

Height Adjustable Multi-size Tube Rack

CATALOG NUMBER F18882-0000

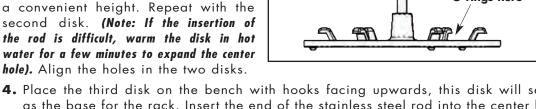
PARTS LIST:

- 3 tube holding disks, Polypropylene
- 2 Elastic O-rings, large, Silicone Rubber
- 2 Elastic O-rings, small, Silicone Rubber
- 1 Stainless steel handle/support rod
- 1 Soft-grip handle cover, silicone rubber

ASSEMBLY:

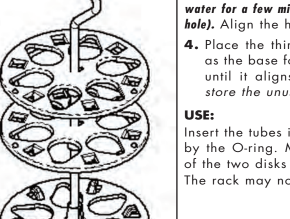
- 1. Slide the soft-grip silicone tube over the bent end of the stainless steel handle. Moisten with water if tube will not slide.
- 2. Select two of the tube holding disks and place on a flat surface with the 6 hooks facing up. Select either the two large or two small O-rings (note: use the smaller rings for small diameter tubes and the larger ring for larger diameter tubes.) Stretch an O-ring around all of the hooks on the face of one disk. Repeat with the other disk and same size
- 3. Place one of the assembled disks with O-ring on a flat surface with the hooks and O-ring facing down. Insert the straight end of the stainless steel rod into the center hole. Slide the disk upward to

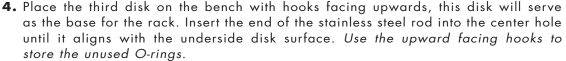
second disk. (Note: If the insertion of the rod is difficult, warm the disk in hot water for a few minutes to expand the center hole). Align the holes in the two disks.



Handle Cover,

Silicone Tube





Insert the tubes into the narrow end of the tear drop shaped hole so they are retained by the O-ring. Multiple sizes of tubes may be used in one rack. Adjust the position of the two disks to the desired height and length of tubes. The rack may now be placed in a water bath.

Bel-Art Products

661 Route 23 South, Wayne, NJ 07470-6814 USA TEL: 1-800-4BEL-ART • FAX: 973-694-7199 • www.belart.com Tube Holder

Large or small O-ring

Stainless Steel Rod

Store unused

O-rings here