## Counterlab Rx 2<sup>™</sup> Assembly

- 1. Remove lab, all reagents, and all parts from boxes and plastic bags.
- 2. Set lab on flat, level surface near electrical outlet.
- 3. Thread correct AC Power Adapter (#6006) through interior then through hole in front of back wall of lab and connect to Daylight Comparator Lamp (#9199). Place lamp inside brackets as shown below.
- 4. Thread correct AC Power Adapter (#6525) through interior then through hole in middle of lab and connect to SpeedStir® magnetic stirrer (#9280). Place SpeedStir between pins.

Important: AC power adapters are not interchangeable.

5. Place reagents (R-0001 to R-0012) in openings according to labels:

**Top left L-0205:** R-0001, R-0002, R-0003 **Top right** R-0007, R-0008, R-0009

L-0206: R-0870, R-0871, R-0003

Bottom left R-0004, R-0005, R-0006 Bottom right R-0010, R-0011L, R-0012

- 6. L-0206 ONLY: Open DPD Powder vial (R-0870) and snap Unit Dose Dispenser™ (#9250) onto top of vial. Snap vial lid onto notch located on side of Unit Dose Dispenser.
- Screw 28 mm dispenser cap (#2280) on R-0013 and R-0833.
- 8. Place R-0013 and R-0833 into large openings at sides of lab.
- 9. Place CYA test tube (#9193) in stand (#6194) and CYA dispenser bottle (#9194) on center shelf between reagent holders as shown.
- 10. Place metal comparator adapter (#6582) over SpeedStir and place comparator (L-0205: #9056; L-0206: #9058) on adapter.
- 11. Place 25 mL sample tube (#9198) alongside SpeedStir and place stirring bar (#6101) in sample tube (white cap for packaging only, not to be used for testing).
- 12. Place SampleSizer® measuring tools (#6190 and #6191) on center shelf between reagent holders as shown.
- 13. Place Pool & Spa Water Chemistry booklet (#2004B) and Watergram® Water Balance Calculator (#6026) inside lab.
- 14. Plug lamp and SpeedStir AC power adapter cords into outlet.
- 15. Place Counterlab Rx 2™ Instruction (5246) near lab. Be sure not to misplace.

Important: Turn off lamp and SpeedStir when not in use.

Cleaning: Wipe up fresh spills with damp cloth. Clean lab periodically with a mild soap and water solution.

