

## ASSEMBLY INSTRUCTIONS

## Loire Cascading Chandelier

Item # ARN5452

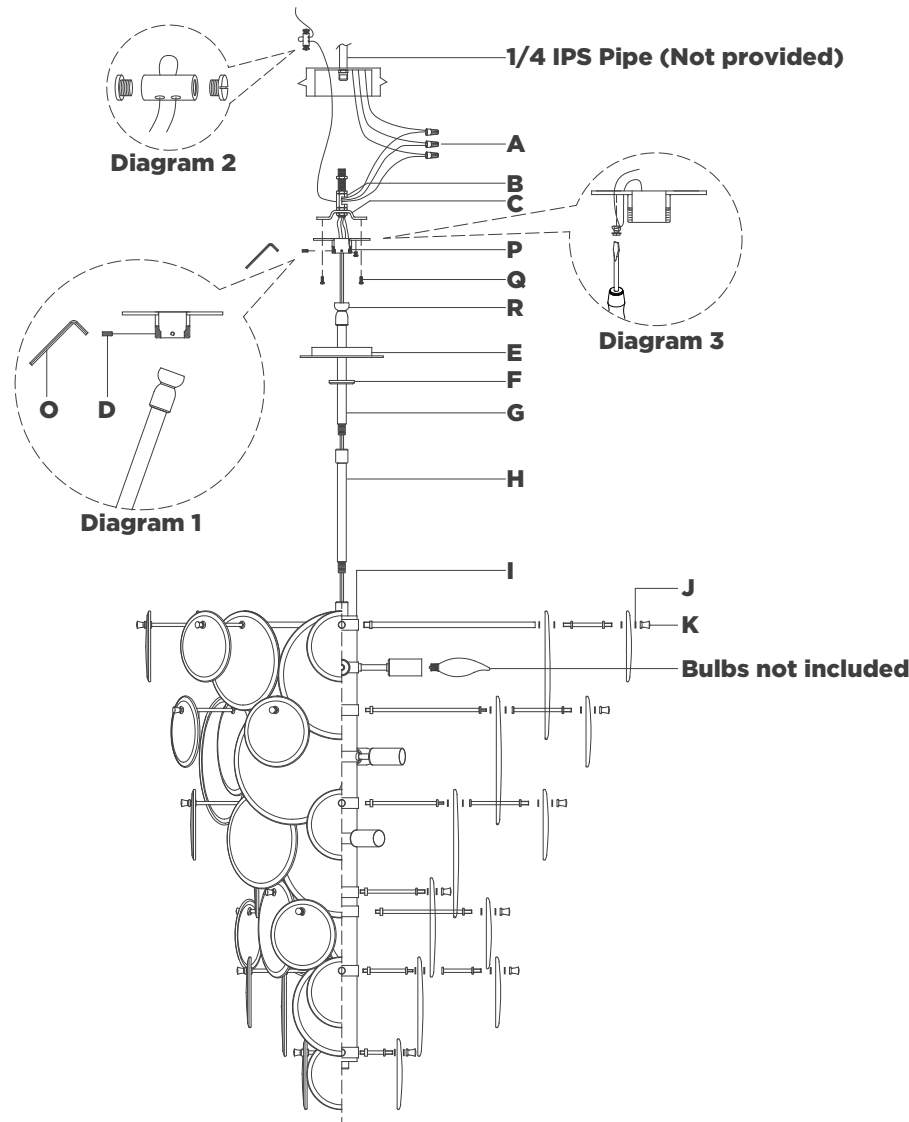
### NOTICE:

This light fixture should be installed in accordance with all applicable, local installation codes, and by a person familiar with the construction and operation of it, as well as the hazards involved. Inspect item and contents carefully. If any damage or defect is found, do not install. Retain all packaging material until installation is complete and approved.

