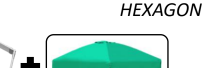
300001228/300001232 300001510/300001511 300001369 (Sandbox Canopy/Cover) 300001370 (Sandbox Canopy/Cover)



SANDBOX

SKU# 300001369 COMBO KIT CONTAINS:

- Composite timbers 4' x 6
- Brackets x 12
- **Stakes x 6
- Plugs x 24
- Caps x 6
- Sandbox Canopy/Cover x 1
- Telescoping Poles x 6
- Triangle Angle Gauge (cardboard)



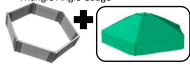


SKU# 300001370 COMBO KIT CONTAINS: Composite timbers 4' x 12

- Brackets x 24
- **Stakes x 12
- Plugs x 48
- Caps x 6
- Sandbox Canopy/Cover x 1
- Telescoping Poles x 6
- Triangle Angle Gauge

SKU# 300001510 | 300001511 KIT CONTAINS:

- Composite timbers 4' x 12
- Brackets x 24
- **Stakes x 12
- Plugs x 48
- Caps x 6
- Sandbox Canopy/Cover x 1
- Triangle Angle Gauge



SKU# 300001228 | 300001232 KIT CONTAINS:

- Composite timbers 4' x 12
- Brackets x 24
- **Stakes x 12
- Plugs x 48
- Caps x 6
- Triangle Angle Gauge





**NOTE

Stacking stakes can be used on all levels and when creating additional levels. **ONLY Stacking Stakes can stack!**

FOR INDOOR & HARD SURFACE:

If you plan to assemble sandbox on a hard surface, use hacksaw to remove the spike of each stake. Use these cut down stakes for the base level only of your sandbox.

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ith hacksawfor

use indoor or on

hard surfaces

ASSEMBLY INSTRUCTIONS



Layout your timbers along the borderline and connect each timber together by inserting the top of the stake through the bracket loops with the stake pointing to the sky. This enables you to freely position your border to get your desired location.

STEP 1:

Assemble the timbers by sliding one end of timber into channel end of one of the brackets. Use plugs to cover the holes on both sides to lock the bracket in place.



Repeat this process on the opposite end of the timber flipping the bracket in the opposite direction (see image below). Repeat for all timbers.

STEP 2:

Layout the base level of your raised garden in a hexagon (6-sided) shape, using 6 x 2' timbers. Insert stake through the hole of the bracket and into each of the corners to lock all sides in place. Adjust the shape using the triangle angle gauge.



STEP 2a: Before filling with sand, insert the hexagon cover onto your design to make sure it fits properly. Make any adjustments necessary.

HAPPY GARDENING!

ASSEMBLY INSTRUCTIONS – For Product with Second Levels

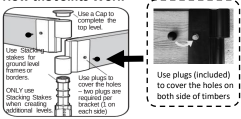
STEP 3:

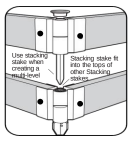
For the second level, use 6 timbers and the stacking stakes. Insert one stake through the brackets into the hole on top of the stake beneath it to lock the second level in place.

Step 3a: Before filling with sand, insert the hexagon cover onto your design to make sure it fits properly. Make any adjustments necessary.

Lastly, add the caps to each of the top corner joints to finish off the raised garden.

How the Joints Work





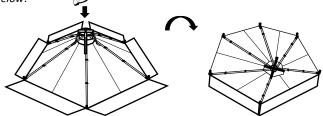
ASSEMBLY INSTRUCTIONS - Telescoping Canopy/Cover

FORMING THE CANOPY DOME

STEP 1: In an open area, position the canopy so that the inside of the canopy (with canopy supports showing) is facing up.

STEP 2: Manually expands the canopy spokes evenly in each direction as much as possible.

STEP 3: Using your foot, step on the center hub of the canopy to invert and lock the supports in place. The canopy will 'flip' into its proper convex shape and become stable – refer to image below.

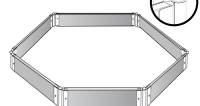


INSTALLING THE TELESCOPING SUPPORT POLES

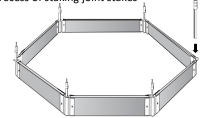
STEP 1: Unlock the clamps on the bottom two of the telescoping pole and extend it to its full length. Lock the clamps to hold it in place.



STEP 2: Remove existing caps from stakes and replace it with caps that have holes to receive the poles.



STEP 3: Insert widest end of the pole into recess of staking joint stakes – repeat with remaining poles.



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ASSEMBLY INSTRUCTIONS – Telescoping Canopy/Cover

ATTACHING THE CANOPY (NOTE: 2-person job to make it much easier)

STEP 1: Position canopy top so that canopy connectors are aligned with support poles.



STEP 2: Insert support pole into canopy connector cap (refer to image on left).

Repeat with remaining poles.

STEP 3: Extend the top telescoping to its full length.

STEP 4: Pull canopy flaps together at each corner and affix with Velcro straps.

TO CONVERT TO SANDBOX COVER

Release the highest clamp on each pole. Canopy will now slide down to the next set of levels. Lock 1st lever, then repeat with each additional level of clamps until the poles have fully telescoped into each other.

TO CONVERT BACK TO CANOPY

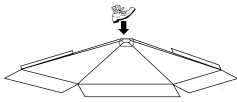
Release each bottom set of levers, then extend and lock 1st level of telescoping poles.

Repeat with each additional level.

STORING THE CANOPY

STEP 1: Remove canopy from telescoping poles. Place on ground right side up (as it came off the support poles.

STEP 2: Using your foot, step on the central hub to invert and unlock the canopy supports.



STEP 3: Compress canopy sides together to close.

