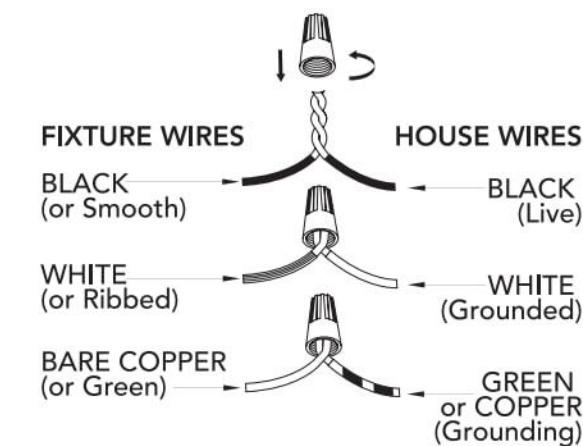


## PREPARING FOR INSTALLATION

Carefully remove all contents from the carton. Shut off the power at the circuit breaker and completely remove the old fixture from the ceiling, including the old mounting bracket. Remove the new mounting bracket assembly from the bag. One end of the threaded post (D) should be attached to the mounting bracket (E) with a washer (A) and a hex nut (C) in place. The other end should have the canopy loop (F) attached. Unscrew the canopy loop ring (J) from the canopy loop (F). Depending on the placement of your junction box the position of threaded post (D) may need to be adjusted to allow the canopy to be flush with the ceiling. Determine this by lifting mounting bracket (E) up to the junction box and place canopy (I) over the canopy loop (F), so that it is flush with the ceiling. Adjust the position of threaded post (D) on the mounting bracket (E) so that the canopy (I) covers at least half of the exterior threads on the canopy loop (F) while it is securely connected to threaded post (D). The threaded post (D) can be adjusted by loosening hex nut (C) to allow movement of threaded post (D) on mounting bracket (E). Once the ideal position of the threaded post (D) is determined, tighten up the hex nut (C) onto the threaded post (D) just beneath the mounting bracket (E) to secure the threaded post in place.

## ASSEMBLING THE FIXTURE

Thread wires through and screw fixture stem (N) onto threads (O) of the fixture. There are 4 12-inch stems (K), and 1 6-inch stem (L) included for each fixture. Determine the correct number of stems needed for proper hanging height. To lengthen the fixture, add additional stems. To shorten the fixture, trim the wires to desired length. Leave at least 8 to 10 inches of wire in addition to the desired length and slide any excess stems off the fixture's wiring to discard. Keep in mind that you must use at least one stem to hang the fixture. Thread the wires through the stems and pull the wires until taut before connecting the stems together. All threads should be engaged but do not overtighten (some manual straightening of the stems may be required). Screw stem onto threads (M) of the fixture stem (N). Pull the fixture wires through the canopy loop ring (J), top of canopy (I) and canopy loop (F). Screw the top stem to hang straight (H) of canopy loop (F). To install on a sloped ceiling, make sure that the notched side of hang straight (F) faces away from the peak of the ceiling (twist into place if needed). Have a helper support the fixture's weight and attach the mounting bracket (E) to the junction box by securely tightening the mounting screws (G). Once attached to the junction box, grasp the stems firmly with both hands and gently pull toward the notch until the fixture is at the desired angle.



## CONNECTING THE WIRES

Attach the fixture's wires to the power supply wires from the junction box. Connect black to black (live); white to white (neutral); grounding to grounding (green or copper). Twist the ends of the wire pairs together then twist on a wire connector. Make sure all twists are in the same direction. Loop fixture's ground wire around grounding screw (B) and tighten. If there is no ground wire (green or copper) from the junction box, contact a qualified electrician.

## FINISHING THE INSTALLATION

Place the canopy (I) flush to the ceiling and slide the canopy loop ring (J) up beneath the canopy (I). Tightly screw canopy loop ring (J) onto the canopy loop (F) to properly secure the canopy (I) in place. Secure glass (Q) onto the socket (P) with socket ring (R). Install light bulb (not included) in accordance with the fixture's specifications. Do not exceed the recommended wattage. Your installation is now complete. Turn on the power and test the fixture.

## CLEANING TIPS

Treat the fixture gently! Regular cleaning will reduce the need for deep cleaning. For regular cleaning, turn off the light and wipe down the fixture with a clean lint-free cotton or microfiber cloth. Never spray cleaner directly onto the fixture.

