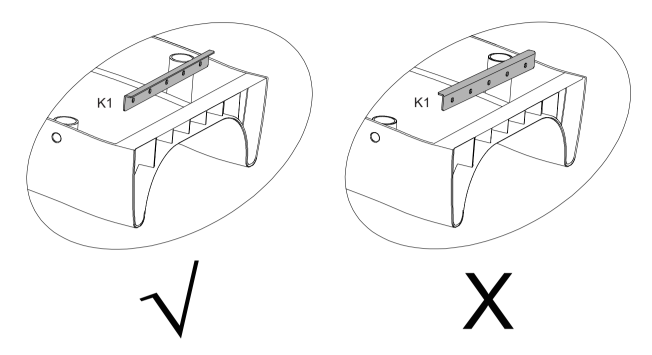
#### **ASSEMBLY OF SLIDES**



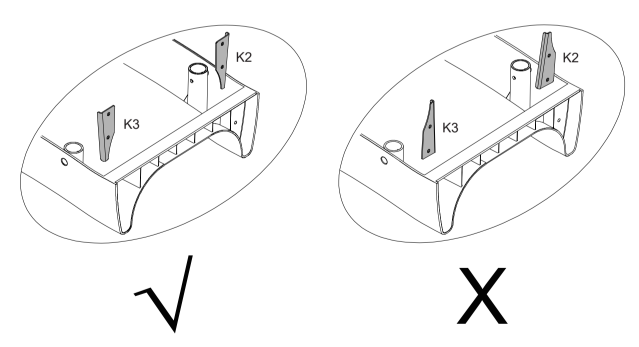




### **ASSEMBLY OF SLIDES - K1**



### **ASSEMBLY OF SLIDES - K2 & K3**

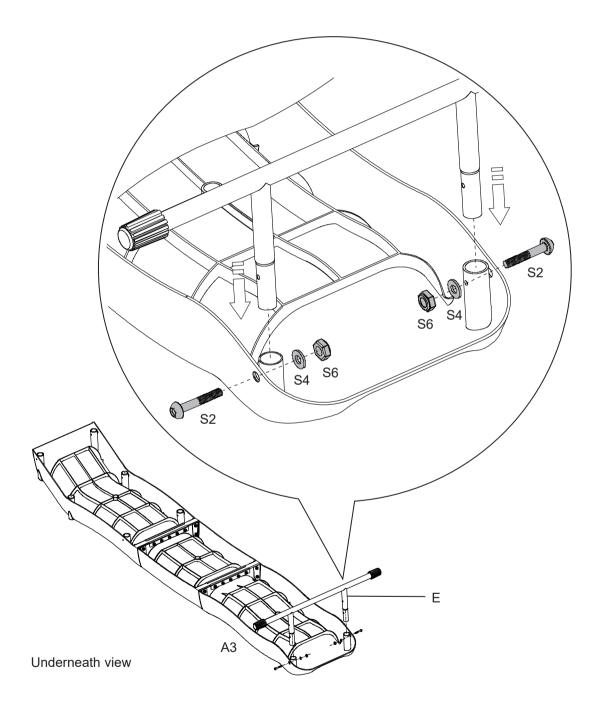




## **SET UP (continued)**

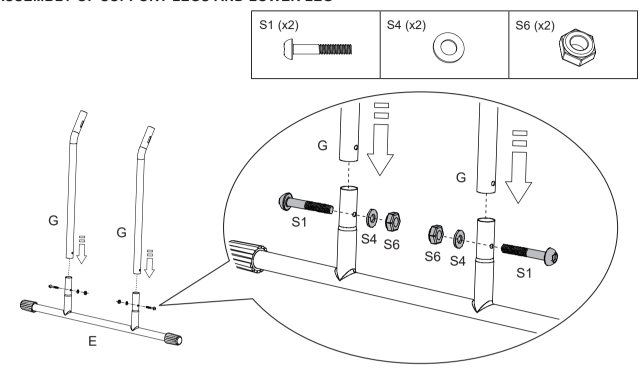
### **ASSEMBLY OF SLIDES AND LOWER LEG**



