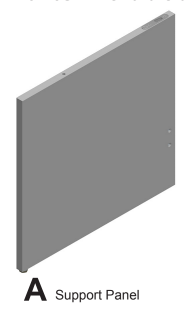
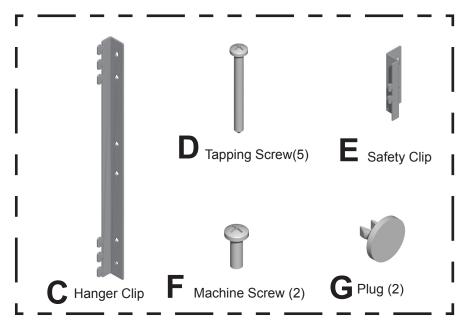


Canvas Office Landscape® Support Panel Installation and Disassembly for Recycling Instructions

Parts Included:





Hardware Pack



Note: Determine whether right or left hand Support Panel is needed for installation. Right hand Support Panel is shown throughout these instructions. For left hand installation, flip Hanger and Safety Clip 180 degrees before installing onto Panel support.



Mounting Plate







Hardware Pack

Tools Required:







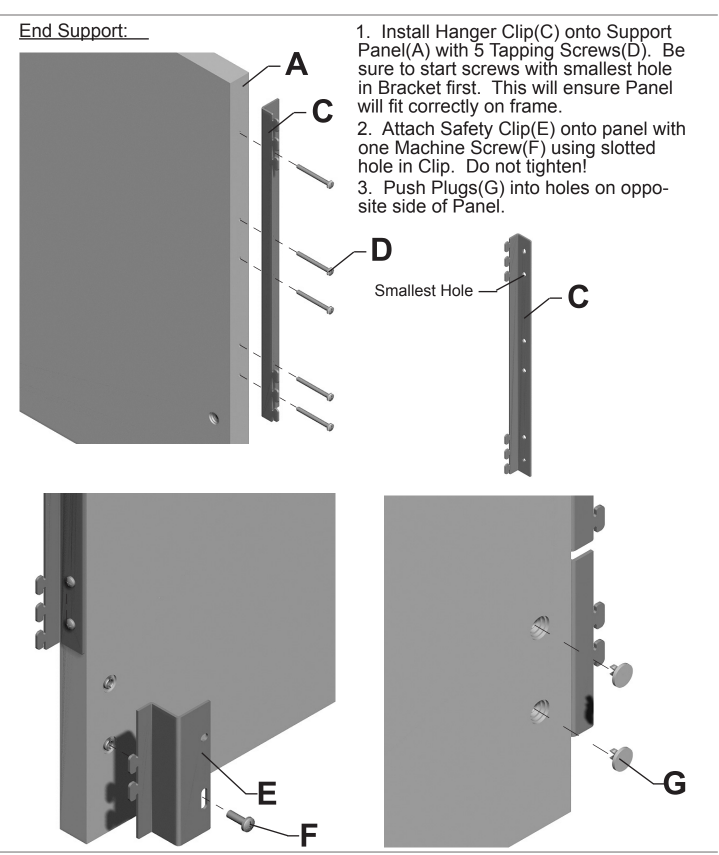


Power Driver #2 Phillips Bit 1/8" Drill Bit

Safety Glass

HermanMiller

Part no. 1b6wbi rev B.

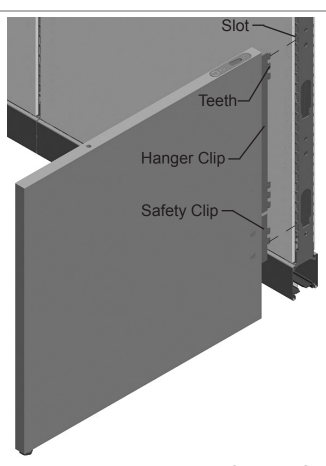


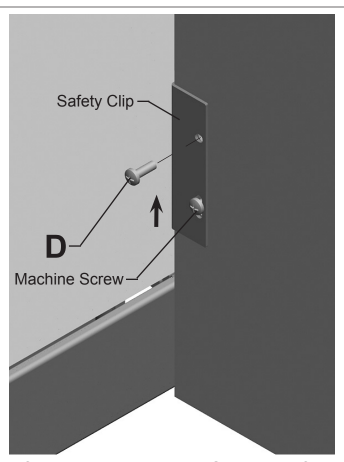
HermanMiller

Part no. 1b6wbj rev B.

