

ASSEMBLY AND CARE INSTRUCTIONS

JUST FOR KIDS 355

VERSION: 8920100 (Revised 06/16)



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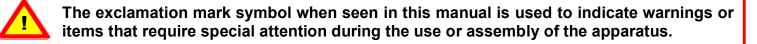
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Thank you for purchasing a product from our line of **Just for Kids** Gymnastics Apparatus. We appreciate your business and value you as a customer.

Our immensely popular **Just for Kids** line of equipment will attract your littlest gym members . even tots! You can build it a piece at a time as your budget allows or as a whole circuit in as little as 17qx 17qfeet of floor space. Not only are all **Just for Kids** parts interchangeable, but you can also convert your primary pieces of equipment into a wide range of fun, preschool accessories. Just for Kids grows with you.

This apparatus is manufactured of the finest materials and has been thoroughly inspected before leaving our plant. We are sure you will be pleased with its quality, durability and performance.

Please read the following instructions carefully before assembling and using your new equipment, as they pertain to the particular apparatus you have purchased.





Assembly, set-up and adjustment of this equipment should only be undertaken by qualified persons. At no time should children or other unqualified persons undertake the assembly, set-up, installation or adjustment of this equipment.

THE SA SPORT JUST FOR KIDS LINE IS DESIGNED AND INTENDED FOR USE BY BEGINNER LEVEL GYMNASTS UNDER A WEIGHT OF 150 LBS (68 KG).

For assembly and set-up instructions, please read and follow all instructions below as they apply to your particular piece or pieces of equipment.

Tools Required:

- 7/32+& 3/16+Allen keys (Supplied with Just For Kids apparatus)
- 2 Adjustable Wrenches
- 3/4+or 19mm Socket, Extension and Ratchet
- Tape measure
- 5/8+diameter carbide concrete drill bit
- Hammer drill, Shop Vacuum
- Anchor setting tool or Drift punch with a 5/16+diameter & at least 1.5+long end
- Hammer
- Safety Glasses

For information on **REPLACEMENT PARTS**, please see second section of this manual.

Be sure to read and follow all **SAFETY INSTRUCTIONS** on the last page of this manual before attempting to use the apparatus.

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1. Apparatus description

1.1. 360 - Just For Kids Parallel Bars

The SA Sport 360 Just for Kids Parallel Bars includes the following items:

- Just for Kids Base Assembly (#355-01): 1 Pair
 - Complete with Tie-Down Hardware
- Just for Kids Upright Assembly (#355-352): 4 Pieces

 Assembled c/w Locking device & clamp
- Just for Kids Cross Tube (#355-360): 2 Pieces
- Just for Kids Low Adjusting Tube (#355-62): 4 Pieces
- Just for Kids Veneered Fiberglass Rail (#355-65): 2 Pieces
 - Complete with mounting hardware

1.2. 361 - Just For Kids Uneven Bars

The SA Sport 361 Just for Kids Uneven Bars includes the following items:

- Just for Kids Base Assembly (#355-01): 1 Pair
 - Complete with tie-down hardware
- Just for Kids Upright Assembly (#355-352): 4 Pieces

 Assembled c/w Locking device & clamp
- Just for Kids Cross Tube (#355-360): 2 Pieces
- Just for Kids Low Adjusting Tube (#355-62): 2 Pieces
- Just for Kids High Adjusting Tube (#355-57): 2 Pieces
- Just for Kids Veneered Fiberglass Rail (#355-65): 2 Pieces
 - Complete with mounting hardware

1.3. 362 - Just for Kids High Bar

The SA Sport 362 Just for Kids High Bar includes the following items:

- Just for Kids Base Assembly (#355-01): 1 Pair
 - Complete with tie-down hardware
- Just for Kids Upright Assembly (#355-352): 2 Pieces
 Assembled c/w Locking device & clamp
- Just for Kids Cross Tube (#355-360): 1 Piece
- Just for Kids High Adjusting Tube (#355-57): 2 Pieces
- Just for Kids Veneered Fiberglass Rail (#355-65): 1 Piece
 - o Complete with mounting hardware







1.4. 363 - Just for Kids Ring Frame

The SA Sport 363 Just for Kids Ring Frame includes the following items:

- Just for Kids Base Assembly (#355-01): 1 Pair
 - Complete with mounting hardware
- Just for Kids Upright Assembly (#355-352): 2 Pieces
 Assembled c/w Locking device & clamp
- Just for Kids Cross Tube (#355-360): 1 Piece
- Just for Kids Ring Frame Adjusting Tube (#355-306): 2 Pieces
- Just for Kids Set of Rings (#355-110): 1 Pair

1.5. 364 - Just For Kids Low Bar

The SA Sport 364 Just for Kids Low Bar includes the following items:

- Just for Kids Base Assembly (#355-01): 1 Pair
 - Complete with Tie-Down Hardware
- Just for Kids Upright Assembly (#355-352): 2 Pieces
 Assembled c/w Locking device & clamp
- Just for Kids Cross Tube (#355-360): 1 Piece
- Just for Kids Low Adjusting Tube (#355-62): 2 Pieces
- Just for Kids Veneered Fiberglass Rail (#355-65): 1 Piece
 Complete with mounting hardware

1.6. 355-CS - Just for Kids Complete System

The SA Sport **355-CS Just for Kids Complete System** includes 1 each of the Apparatus Assemblies **360, 361, 362 and 363** as well as **a 4 Station Circuit Base** and **a 4-piece set of Multi color Circuit Mats**. The following is a breakdown of all components for reference:

