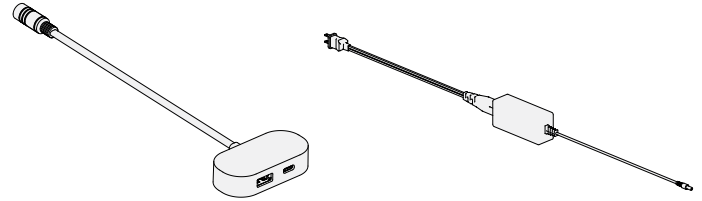


HermanMiller

Canvas Vista UBI USB Module Installation and Disassembly for Recycling Instructions



Parts Included



USB Module

Power Supply



USB Module
Plate



Nut Plate



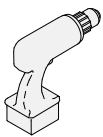
Button Head
Screw



Self Tapping
Screw

How to assemble USB Module

Tools Required



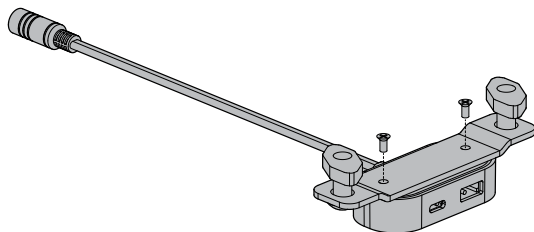
Power Driver



#2 Phillips
Bit

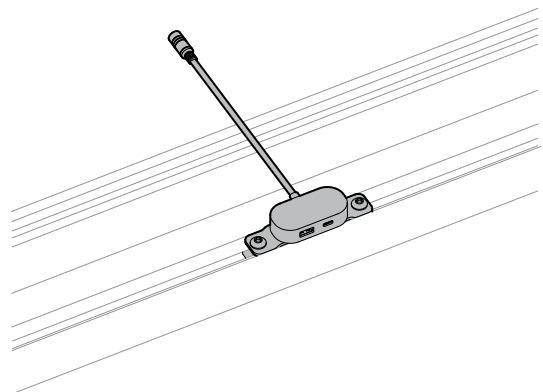
Step 1

1.1 Insert button head screws through holes in USB module plate and into nut plate. Fasten the plate to the bottom of the USB module using the two self tapping screws.

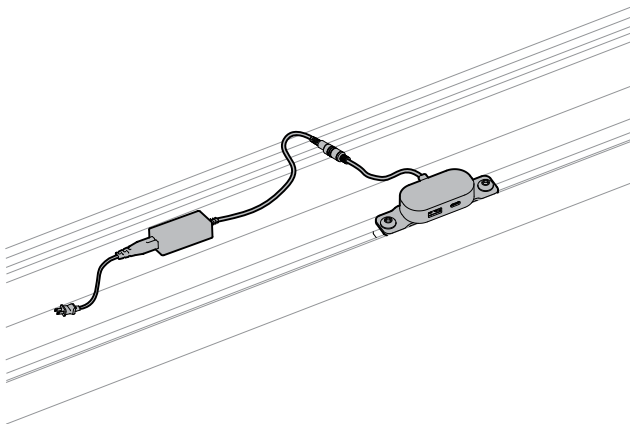


1.2 Position USB module up to underside of chase extrusion at desired location. Engage nut plate inside chase groove by fully inserting button head screw and turning until tight.

1.3 Connect the USB Module to the power supply and plug the power supply into an AC outlet. Note: Wire manager products FG197 and FG199 are available to help manage the cords.



1.3 Connect the USB Module to the power supply and plug the power supply into an AC outlet. Note: Wire manager products FG197 and FG199 are available to help manage the cords.



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 the above installation steps: