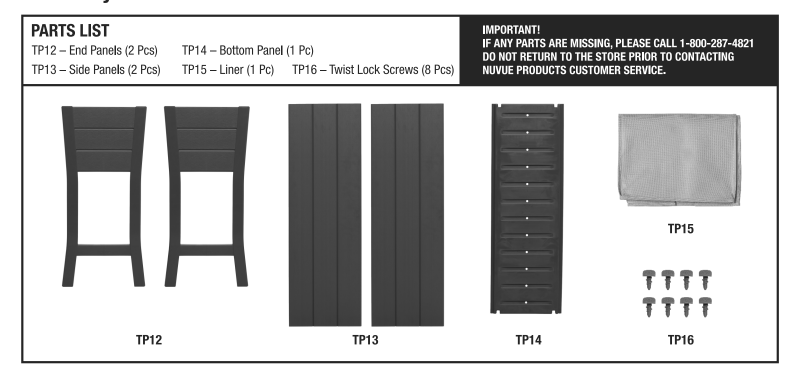
Elevated Garden Box - #26020 (White) / #26021 (Grey) Assembly Instructions





Step #1: Please carefully read your Elevated Garden Box instructions. Once complete, remove all parts from the box and match these to the Parts List. If you are missing a part, please contact **NuVue Products at 1-800-287-4821**.

Step #2: Take one TP12 end panel and lay the outer side of the panel down on a clean, non-marking, level surface (See Fig. #1).

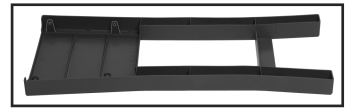


Fig. #1

Step #3: Take one TP13 side panel and with the bottom channel facing inwards and positioned towards the legs, please insert the panel into the side of the TP12 end panel. The TP13 side panel should be positioned so that the tabs of the TP12 end panel are on the outside of the side panel. The holes in the tabs of the TP12 end panel should line up with the holes of the TP13 side panel (See Fig. #2).

Fig. #2

Step #4: Insert the TP16 twist lock screws into the holes and hand tighten the twist lock screws (See Fig. #3). Do not use any tools as this may damage the product.



Step #5: Please repeat steps #3 and #4 for the opposite side.

Step #6: Once both TP13 side panels are attached to the TP12 end panel, please take the TP14 bottom panel and insert the bottom panel into the two channels on the side panels. Please ensure that the bottom panel remains inserted into the channels of both side panels as you push the TP14 bottom panel down (See Fig. #4). Carefully push the TP14 bottom panel down until it rests on the flat surface of the TP12 end panel (See Fig. #5).

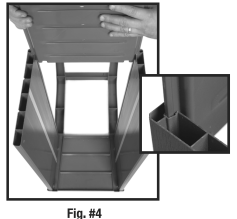




Fig. #5

Step #7: This step can be completed by one person, but the assistance of an additional person will make it easier.

Stand the elevated garden box upright so that you can insert the other TP12 end panel (See Fig. #6)

Please ensure that the TP13 side panels are inserted into the TP12 end panel so that the tabs are on the outside of the side panels. Please also check that the TP14 bottom panel is fully inserted and resting on the bottom lip of the TP12 end panel. All holes should line up so that the remaining TP16 twist lock screws can be inserted (See Fig. #7).

Step #8: Insert the remaining TP16 twist lock screws into the holes and hand tighten. Do not use any tools as this may damage the product (See Fig. #8).



Fig. #8

Step #10: Remove the white top protective strip on one side of the garden box, exposing the adhesive film (See Fig. #10).

Starting in one corner, press the top edge of the TP15 liner into the corner and against the adhesive film. Gently work your way along the side panel until the entire side of the TP15 liner is applied to the TP13 side panel. The top of the liner should be at the same level or slightly above the top of the adhesive film (See Fig. #11).

Step #11: Repeat Step #11 for the opposite side. The TP15 liner should now be applied to both sides and resting on the TP14 bottom panel (See Fig. #12).

Step #12: The assembly of your Elevated Garden Box is complete (See Fig. #13). You can now move your Elevated Garden Box into its location on a level surface with the proper amount of sunlight for the plants you plan to grow. Once in its location, the garden box can be filled with the appropriate amount of fresh potting soil (not included) and your garden can be planted. Please note that the approximate volume of soil required to fill your elevated garden box is 2.6 cuft / 74 L.



Fig. #6



Fig. #7

Step #9: Remove the TP15 liner from the polybag, unfold, and lay flat in the bottom of the garden box (See Fig. #9).

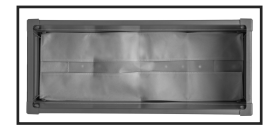


Fig. #9



Fig. #10



Fig. #11

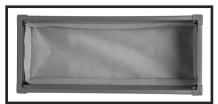


Fig. #12



Fig. #13



