

It's recommended to use a soft cloth or gloves when handling the fixture.

Wiring Instructions

1. Attach universal crossbar to J-box, aligning holes to desired location in regard to canopy and fixture orientation.
2. Align screw holes from fireplate to universal crossbar, secure using provided screws.
3. Measure desired drop height of pendant. Adjust steel wire to height using tension grip at center of fire plate. Trim steel wire leaving 1" excess at top. Thread cloth cord through hole on fire plate
4. 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.
5. Connect negative supply wire (typically white or the ribbed, marked side of the two-conductor cord) to negative fixture lead.
6. Please refer to the grounding instructions to complete all electrical connections.
6. Tuck the connected wires into the J-box. Lift canopy over fire plate and central threaded rod. Secure main canopy flush to ceiling using threaded cap.

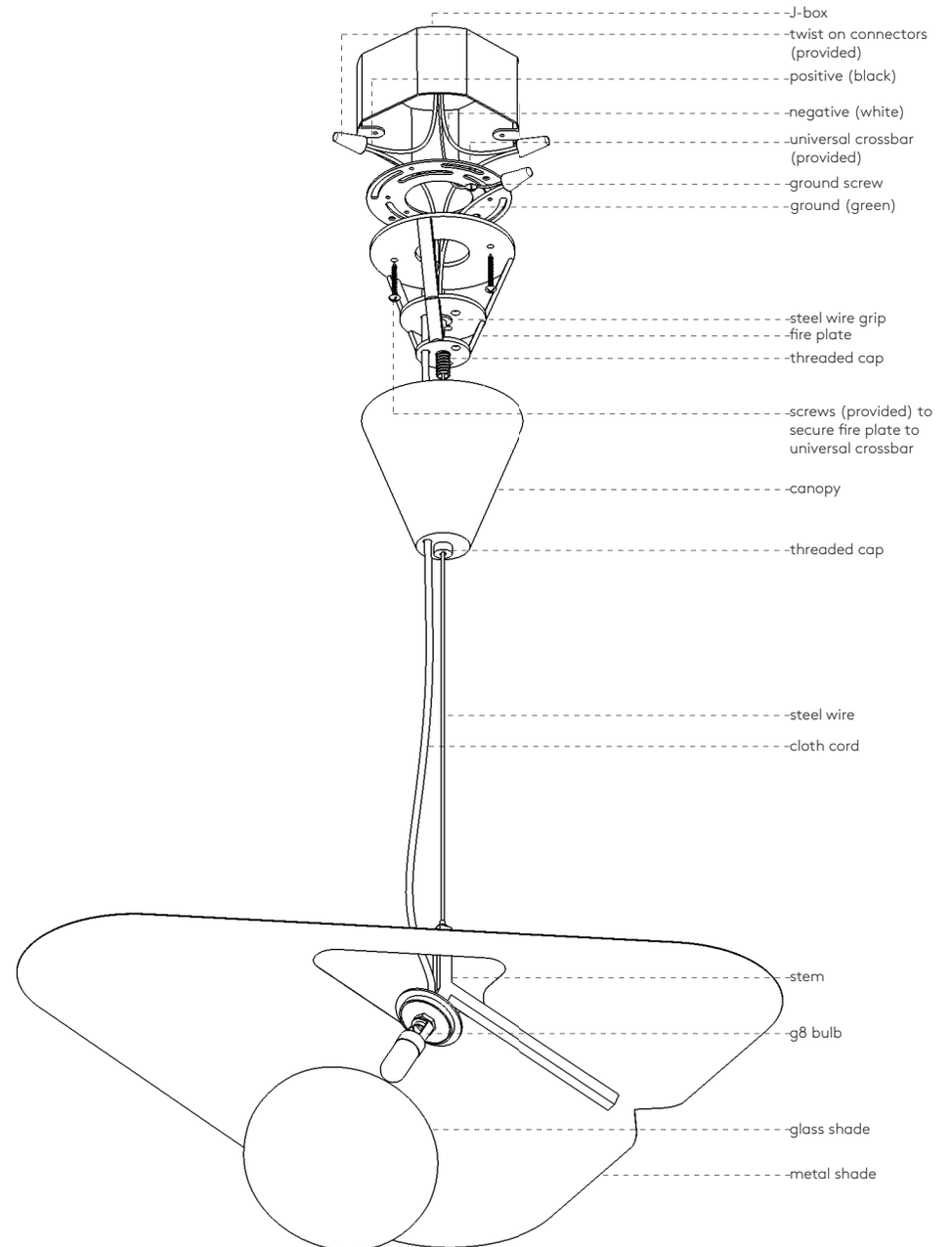
Grounding Instructions

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. Turn glass shade counter clockwise to release from stem.
2. Gently pull bulb from socket and replace.
3. Rotate glass shade clockwise to secure on to stem.



It's recommended to use a soft cloth or gloves when handling the fixture.

