MULTI-ROOM STAND ASSIST

LVA3014BLK



vive

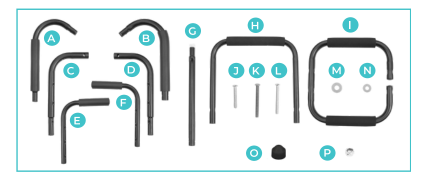


MULTI-ROOM STAND ASSIST

TOOLS NEEDED

Philips Head Screwdriver, Small Wrench (or Pliers will work as a substitute).

WHAT'S INCLUDED



- (A) Male Curved Pipe
- · (B) Female Curved Pipe
- (C) Long Right L-Shaped Pipe
- (D) Long Left L-Shaped Pipe
- · (E) Right L-Shaped Pipe
- · (F) Left L-Shaped Pipe
- · (G) 2x Straight Pipe

- · (H) U-Shaped Pipe
- (I) Square Shaped Pipe
- · (J) 3x Small Base Bolts
- · (K) 8x Medium Bolts
- · (L) 2x Long Bolts
- (M) 10x Large Washers
- (N) 16x Small Washers
- · (O) 13x Plastic Caps
- (P) 13x Nuts

DWNER'S MANUAL

INSTRUCTIONS

 Insert (A) Male Curved Pipe into (B) Female Curved Pipe, line up the bolt hole in preparation for a bolt.



2. Thread 1 (M) Large Washer onto (J) Small Base Bolt and then insert it from the outside hole of the large base piece that was created in step 1. When completed, the end of the Bolt should be protruding into the inside of the semi circle that the pipes have formed.





 Add a (M) Large Washer and then a (P) Nut to the bolt we inserted in step 2. Then Tighten these down using a screwdriver and a small wrench. Once finished add a (O) Plastic Cap on the end of the Nut.





To Recap (these steps will be repeated in future segments):

- a. Add the washer to the Bolt.
- b. Thread the Bolt with the added washer through the hole.
- c. Add a Washer on the other side of the bolt.
- d. Add the Nut.
- e. Tighten the Nut all the way down to secure the piece.
- f. Add the Plastic Cap
- Find (C) Long Right L-Shaped Pipe and insert it on the end of the right side of the Base Piece. Again, Thread 1 (M) Large Washer onto (J) Small Base Bolt and then

insert it from the outside hole. Add a (M) Large Washer and then a (P) Nut to the bolt we inserted in step 2. Then Tighten these down using a screwdriver and a small wrench. Once finished add a (O) Plastic Cap on the end of the Nut. Repeat for the left side with part (D). When finished your device should look like in the image above.



5. Add (G) Straight Pipe to the top of both the left and right side of the base piece. Again, Line up the bolt holes in preparation for a bolt.



6. Find (E) Right L-Shaped Pipe, Line the 3 holes of this piece up with the three holes on the right backside of the base piece. If everything is lined up properly it should look like the image below with this new piece angled outward off the base.



7. Take (L) Long Bolt and thread 1 (M) Large Washer onto it. Place it into the top hole (of the three holes) on the (E) Right L-Shaped Pipe threading it also through the holes you lined up when connecting the hole on the (G) Straight Pipe and the top of the Base Piece we worked on creating in steps 1 through 4.



- 8. Add a (M) Large Washer and then a (P) Nut to the bolt we inserted in step 7. Then Tighten these down using a screwdriver and a small wrench. Once finished add a (O) Plastic Cap on the end of the Nut.
- 9. In the two remaining holes we will use (K) Medium Bolts as well as (N) Small Washers. We will follow the same procedure we have in the past steps where we:
 - Tighten the Nut all the way down to secure the piece.
 - · Add the Plastic Cap.
 - Add a Washer on the other side of the bolt.
 - · Add the Nut.
 - · Tighten the Nut all the way down to secure the piece.
 - · Add the Plastic Cap
- 10. Repeat steps 6 through 9 with the (F) Left L-Shaped Pipe on the left side of the Base.

The final result should look like this:



DWNER'S MANUAL

11. Add (H) U-Shaped Pipe to the top of the device.



12. Next we will add (I) Square Shaped Pipe to the center of the device, these easiest way to do this is to start by preparing 4 (K) Medium Bolts with 4 (N) Small Washers threaded on them. Then take the Square Shaped Pipe and place it in the center of the device lining up the 4 holes on the Square Shaped Pipe with the 4 holes remaining holes on the device. Once you have it all lined up start placing your previously prepared bolts one by one threading it first into the device from the outside then into the Square Shaped Pipe.



Again your bolt threads will be protruding inward ready for you to place you washers and nuts in the next step.

By doing all four bolts this should now hold up for Square piece making it easier to do the next step without any assistance.



13. On the Four Bolts you just placed in the last step add (N) Small Washer and then a (P) Nut. Then Tighten these down using a screwdriver and a small wrench. Once finished add a (O) Plastic Cap on the end of each Nut.



WARNINGS

- Serious harm can come if this device is not properly installed. Consult Vive immediately about any missing pieces or installation issues. Discontinue use if any issues with installation occur or any issues arise with stability after installation.
- · Do not use this device on uneven surfaces.
- · Do not alter the product in any way.
- Individuals who have physical or mental limitations, or are under the influence of medications, or any

OWNER'S MANUAL

- substance that could impair their balance are at a higher risk of injury. It is the user(s) responsibility to consult a physician before using this product.
- · For Adult use only.
- Not intended to carry the user's full body weight, the intended use is for the assistance of individuals who need some assistance with standing up or getting into a seated position.
- · 250lbs weight capacity.

NOTES:				
_				