

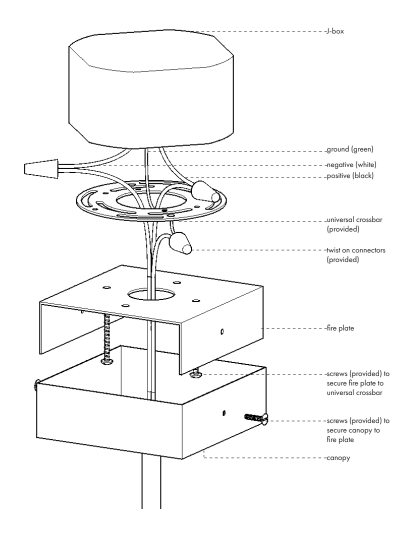
#### Wiring Instructions

- 1. Attach universal crossbar to J box, aligning holes to desired location in regards to fire plate mounting holes and desired fixture orientation.
- 2. Connect positive supply wire (typically black or the smooth, unmarked side of the two-conductor cord) to positive fixture lead with appropriately sized twist on connector.
- 3. Connect negative supply wire (typically white or the ribbed, marked side of the two-conductor cord) to negative fixture lead.
- 4. Please refer to the grounding instructions to complete all electrical connections.
- 5. Tuck the connected wires into the J-box. Align screw holes from fire plate to universal crossbar. Secure using provided screws.
- 6. Raise canopy and fixture over fire plate. Secure flush to ceiling using provided side screws.

#### Grounding Instructions

For positive grounding in a 3-wire electrical system, fasten the fixture ground wire (typically copper or green plastic coated) to the fixture mounting crossbar with the ground screw.

Note: On straps for screw support fixtures, first install the two mounting screws in strap. Any remaining tapped hole may be used for the ground screw.





### Assembly Instructions

- 1. Loosen set screws to remove detachable frame.
- 2. Slide glass shades over bulbs and sockets.
- 3. Using provided screws to fasten glass to tightening cap.
- 4. Place detachable frames back into holes at tightening cap. Secure with set screw.
- 5. Thread drop stem into hole at top tightening cap.

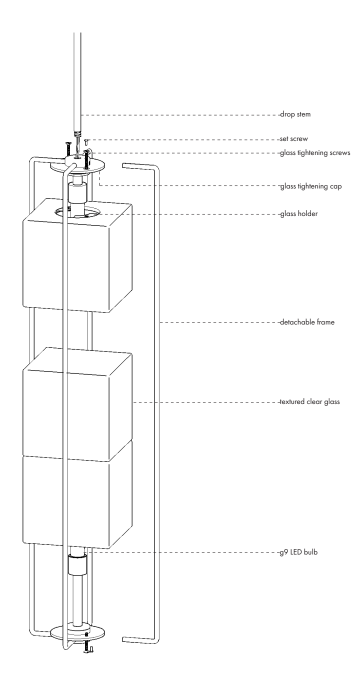
#### Grounding Instructions

For positive grounding in a 3-wire electrical system, fasten the fixture ground wire (typically copper or green plastic coated) to the fixture mounting crossbar with the ground screw.

Note: On straps for screw support fixtures, first install the two mounting screws in strap. Any remaining tapped hole may be used for the ground screw.

### Light Bulb Replacement

- 1. Unscrew glass tightening screws from glass tightening cap.
- 2. With the help of another person, slide glass cubes inside frame to reveal LED bulb.
- 3. Remove bulb by gently pulling it from socket and replace.
- 4. Slide glass cube back in place fitting against cap.
- 5. Use tightening screws to secure glass cube in place.