- Just for Kids Base Assembly (#355-01): 4 Pairs
 - Complete with Tie-Down Hardware
- Just for Kids Upright Assembly (#355-352): 12 Pieces
 - Assembled c/w Locking device & clamp
- Just for Kids Cross Tube (#355-360): 6 Pieces
- Just for Kids High Adjusting Tube (#355-57): 4 Pieces
- Just for Kids Low Adjusting Tube (#355-62): 6 Pieces
- Just for Kids Veneered Fiberglass Rail (#355-65): 5 Pieces

 Complete with mounting hardware
- Just for Kids Ring Frame Adjusting Tube (#355-306): 2 Pieces
- Just for Kids Set of Rings (#355-110): 1 Pair

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- Just for Kids 4 Station Circuit Base (#355-154): 1 Piece

 Complete with Tie-Down Hardware
- Just for Kids 4 Pieces Set Circuit Mat (#355-230): 1 Set

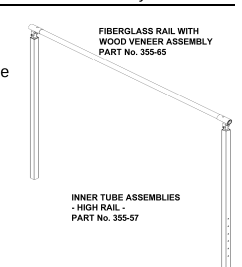




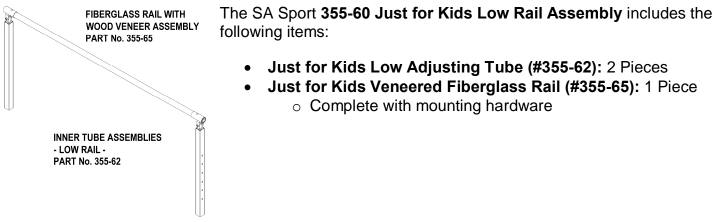
1.7. 355-55 - Just for Kids High Rail Assembly

The SA Sport **355-55 Just for Kids High Rail Assembly** includes the following items:

- Just for Kids High Adjusting Tube (#355-57): 2 Pieces
- Just for Kids Veneered Fiberglass Rail (#355-65): 1 Piece
 - Complete with mounting hardware



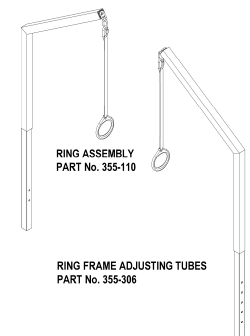
1.8. 355-60 - Just for Kids Low Rail Assembly

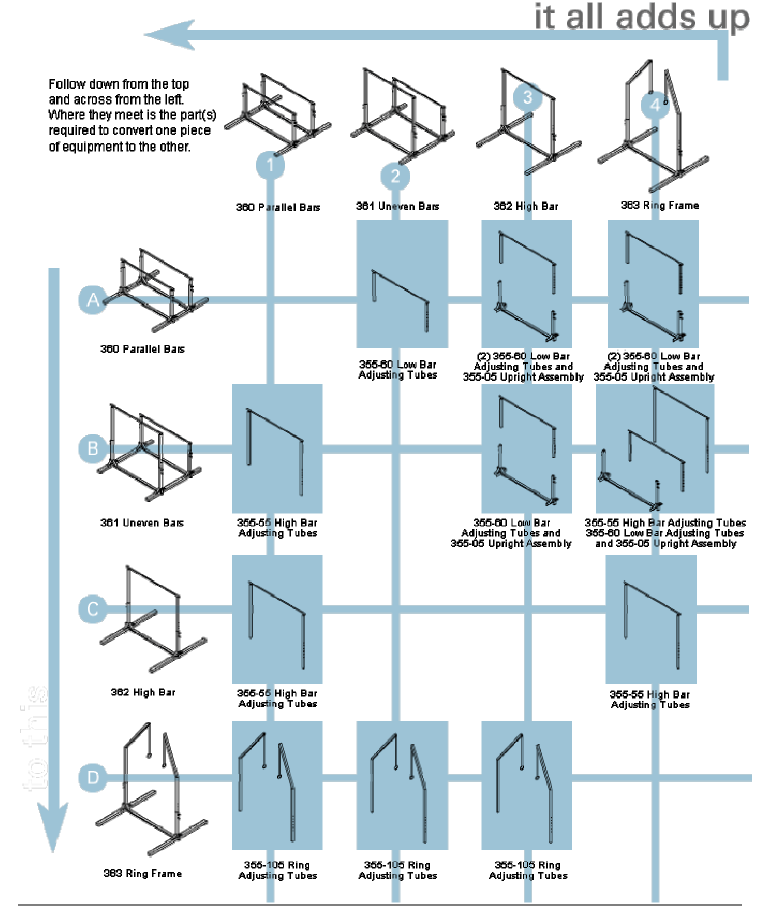


1.9. 355-105 Just for Kids Ring Frame Adjusting Tubes Assembly

The SA Sport **355-105 Just for Kids Ring Tower Adjusting Tubes Assembly** includes the following items:

- Ring Frame Adjusting Tube (#355-306): 2 Pieces
- Rings Assembly (#355-110): 1 Pair
 - Assembled c/w straps & Quick Link





2. Set-Up, Assembly and Adjustments

Please first refer to sections 2.1. Pre-Assembly of Just for Kids Uprights & 2.2. Installing Concrete Anchors.

