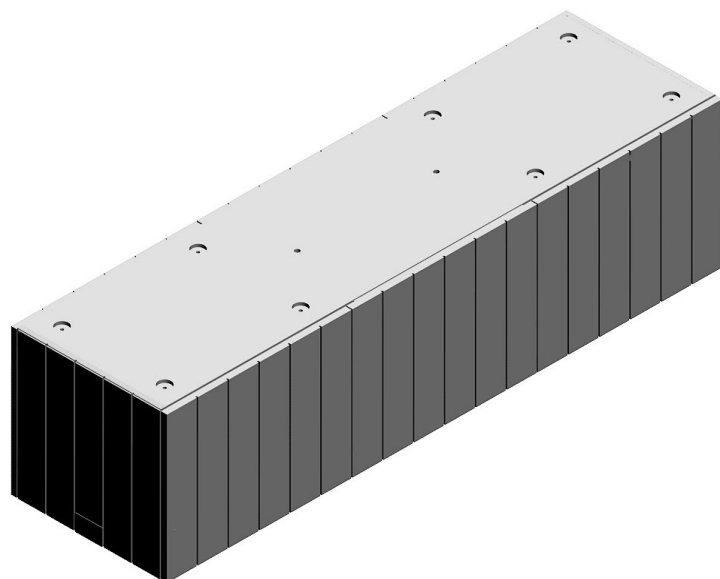


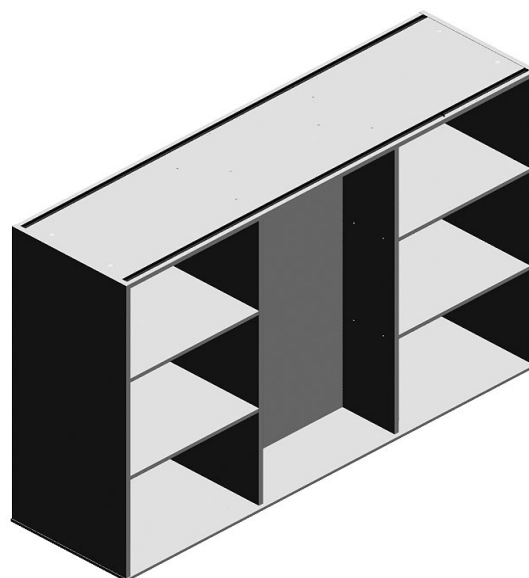


Locale™ Workbase with Upper Unit Disassembly for Recycling Instructions

Parts Included:



A Workbase



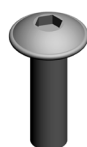
B Upper Unit



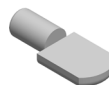
C Clamping Screw(4)



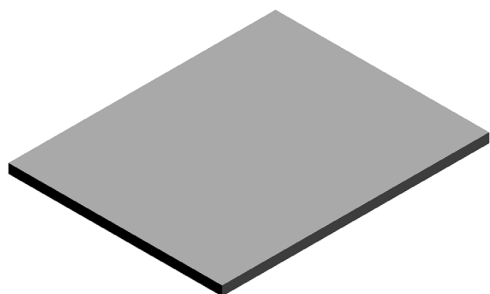
D Dowel Pin



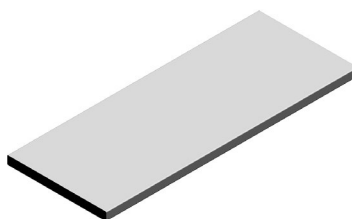
E M6 x 20 Flange Head Screw(8)



F Shelf Pins(24)

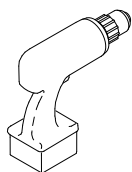


G Shelf(2)



H Shelf(4)

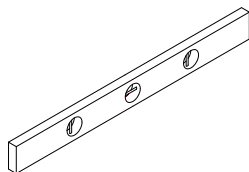
Tools Needed:



