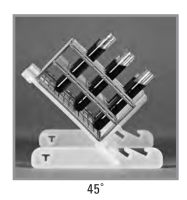
## INSTRUCTIONS



## **RACK SLANTER**

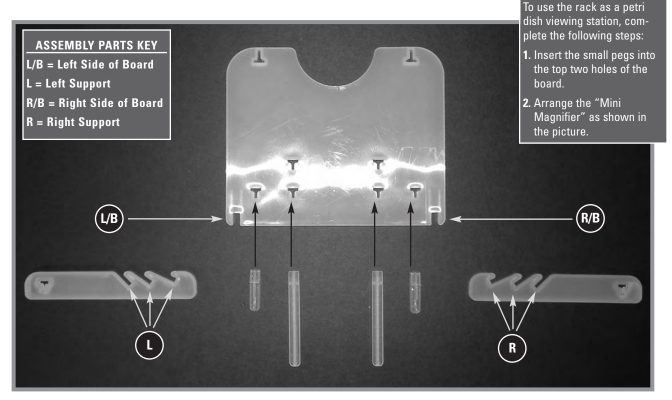
CATALOG No. F18890-0100







- 1. Locate the word "BACK" on the board and position the board so that the word "BACK" is facing the benchtop (at selected angle).
- 2. Locate the board supports that are labeled with the letter "L" for the left support and the letter "R" for the right support.
- 3. Stand the left and right rack support on the benchtop with enough distance in between each to fit the backboard into the desired support slots.
- 4. Insert the end of the backboard containing a slot "L/B" (Left Board), into one of the desired support slots labeled "L/S" (Left Support) corresponding to the desired angle.
- **5.** Insert the end of the backboard containing a slot "R/B" (**Right Board**), into the desired support slots labeled "R/S" (**Right Support**) corresponding to the desired angle.
- 6. Once the board is at the desired angle, insert the four peg supports as shown in the diagram.
- 7. Place the laboratory test tube rack on the peg supports.



## **Bel-Art Products**

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