



**Replace the post cap.**  
Screw the orange post cap back into the upper post to secure the rim and backboard.



**Move the latch out of the way.**  
Before placing the upper post into the lower post, release the latch on the back of the lower post to the open position.



**Place upper post into lower post.**  
Align the notches on the post face with the latch side and push down. This takes a little muscle to get the 3 bump outs on the upper post past the notches in the lower post.



**Position hoop to desired height.**  
Once you determine your desired height, align the notch closest to that height with the orange latch on the back.



**Lock the latch.**  
Push the latch into the back of the notch until it is flush. Make sure you push it in all the way so it's secure.



**Play ball!**  
Your hoop should be fully functional and ready to enjoy! We hope you love your new HUPLAY hoop and share it with your friends and family!

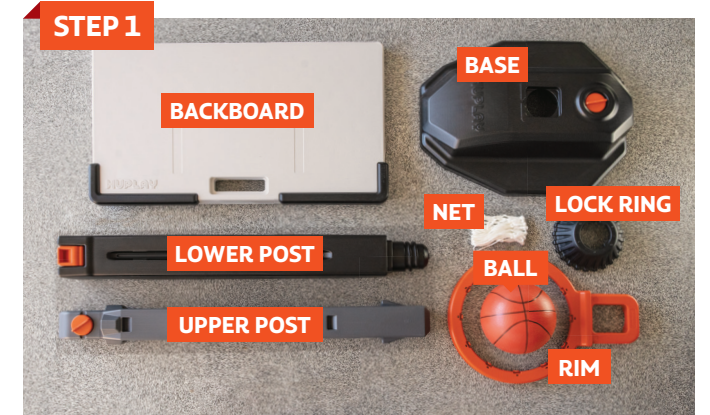
# HUPLAY PORTABLE BASKETBALL SYSTEM

**WHAT YOU NEED:**

- + BALLAST FOR THE BASE
- + SMALL SCREWDRIVER



**Congratulations!**  
You just purchased a high quality youth basketball set you and your family will love! In about 20 minutes, you'll be ballin' and enjoying your new hoop.



**Unpack the contents.**  
Once you unload your box, assembly is easy. Besides a small screwdriver or pencil, no tools are necessary. Just add ballast for the base and use a little muscle.



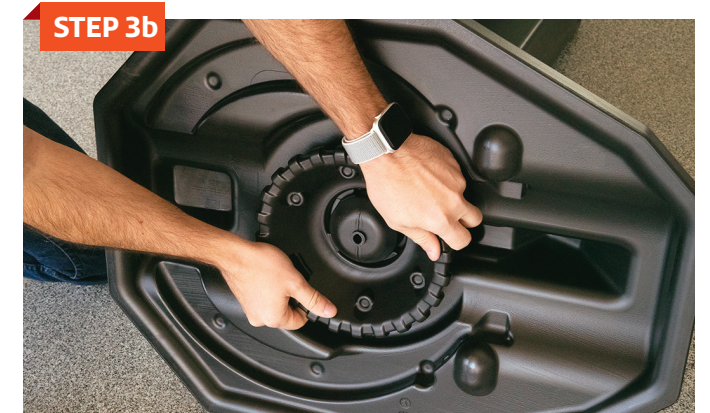
**Remove the fill cap.**  
Your first step is to prepare the base. The fill cap should be installed into the base. Remove it and place to the side. We recommend filling the base with cat litter or sand up to 40lbs.



**Fill with desired amount of ballast.**  
Add the amount of ballast that best suits your needs. The less ballast you add, the more mobile it will be. The more you add, the less the hoop will move during play. Replace the cap.



**Insert the lower post into the base.**  
The lower post and base are designed to fit with the triangular notch facing the front of the base and will only fit when properly aligned.



**Tighten the post with the lock ring.**  
Once you have the post inserted into the base, tilt the base onto its side. Secure the post to the base by screwing on the lock ring. Turn the lock ring clockwise and tighten to your preference.

**WARNING! Do not dunk on this unit or hang from any part of it, including the rim, backboard, support brackets or net.**



**STEP 4a**  
**Attach the net.**  
 The net is easy to attach. It's best to place it upside down on a table or your lap. Make sure the largest loops on the net are the ones threaded through.



**STEP 4b**  
**Push the loop through the bottom, up.**  
 Start by narrowing the loop to make it as flat as possible. The oblong shape of the holes allow for easier threading of the loops.



**STEP 4c**  
**Use a screwdriver or pencil if needed.**  
 The loops may not always push through without some additional prodding. Use a small, narrow pointed tool to push the loops through each hole.



**STEP 4d**  
**Pull loop through.**  
 Once the loop is through far enough to grab, pull enough slack through until you can open the loop on the top side of the hoop.



**STEP 4e**  
**Attach it to the hook.**  
 Pull the loop over the hook and hold it in place with your finger.



**STEP 4f**  
**Pull the loop tight.**  
 From the bottom side of the hoop, pull the attached loop until it's snug. Repeat the process until all loops are attached to the rim.



**STEP 5a**  
**Install the rim into the backboard.**  
 Look for the word "TOP" imprinted on the top side of the hoop.



**STEP 5b**  
**Grab the rim and backboard.**  
 Make sure that the word "TOP" on the rim is facing up to the square on the backboard.



**STEP 5c**  
**Seat the rim completely.**  
 The rim is slotted in such a way that it will only fit in one position. If the rim is inserted upside down it will not fit onto the upper post in the next step.



**STEP 6a**  
**Remove post cap for mounting.**  
 Unscrew the orange post cap from the upper post by turning it counter-clockwise. This will allow the backboard to slide onto the upper post.



**STEP 6b**  
**Align the upper post for mounting.**  
 The upper post has "FRONT" imprinted on it and should face the net side of the backboard and rim. The upper post is slotted accordingly so the rim/backboard will fit only one way.



**STEP 6c**  
**Place backboard and rim onto upper post.**  
 Once you have aligned the post, place the backboard over the top of the post and slide it downward. Push or pull down firmly until the rim snaps into place. The hole for the post cap should be visible above the rim.