

I N S T R U C T I O N S



RACK SLANTER

CATALOG No. F18890-0100



45°

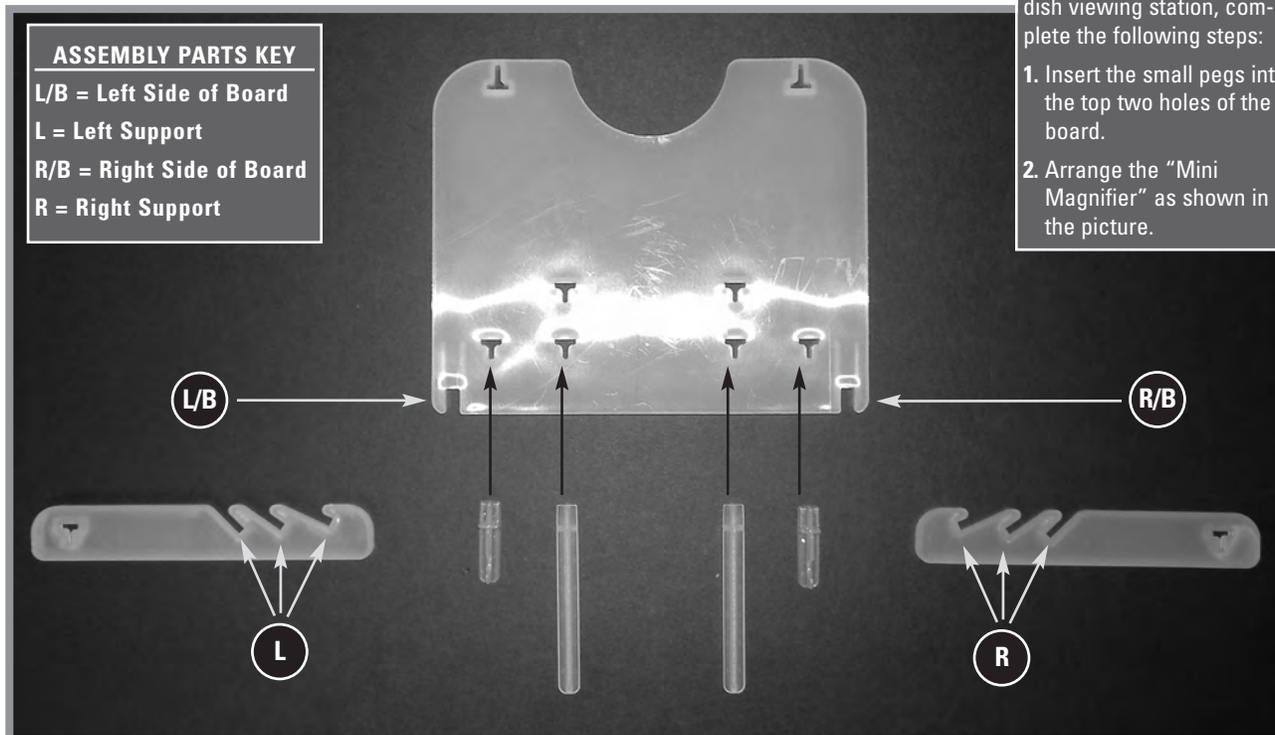


35°



25°

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.



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