

Hanging Garden System Installation Instructions



Set-up



1: Install self-watering inserts

Press down firmly until the insert snaps into place over the attachment posts. The tops of the posts will be visible above the insert. Repeat for all three planters.



2: Install steel rods

Turn the planter upside down and face the back. Slide the steel rod into the slot behind the rim, between the two dividers (see inset below). Press firmly until it snaps into place. Rods are inserted correctly if they cannot be moved from side to side or lifted out easily. Repeat for all three planters.

Hanging

The Fiskars® Hanging Garden System can be displayed as individually hanging planters (directions on next page) or with up to three planters linked together vertically (directions below). Determine how you will hang your planters and follow the appropriate directions.



3A: Hang planters by linking vertically



1. For best results when planting, fill the planters with potting mix that will hold the right amount of moisture to help your plants grow. Place plant(s) toward the front of each planter to ensure access to the sun, but leave enough room for the plant to grow.

2. Position the top planter in the location you want it to hang, referring to the other side of this card for the proper ratio of sun to shade for your plants. Starting at the top of the back side, loop a stainless-steel fastener through the hole on the top of the planter, around the steel rod and wrap around your deck rail or fence. Feed the fastener through the locking end, tighten until planter is snug. Repeat on other side.

Hint: If displaying the system on a wood deck railing, consider placing a protective liner or pad between the metal fasteners and the deck railing to prevent the fasteners from digging into the wood.



3. Trim excess fastener using a hardware snip.

4. Attach the middle and bottom planters as shown below. Pull the upper planter out and lift the lower planter into place so the metal rods go up and over the built-in plastic hooks on the bottom of the planter above.



Soil line





3B: Hang planters individually



1. For best results when planting, fill the planters with potting mix that will hold the right amount of moisture to help your plants grow.
2. Position the top planter in the location you want it to hang, referring to the other side of this card for the proper ratio of sun to shade for your plants. Starting at the top of the back side, loop a stainless-steel fastener through the hole on the top of the planter, around the steel rod and wrap around your deck rail or fence. Feed the fastener through the locking end, tighten until planter is snug. Repeat on other side.



Hint: If displaying the system on a wood deck railing, consider placing a protective liner or pad between the metal fasteners and the deck railing to prevent the fasteners from digging into the wood.



3. Trim excess fastener using a hardware snip.
4. Repeat for the other two planters.

Maintenance



Watering

1. To ensure your plant has enough water, fill from the top of the planter for the first watering.
2. For future watering, use the convenient built-in watering holes on either side of your planter.
3. Self-watering inserts create a water reservoir. Access holes are on either side for easy watering.

Winterizing

1. Planters should be winterized to avoid damage during winter.
2. Unhook the lower and middle planters first and set them aside.
3. Holding the top planter with one hand, snip the metal fasteners using a hardware snip with the other hand.
4. Empty soil and the remaining plant material from planters.
5. Rinse planters and self-watering inserts with water.
6. Let air-dry and store for winter.

01-006143 Additional fasteners are available by calling Fiskars® Customer Service at 1-866-348-5661.

Questions? We're here to help.

Call our customer service team at 1-866-348-5661

Visit our website at fiskars.com

⚠ CAUTION Always fasten each planter to a solid surface. Do not hang more than 3 planters in a chain. Planters may dislodge and fall. Do not hang on outside of railing. Keep area below railings clear.