

Klarity® Vacuum Bag Storage Cart KSC-3

INSTRUCTIONS FOR USE

PRODUCT DESCRIPTION

The Klarity Vacuum Bag Storage Cart is a metal shelving unit used for storing vacuum bags. Klarity Vacuum Bags comes equipped with a corner grommet for storing on vertical hooks.

If you have questions, are missing parts, or need additional assistance during assembly, please contact our customer service department at 740-788-8107 x112.

CAUTION

Do not stand on or climb on the system. Do not drop heavy items on the system shelves. Place heavier items on the lower shelves and lighter ones on top. Do not move the system while loaded.

CAPACITY

Holds 500 LBS (226.8 KG) total weight using wheels. Holds 2,500 LBS (1134 KG) total weight using leveling feet.

MAINTENANCE

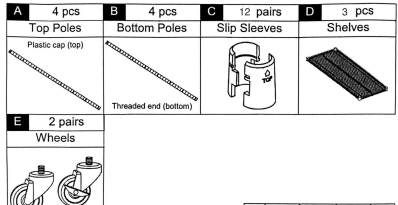
Clean unit according to facility guidelines. Do not use overly harsh or corrosive cleaning agents.

INSTRUCTIONS FOR ASSEMBLY



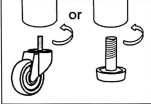
Scan code or visit link to view an assembly video:

Please make sure you have all the parts before starting assembly.



Step 1:

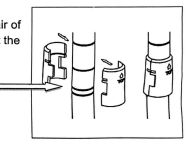
Screw Wheels (E) or Leveling Feet (F) into Bottom Poles (B).



Step 2:

On the bottom of each pole, fasten a pair of Slip Sleeves (C) around the grooves at the desired shelf height.

Note: Double grooves are for sight measurement.



EC REP

Lotus NL B.V Koningin Julianaplein 10, le Verd, 2595AA The Hague, Netherlands T: +31645171879 (English)

T: +31626669008 (Dutch)

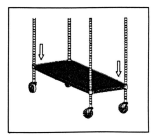
Klarity Medical Products, LLC 600 Industrial Parkway Heath, OH 43056 T: 740.788.8107 F: 740-788-8109 info@klaritymedical.com www.klaritymedical.com



Step 3:

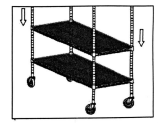
Slide a **Shelf (D)** over the top of 4 bottom poles until it rests snugly over the sleeves.

Tip: It is easier to do this step with the unit on its side. If necessary, use a rubber mallet to further secure the shelf.



Step 4:

Repeat steps 2 and 3 by attaching slip sleeves and another shelf at the desired height.



Step 5:

Once the unit is stable and upright, screw the **Top Poles (A)** into the bottom poles and add the remaining shelves to complete the unit.