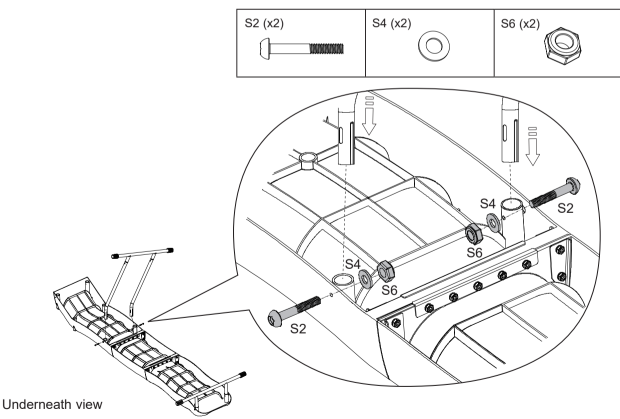




### ASSEMBLY OF SUPPORT LEGS AND LOWER LEG

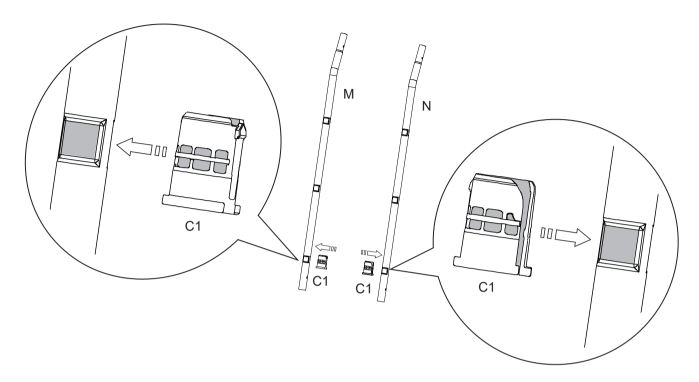


### **ASSEMBLY OF SUPPORT LEGS AND SLIDES**

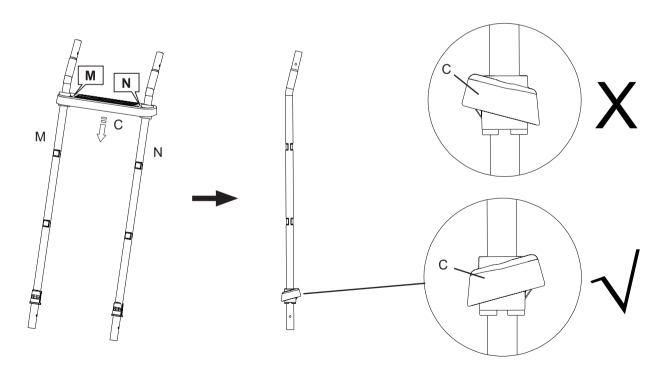




### ASSEMBLY OF UPPER LEGS - Step anchor sleeve (C1)



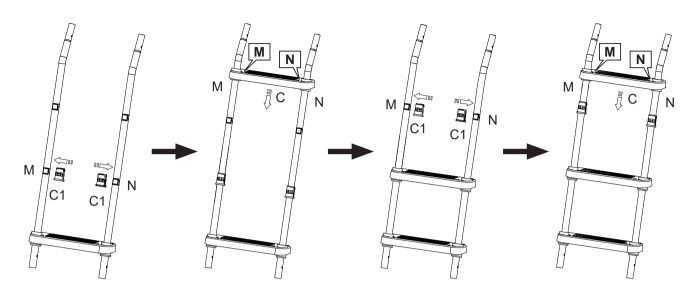
### ASSEMBLY OF UPPER LEGS - Step (C)