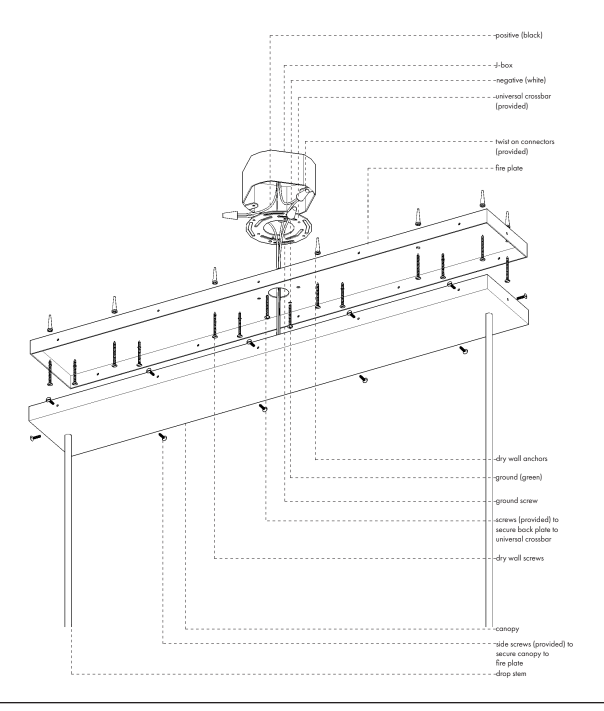
#### Wiring Instructions

- 1. Attach universal crossbar to J-box aligning holes in regard to fire plate screw holes and desired fixture orientation.
- 2. Using the fire plate holes as a guide, mark locations for dry wall anchors. Install anchors flush to ceiling. Fasten dry wall screws into dry wall anchors to install fire plate flush to ceiling.
- 3. Using provided screws, secure fire plate to J-box
- 4. With the help of another person, lift and hold fixture from canopy to complete wiring.
- Connect positive supply wire (typically black or the smooth, unmarked side of the two-conductor cord) to positive fixture lead with appropriately sized twist on connector.
- 6. Connect negative supply wire (typically white or the ribbed, marked side of the two-conductor cord) to negative fixture lead.
- 7. Please refer to the grounding instructions to complete all electrical connections.
- 8. Tuck the connected wires into the J-box.
- 9. With the help of another person, lift canopy over fire plate. Secure using provided side screws.

#### Grounding Instructions

For positive grounding in a 3-wire electrical system, fasten the fixture ground wire (typically copper or green plastic coated) to the fixture mounting crossbar with the ground screw.

Note: On straps for screw support fixtures, first install the two mounting screws in strap. Any remaining tapped hole may be used for the ground screw.





# Assembly Instructions

- 1. Loosen set screws to remove detachable frame.
- 2. Slide glass shades over bulbs and sockets.
- 3. Using provided screws fasten glass to tightening cap.
- 4. Place detachable frames back into holes at tightening cap. Secure with set screw.
- 5. Thread drop stems into elbows at sides of fixture.

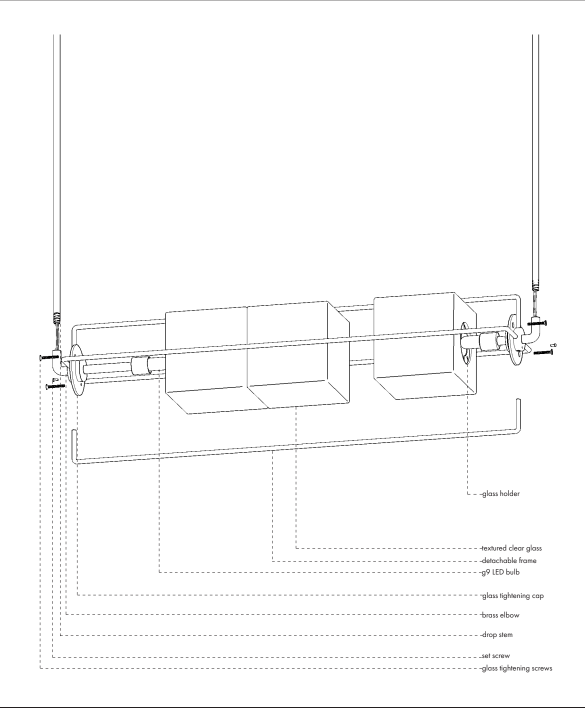
#### Grounding Instructions

For positive grounding in a 3-wire electrical system, fasten the fixture ground wire (typically copper or green plastic coated) to the fixture mounting crossbar with the ground screw.

Note: On straps for screw support fixtures, first install the two mounting screws in strap. Any remaining tapped hole may be used for the ground screw.

### Light Bulb Replacement

- 1. Unscrew glass tightening screws from glass tightening cap.
- 2. With the help of another person, slide glass cubes inside frame to reveal LED bulb.
- 3. Remove bulb by gently pulling it from socket and replace.
- 4. Slide glass cube back in place fitting against cap.
- 5. Use tightening screws to secure glass cube in place.





