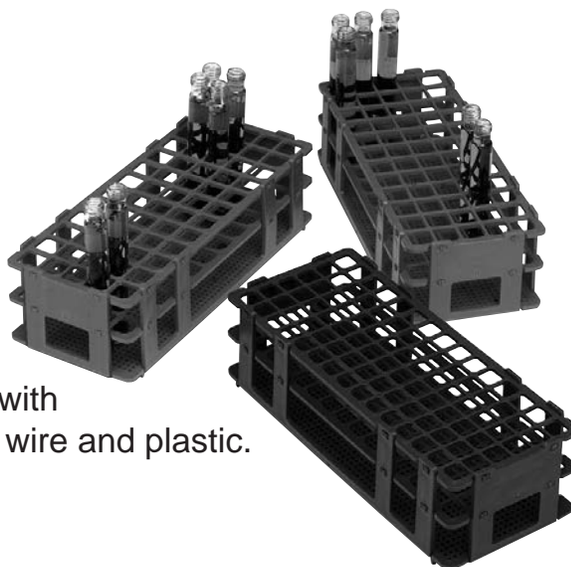


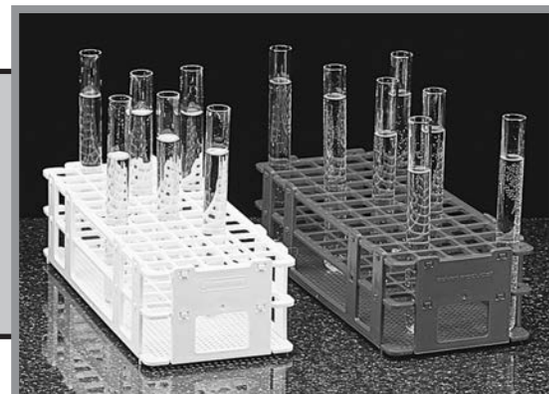
NO-WIRE™

STACKABLE • AUTOCLAVABLE • SPACE SAVER • COLOR
 CODED • SUBMERSIBLE • END PLATES FOR LABELING
 EASY TUBE IDENTIFICATION

No-Wire™ Autoclavable Test Tube Racks are perfect for every laboratory use. An economical alternative to wire racks, they have distinct advantages over other plastic racks. Now, Bel-Art Products provides you with the widest variety of test tube racks in both wire and plastic.



holds tubes	places	rows	WHITE F18745	RED F18746	BLUE F18747
13mm	90	6 x 15	☐ -0000	☐ -0000	☐ -0000
16mm	60	5 x 12	☐ -0001	☐ -0001	☐ -0001
20mm	40	4 x 10	☐ -0002	☐ -0002	☐ -0002
25mm	24	3 x 8	☐ -0003	☐ -0003	☐ -0003
30mm	21	3 x 7	☐ -0004	☐ -0004	☐ -0004



Assembly Directons On Reverse Side.
 Made in Taiwan

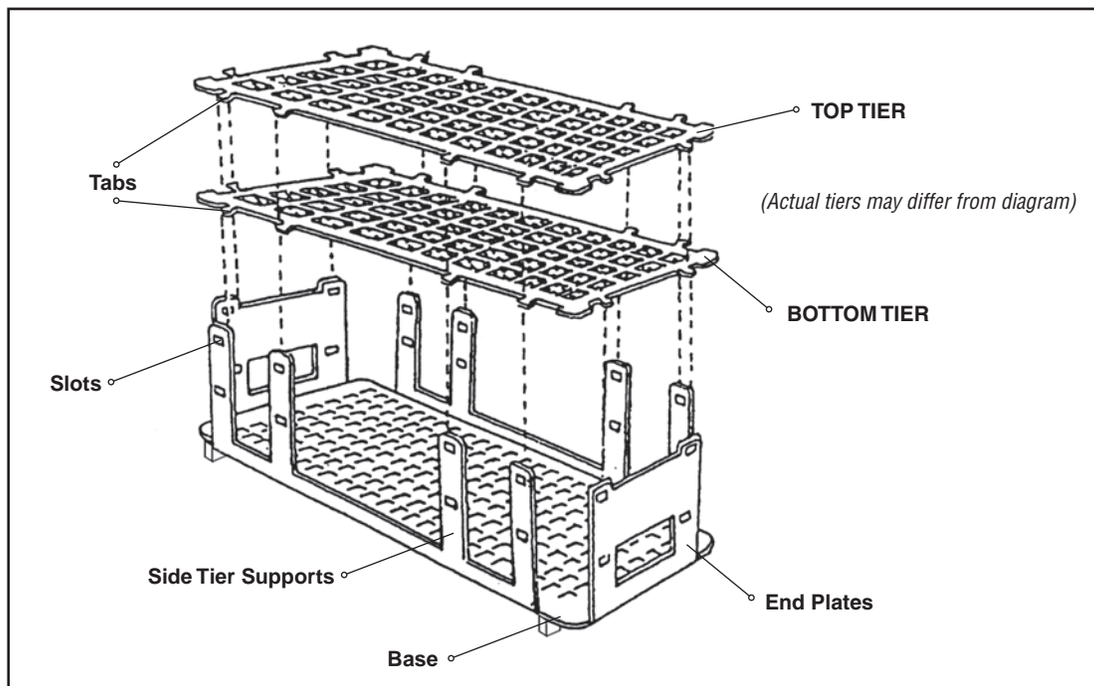


661 Route 23 South, Wayne, NJ 07470
 TEL: 1-800-423-5278 • FAX: 973-694-7199 • www.belart.com



No-Wire™ Test Tube Racks

To Assemble:



1. Place the base on a flat work surface with the word "BOTTOM" facing down.
2. Bend up one end plate. Snap the bottom tier end tabs into the lower set of slots in the end plate. Be sure the bottom tier imprinted numbers face up.
3. Position the top tier so that imprinted numbers face up and align with the numbers on the bottom tier. Snap the top tier end tabs into the upper set of slots in the end plate.
4. Bend up the opposing end plate and snap the bottom tier and then top tier end tabs into their matching slots in the end plate.

5. Bend up one side tier support and snap the bottom tier and then top tier side tabs into their matching slots in the side tier supports.
6. Bend up the remaining side tier support and snap the bottom tier and then top tier side tabs into their matching slots in the side tier supports.

Submersible and works well in water baths

Autoclavable at 250° F (121°C)

Empty racks can be stacked.

Note: Do not use with liquid nitrogen.

