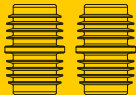
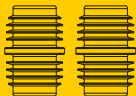


# STACKING KIT

Stacking Adapter [x4]



Pivot Mounts [x2]



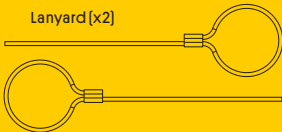
Wall Anchor [x4]



Screw [x4]



Lanyard [x2]



Draining Tube Connector\*



\*Use to connect two draining tubes when emptying top system



Miracle-Gro®

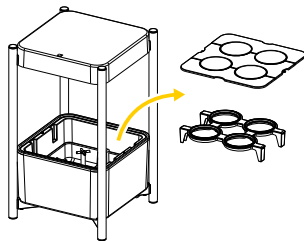
## Twelve™ Indoor Growing System

### STACKING KIT INSTRUCTION GUIDE



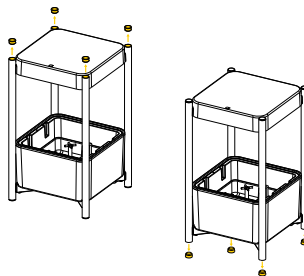
# Step 1

Remove the covers and the planting frame from the two Miracle-Gro® Twelve™ Indoor Growing Systems that you're stacking. Ensure that there is no water in the reservoir and that the power cords of both units are unplugged.



# Step 2

Remove the top caps of the legs of the first unit and the bottom caps from the legs of the second unit.



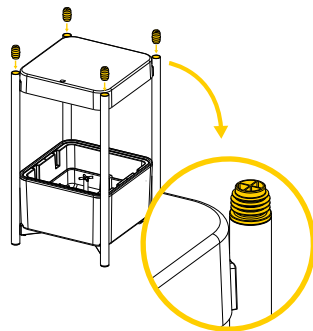
Para consultar la información en español, visite [miracle-gro.com/twelveespanol](http://miracle-gro.com/twelveespanol)

# Step 3

Firmly press the stacking adapters into the top of the legs of the first unit until the center ring fits flush with the top of the leg.

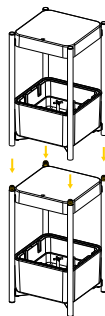


X4



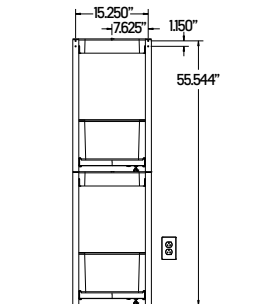
# Step 4

Gently lift the second unit above the first unit and carefully insert the legs onto the stacking adapters.



## Step 5

Position the stacked units against the wall and lightly mark the center of the unit on the wall. Measure and mark the points as shown, then move the units to the side.

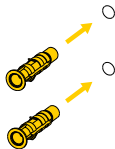


## Step 6

If you're not drilling into a stud, be sure to use the wall anchors included. Drill a 1/4" hole at each marked location and use a hammer to lightly tap a wall anchor into each hole.



X4



FLIP OVER  
TO CONTINUE

## Step 7

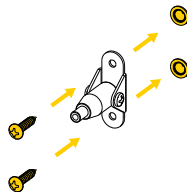
Using the screws provided, attach the pivot mounts to the wall.



X4



X2

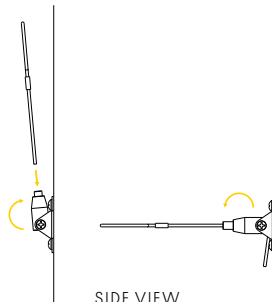


## Step 8

Insert a lanyard into each of the pivot mounts. You will need to rotate the body of the pivot mount to feed the lanyard wire through.



X2

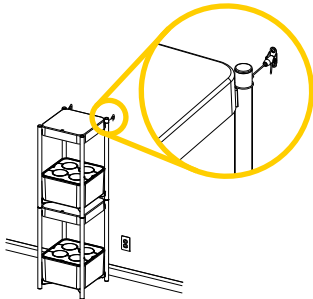


SIDE VIEW

## Step 9

---

Move the stacked units back into place and secure the lanyards around the legs of the top unit. Be sure to press the lanyard down as far as you can on the leg to make it as secure as possible.



# LET'S GET GROWING.