Depending on the layout you chose for your Just for Kids Apparatus, please refer to the following sections:

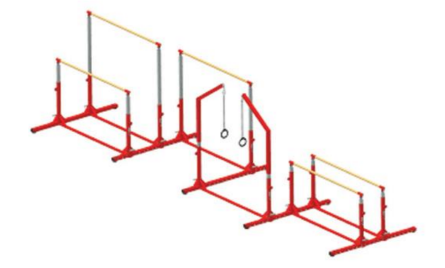
2.3 Just for Kids Individual Base Tie-Down - 355-01_____Page 11

2.4 Just for Kids Complete System Base Tie-Down - 355-CS______Page 13



2.5 Just for Kids In-Line Layout Base Tie-Down_

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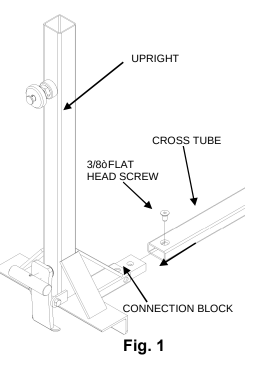
Once bases are set-up properly, please refer to next assembly steps starting on Page 18.

2.1. Pre-Assembly Instruction for Just for Kids Uprights (#355-05)



This step must be done first, before any further Assembly of your Apparatus! Ensure the screws are tightened securely!

- 1. Locate the two Just for Kids Uprights (#355-352), one Just for Kids Cross Tube (#355-360) and the 7/32" Allen key.
- Slide the Cross Tube over the connection block with the hole facing upwards as shown. Line up the holes and thread the supplied 3/8+ Flat Head Screw into the hole. Tighten screw firmly with a 7/32+Allen key. (Fig. 1)
- 3. Repeat previous step to assemble the second Upright to the Cross tube. The resulting assembly is now referred to as a **Just for Kids Upright Assembly Part #355-05**.
- 4. Ensure the assembly is stable before proceeding.



Refer to the instructions below for complete details on Base fastening and assembly of all other related components for the particular Just For Kids Apparatus.

2.2. Installing Concrete Anchors



To determine anchor locations, please refer to the section for the specific equipment to be anchored. Anchors & Hardware are supplied with the Just for Kids Base Assembly (#355-01).

Tools Required (customer supplied):

- Tape measure
- Anchor setting tool or punch with a 5/16+diameter & 1.5+long end
- 5/8+diameter carbide tipped concrete drill bit
- Hammer drill
- 3/4+or 19mm Socket, Extension and Ratchet
- Hammer
- Shop Vacuum for fine dust



SAFETY GLASSES, TO BE WORN DURING DRILLING, ANCHOR INSTALLATION AND SETTING!

NEVER PLACE A FLOOR ANCHOR INTO A SEAM/CRACK, OR AN AREA WITHIN 9" FROM A SEAM/CRACK OR OUTSIDE EDGE OF THE CONCRETE FLOOR.

- 1. With the 5/8+carbide drill bit installed in the Hammer drill, drill a hole into the concrete to 2 inches depth (+1/8+).
- 2. Use a shop vacuum or turkey baster to remove all dust and concrete chips out of the holes. Ensure the hole depth is at least 2 inches (+1/8+).
- 3. Turn a hex head bolt 3 full turns into a floor anchor, and insert it into the drilled hole (**Fig. 2**).
- 4. Use the hammer to tap the top of the bolt until the floor anchor is flush with or just below the top of the concrete (**Fig. 2**).
- 5. Remove the hex head bolt, proceed to set the anchor and lock it in place.



6. Using a punch or setting tool (customer supplied), set the floor anchor by striking the plunger in the center of the floor anchor. Strike the setting tool or punch with a hammer repeatedly, to expand the anchor in the hole (**Fig. 3**).

Fig. 2 Fig. 2 Fig. 2 Fig. 3

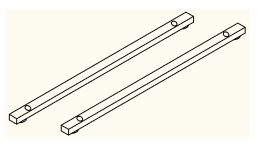
WHEN SECURING EQUIPMENT TO FLOOR ANCHORS USING BOLTS, A TORQUE VALUE OF 20 FT LBS IS RECOMMENDED.

2.3. Just for Kids Individual Base Tie-Down - 355-01

SA SPORT RECOMMENDS THAT THE JUST FOR KIDS BASES BE BOLTED TO THE FLOOR. They have been designed and supplied with the required hardware for bolting to a concrete floor.

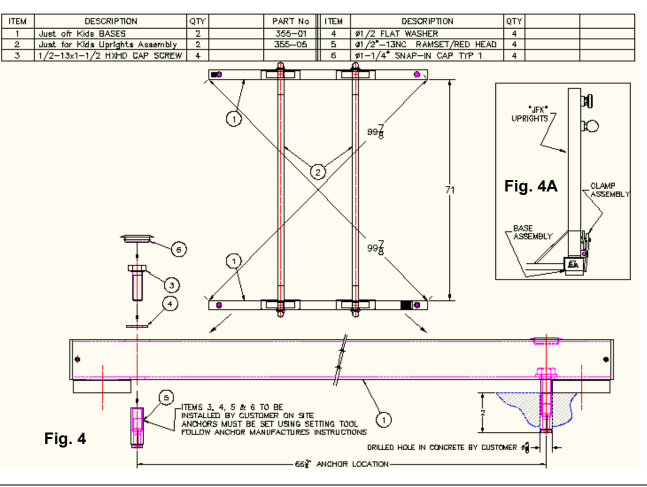


This procedure will require at least two (2) qualified persons. Children or other unqualified personnel should at no time undertake any part of this procedure.



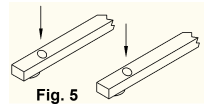
- 1. Position the apparatus in the desired location. Align **both Just for Kids Bases** (#355-01) as shown in **Fig. 4** below.
- Install 1 or 2 Just for Kids Upright Assemblies (#355-05 previously assembled) between the 2 (#355-01) Bases (Fig. 4). Tighten the clamp (Fig. 4A) on the lower section of each side of the Just for Kids Upright Assemblies (#355-05) by turning CLOCKWISE. This will assist in maintaining the correct width and alignment. Use diagonal measurements (99-7/8") to help square up bases. When measured, the two diagonal distances should be approximately the same.