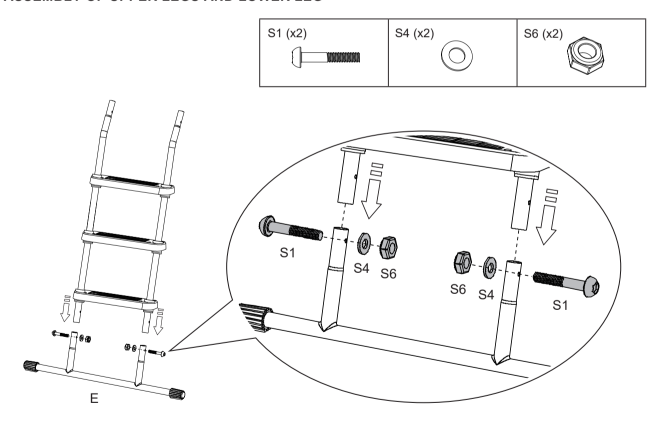


## **SET UP (continued)**

### **ASSEMBLY OF UPPER LEGS (continued)**



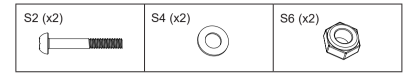
### **ASSEMBLY OF UPPER LEGS AND LOWER LEG**

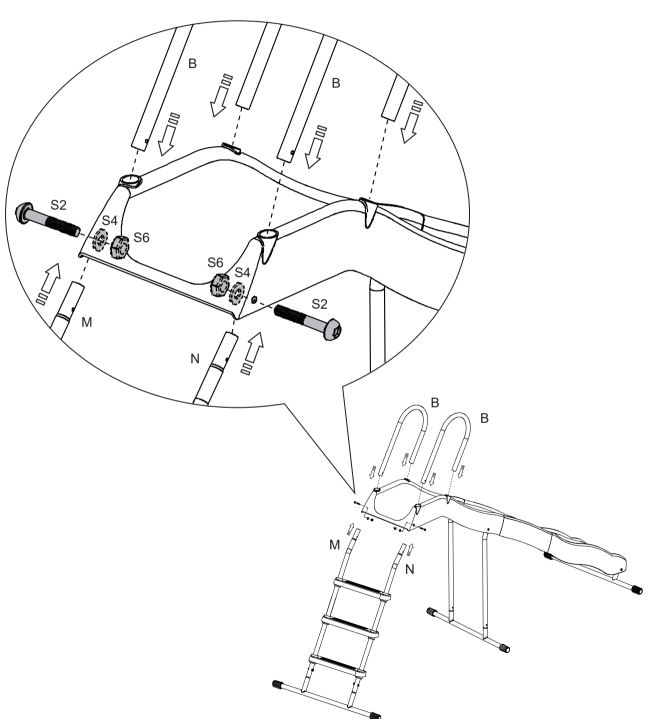




## **SET UP (continued)**

### ASSEMBLY OF UPPER LEGS, SLIDES AND TOP RAILS





### **MAINTENANCE**

# IT IS IMPORTANT TO CHECK AND TIGHTEN ALL HARDWARE AT THE BEGINNING AND DURING THE SEASON.

#### At the beginning of each play season:

- Tighten all hardware.
- Check all protective coverings on bolts, pipes, edges, and corners. Replace if they are loose, cracked, or missing.
- Check metal parts for rust. If found, sand and repaint using a nonlead-based paint meeting the requirements of 16 CFR 1303.

#### 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.

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

#### **Disposal instructions:**

- Disassemble and dispose of the playground equipment in such a way that no unreasonable hazards will
  exist at the time the equipment is discarded. Follow all local disposal requirements.
- Fully disassemble the entire frame. Do not leave partially disassembled parts in areas accessible by children.
- Should you wish to recycle the steel tubing, take the frame to your local recycling center.
- All plastic parts can be recycled, take it to your local recycling center.
- Do not let children play with any disassembled parts meant for disposal, such as tubing, bolts, nuts, screws, etc.
- All rusted parts, bolts must be properly disposed of. Do not reuse them.

Save this instruction and information sheet in the event that the manufacturer has to be contacted.