**WARNING**  
**FRAGILE GLASS**  
To prevent chipping/breaking of glass, do not overtighten.

## NOTICE

In order to use a 12in. rod by itself you must first remove the threaded post from the 6in. rod and install it on one of the ends of the 12in. rod.



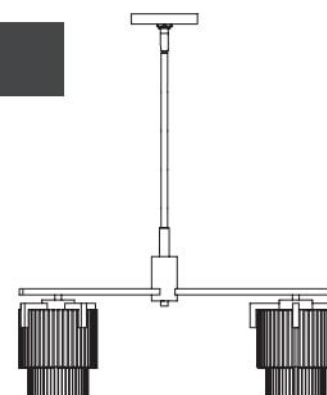
### Hunter Pro Tip:

Twist or tape wire ends together to make it easier to pass them through the downrods. Threaded post may also be removed for easier wire access.

# Hunter

## Ontario

For Models:  
Para los Modelos:  
Pour les Modèles:  
**13137**  
**13138**



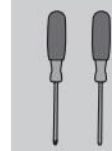
Here are the tools you'll need to complete your installation:

Estas son las herramientas que usted necesitará para completar su instalación:

Voici les outils dont vous aurez besoin pour réaliser l'installation:



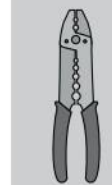
Ladder  
Escalera  
Échelle



Screwdriver  
Destornillador  
Tournevis



Pliers  
Alicates  
Pince



Wire Strippers  
Pelacables  
Pince à dénuder

5 Light Chandelier  
5 Luz Lámpara Tipo Araña  
5 Lumière Chandelier

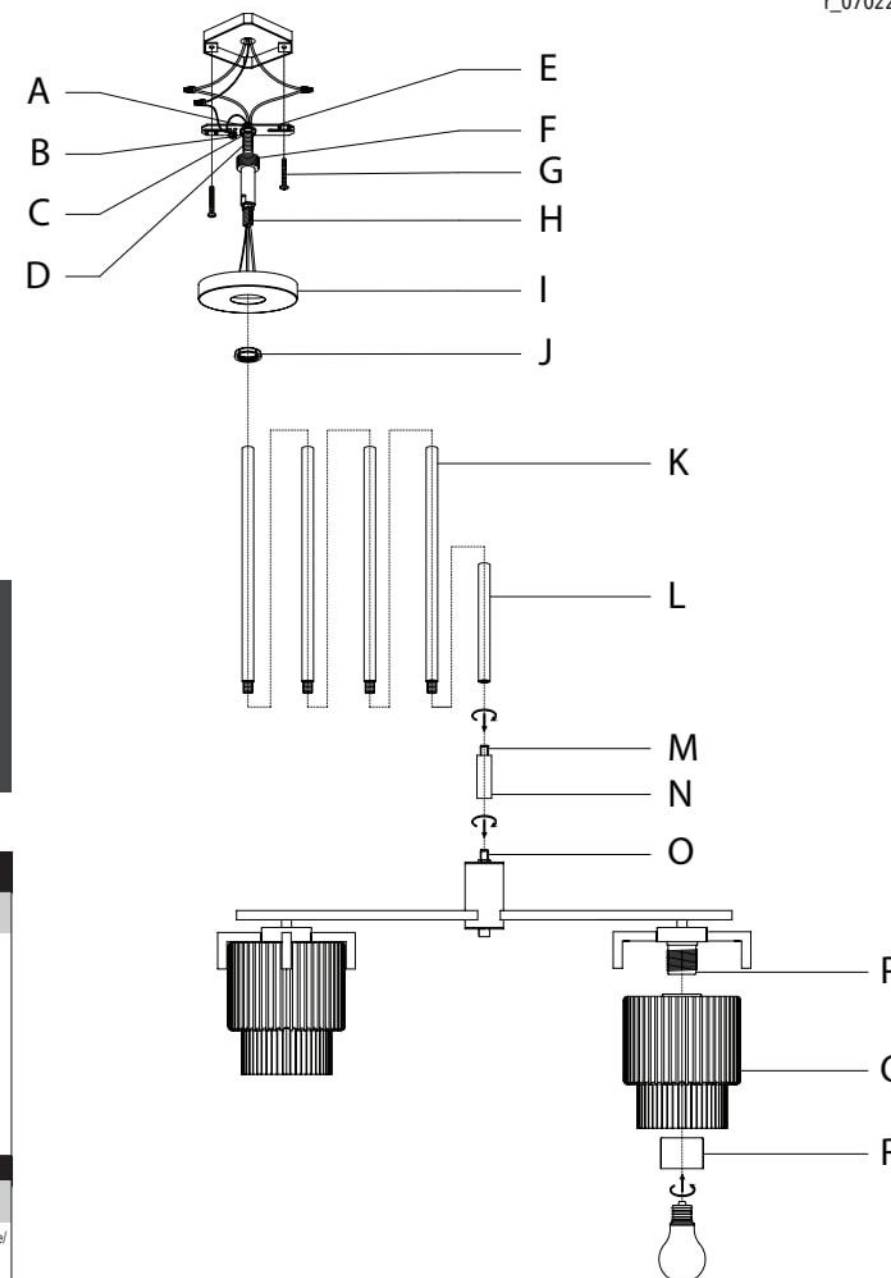
Fixture weight ±2 lbs:  
Peso ±2 lb: 16.23 lbs (7.36 kg)  
Poids fixe ±2 lbs:

Hardware Service Kit/Kit De Mantenimiento Del Equipo/Trousse De Maintenance Quincallerie

Part #/Pieza #	Model/Modelo/Modèle	Finish/Finish/Fini
KG20701895	13137	Matte Black/Negro Mate/Noir Mat
KG20701A57	13138	Luxe Gold/Oro de Lujol/Or Grand Luxe

Glass/Domo De Vidrio/Verre

Part #/Pieza #	Model/Modelo/Modèle	Type/Tipo/Type
KG24001147	13137	Clear Glass/Vidrio Transparente/Verre Transparent
KG24001L54	13138	Amber Glass/Vidrio Ámbar/Verre Ambré



## INSTALLATION INSTRUCTIONS INSTRUCCIONES DE INSTALACIÓN/ INSTRUCTIONS D'INSTALLATION

**WARNING**

- To avoid possible electrical shock, before installing your light fixture, disconnect the power by turning off the circuit breakers to the outlet box associated with the wall switch location.
- The lighting fixture must be grounded. If the ground wire for the installation site is not present, immediately **STOP** installation and consult a qualified electrician.
- All wiring must be in accordance with national and local electrical codes ANSI/NFPA 70. If you are unfamiliar with wiring or in doubt, consult a qualified electrician.

**READ AND SAVE THESE INSTRUCTIONS**  
These instructions are provided for your safety. It is very important that they are read carefully and completely before beginning installation of the lighting fixture.

**ADVERTENCIA**

- Para evitar una posible descarga eléctrica, antes de instalar su lámpara, desconecte la energía apagando los interruptores automáticos (breakers) que alimentan la caja de salida asociada con la ubicación del interruptor de pared.
- La lámpara se debe conectar a tierra. Si el alambre de conexión a tierra no está presente en el sitio de la instalación, **DETENGA** inmediatamente la instalación y consulte con un electricista calificado.
- Todo el cableado debe realizarse de acuerdo con los códigos eléctricos locales y nacionales ANSI/NFPA 70. Si no está familiarizado con el cableado, o si tiene duda, consulte a un electricista calificado.

**LEA Y GUARDE ESTAS INSTRUCCIONES**  
Estas instrucciones se proporcionan para su seguridad. Es muy importante leerlas detenidamente y completamente antes de comenzar la instalación de la lámpara.

**AVERTISSEMENT**

- Pour éviter tout choc électrique, avant d'installer le luminaire, coupez le courant en éteignant les disjoncteurs de la boîte électrique associée à l'interrupteur mural.
- Le luminaire doit être mis à la terre. Si le fil de terre du lieu d'installation n'est pas présent, **ARRÊTER** immédiatement l'installation et consulter un électricien qualifié.
- Tout le câblage doit être conforme aux codes électriques nationaux et locaux en vigueur et à la norme ANSI/NFPA 70. Si vous n'avez pas l'habitude de faire ce câblage ou en cas de doute, adressez-vous à un électricien qualifié.

**LISEZ ET CONSERVEZ CES INSTRUCTIONS**  
Ces instructions sont fournies pour votre sécurité. Il est très important de les lire attentivement dans leur intégralité avant d'entreprendre l'installation du luminaire.