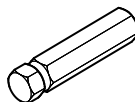
Power Driver



#2 Phillips Bit



Level



#6 Metric Hex Bit

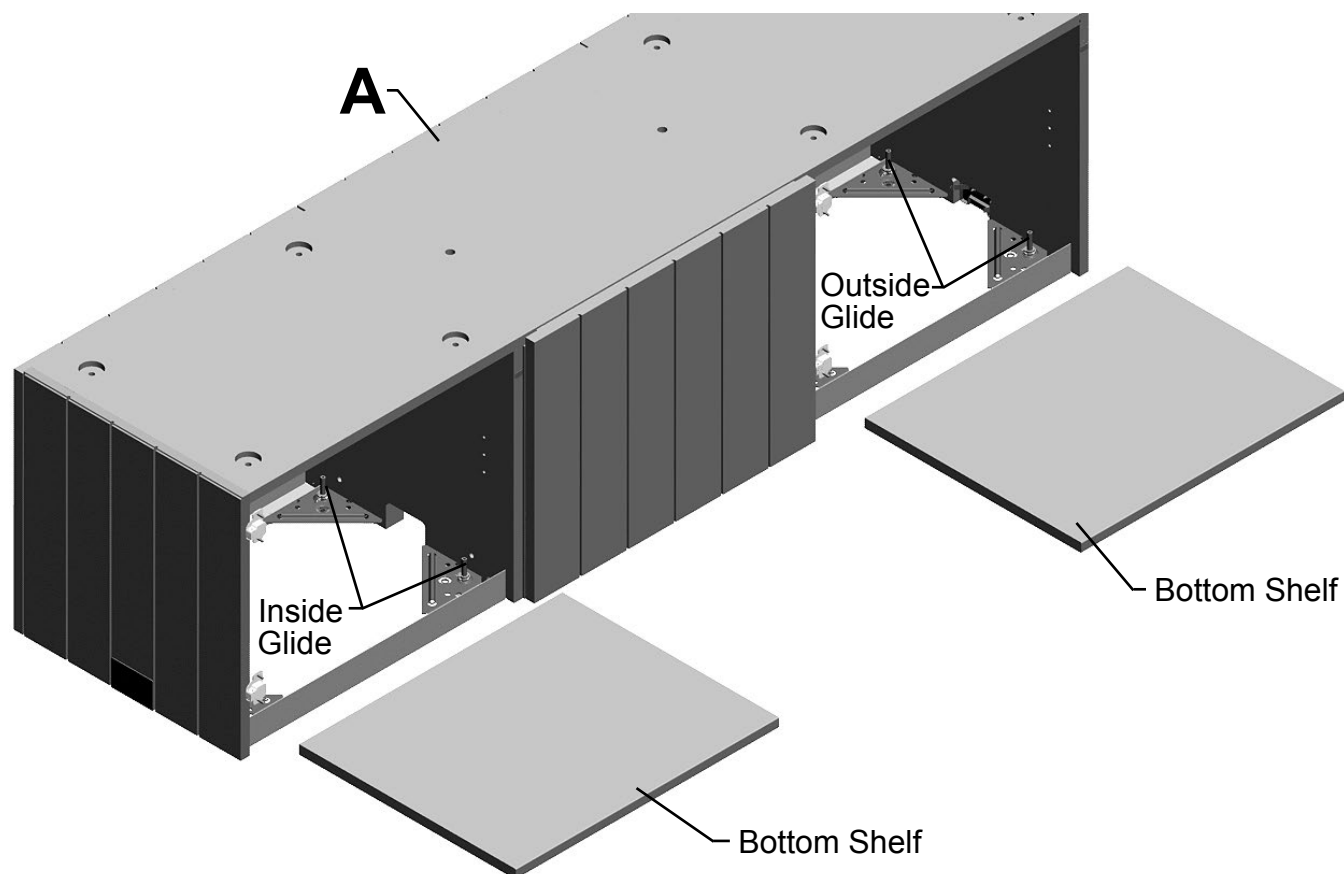
HermanMiller

Part no. 1bcpn4 rev B.

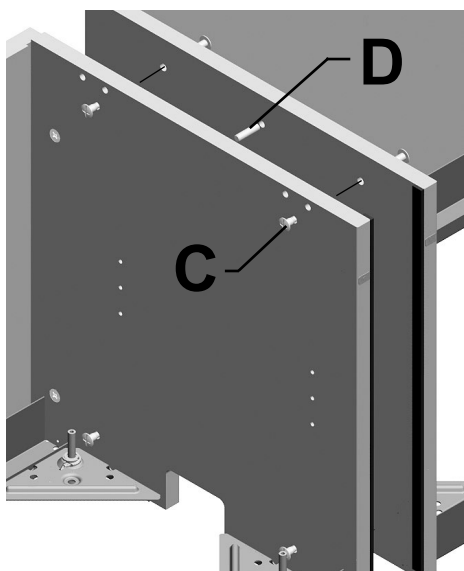
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(Note: Views shown with doors removed for clarity.)