### LIMITED WARRANTY

Your Intex Five Feature Swing Set has been manufactured using the highest quality materials and workmanship. All Intex products have been inspected and found free of defects prior to leaving the factory. This Limited Warranty applies to the Intex Five Feature Swing Set only.

This limited warranty is in addition to, and not a substitute for, your legal rights and remedies. To the extent that this warranty is inconsistent with any of your legal rights, they take priority. For example, consumer laws across the European Union provide statutory warranty rights in addition to the coverage you receive from this limited warranty: for information on EU-wide consumer laws, please visit the European Consumer Center website at http://ec.europa.eu/consumers/ecc/contact\_en/htm.

The provisions of this limited warranty apply only to the original purchaser and are not transferable. This limited warranty is valid for the period noted below from the date of the initial retail purchase. Keep your original sales receipt with this document, as proof of purchase will be required and must accompany warranty claims or the limited warranty will be invalid.

Five Feature Swing Set Warranty – 2 Years

If you find a manufacturing defect in the Five Feature Swing Set during the warranty periods noted above, please contact the appropriate Intex Service Center listed in the separate "Authorized Service Centers" sheet. If the item is returned as directed by the Intex Service Center, the Service Center will inspect the item and determine the validity of the claim. If the item is covered by the provisions of the warranty, the item will be repaired or replaced, with the same or comparable item (at Intex's choice) at no charge to you.

Other than this warranty, and other legal rights in your country, no further warranties are implied. To the extent possibly in your country, in no event shall Intex be liable to you or any third party for direct or consequential damages arising out of the use of your Intex Five Feature Swing Set, or Intex or its agents' and employees' actions (including the manufacture of the product). If your country does not allow the exclusion or limitation of incidental or consequential damages, this limitation or exclusion does not apply to you.

You should note that this limited warranty does not apply in the following circumstances:

- If the Intex Five Feature Swing Set is subject to negligence, abnormal use or application, accident, improper operation, improper maintenance or storage;
- If the Intex Five Feature Swing Set is subject to damage by circumstances beyond Intex's
  control, including but not limited to, ordinary wear and tear and damage caused by exposure
  to fire, flood, freezing, rain, or other external environmental forces;
- To parts and components not sold by Intex; and/or.
- To unauthorized alterations, repairs or disassembly to the Intex Five Feature Swing Set by anyone other than Intex Service Center personnel.

Injury or damage to any property or person is not covered by this warranty.

Read the owner's manual carefully and follow all instructions regarding proper operation and maintenance of your Five Feature Swing Set. Always inspect your product prior to use. This limited warranty will be void if use instructions are not followed.

A-Frame Brace (13464) Installation / A-Installation de l'entretoise du cadre (13464) / Instalación de la abrazadera del armazón en A (13464) / A-Gestell-Befestigung (13464) / Installazione della fascette (13464) sulla struttura ad A / Installatie van A-framesteun (13464) / Instalação da braçadeira da estrutura A (13464) / Montering af beslaget på A-rammen (13464) / Montaż usztywnienia ramy w kształcie litery A (13464) / Установка кронштейна А-образной рамы (13464) / A フレーム留め具 (13464) の取り付け / A 型支架 (13464) 变装 / A – Ramstag (13464) installation / Installasjon av A-Frame Brace (13464) / A-rungon polikitien (13464) asennus / Εγκατάσταση άγκιστρου πλαισίου σχήματος Α (13464) / Instalace výztuhy rámu A (13464) / Postavljanje poprečne prečke A-okvira (13464) / A veida rāmja stiprinājums (13464) Uzstādīšana / A formos karkaso (13464) montavimas / Inštalácia výstuhy rámu A (13464) / Namestitev opornika A-okvirja (13464) / Instalarea braţului pentru cadrul A (13464) / Инсталиране на скобата за рамка A (13464) / Postavljanje poprečne prečke A-okvira (13464) / A-keret merevítő (13464) felszerelése / A Şasi Destek Kolu (13464) Montajı