THE BASES MUST BE PARALLEL TO EACH OTHER TO ALLOW FOR PROPER AND COMPLETE HORIZONTAL ADJUSTMENT OF THE UPRIGHTS ALONG THE LENGTH OF THE BASES.



3. On the top surface of each Just for Kids Base, there are two (2) holes that reveal the anchor holes (Fig. 5).

SAFETY GLASSES, TO BE WORN DURING DRILLING, ANCHOR INSTALLATION AND SETTING!



4. Drill the 4 holes for the floor anchors using the anchor holes in the 2 Just for Kids Bases as guides (see Fig. 4 above). Drill the holes 5/8+diameter to a depth equal to the length (2 inches) of the floor anchor +1/8+.



REFER TO PAGE 9 FOR COMPLETE INSTRUCTIONS ON PROPER INSTALLATION OF FLOOR ANCHORS!



NEVER PLACE A FLOOR ANCHOR INTO A SEAM/CRACK, OR AN AREA WITHIN 9" FROM A SEAM/CRACK OR OUTSIDE EDGE OF THE CONCRETE FLOOR.

- 5. Move the apparatus aside. Vacuum the holes to remove all dust and concrete chips.
- 6. Insert the floor anchors, threaded end up & slotted end down, into the drilled holes. Ensure the top of the floor anchor is flush with or just below the top of the concrete.
- Set each of the floor anchors by striking the plunger in the center of the floor anchor as per page 9.

ENSURE THAT THE ANCHORS ARE PROPERLY SET OR THE SAFE USE OF THE EQUIPMENT MAY BE COMPROMISED!

- Reposition the apparatus over the floor anchor and bolt down the Just for Kids Bases (see Fig. 4) loosely. Ensure that Bases are parallel to each other and install 1 or 2 Just for Kids Upright (#355-05) on to the 2 Bases (#355-01). This will assist in maintaining the correct width between the bases as well as maintaining them parallel to each other.
- 9. Now that the uprights are installed, tighten the bolts down on the bases securely.

10. Install the plastic caps in the indicated holes shown in Fig. 5 of the top of the Bases.

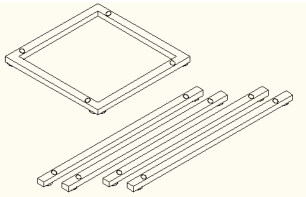
2.4. Just for Kids Complete System Base Tie-Down - 355-CS

This part requires (1) Just for Kids 4-Station Circuit Base (#355-154) & (4) Just for Kids Single Bases (#355-01). Since the Just for Kids 4-Station Circuit comes with (1) Just for Kids 4-Station Circuit Base & (8) Just for Kids Single Bases, you will have (4) Just for Kids Single Bases left over by choosing this layout.

SA SPORT RECOMMENDS THAT THE JUST FOR KIDS 4-STATION CIRCUIT BASE & THE JUST FOR KIDS SINGLE BASES BE BOLTED TO THE FLOOR. They have been designed and supplied with the required hardware for bolting to a concrete floor.



This procedure will require at least two (2) qualified persons. Children or other unqualified personnel should at no time undertake any part of this procedure.

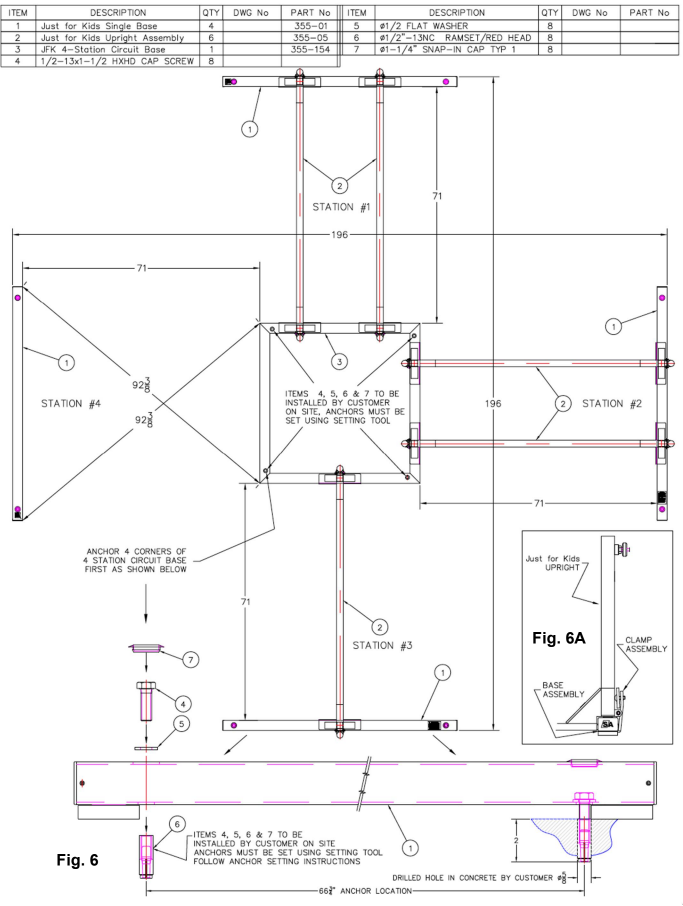


- Position the 4-Station Circuit Base (#355-154) in the center of the desired location for the apparatus to be set up. The complete 4-station Circuit uses a floor area greater than 17 feet x 17 feet square.
- 2. Position the 4 Base Leg assemblies (#355-01), around the 4-Station Circuit Base, as shown in **Fig. 6** on the next page.
- Beginning with Station #1, install 2 Just for Kids Upright assemblies (#355-05) between the Just for Kids 4-Station Circuit Base (#355-154) & one of the Just for Kids Single Base (#355-01). Tighten the clamp (Fig. 4A) on the lower section of each side of the Just for Kids Upright Assemblies (#355-05) by turning CLOCKWISE. This will assist in maintaining the correct width and alignment.



