

## 8-Canister Quick Adapter Kit Model 538010

## <u>Conversion Instructions</u> For Bemis Model 533910 or 534910, 4-Canister High-Low Stand, into an 8-Canister Stand

<b>Contents</b>	
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<sup>TM</sup> Liner System, use 4-canister stand, 534910. Ring brackets are not needed with this setup.