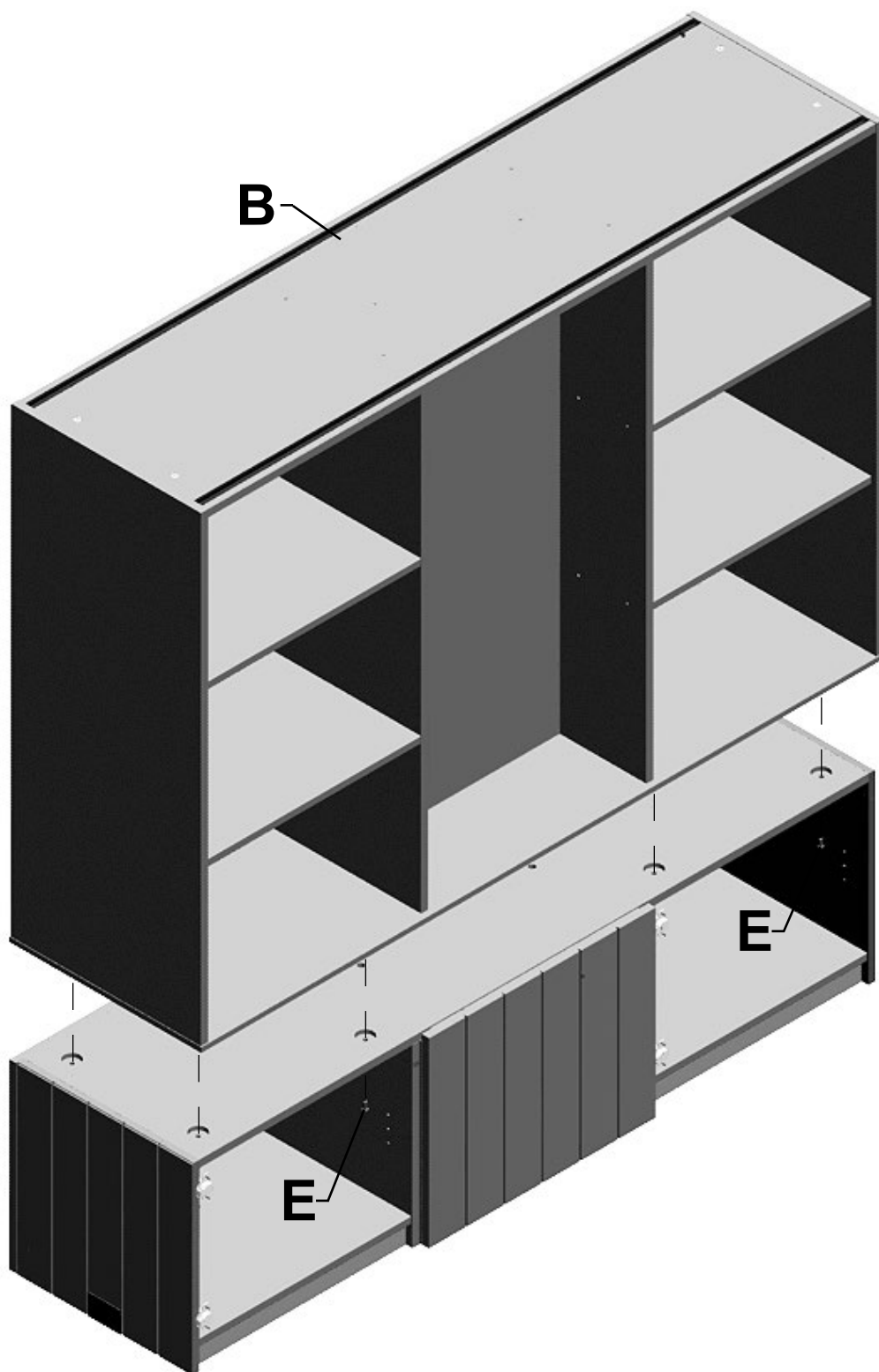


1. Remove Bottom Shelves from Base (A).
2. Level base by adjusting Outside Glides first. Then adjust Inside Glides down to touch floor.