Wiring Instructions

1. Attach universal crossbar to J-box, aligning holes to desired location in regard to canopy and fixture orientation.
2. Align screw holes from fireplate to universal crossbar, secure using provided screws.
3. Measure desired drop height of pendant. Adjust steel wire to height using tension grip at center of fire plate. Trim steel wire leaving 1" excess at top. Thread cloth cord through hole on fire plate
4. 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.
5. Connect negative supply wire (typically white or the ribbed, marked side of the two-conductor cord) to negative fixture lead.
6. Please refer to the grounding instructions to complete all electrical connections.
6. Tuck the connected wires into the J-box. Lift canopy over fire plate and central threaded rod. Secure main canopy flush to ceiling using threaded cap.

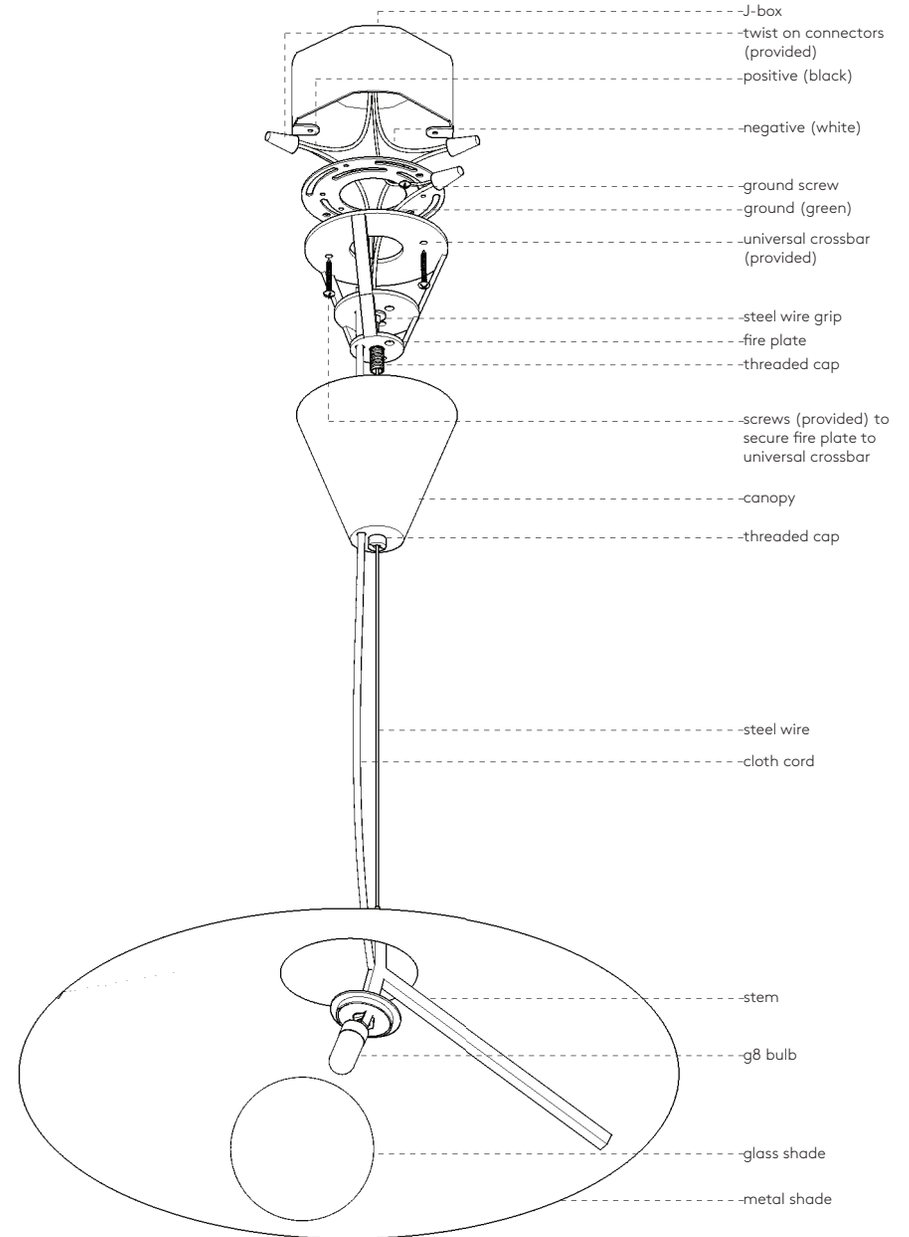
Grounding Instructions

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. Turn glass shade counter clockwise to release from stem.
2. Gently pull bulb from socket and replace.
3. Rotate glass shade clockwise to secure on to stem.



It's recommended to use a soft cloth or gloves when handling the fixture.

Wiring Instructions

1. Attach universal crossbar to J-box, aligning holes to desired location in regard to canopy and fixture orientation.
2. Align screw holes from fireplate to universal crossbar, secure using provided screws.
3. Measure desired drop height of pendant. Adjust steel wire to height using tension grip at center of fire plate. Trim steel wire leaving 1" excess at top. Thread cloth cord through hole on fire plate
4. 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.
5. Connect negative supply wire (typically white or the ribbed, marked side of the two-conductor cord) to negative fixture lead.
6. Please refer to the grounding instructions to complete all electrical connections.
6. Tuck the connected wires into the J-box. Lift canopy over fire plate and central threaded rod. Secure main canopy flush to ceiling using threaded 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. Turn glass shade counter clockwise to release from stem.
2. Gently pull bulb from socket and replace.
3. Rotate glass shade clockwise to secure on to stem.