### TOOLS REQUIRED (NOT INCLUDED):

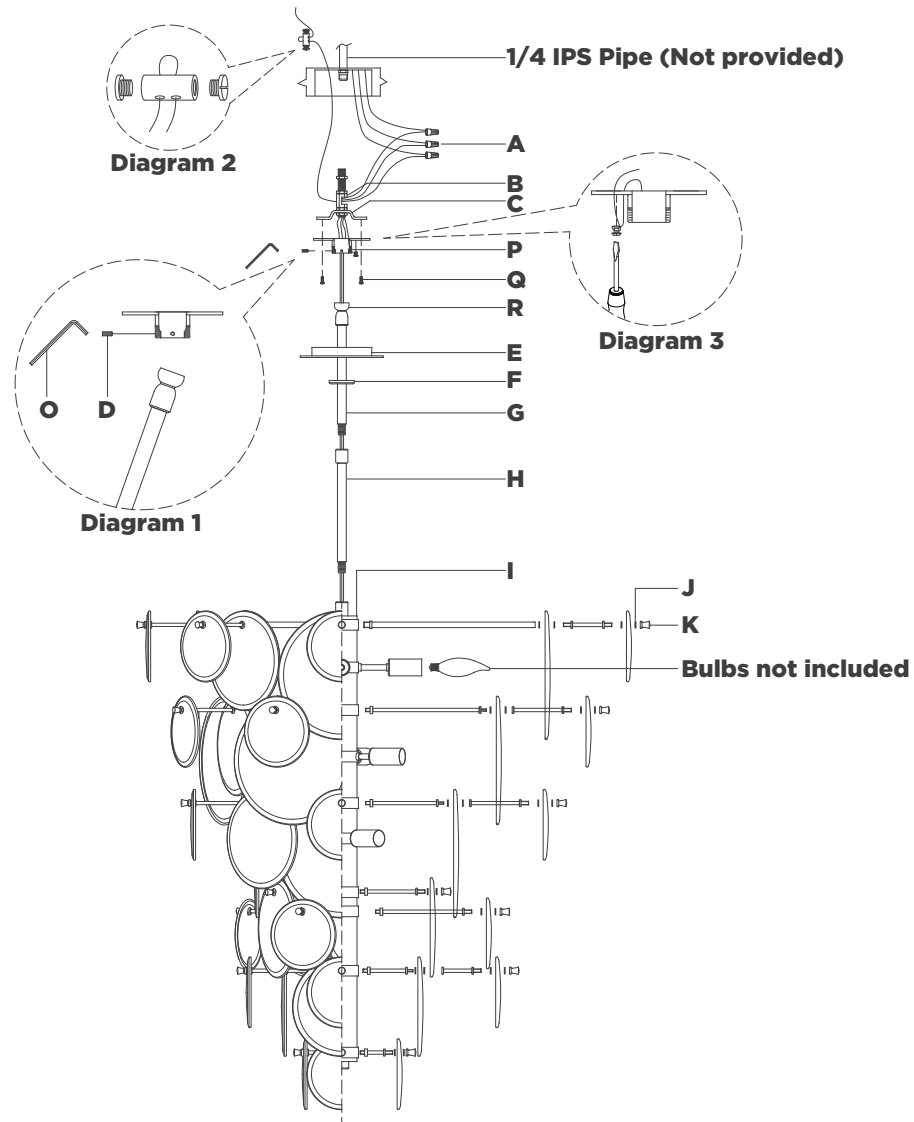
Phillips Screwdriver	Slotted Screwdriver	Wire Strippers
Slip Joint Pliers	Measuring Tape	Chain Pliers
Wire Cutters		

### PERSONS REQUIRED: Two



- Carefully remove all parts from the box. Place on a clean, soft surface.
- Remove canopy (**E**) from mounting plate (**P**) by removing collar ring (**F**).
- Remove mounting bracket (**C**) from mounting plate (**P**) by removing screws (**Q**).
- Remove hickey (**B**) from mounting bracket (**C**) by removing hex nut.
- It is recommended to install a 1/4 IPS threaded pipe, secured to a structural member of the building. Then install hickey (**B**) into threaded pipe and tighten with wrench.  
**NOTE:** Item must be supported independent of the junction box due to hanging weight.
- Install threaded nipple to hickey (**B**), then install mounting bracket (**C**) to threaded nipple by tightening locknut.
- Install mounting plate (**P**) to mounting bracket (**C**) and secure with screws (**Q**).

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8. Feed electrical wires and safety cable through bottom rod (**H**) and connect to fixture body (**I**).
9. Continue feeding wires through collar ring (**F**), canopy (**E**) and top rod (**G**).
10. Holding fixture upright, slide collar ring (**F**) and canopy (**E**) down and rest on fixture body (**I**). Then connect top rod (**G**) to bottom rod (**H**).

**NOTE:** Slide components down slowly to avoid damage.

**NOTE:** It is recommended to have a helper assist in supporting the fixture for step 11.

11. Hang fixture swivel ball (**L**) to the center of mounting plate (**P**) and secure with set screw (**D**) using provided wrench (**S**) (see diagram 1).
12. Cut excess wires, being sure to leave enough to reach the junction box. Separate wires and strip insulation on each 5/8".
13. Loosen cable lock and install to end of safety cable. Run safety cable through junction box and around structural member of building. Insert cable through cable lock and tighten the ends with a screwdriver to secure (see diagram 2).