(Note: View shown with top panel removed for clarity.)

3. If More than one unit is to be installed in a run; position adjoining unit next to one already in position.
4. Level and align that unit to mate with other.
5. Connect bases with 4 Clamping Screws (C) and 1 Dowel Pin (D).
6. Return Bottom shelves to Workbase.



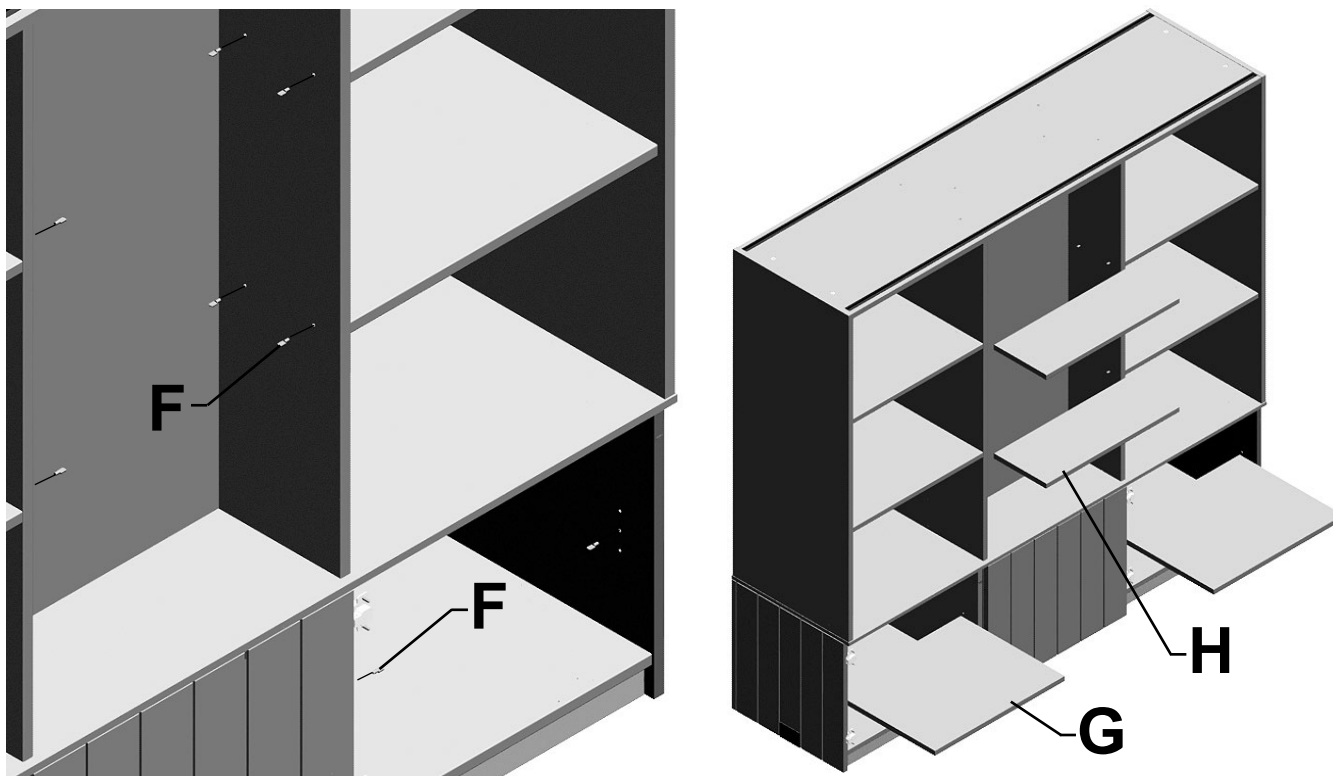
7. Position Upper Unit (B) onto Workbase.
8. Secure to Base with 8 Flange Head Screws (E).

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Part no. 1bcpn4 rev B.

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9. Install Shelf Pins (F) into Shelf locations in Workbase and Upper Unit.
10. Set Shelves (G and H) onto Pins.

Disassembly and Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non-marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.