- 4. Using a measure tape, measure the diagonal corner to corner distance of the bases in Station 1 as shown in Fig. 4 on the next page. If required, loosen the Clamp on the Upright of the Just for Kids Single Base (#355-01) side and slide the Just for Kids Single Base (#355-01) as required to even out the diagonal distance. Use diagonal measurements (92-3/8") to help square up the bases. When measured, the two diagonal distances should be approximately the same.
- 5. Then proceed to each of the 3 other stations and install one or two uprights, measure and adjust the diagonal distance of each base. Once all uprights are installed, take the time to observe your proposed apparatus layout and ensure that there is sufficient floor space for landing mats. Make any adjustments in the location at this point prior to proceeding to anchoring the apparatus to the concrete.

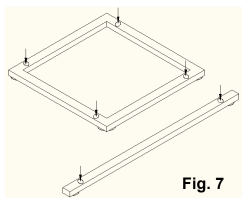
355 JUST FOR KIDS



6. On the top surface of each Just for Kids Single Base (#355-01) and the Just for Kids 4-Station Circuit Base (#355-154), there are holes which reveal the anchor holes (**Fig. 7**).

SAFETY GLASSES, TO BE WORN DURING DRILLING, ANCHOR INSTALLATION AND SETTING!

7. Begin with the Just for Kids 4-Station Circuit Base by drilling the 4 holes for the floor anchors using the 4 anchor holes in the 4 station Circuit Base as guides (see Fig. 6 above). Drill the holes 5/8+ diameter to a depth equal to the length (2 inches) of the floor anchor +1/8+.



REFER TO PAGE 9 FOR COMPLETE INSTRUCTIONS ON PROPER INSTALLATION OF FLOOR ANCHORS!

NEVER PLACE A FLOOR ANCHOR INTO A SEAM/CRACK, OR AN AREA WITHIN 9" FROM A SEAM/CRACK OR OUTSIDE EDGE OF THE CONCRETE FLOOR.



In order to minimize the possibility that holes don't line up as you progress to drill all the holes, it is strongly advised, to clean out each hole after drilling and drop a 5/8" diameter rod or bolt 5" long or longer (customer supplied) in each drilled hole to help keep the apparatus aligned to the drilled holes. (Ensure that these be easily removed after drilling all the holes)

- 8. Once the Just for Kids 4-Station Circuit Base is drilled, move on to each of the Just for Kids Single Base (#355-01) and drill the remaining 8 holes for the floor anchors using the anchor holes in the 4 Just for Kids Single Bases as guides (Fig. 6). Drill the holes 5/8" diameter to a depth equal to the length (2 inches) of the floor anchor +1/8+, as per Page 9 Anchor Installation.
- 9. Move the apparatus aside. Vacuum the holes to remove all dust and concrete chips.
- 10. Insert the floor anchors, threaded end up & slotted end down, into the drilled holes. Ensure the top of the floor anchor is flush with or just below the top of the concrete.
- 11. Set each of the floor anchors by striking the plunger in the center of the floor anchor as per Page9.

ENSURE THAT THE ANCHORS ARE PROPERLY SET OR THE SAFE USE OF THE EQUIPMENT MAY BE COMPROMISED!

- 12. Reposition the apparatus over the floor anchor and bolt down the **Just for Kids 4-Station Circuit Base and Single Bases** (see **Fig. 6**) loosely. Ensure that Bases assemblies are parallel to each other by installing 1 or 2 Just for Kids Upright assemblies (#355-05) between the 2 Bases. This will assist in maintaining the correct width between the bases as well as maintaining them parallel to each other.
- 13. Now that the uprights are installed, tighten the bolts down on the bases securely.

14. Install the plastic caps in the indicated holes shown in **Fig. 7** of the top of the Bases.

2.5. Just for Kids In-Line Layout Base Tie-Down

This part requires (5) Just for Kids Single Bases (#355-01). Since each Just for Kids Apparatus comes with (2) Just for Kids Single Bases, you will have (3) Just for Kids Single Bases left over by choosing this layout.

SA SPORT RECOMMENDS THAT THE JUST FOR KIDS BASES BE BOLTED TO THE FLOOR. They have been designed and supplied with the required hardware for bolting to a concrete floor.

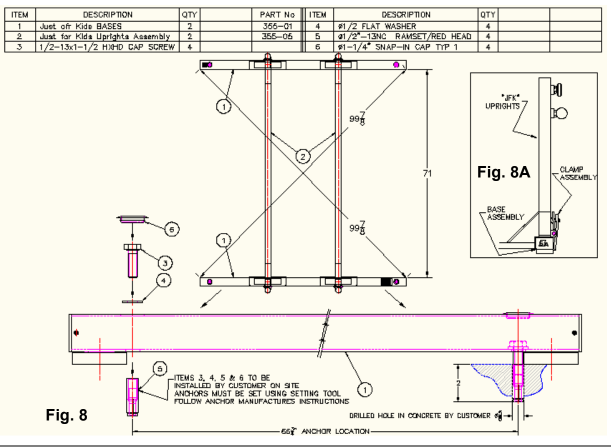


This procedure will require at least two (2) qualified persons. Children or other unqualified personnel should at no time undertake any part of this procedure.

