HermanMiller

Canvas Vista Direct Connect Power Entry Installation and Disassembly for Recycling Instructions



How to assemble Direct Connect Power Entry

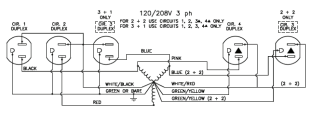
Tools Required



Safety Glass

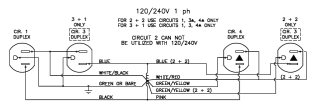
FG144.08XX - 8 Wire Harness Wiring Diagrams 4-2-2

4 HOTS, 2 NEUTRALS, 2 GROUNDS



NOTE: CIRCUITS 1,2,3,4 CORRESPOND TO CIRCUITS (DUPLEX RECEPTACLES) A, B, C, D

ALLOWABLE CIRCUIT COMBINATIONS: 1,2,3,4Δ; 1,2,3Δ,4Δ; 1, 2Δ,3Δ,4Δ



NOTE: CIRCUITS 1, 3, 4 CORRESPOND TO CIRCUITS (DUPLEX RECEPTACLES) A, C, D

ALLOWABLE CIRCUIT COMBINATIONS: CIRCUITS 1, 3, 4Δ; 1, 4, 3Δ; OR 1, 3, 4

WARNING: RISK OF TIRE OR ELECTRIC SHOCK: THIS OFFICE FURNISHING SYSTEM MAY BE CONNECTED TO MORE THAN ONE SOURCE OF SUPPLY. ALL SOURCES MUST BE DISCONNECTED PRIOR TO ANY SERVICING, NO SINGLE CIRCUIT MAY BE POWERED BY MORE THAN ONE SOURCE.

AVERTISSEMENT: CE SYSTEME PEUT EIRE RACCORDE A PLUS D'UNE SOURCE D'ALIMENTATION. TOUTES LES SOURCES D'ALIMENTATION DOVENT EIRE COUPTES AVANT LE DÉPANIANCE.

Parts Included



Power Entry Harness FG144.08XX - 8 Wire Harness FG144.10XX - 10 Wire Harness

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WARNING

All electrical connections to building electrical sources must be made by a qualified electrician according to national, state and local electrical codes.



WARNING

Disconnect power before installation. Failure to do so can cause electrical shock and personal injury.

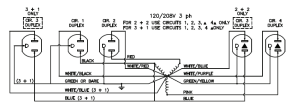


WARNING

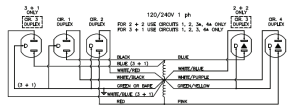
Electrically interconnected units must be mechanically interconnected.

FG144.10XX - 10 Wire Harness Wiring Diagrams 4-2-2

4 HOTS, 4 NEUTRALS, 2 GROUNDS



ALLOWABLE CIRCUIT COMBINATIONS: 1,2,3,4 ; 1,2,3 Δ ,4 Δ ; 1, 2 Δ ,3 Δ ,4 Δ ; 1,2,3,4,1 Δ ,2 Δ ,3 Δ ,4 Δ



Allowable circuit combinations: circuits 1,2, 3, 4 \upday ; 1, 2, 3,4 \upday ; or 1, 2, 3 \upday , 4 \upday

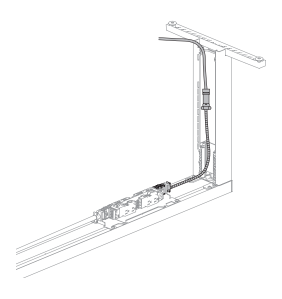
WARNING; RISK OF PIRE OR ELECTRIC SHOCK: THIS OPPICE FUNNISHIND SYSTEM MAY BE CONNECTED TO MORE THAN ONE SOURCE OF SUPPLY, ALL SOURCES MUST BE DISCONNECTED PRIOR TO ANY SERVICING, NO SINGLE CIRCUIT MAY BE POWERED BY MORE THAN ONE SOURCE.

AVERTISSEMENT: CE SYSTEME PEUT. ETRE RACCORDE. A PLUS D'UNE SOURCE D'ALIMENTATION. TOUTES LES SOURCES D'ALIMENTATION DOVENT ETRE COUPCES AVANT LE DE PANINACE.

Installation

Step 1

- 1.1 Route the power entry through the end leg and into the Chase cavity. Connect the Power entry connector to the Power Module.
- 1.2 Slide Connector in Receptacle into Power Harness. Press further until Mounting Lug fully engages into Bracket Hook and Spring Tab seats onto Harness Body.

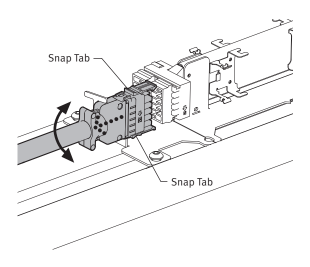


Removal

Step 1

To remove the power entry from the harness:

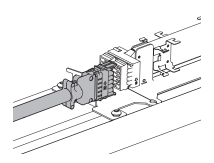
- 1.1 Squeeze the snap tabs at the top and bottom and wiggle the connector back and forth until it pulls free.
- 1.2 Slide Harness Body away from Power Harness until Mounting Lugs clear Bracket hooks. Harness can now be pulled away from assembly.

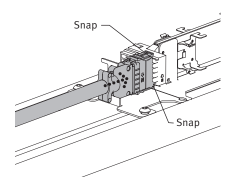


1.3 To connect power harness, slide connector into bracket from the front to clear snaps.

Then slide forward into the harness until the snaps engage.

Make sure the snaps are fully engaged with the harness at both the top and bottom.





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:

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