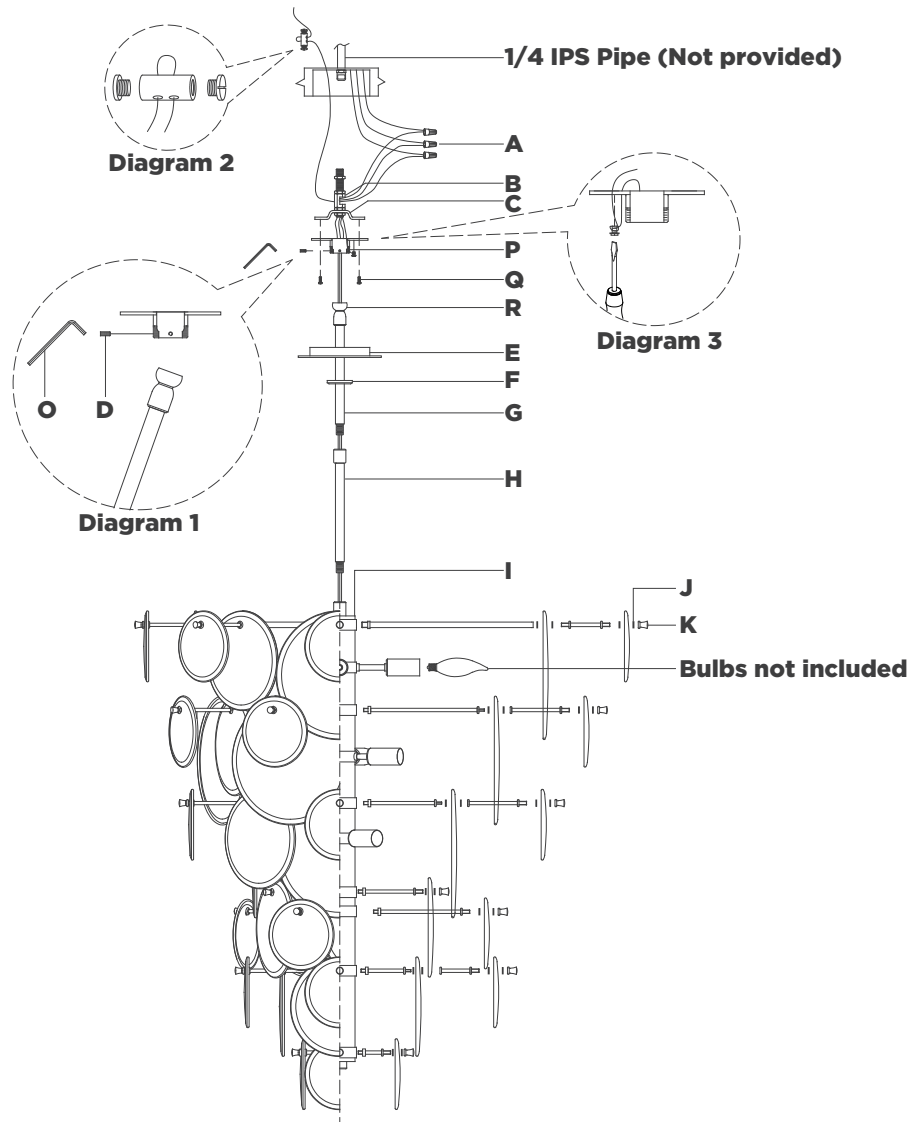
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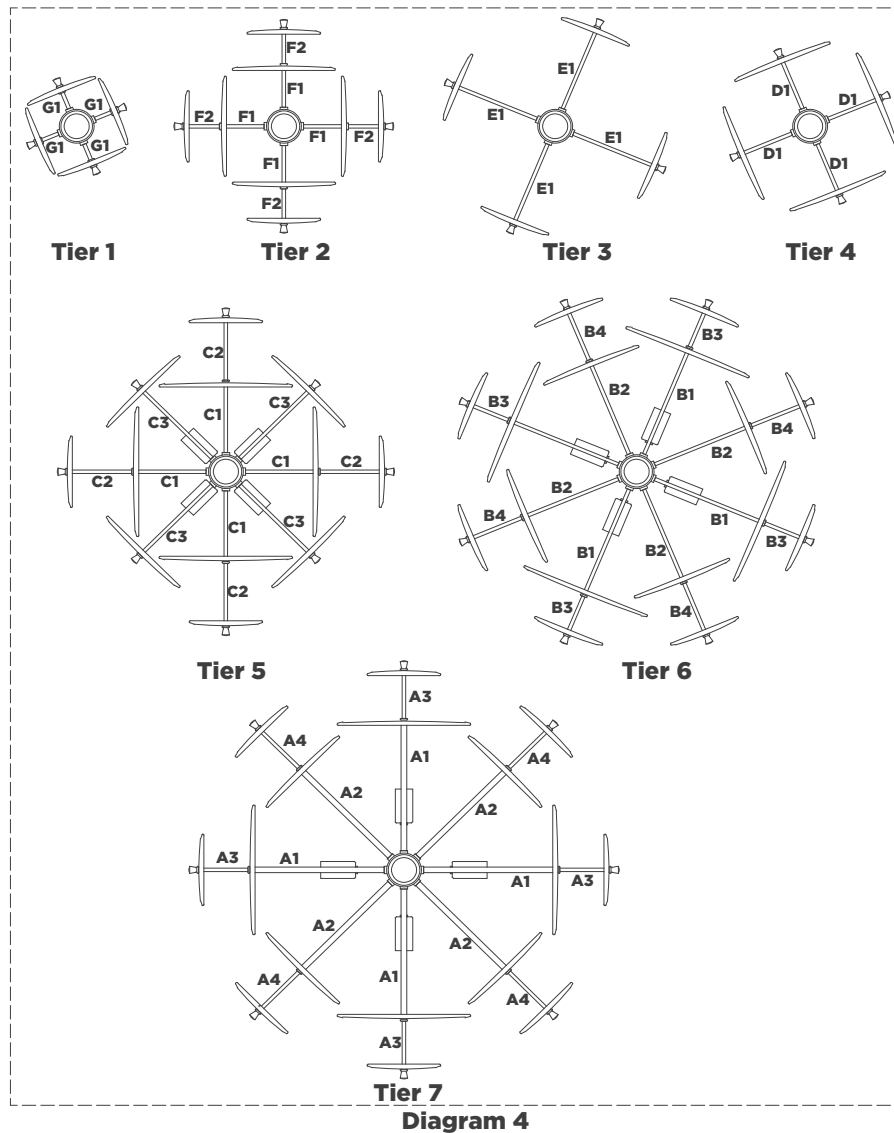
14. Wrap fixture ground wire (bare copper) around the green grounding screw (see diagram 3). Tighten. Continue fixture ground wire and connect to supply ground wire (usually green or bare copper) using wire nut (A).

