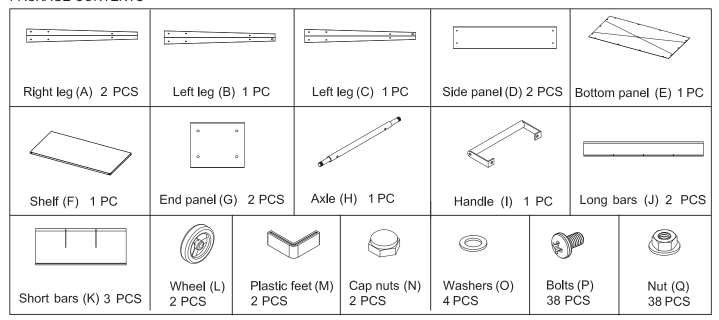
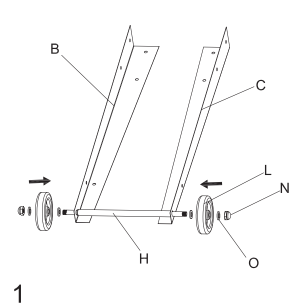
ITEM # GEPPB ASSEMBLY INSTRUCTIONS 200 LB WEIGHT CAPACITY

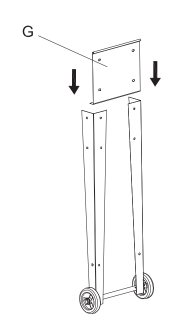
PACKAGE CONTENTS



- During assembly, attach screws **LOOSELY**. Tighten with cross-head screwdriver & wrench only when assembly is complete.
- The Left Legs are shorter than the Right Legs and have an additional predrilled hole on one end.
- Part edges may be sharp. Wear gloves during assembly and assemble with caution
- Do not throw away any packaging until assembly is complete. Keep parts and packaging away from children and pets.
- Assemble product on a soft surface to help prevent scratching or damaging the item.
- For ease of assembly, two people are recommended.

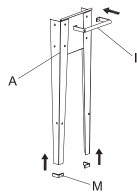


Lay the two Left Legs (B & C) parallel to each other and insert the Axle (H) into the bottom holes on both legs. Slide a wheel (L) onto each end of the Axle with 2 washers(O) on its two sides, and screw on both cap nuts (N)

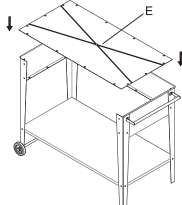


2

Line up the holes in an End Panel(G) with the holes in the Left Legs. **NOTE**:The Legs should be on the outside of the planter cart with the ledge on the End Panel facing in. Insert four Bolts (P) through the lined up holes, with the heads of the Bolts on the outside and loosely attach Nuts (Q) onto the ends.

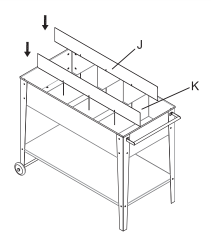


Slide the Plastic Feet(M) onto the bottom of the Right Legs (A). Line up the holes in the remaining End Panel with the holes in the Right Legs . Insert Bolts through the two bottom sets of holes and attach a Nut onto the end of each bolt. Line up the holes in the Handle (I) with the top sets of holes and insert Bolts through both sets of holes. Loosely attach a nut onto each bolt.

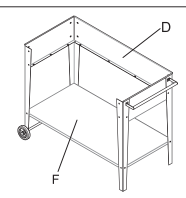


5

Place the Bottom Panel (E) into the Planter Cart so it is sitting on the ledges of the other panels. The raised surface is at the bottom for better drainage. Line up the holes in the Bottom Panel with the holes in the ledges and insert a bolt into each set of holes, starting with the ones in the Bottom Panel, loosely attach a nut onto the end of each bolt.

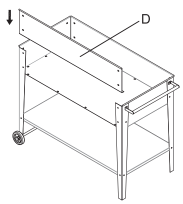


Place the 3 pcs short bars first, then lay the last 2 pcs long bars as above drawing. Adjust the distance between short bars according to the cutout position of the long bars.



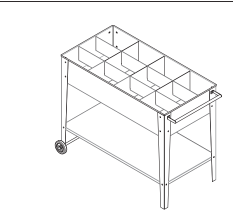
Δ

Stand up the attached End Panels and Legs. Take Side Panel (D) and line up the predrilled holes with the holes in the Legs. The Legs should be on the OUTSIDE of the planter with the ledge on the Side Panel facing in. Insert a bolt into each set of holes and loosely attach a nut onto the end of each one. Position the shelf (F) between the planter cart's legs and attach each corner with screws and nuts.



6

Take a Side Panel and line up the predrilled holes with the holes in the legs. The side panel should be on the inside of the planter cart, the ledge on the Side Panel should be under the bottom panel. Insert a bolt into each set of holes and loosely attach a nut onto the end of each one. Once the shape forms, tighten every nut and bolt using a cross-head screwdriver and wrench.



8

The cart holds 3.7cubic feet (95 quarts) of planting mix. The powder-coated steel Planter Cart is weather-resistant. However if the finish is nicked or scratched, use an exterior grade metal paint to prevent rust.