



8-Canister Quick Adapter Kit

Model 538010

Conversion Instructions

For Bemis Model 533910 or 534910, 4-Canister High-Low Stand, into an 8-Canister Stand

Contents

1 Each	4-Canister Cube Assembly
2 Each	2-Piece Steel Collars
2 Each	1" Rubber Washers
4 Each	Plastic Ring Brackets

1. Loosen black high/low adjustment knob and remove pole containing existing 4-canister cube assembly from base of stand.
2. Slide one steel collar onto pole.
3. Slide rubber washer onto pole.
4. Slide second 4-canister cube onto pole with open end facing down.
5. Slide remaining rubber washer, then steel collar onto pole.
6. Position second 4-canister cube at a height when pole is inserted into base allows the adjustment knob to be tightened.
7. Slide bottom steel collar and washer underneath cube at selected height and tighten with allen wrench (not supplied). Cube should now be seated on bottom rubber washer.
8. Slide top rubber washer and steel collar against top of second 4-canister cube and tighten with allen wrench.
9. Reinsert pole into base and tighten adjustment knob.
10. Insert ring brackets into slots.
11. Position bottom 4-canister assembly so the canisters are oriented between the canisters of the top 4-canister assembly.

***Note:** If using this adapter with the Quick-Fit™ Liner System, use 4-canister stand, 534910. Ring brackets are not needed with this setup.