- 1. Position the apparatus in the desired location. Align **all Just for Kids Bases** (#355-01) as shown in **Fig. 8** below.
- 2. Install 1 or 2 Just for Kids Upright Assemblies (#355-05 previously assembled) between each Just for Kids Single Base (#355-01) (Fig. 8). Tighten the clamp (Fig. 8A) on the lower section of each side of the Just for Kids Upright Assemblies (#355-05) by turning CLOCKWISE. This will assist in maintaining the correct width and alignment. Use diagonal measurements (99-7/8") to help square up bases. When measured, the two diagonal distances should be approximately the same for each pair of bases.

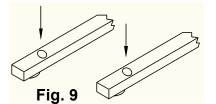


THE BASES MUST BE PARALLEL TO EACH OTHER TO ALLOW FOR PROPER AND COMPLETE HORIZONTAL ADJUSTMENT OF THE UPRIGHTS ALONG THE LENGTH OF THE BASES.



3. On the top surface of each Just for Kids Base, there are two (2) holes that reveal the anchor holes (Fig. 9).

SAFETY GLASSES, TO BE WORN DURING DRILLING, ANCHOR INSTALLATION AND SETTING!



 Drill the 4 holes for the floor anchors using the anchor holes in the 2 Just for Kids Bases as guides (see Fig. 8 above). Drill the holes 5/8+diameter to a depth equal to the length (2 inches) of the floor anchor +1/8+.



REFER TO PAGE 9 FOR COMPLETE INSTRUCTIONS ON PROPER INSTALLATION OF FLOOR ANCHORS!



NEVER PLACE A FLOOR ANCHOR INTO A SEAM/CRACK, OR AN AREA WITHIN 9" FROM A SEAM/CRACK OR OUTSIDE EDGE OF THE CONCRETE FLOOR.

- 5. Move the apparatus aside. Vacuum the holes to remove all dust and concrete chips.
- 6. Insert the floor anchors, threaded end up & slotted end down, into the drilled holes. Ensure the top of the floor anchor is flush with or just below the top of the concrete.
- Set each of the floor anchors by striking the plunger in the center of the floor anchor as per page 9.



ENSURE THAT THE ANCHORS ARE PROPERLY SET OR THE SAFE USE OF THE EQUIPMENT MAY BE COMPROMISED!

- 8. Reposition the apparatus over the floor anchor and bolt down the Just for Kids Bases (see Fig. 8) loosely. Ensure that Bases are parallel to each other and install 1 or 2 Just for Kids Upright (#355-05) on each pair of Bases (#355-01). This will assist in maintaining the correct width between the bases as well as maintaining them parallel to each other.
- 9. Now that the uprights are installed, tighten the bolts down on the bases securely.

10. Install the plastic caps in the indicated holes shown in Fig. 5 of the top of the Bases.

2.6. Just for Kids Rail to Adjusting Tube Assembly

This procedure will require at least two (2) qualified persons. Children or other unqualified personnel should at no time undertake any part of this procedure.

The **length** of the Just for Kids Adjusting Tube you are working with will vary depending on the Just for Kids product that you are assembling. However, the procedure for assembling rails and adjusting tubes is the same for all products.

1. Locate one (1) rail and two (2) Adjusting Tubes.



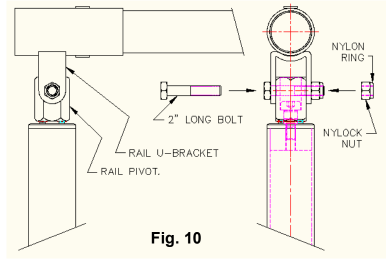
If you are assembling Just for Kids Uneven Bars, ensure that the Adjusting Tube you select are equal in length when assembling each of the 2 rail heights.

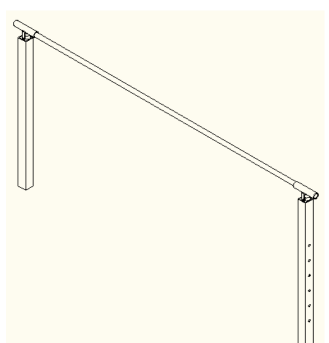
- 2. Remove the Nylock Nuts and mounting Bolts from the rail U-bracket located on the end of each rail.
- 3. Working with one (1) Adjusting Tube at a time, place the rail pivot, which is located at one end of the Adjusting Tube, into the U-bracket. **See Fig. 10** below. The locking holes in the Adjusting Tube must face to the outside (end of the rail).
- 4. Align the hole in the rail pivot with the one in the U-bracket and insert the mounting Bolt through these holes. Install the Nylock nut with the nylon ring facing away from the U-bracket.
- 5. Tighten the Nylock & bolt snug, but donq over tighten. A small space between the U-brackets and rail pivot need to allow for the bar to flex. See Fig. 10 below.



When tightening the nut and bolt, the Nylon Ring in the Nylock nut must be past the end of the threads of the bolt to ensure that the nut won't come loose.

- 6. Repeat steps 3 to 5 with a second Just for Kids Adjusting Tube at the opposite end of the Rail.
- 7. If you are assembling Just for Kids Parallel Bars or Uneven Bars, repeat Steps 1 through 6 with the other Rail and Adjusting Tubes.





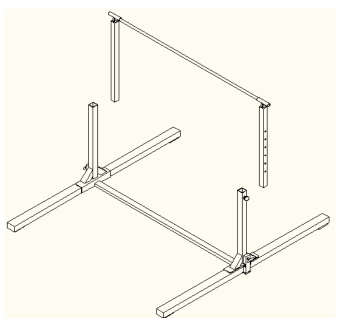
2.7. Just for Kids Rail & Adjusting Tube Assembly to Uprights Assembly

- This procedure will require at least two (2) qualified persons. Children or other unqualified personnel should at no time undertake any part of this procedure.
- 1. Locate one **(1) Just for Kids Upright Assembly** (#355-05).



See Page 9, Pre-assembly of Just for Kids Uprights, if this step was missed.

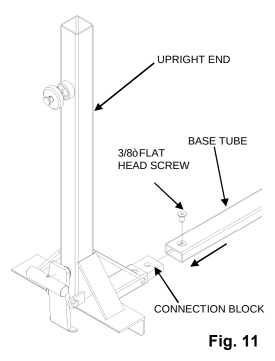
 Install the Just for Kids Upright between the Bases (refer to section on Bases Tie-Down if required) and tighten the clamp (Fig. 11) on the lower section of each side of the Upright Assembly by turning Clockwise.





Mounting the Upright Assembly on to the Bases must be done at this time in order to prevent the completed assembly from toppling over.

- 3. Loosen the Spin-Snap Lock on each side of the Upright Assembly by turning the Spin Lock portion, round disc, counterclockwise. Turn the handle counterclockwise until it stops, but do not force it any further. This stop prevents the Spin Lock from being removed.
- 4. Loosen the 3/8+Flat Head Screw which link the uprights to the base tube.



5. Prepare to slide the Rail & Adjusting Tube Assembly into the Upright Assembly (See Fig. 12). Lower the Rail & Adjusting Tube Assembly into the Uprights. Pull outward on the Snap Lock Device. Once the Adjusting Tube reaches the pin, lower the rail while releasing the Snap Lock Device until the 1st Adjusting Tube hole allows the pin to fall into the locking hole. The Snap Lock Device is now engaged.

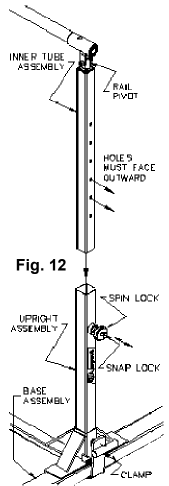


To avoid injury while lowering the rail into position, keep hands well clear of the adjusting tubes where they slide into the Uprights.

- 6. Position the rail at a height that will be comfortable to work with during the set-up of the apparatus and engage the Snap Lock Device so that the pin drops into a hole. Tighten the Spin Lock portion securely by turning it clockwise.
- 7. Thread now the 3/8+Flat Head Screw to attach the uprights to the base tube firmly.
- 8. If you are assembling the Just for Kids Parallel Bars or Uneven Bars, repeat Steps 1 through 6 with the second Upright Assembly and Rail & Adjusting Tube Assembly.



To avoid possible injury and/or damage to the first Rail & Adjusting Tube Assembly while working with the second Upright, ensure that the first Assembly is either mounted & locked to the Bases or well clear of the working area and cannot be accidentally tipped over.



2.8. Just for Kids Ring Frame to Uprights Assembly



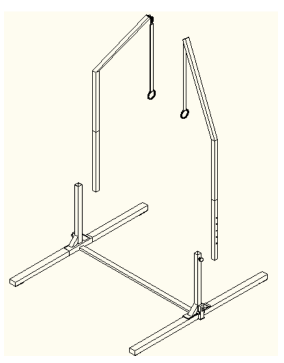
This procedure will require at least two (2) qualified persons. Children or other unqualified personnel should at no time undertake any part of this procedure.

 Locate one (1) Just for Kids Upright Assembly (#355-05).



See Page 9, Pre-assembly of Just for Kids Uprights, if this step was missed.

 Install the Just for Kids Upright Assembly between the Just for Kids Bases Assemblies (refer to section on Bases Tie-Down if required) and tighten the clamp (see Fig. 11 on page 19) on the lower section of each side of the Upright Assembly by turning Clockwise.



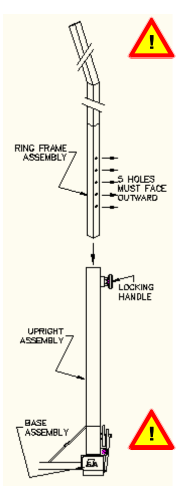


Fig. 13

Mounting the Upright Assembly on to the Bases must be done at this time in order to prevent the completed assembly from toppling over.

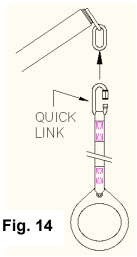
3. Loosen the Spin-Snap Lock on each side of the Upright Assembly by turning the Spin Lock portion, round disc, counterclockwise. Turn the handle counterclockwise until it stops, but do not force it any further. This stop prevents the Spin Lock from being removed.

4. Working with one Just for Kids Ring Frame at a time, prepare to slide the Ring Frame Assembly into the Just for Kids Upright Assembly (See Fig. 13). The 5 locking holes in the Just for Kids Ring Frame must face to the outside of the Uprights.

5. Release the Snap Lock Device on each Just for Kids Upright and lower the Just for Kids Ring Frame into the Uprights. Pull outward on the Snap Lock Device. Once the Adjusting Tube reaches the pin, lower the Adjusting tube while releasing the locking device, until the 1st adjusting tube hole allows the pin to fall into the locking hole. **The Snap Lock Device is now engaged.**

To avoid injury while lowering the Just for Kids Ring Frame into position, keep hands well clear of the adjusting tubes where they slide into the Uprights.

