



Potting Bench Parts List

Qty	Item	Size
25	Square Drive ceramic wood screws	1 3/4"
6	#25 Torx drive GRK screws	1/4" x 3 1/2"
2	Combo drive gray wood screws	1 1/4"
1	#25 Torx drive bit	1/4" x 1"
1	#2 Square drive bit	1/4" x 1"
4	Brass Square Bend Screw Hooks	1 13/16"
1	Wire Table Top w/ 3 board edges and center support board	3 1/2" x 25 1/2" x 49 5/8"
1	Lower Wire Shelf	3 1/2" x 19 5/8" x 49 5/8"
2	Front Legs	3 1/2" x 3 1/2" x 33 3/4"
2	Rear Legs	3 1/2" x 3 1/2" x 47 5/8"
1	Table Top Rear Board	5/4" x 4" x 47 5/8"
1	Upper Shelf Board	5 1/2" x 1" x 49 5/8"
1	Upper Shelf Rear Board	3 1/2" x 3/4" x 49 5/8"



Wire Tabetop



Tabletop Rear Board



Lower Wire Shelf



Upper Shelf



Front Legs



Rear Legs



Upper Shelf Rear Board



#2 Square Drive Bit



Brass Square Bend Hook



#25 Torx Drive Bit

MAINE GARDEN PRODUCTS, INC

67 LAGRANGE RD, HOWLAND, ME 04448

PHONE: (207)236-2600 • FAX: (207)236-2006

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Assembly Instructions

This premium potting table is made from #1 grade Eastern White Cedar and high strength galvanized and Vinyl coated steel mesh. It is designed to last for generations.

Tools required:

- Hammer or something heavy to tap with
- Cordless drill
- #2 Square driver bit (included)
- #25 Torx driver bit (included)

Materials: The materials used in this bench are strong and very durable. Checks or cracks in the 4" x 4" legs are common and do not affect the strength of the legs. The green mesh is very hi-tensile steel and has a tendency to have a natural twist from end to end as it ships in rolls. If your tabletop has a small twist when you unpack it, that twist will straighten out as you assemble the legs and the other components.



Assembly: Assembly time 45 - 60 minutes. You will have the most success by not rushing. Carefully unpack your table and check the components against the packing list. Cedar is a soft wood and care should be taken not to dent it or over screw and split the wood. Find a suitable location to do the assembly. A flat and level floor is recommended.

Step 1: Unpack contents of box and lay them out on a level surface. Please take a minute to identify and familiarize yourself with the parts pictured on the front page of the instructions. The only parts that aren't pictured are the three(3) different types of screws(fasteners) that are used during assembly.

Step 2: Position Front Legs to Wire Tabletop - On a level surface, lay the wire tabletop face down with the open edge of the tabletop facing towards you. The left front leg is marked with the letter (L) on the inside of the notch for the bottom shelf, and the right front leg is marked with the letter (R). Position the (R) right front leg in the front right hand corner with the notch for the bottom shelf facing in (towards you). If you are standing at the open edge of the tabletop, you will be able to see the (R) in the notch on the right facing you, and the same for the left side.



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Step 3 : Attach Front Legs to Wire Tabletop - With the legs in position move around to the



front of the table top and locate the pre-drilled hole in the front face. While holding the left front leg securely in place, screw (1) one 3 ½” torx screw into the pre-drilled hole and into the front left leg. Move around to the side of that same leg and find the pre-drilled hole in the side of the tabletop. Screw (1) one 3 ½” torx screw into the pre-drilled hole and into the front left leg. Repeat this step for the right front leg as well. You will use (4) torx screws during this step.



Step 4: Position Rear Legs to Wire Table Top – Once the front legs are attached to the wire table top, you can rotate the table forward so it is resting on the front legs and the front wood



face of the wire table top. This will leave the open back edge of the tabletop wire mesh facing up. The left rear leg will be marked with the letter (L) on the inside of the notch for the bottom shelf, and the right rear leg is marked with the letter (R). Slide



the right rear leg into the cutout on the wire making sure that the notch for the bottom shelf is facing in. The leg should fit snugly into the cutout of the wire. Please be sure to position the (R) rear leg on the same side as the (R) right front leg, and the same for the (L) left rear leg on the same side as the (L) left front leg. The notch at the top of each rear leg should be at the backside of the table.

Step 5: Attach Rear Legs to Wire Table Top - With the rear legs held snugly in place by the



wire cutout and the notch for the wire tabletop in the leg, turn the table so it is resting flat on all four legs. Take care to line up the edge of the side of the tabletop flush with the back edge of the rear leg. Find the pre-drilled hole on the right side edge of the wire tabletop and screw (1) one 3 ½” torx screw into the side of the rear leg. Do this on the left side of the tabletop as well, using (2) torx screws total during this step.



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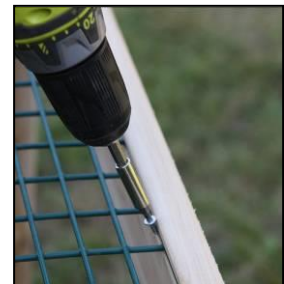
Step 6: Attach the Rear Board of the Wire Table Top to the Rear Legs - Position the rear board so the tabletop mesh fits into the groove as you push it into the leg notches. You may need to help guide the edge of the wire into the groove on the rear board at first. Now you can tap the board tightly into place before installing the end screws. Using a pair (2) of 1 5/8" screws at each end, screw the rear board to the rear legs. You will use 4 wood screws total during this step.



Step 7: Securing Table Top Mesh to Rear Board - Look at the way we have secured the wire



mesh to the grooves of the board at the front of the tabletop and on the lower shelf assembly. Using the same technique, install (2) two 1 1/4" combo drive wood screws at an angle into the rear board to hold the mesh in the groove. Screw placement locations on the rear board should mirror the screws already installed on the front of the wire tabletop. The screw head should remain



slightly above the wire mesh, and should be installed at a steep angle into the edge of the groove.

Step 8: Lower Shelf Assembly – The lower shelf comes pre-assembled, and consists of a



wire mesh top attached to a four-sided wood frame. Slide the lower shelf at a slight angle all the way through the gap in between the front and rear legs. Slide one edge of the lower shelf in the notch on the rear legs while keeping the other edge on an angle above the notch on the front legs. Very gently, slide the front side down along the inside of the front legs until it rests in the notch in the front leg.



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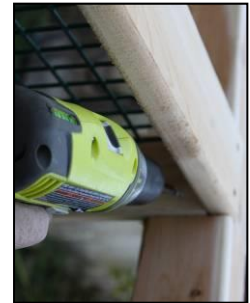
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Step 9: Attach Lower Shelf to Legs - Center the lower shelf so you have approximately a



$\frac{1}{4}$ " hanging out past the edge of the front and rear legs on each side. Once the lower shelf is centered, you can attach the shelf to the legs. Screw (2) two 1 5/8" square drive wood screws from the inside of the lower shelf (under the wire top) into the legs. Repeat this step on all four corners



and install (2) two wood screws at each corner for a total of 8 screws used during this step.

Step 10: Upper Shelf Assembly— Two(2) individual boards are used to assemble the



Upper Shelf. They are labeled in the pictures on page 1 of the instructions as Upper Shelf Board (5 1/2" x 1" x 49 5/8"), and Upper Shelf Rear Board (3 1/2" x 3/4" x 49 5/8"). Secure the Upper Shelf Rear Board into the notch at the top of the rear legs with two (2) 1 5/8" square drive wood screws at each end (left photo). Next, orient the Upper Shelf Board so that the board rests on top of the 3 1/2"x3 1/2" rear legs. Secure the Upper Shelf Board with three (3) 1 5/8" square drive wood



screws down through the upper shelf and into the top of rear leg. Once you have both individual boards secured, you can attach the upper shelf rear board directly to the upper shelf with three (3) 1 5/8" square drive wood screws. You will use a total of 13 wood screws during this step.

Step 11: Install the Brass Square Bend Screw Hooks – We have included four (4) 1 13/16" brass square bend screw hooks to hang your garden tools on your potting bench. These hooks are self-tapping, which means you won't need any tools for this step of the assembly process. Simply find your desired location (ours is under the upper shelf) and gently apply pressure and turn the screw hook into the wood. Keep turning the hook until the threads disappear into the wood. Repeat this step for all 4 square bend screw hooks.



Step 12: Congratulate yourself on a job well done and enjoy your new Potting Bench!!

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