#### Wiring Instructions

- 1. Attach universal crossbar to Junction box, aligning holes in regard to fire plate screw holes and fixture direction.
- 2. Mark drywall anchor locations and install flush with ceiling surface.
- 3. Screw fire plate onto universal crossbar.
- 4. Use drywall screws to secure the edges of the fire plate onto the ceiling anchors.
- 5. Tuck the connected wires into the fire plate.
- 6. Connect positive supply wire (typically black or the smooth, unmarked side of the two-conductor cord) to positive fixture lead with appropriately sized twist on connector.
- 7. Connect negative supply wire (typically white or the ribbed, marked side of the two-conductor cord) to negative fixture lead.
- 8. Please refer to the grounding instructions to complete all electrical connections.
- 9. Insert C hooks into holes at side of fireplate. With the help of another person suspend canopy from C hooks.

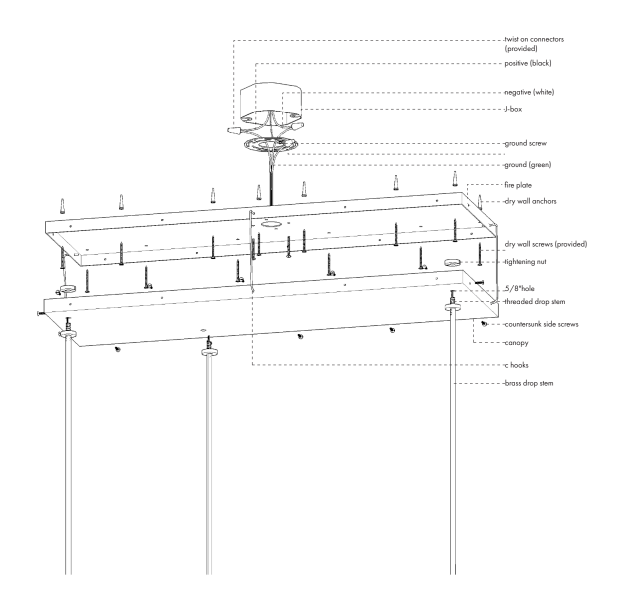
#### Grounding Instructions

For positive grounding in a 3-wire electrical system, fasten the fixture ground wire (typically copper or green plastic coated) to the fixture mounting crossbar with the ground screw.

Note: On straps for screw support fixtures, first install the two mounting screws in strap. Any remaining tapped hole may be used for the ground screw.

#### Light Bulb Replacement

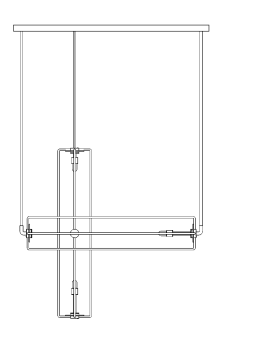
- 1. Unscrew glass tightening screws from glass tightening cap.
- 2. With the help of another person, slide glass cubes inside brass frame to reveal LED bulb.
- 3. Remove bulb by gently pulling it from socket and replace.
- 4. Slide glass cube back in place fitting against cap.
- 5. Use tightening screws to secure glass cube in place.

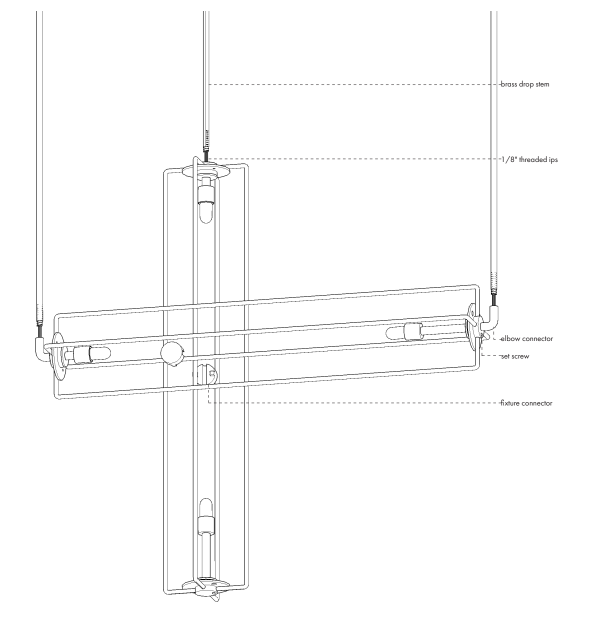




# Assembly Instructions

- 1. Feed wires from pendant through brass drop stem.
- 2. Screw brass drop stems into elbows at pendants.
- 3. Secure connector where two pendants meet.
- 4. See views below for alignment of pendants.







# Assembly Instructions

- 1. Loosen set screws, remove detachable frames.
- 2. Slide glass shades over bulbs and sockets.
- 3. Using provided screws, fasten glass to glass tightening cap.
- 4. Place detachable frames back into holes, tighten set screws.