- 6. Position the Ring Frame Assembly at a height that will be comfortable to work with during the set-up of the apparatus and engage the Snap Lock Devices so that the pin drops into a hole. **Tighten the Spin Lock portion securely by turning it clockwise.**
- 7. Repeat Steps 4 through 6 with the second Just for Kids Ring Frame.
- 8. Locate the Just for Kids set of Rings (#355-110).
- 9. Open the quick links on each Just for Kids Ring and mount them to the Ring Frame. Close the quick links securely. (See Fig. 14)



2.9. Changing Just for Kids Apparatus Configurations

Simply by changing the combination of Just for Kids Uprights placed between the SA Sport Just for Kids Bases, **you can create numerous Apparatus Configurations** (See Chart on page 7).



This procedure will require at least two (2) qualified persons. Children or other unqualified personnel should at no time undertake any part of this procedure.

- 1. To install or remove the Just for Kids Uprights on the bases, completely loosen the Clamp on both sides of one of the Upright Assemblies by turning Counterclockwise direction.
- 2. Carefully lift an Upright Assembly onto or off the bases. Always adjust the distance between the Just for Kids Bases so that the inside surfaces of the upright clamp mechanisms are tight to the Bases.



Ensure that the Upright Assemblies remain square & perpendicular to the Bases after adjusting their location on the bases.

- 3. Lock the Uprights in place by tightening the Clamp handle and spinning it in a clockwise direction.
- 4. If you are assembling a Just for Kids Parallel Bars or Uneven Bars, repeat steps 1 through 3 with the second Just for Kids Upright.

2.10. Equipment Height Adjustment



SA Sport recommends that two (2) qualified persons perform this adjustment. At no time should children or other unqualified persons perform equipment height adjustments.

1. To avoid possible injury and/or damage to the equipment, support the Rail or Ring Frame during all Adjusting Tube height adjustments.



To avoid injury while adjusting Ring Frame or Rail height, keep hands well clear of the Adjusting Tubes where they slide into the Uprights.

- 2. Loosen the Spin-Snap Lock Device on each side of the Uprights, by turning the Spin Lock portion, round disc, counterclockwise. (See Fig. 15)
- 3. While supporting the weight of the Rail, Ring Frame, pull outward on the Snap Lock Portion of the Spin-Snap Lock Devices on the Uprights. (See **Fig. 15**)
- 4. Adjust the height of the rail to the desired setting by raising or lowering the rail. Note that the height settings are in increments of 3".
- 5. Release the Snap Lock Devices and lift or lower the Rail, or Ring Frame Adjusting tube until the Snap Lock devices pin is engaged in the locking hole.



Ensure that the Snap Lock Devices are fully engaged in a locking hole.

6. With the Snap Locking Devices fully engaged, tighten the Spin Lock Portion securely, by turning the round disc clockwise.

2.11. Horizontal Adjustment of Uprights



SA Sport recommends that two (2) qualified persons perform this adjustment. At no time should children or other unqualified persons undertake the horizontal adjustments if the Uprights.



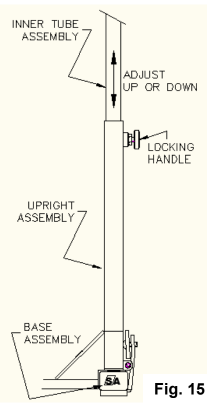
Always Support the uprights and installed apparatus during this adjustment!

- 1. Loosen the Clamp Handles on the lower outside of the Uprights, by turning in a counterclockwise direction.
- 2. Slide the Uprights horizontally along both Bases into the desired position.



To avoid injury while adjusting the Uprights horizontally along the Bases, keep well clear of the clamp mechanisms.

3. Re-tighten the Clamp Handles, by turning in a clockwise direction.



3. Spare parts

Description		Part Number
1 Piece . Just for Kids Spin-Snap Lock (Combination of Locking Handle and Snap Lock)		P355-254A
1 Piece . Just for Kids Clamp		P355-248A
1 Piece - Just for Kids Veneered Fiberglass Rail		355-65
1 Piece . Just for Kids Low Bar Adjusting Tube	A CONTRACTOR OF	355-62
1 Piece . Just for Kids High Bar Adjusting Tube		355-57
1 Pair . Just for Kids Ring Set (Straps and Quick link included)	0	355-110
1 Pair . Just for Kids Base Foot Pad		P355-BFP
1 Pair . Just for Kids Base End Cap		P355-BEC

4. <u>SAFETY</u>



Any activity involving motion or height creates the possibility of serious injury including permanent paralysis and even death from landing or falling on the neck, head or other parts of the body.

You assume the risk of serious injury in using this equipment. However, the risk can be reduced by strictly following these rules at all times.

- 1. This equipment is designed and intended for use only by the beginner level gymnasts under a weight of 150 lbs (68 kg).
- 2. Use this equipment **only** under the supervision of a trained and qualified instructor.
- 3. This equipment must be used only when protected by proper matting as recommended by the Federation of International Gymnastics (F.I.G.). If in doubt, concerning proper matting, do not use this equipment.
- 4. This equipment must be used with proper spotting equipment and qualified spotters suitable to the activity or skill. Always consult an instructor.
- 5. Know your own limitations and the limitations of this equipment. Follow progressive learning techniques and always consult an instructor.
- 6. Always inspect this equipment for proper stability before each use.
- 7. Always inspect this equipment for loose fittings and parts. Replace any worn, defective or missing parts.
- 8. Always inspect this equipment for improper or unsafe installation. If in doubt, do not use this equipment.