© 2013 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.

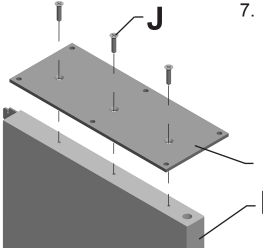
® ①, HermanMiller and Canvas Office Landscape are among the registered trademarks of Herman Miller, Inc.





- 4. Insert Teeth on Hanger Clip into Slots in frame. Push down on Support to fully engage Teeth.
- 5. Lift up on Safety Clip to align hole in Clip with hole in Support.
- 6. Install Machine Screw(F). Tighten both Screws.

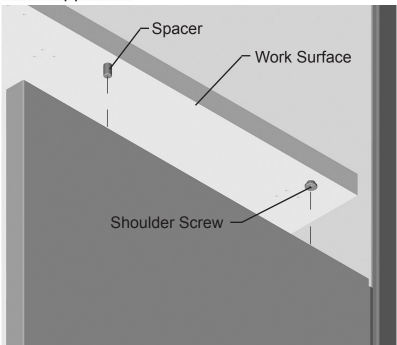
Shared Support:

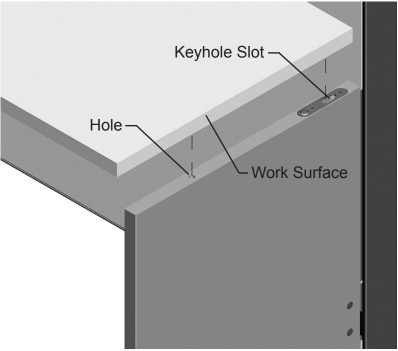


7. If Shared Support is to be used between Work Surfaces, do the following: Install Mounting Plate(H) onto Shared Support(B) with 3 Flat Head Tapping Screws(J). Important! Make sure heads of screws are flush with top of plate. Continue installing Shared Support onto wall as described in steps 1 - 6.

Part no. 1b6wbj rev B.

End Support:

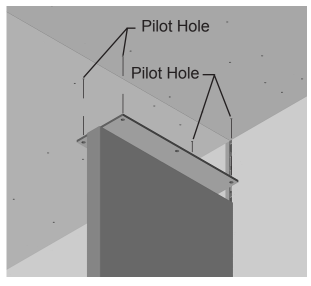


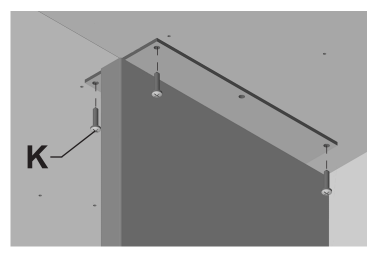


- 8. Relocate Spacer Screw and Shoulder Screw into proper Pilot Holes in Work Surface if necessary.
- 9. Install Work Surface by inserting Shoulder Screw into Keyhole Slot in Support Panel.
- 10. Push Work Surface back until Spacer engages into hole in Support Panel.

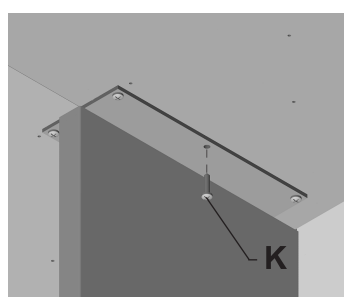
Part no. 1b6wbj rev B.

Shared Support:





- 11. Align front and back holes in Shared Support Mounting Plate with Pilot Holes in Work Surfaces.
- 12. Install 4 front and back Pan Head Tapping Screws(K).



- 13. Using Mounting Plate as template, drill 2 pilot holes for middle screws. 14. Install 2 Pan Head Tapping Screws(K).

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.

To disassemble product, reverse steps 14 through 1 and also do the following: