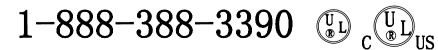
## 9245G54 D54"H66"L(20+10)+10+5



We are dedicated to providing the finest quality crystal chandelier for our customers. Our master craftsmen and designer pride themselves on their attention to detail. prompt, efficient service is our priority. Enclosed, are detailed instructions on how to properly. install your chandelier. Please read all instructions carefully and thoroughly. If you have any questions please fell free to call our toll free CHANDELIER HOTLINE AT:









# WARNING!!!

## CONTENTS ARE FRAGILE HANDLE WITH CARE

The metal frame and crystal components of this chandelier are very delicate. Please exercise extreme caution during unpacking and installation.

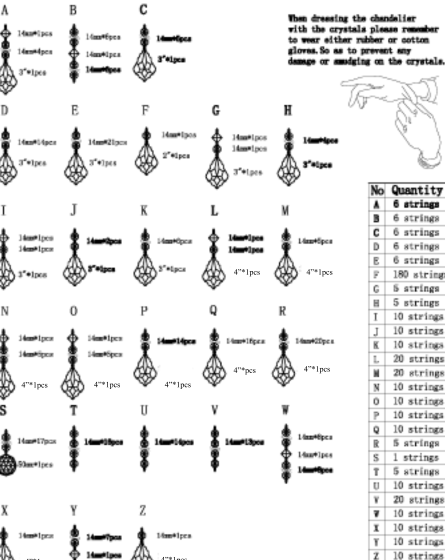
## WARNING!!!

After passing the main electrical wire through the 10mm pipe and connecting the pipe to the main body top connector, place all remaining pieces as shown in numerical order and in the orientation depicted. Refer to the parts list to avoid confusion between parts. The part numbers coincide.

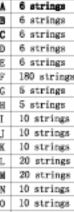
#### CAUTION

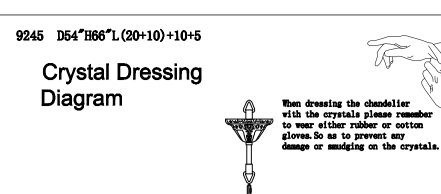
- 1. Rated 110-130Y/00Hs, bulb 40V maximum
- 2. Care should be taken to avoid damage to the surface of lighting and wire, yearing gloves is recommended when installing
- 3. Connect black or red wire of the lighting to live wire and white or blue wire to neutral wire and double colored(or bare copper)wire to ground wire.
- 4. Nover install lighting on deep ceiling the room should be dry and well ventilated.
- 5. Keep lighting every from soid, alkali and other corrective chemical or gas, clean the lighting with clean soft cloth only.
- 6. Installation must be carried out by qualified electricism only.
- 7. Disconnect the power before installing cleaning and replacing lighting.
- 8. Nover cover the lighting when power is connected.
- 9. Firmees must be secured when installing ceiling tube, chain, pipe and other connecting parts.
- 10. Care should be taken to swoid damage when installing glass parts.
- 11. All electrical components must be installed by a licensed electricism and in accordance with the Mational Electrical Code and the appropriate local electrical codes. Make sure that the electrical supply to the chandeller is turned off at the main fuse or circuit breaker before doing any installation.

### Crystal Dressing Instructions



with the crystals please remember to wear either rubber or cotton gloves. So as to prevent any damage or smudging on the crystals.





Connect both ends of B with A Connect both ends of U with I Connect both ends of W with N

Connect both ends of T with G Connect both ends of V with L Connect both ends of Y with O 9245 D54"H66"L(20+10)+10+5

### **CANOPY PARTS LIST**

ZA: Existing Electrical Box (not supplied)



ZB:Crossbar



ZC:Crossbar Screws x 2(not supplied)



ZD:Canopy lock



ZE:Canopy



ZF:Metal Ring



ZG:Chain



ZH:Ground Wire



ZI:Canopy Loop



ZJ:Electric Main

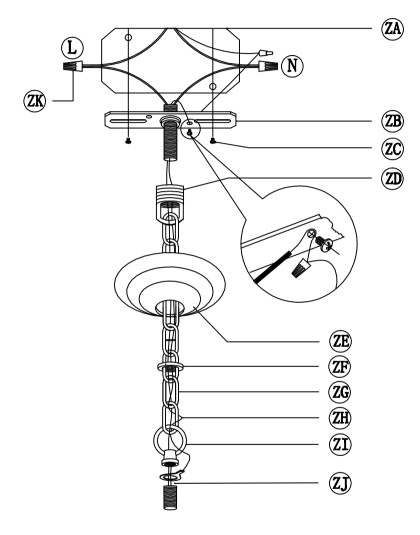


ZK: Junction Caps





#### CANOPY INSTALLATION DIAGRAM



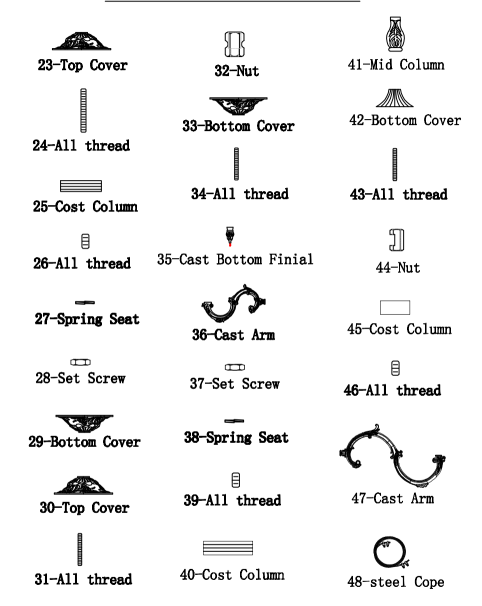
### Frame Assembly Instructions

Please read all instructions carefully. Before you proceed to install, make sure that the power supply is tamed off and off until installation is complete. Please note that each part has been assigned a letter. Please proceed in alphabetical order.

- 1 . Install (Cast Canopy)01 to the electric Box and wire properly.
- 2. Put (chain Connector)02、 (Round Metal Slice)05、 (Cast Column Cover)06、 (Mid Column)07、 (Mid Column)08、 (Top Cover)09、 (Set Screw)11 from (All thread)10 loosen out, Put the wire, the ground wire passed through (All thread)10, then put (All thread)10 into (Nut)12, used (Set Screw)11 fixed (All thread)10 and (Nut)12, In order (Top Cover)09、 (Mid Column)08、 (Mid Column)07、 (Cast Column Cover)06、 (Round Metal Slice)05 passed through (All thread)10, used (chain Connector)02 fixed them. Then used (Ground Screw)04 fixed (chain Connector)02 and (All thread)10.
- 3 . Put (Scroll Arm) 03 locked-in (Round Metal Slice) 05 used (Ground Screw) 04.
- 4.Put (Set Screw)11, (Mid Column)22, (Top Cover)30, (All thread)31, (Nut)32, (Set Screw)28, (Bottom Cover)33, (All thread)34 from (Cost Column)40 loosen out, Put the wire passed through (All thread)31, then put (All thread)31 into (Nut)12 1, used (Set Screw)11 fixed (All thread)31 and (Nut)12, In order (Bottom Cover)29, (Mid Column)22, (Top Cover)30 passed through (All thread)31, used (Set Screw)11 fixed them.
- 5. Used (Set Screw)11 fixed (Cost Column)40 on (All thread)31, then fixed (Nut)32 on (All thread)31. Put the short wire passed through the side-hole of (Nut)32, then connect the positive and negative wire with (Cast Arm)47 haved wire.
- 6 .Put (All thread)34 into (Nut)32 and used (Set Screw)28 fixed them. The last, used (Cast Bottom Finial)35 fixed (Bottom Cover)33 on (All thread)34.
- 7 . Dressing Crystal using Diagram provided.

The end!

### Fram Parts List



#### CANOPY INSTALLATION INSTRUCTIONS

Please read all instructions carefully. Before you proceed to install, make sure that the power supply is tamed off and off until installation is complete. Please note that each part has been assigned a letter. Please proceed in alphabetical order.

- ZA. Junction Box (not supplied)
- ZB. Crossbar
- ZC. Crossbar Screws
- ZD. Canopy Loop
- ZE. Canopy
- ZF. Metal Ring
- ZG. Chain
- ZH. Ground Wire
- ZI. Canopy loop
- ZJ. Electric loop
- ZK. Junction Caps
- 1. Attach the Crossbar(ZB) to the Junction Box(ZA) using the two crossbar screws(ZC) which are not supplied and should already be in your box.
- 2. Slide the Metal Ring(ZF) back up over the canopy(ZE), pass the canopy loop(ZD) through canopy(ZE), connect with the threaded pipe underside of the crossbar.
- 3. Pass the electric loop(ZJ) and ground wire (ZH) through the chain(ZG), the Metal Ring(ZF), the canopy(ZE), the canopy loop(ZD) and the crossbar(ZB) until the end of the electric Loop(ZJ) reaches the junction box(ZA) where you can make the appropriate connections.
- 4. Be sure when connecting the wire use electrician approved junction caps (ZK).
- 5. Stow the excess wire in the junction box(ZA).
- 6. Raise the canopy (ZE).
- 7. Metal Ring(ZF), attach canopy(ZE) to ceiling, slide Metal Ring(ZF) over canopy loop(ZD) and hold the canopy(ZE).





