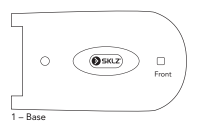


» Standard

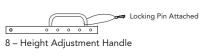
PRO MINI HOOP SYSTEM

SET-UP INSTRUCTIONS » Junior & Poolside Configuration Configuration

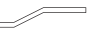
PARTS:



7 - Height Adjustment Pole



9 - Lower Backboard Bracket (2)



10 - Upper Backboard Bracket (2)

HARDWARE:



Rim Plate



Top Base



Plate (2)

Bottom Base Plate (2)



Red Base Cap

Locking Pin with Safety Chain (2)



1" Bolt, Lock Washer, Attaches bottom pole to base



1.5" Bolt (3), Nut (3), Washer (3)-Attaches rim to backboard



1.5" Bolt with Blue adhesive (2), Lock Washer (2)-Attaches poles together



1.75" Hex Bolt, Nut, Washers-Attaches height adjustment pole to top pole

1.25" Hex Bolt (4),

Nut (4), Washer (8)-

1.5" Hex Bolt (4),

Nut (4), Washer (8)-

Attaches base arms to base

2 - Bottom Pole

3 - Middle Pole

4 – Top Pole

11 - Backboard

12 - Rim

TOOLS:



2.5" Hex Bolt. Nut, Washers-Attaches arm braces to bottom pole

5 - Base Arm (R)

6 - Base Arm (L)

Mini Basketball

Net (not shown)

(7" in dia.)

2-Sided

Wrenches (2)

3.25" Hex Bolt (3),

Attaches brackets to

and to top pole

Nut (3), Washer (6)-

height adjustment handle

BEFORE YOU BEGIN:

- » Make sure you have all of the Pro Mini Hoop System components. Please contact SKLZ customer service toll free at 877-225-7275 x128 if you are missing anything.
- » Read all setup and usage instructions carefully.
- » You will need water or up to 130 lbs of sand to fill the base.
- » Do not use if base is not full of sand and/or water.
- » Adult setup required.
- » Do not hang on the rim.





ASSEMBLY

STEP 1- BOTTOM POLE AND BASE ASSEMBLY

Attach the Bottom Pole (2) to the Base (1) by sliding the pole into the square hole at the front of the Base. Make sure that the Bottom Pole connector is facing the back of the Base. Push the Bottom Pole all the way into the Base.

Turn the Base on its side and slide the one locking washer onto the 1" bolt followed by the 1" washer. Screw the bolt into the Base and Bottom Pole using a 2-Sided Wrench.

Turn the Base back over and fill halfway with water or with 50 pounds of sand to stabilize the system while the unit is built. Snap the Red Base Cap into the Base.

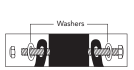




STEP 2- BASE ARMS AND BOTTOM POLE ASSEMBLY

Connect Base Arms (5 & 6) to Bottom Pole (2) using the 2.5" hex bolt. Loosely tighten the nut with your fingers, do not tighten all the way. (Will fully tighten at the end of STEP 3).

NOTE: When using a bolt, nut and two washers make sure that the washers are always used on each end of the bolt.





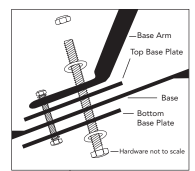
STEP 3- BASE ARMS AND BASE ASSEMBLY

Place one Bottom Base Plate under and one Top Base Plate over the holes on one side of the base.

Note: To align the Bottom Base Plate, place the rounded corner into the inner top corner of the Base.

Align the holes and slide one 1.25" hex bolt up through the Bottom Base Plate. This bolt will connect in order from bottom to top; Bottom Base Plate, Base, Top Base Plate, Base Arm (see illustration). Add the washer and loosely finger tighten the nut. Slide a second 1.25" hex bolt up through second hole on the Bottom Base Plate. Secure both nuts with the 2-Sided Wrenches provided. Repeat on the other side.

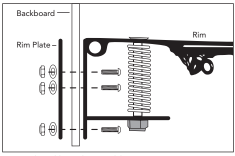
Now tighten the nut that connects the Base Arms to the Bottom Pole with the 2-Sided Wrenches provided. Set aside.

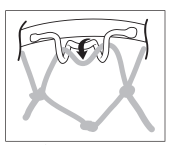




STEP 4- RIM AND BACKBOARD ASSEMBLY

Align the holes on the Rim Plate with the Backboard (11) fitting the Rim Plate into the back of the backboard. Using the 1.5" bolts, attach the Rim (12) to the Backboard (11). Assemble so that the washers are next to the nuts. Tighten each nut with one of the provided 2-Sided Wrenches to secure the Rim to the Backboard. Attach the net to the rim by looping the long end of the net over the metal loops.





Net attachment

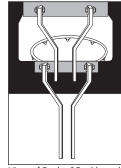
Rim and Backboard Assembly

STEP 5- BRACKETS AND BACKBOARD ASSEMBLY

Using the 1.5" hex bolts, attach the Lower Backboard Brackets (9) to the bottom of the Backboard (11) and tighten with the 2-Sided Wrenches provided.

NOTE: Attach the short sides of Backboard Brackets to the Backboard. Make sure when brackets have been attached they come in towards each other.