**NOTE:** It is imperative that the fixture is grounded.

15. Connect fixture neutral wire (ribbed) to the supply neutral wire (usually white) using wire nut (A).
16. Connect fixture hot wire (smooth with markings) to the supply hot wire (usually black) using wire nut (A).
- CAUTION:** Do not reverse the hot and neutral connections.
17. Make sure all wire connections are tight, then carefully tuck into the junction box.
18. Install canopy (E) to collar loop (D) and secure with collar ring (F).
19. Install light bulbs into the sockets.
20. Install glass disks start from the bottom tier as shown below diagram.

**CARE INSTRUCTIONS:** Clean only with a soft dry cloth or feather duster. Do not use abrasive or chemical agents.

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### Metal Rod & Glass Assembly:

(Reference Diagrams 4 & 5 for steps 1-23 below)

#### Tier 1

1. Thread metal rods **(G1)** to center hub of fixture body.
2. Remove finials **(K)** from metal rods **(G1)**, then attach glass **(L)** and secure with rubber washers **(J)** and finials **(K)**.

**NOTE:** Alternate metal rods & glass discs as shown in diagram 4.

#### Tier 2

**NOTE:** Alternate metal rods & glass discs as shown in diagram point for metal rods, then alternate as shown.

3. Thread metal rods **(F1)** to center hub of fixture body.
4. Remove metal rods **(F2)** from metal rods **(F1)**, then attach glass **(M)** and secure with rubber washers **(J)** and metal rods **(F2)**.
5. Remove finials **(K)** from metal rods **(F2)**, then attach glass **(L)** and secure with rubber washers **(J)** and finials **(K)**.

