



Helpful Hints ^{video} 0034

clear & easy

426 INDUSTRIAL BOULEVARD • KEARNEYSVILLE WV 25430-2776 • USA
Phone: +1 304 728-7056 • Fax: +1 304 725-6579 • Toll Free: 800 931-9214

PAGE: 1 of 1

DATE: 5-13-05

REVISION: 00

SUBJECT: Using the Cell Setup Gauge

MODELS: RVV

of People
Required



TOOLS REQUIRED: Cell Setup Gauge

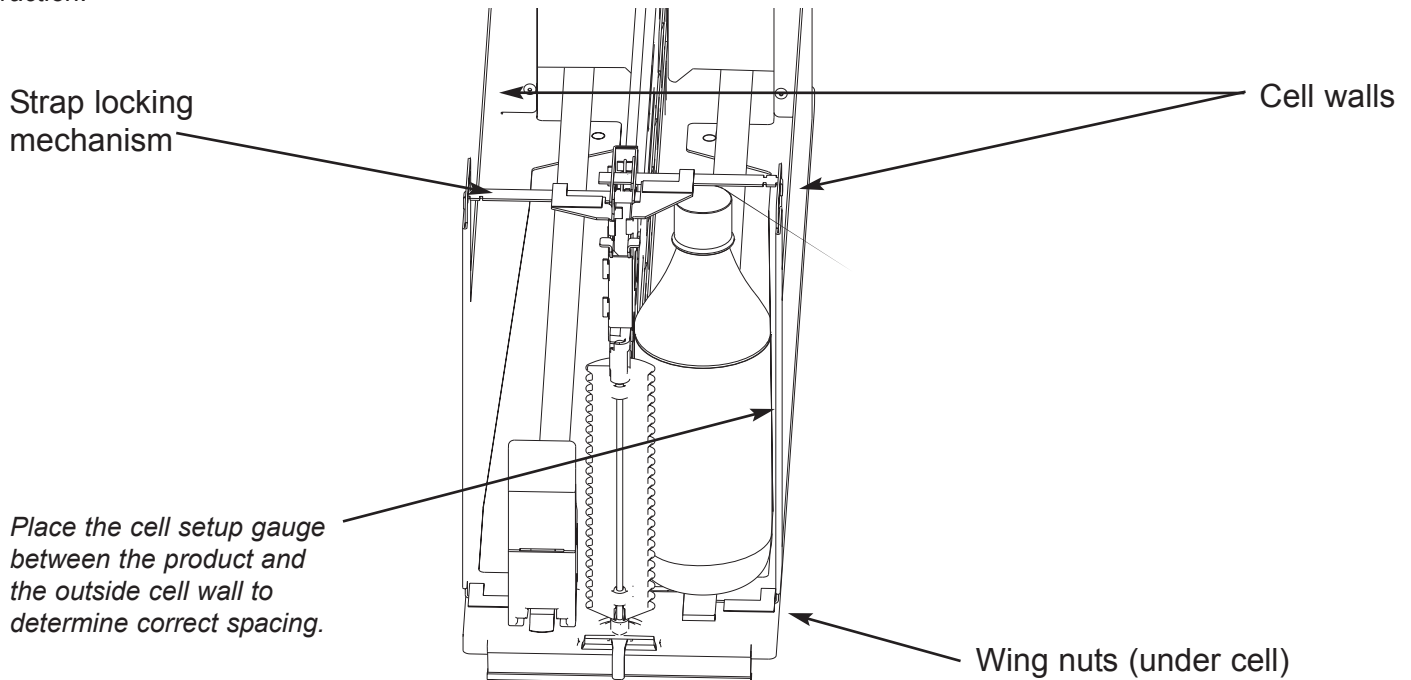
ESTIMATED TIME: <1 minute

The RVV Cell Setup Gauge (*part number 815581*) is a flat piece of clear plastic used to determine the proper spacing between the RVV outside cell wall and the products loaded in the cell.

NOTE: Remove all transport packaging before adjusting the cells.

1. Unlock the cell by sliding the cell locking mechanism all the way to the left. Lift the product cell straight up, and pull it out about 6 to 8 inches (15 - 20 cm).
2. Loosen the wing nut on the bottom of the cell that secures the cell wall.
3. Push down on the strap locking mechanisms of the center support assembly. Push the cell wall outward to accommodate product loading.
4. Load product into the cell so that it is flush with the cell's center divider and behind the stop gate.
5. Adjust the cell wall, using the spacing gauge as follows:
 - For hard-walled packages: The spacing gauge should slide easily between the product and the outside cell wall, but with minimal space between them.
 - For soft-walled packages: The spacing gauge should fit snugly between the product and the outside cell wall.
6. Once the cell is at the correct setting, release the strap locking mechanism.
7. Tighten the nut on the bottom of the cell to secure the cell wall in place.
8. Push the cell back into place, and lock the shelf.

Note: Non-carbonated packages may require readjustment of cell walls once the packages have become cold, due to contraction.



ANY QUESTIONS??? CONTACT ROYAL VENDORS' CUSTOMER SERVICE DEPARTMENT
CALL TOLL FREE (800) 931-9214