Attach the Upper Backboard Brackets (10) with the remaining 1.5" hex bolt to the top of the Backboard and tighten with the 2-Sided Wrenches provided.



View of Back of Backboard

STEP 6- BACKBOARD AND TOP POLE ASSEMBLY

Using a 3.25" hex bolt, attach the Upper Backboard Brackets (10) to the top of the Top Pole (4). Tighten to secure. Do not over tighten as these joins will move to raise or lower the backboard. Then attach the Lower Backboard Brackets (9) to the pole by aligning the holes in the middle of the bracket. Loosely tighten the nut with your fingers. (Will fully tighten in STEP 7).

NOTE: Make sure that the pole connector is facing away from the backboard.





STEP 7- HEIGHT ADJUSTMENT POLE AND HANDLE ASSEMBLY

Slide the Height Adjustment Handle (8) onto the Height Adjustment Pole (7) by aligning the two holes of the Height Adjustment Pole with the two bottom holes on the Height Adjustment Handle. Slide the Locking Pin connected to the handle through the two poles to connect them. Clip the safety chain to the pin to secure.

NOTE: Moving the Height Adjustment Handle up and down these holes will raise and lower the backboard. This configuration has the backboard at its lowest height.



STEP 8- HEIGHT ADJUSTMENT HANDLE AND BACKBOARD/POLE ASSEMBLY

Attach the Height Adjustment Handle to the Bottom Backboard Brackets with the remaining 3.25" hex bolt, tighten with 2-Sided Wrenches (Connection A - see image). Make sure that the handle is pointing away from the Backboard.

Next, tighten the nut and bolt connection of the Lower Backboard Brackets and Top Pole from STEP 5 (Connection B - see image).

Attach the Height Adjustment Pole to the bottom of the Top Pole with the 1.75" hex bolt and nut (Connection C - see image). Tighten to secure.

NOTE: Before you continue, unclip the safety chain, firmly hold the handle and slide out the locking pin. The handle should slide up and down the pole freely, raising and lowering the backboard. If it does not move, check the Check these circled connections. three circled nut and bolt connections to see if they



have been overtightened. Relock the adjustment handle with the locking pin.

STEP 9- POLE AND BASE ASSEMBLY

Slide the Middle Pole (3) onto the Bottom Pole (2). Make sure the connector is pointing towards the back of the base. Slide the Top Pole (4) with Backboard assembly onto the Middle Pole (3).

NOTE: For pool height or smaller children, omit the Middle Pole and connect the Top Pole directly onto the Bottom Pole.

Slide one of the locking pins through the Bottom and Middle Poles. Clip the safety chain to the pin to secure. Slide a locking washer onto a 1.5" bolt with blue adhesive and screw it down the back of the Middle Pole to the Bottom Pole to secure. Tighten with a 2-Sided Wrench.

Secure the Middle and Top Poles the same way.

NOTE: Before play, make sure you have tightened all nuts and bolts.

STEP 10- FILL BASE FOR PLAY

Move the Pro Mini Hoop System to desired location. Remove the Red Base Cap and fill the Base up the rest of the way with water or with an additional 80 pounds of sand.

Your Pro Mini Hoop System is now ready for use.

ADJUSTING THE HEIGHT

Unclip the safety chain on the Height Adjustment Handle. Grip the handle firmly and pull out the Locking Pin. Raise or lower the handle to the desired backboard height. Once at desired height, line up the holes and slide the Locking Pin through and clip the safety chain to the pin.

To shorten the Pro Mini Hoop System for smaller children or poolside use, remove the black bolt connecting the Top Pole to the Middle Pole and pull out the locking pin. Set aside. Pull the Top Pole with Backboard off and set aside. Remove the black bolt connecting the Middle Pole and Bottom Pole as well as the locking pin. Pull off the Middle Pole. Screw in the bolt and attach the locking pin to the Middle pole for safe keeping. Slide the Top Pole with Backboard onto the Bottom Pole and attach with the locking pin and bolt.

Additional Mini Basketballs and replacement nets can be purchased at SKLZ.com or by calling toll free: 1-877-225-7275 x128.



90-DAY LIMITED WARRANTY - PRO MINI HOOP SYSTEM

Pro Performance Sports (PPS) warrants to the original consumer purchaser of any PPS product it manufactures that the product will be free of defects in materials or workmanship for 90 days (unless specified in alternate warranties) from the date of purchase. If defective, and purchased from a retail store, return the product along with receipt to the retail store where the product was purchased. If the item was purchased from PPS, return the product along with proof of the date of purchase (i.e. the packing slip), postage prepaid to the address below for replacement consideration:

Pro Performance Sports :: 5823 Newton Drive :: Carlsbad, CA 92008 :: Attn: Returns

This warranty does not cover damages resulting from accident, misuse, abuse or lost merchandise. Only valid in the USA. All returns sent to PPS require a Return Merchandise Authorization number (RMA). For returns to PPS and for all other Customer Service inquiries, please call toll free: 1-877-225-7275

Register your product at SKLZ.com to ensure warranty coverage, get new product information and special deals from SKLZ





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U.S. Patent # D608,848