#### Tier 3

**NOTE:** Reference orientation of Tier 2 on diagram 4 to find starting point for metal rods, then alternate as shown.

6. Thread metal rods **(E1)** to center hub of fixture body.
7. Remove finials **(K)** from metal rods **(E1)**, then attach glass **(L)** and secure with rubber washers **(J)** and finials **(K)**.

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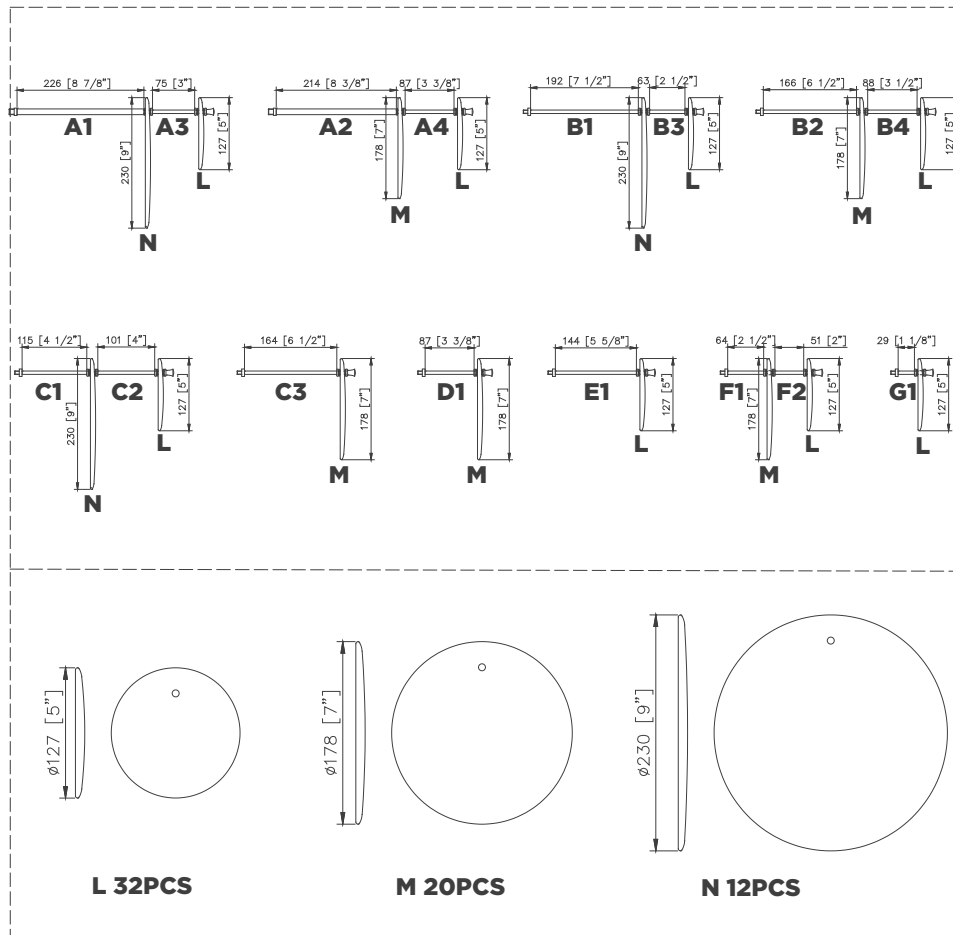


Diagram 5

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### Tier 4

**NOTE:** Reference orientation of Tier 3 on diagram 4 to find starting point for metal rods, then alternate as shown.

- Thread metal rods (**D1**) to center hub of fixture body.
- Remove finials (**K**) from metal rods (**D1**), then attach glass (**M**) and secure with rubber washers (**J**) and finials (**K**).

### Tier 5

**NOTE:** Reference orientation of Tier 4 on diagram 4 to find starting point for metal rods, then alternate as shown.

- Thread metal rods (**C1 & C3**) to center hub of fixture body.
- Remove metal rods (**C2**) from metal rods (**C1**), then attach glass (**N**) and secure with rubber washers (**J**) and metal rods (**C2**).
- Remove finials (**K**) from metal rods (**C2**), then attach glass (**L**) and secure with rubber washers (**J**) and finials (**K**).
- Remove finials (**K**) from metal rods (**C3**), then attach glass (**M**) and secure with rubber washers (**J**) and finials (**K**).

### Tier 6

**NOTE:** Reference orientation of Tier 5 on diagram 4 to find starting point for metal rods, then alternate as shown.

- Thread metal rods (**B1 & B2**) to center hub of fixture body.
- Remove metal rods (**B4**) from metal rods (**B2**), then attach glass (**M**) and secure with rubber washers (**J**) and metal rods (**B4**).
- Remove finials (**K**) from metal rods (**B4**), then attach glass (**L**) and secure with rubber washers (**J**) and finials (**K**).

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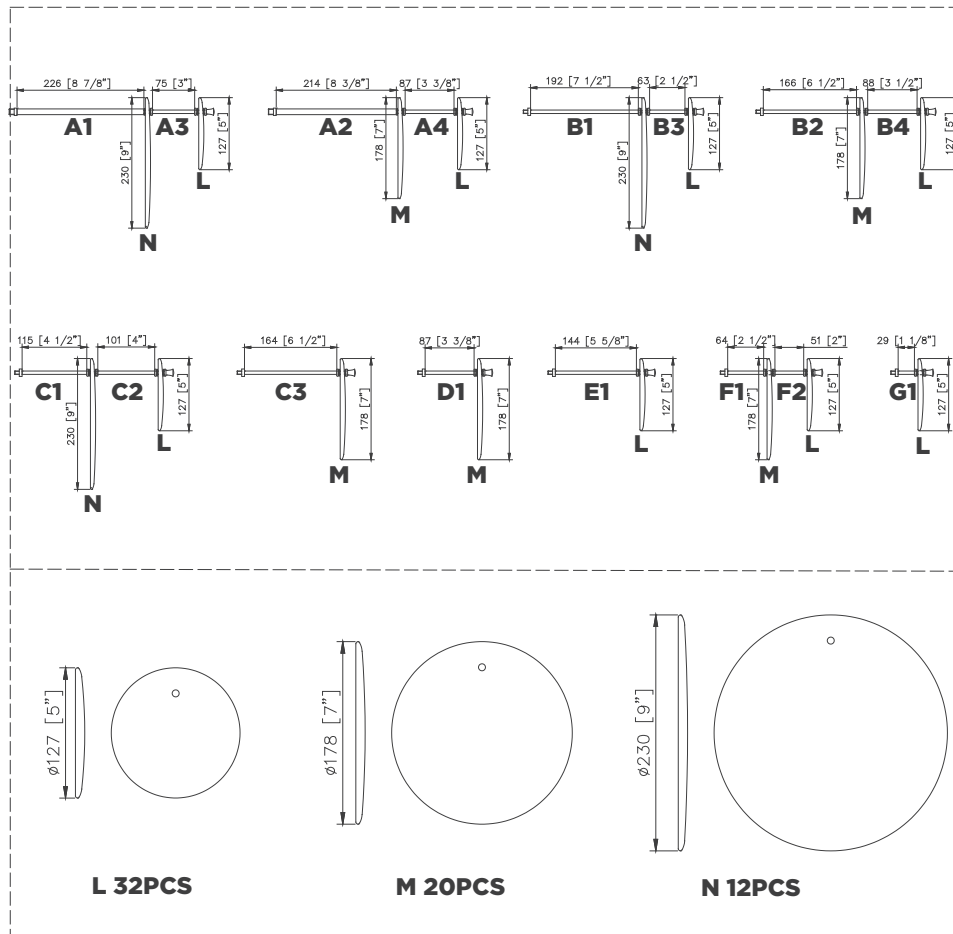


Diagram 5

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17. Remove metal rods **(B3)** from metal rods **(B1)**, then attach glass **(N)** and secure with rubber washers **(J)** and metal rods **(B3)**.
18. Remove finial **(K)** from metal rods **(B3)**, then attach glass **(L)** and secure with rubber washers **(J)** and finials **(K)**.

### Tier 7

**NOTE:** Reference orientation of Tier 6 on diagram 4 to find starting point for metal rods, then alternate as shown.

19. Thread metal rods **(A1 & A2)** to center hub of fixture body.
20. Remove metal rods **(A4)** from metal rods **(A2)**, then attach glass **(M)** and secure with rubber washers **(J)** and metal rods **(A4)**.
21. Remove finials **(K)** from metal rods **(A4)**, then attach glass **(L)** and secure with rubber washers **(J)** and finials **(K)**.
22. Remove metal rods **(A3)** from metal rods **(A1)**, then attach glass **(N)** and secure with rubber washers **(J)** and metal rods **(A3)**.
23. Remove finials **(K)** from metal rods **(A3)**, then attach glass **(L)** and secure with rubber washers **(J)** and finials **(K)**.

**CARE INSTRUCTIONS:** Clean only with a soft dry cloth or feather duster. Do not use abrasive or chemical agents.