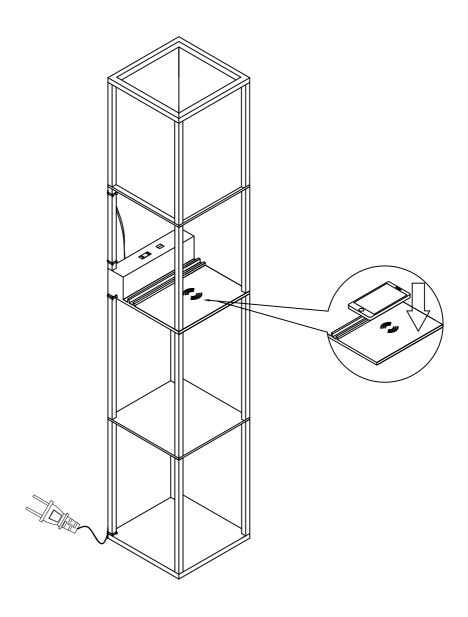
FLW062-Qi,FLW062B-Qi,FLW062BR-Qi

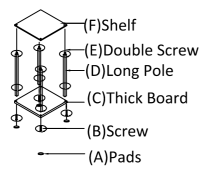


(See last page for details on extending your warranty for free!)

Before beginning assembly, make sure you have all the parts:

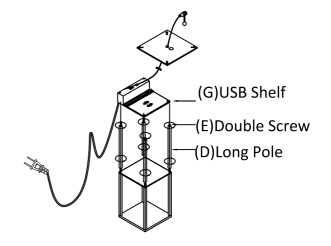
A Pads	B Screw	C Thick	D Long	E Double
		Board	Pole	Screw
4PCS	8PCS	1PČ	10PCS	10PCS
F Shelf	G USB Shelf	H Short	I Long	J Shade
	& Board	Pole	Bolt	
1PC	1PC	6PCS	2PCS	1PC T
K Wire	L Frame	M Cap	N Fasten	er
Clamps			_	
4PCS	1PC	4PCS	4PCS	

STEP 1



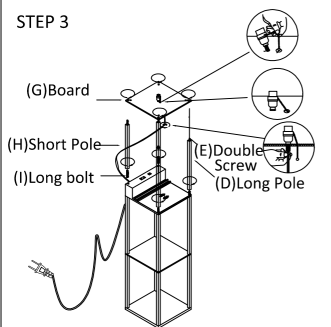
Begin assembly with the base of the lamp. Screw poles (D) clockwise into thick board (C) with screws (B) until tight and cover them with pads (A). Then screw four long poles (D) and shelf (F) together with double screws (E) until tight.

STEP 2

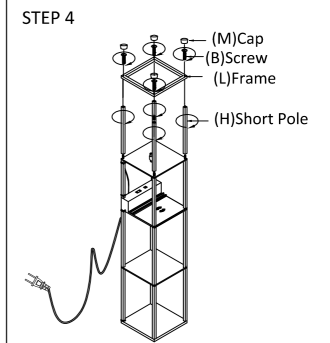


Screw poles (D) clockwise into shelf (F). Then screw the four poles (D) and USB shelf (G) together with the double screws (E) until tight.

Page 2/4

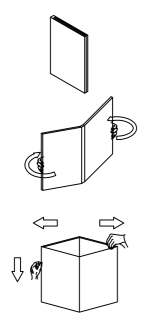


Screw poles (D) and USB shelf (G) together until tight and then insert double screws (E) into poles (D) and screw tight. Set the socket on USB board (G) and drop the pull chain directly through the hole and screw the socket until tight. Then place USB board (G) onto the poles (D).

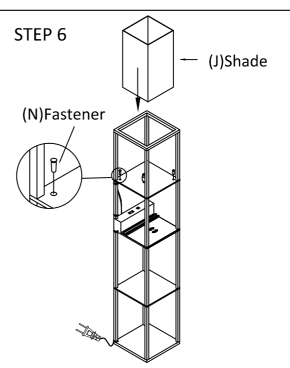


Place frame (L) onto the short poles (H) and tighten with screws (B). Then put the caps (M) onto frame (L) over the screws (B).





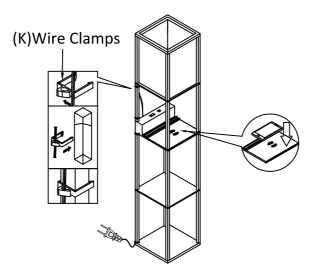
Press by hand along folded edge of shade (J) to expand the shade (J) into its full size.



Place shade (J) onto USB board (G) and secure with fasteners (N).

Page 3/4

STEP 7



Insert the wire into wire clamps (K) and then attach the clamps (K) to the poles, using one clamp per level.

Wireless Charging

Place your phone within the area indicated by the curved lines. When the light turns green, your phone has started to charge. (At first, you may need to slightly slide your phone until its battery lines up with the charging unit.) If the light stays red, your phone may not be recognizable (older models) or its protective case may be interfering with the charging process. **Please note:** Phones made entirely of metal can not be charged wirelessly. If any metal object comes into contact with the wireless charger, the light will flash alternately green and red. If your phone temperature rises above 107°F, it will stop charging; after it has cooled down, your phone will continue charging.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

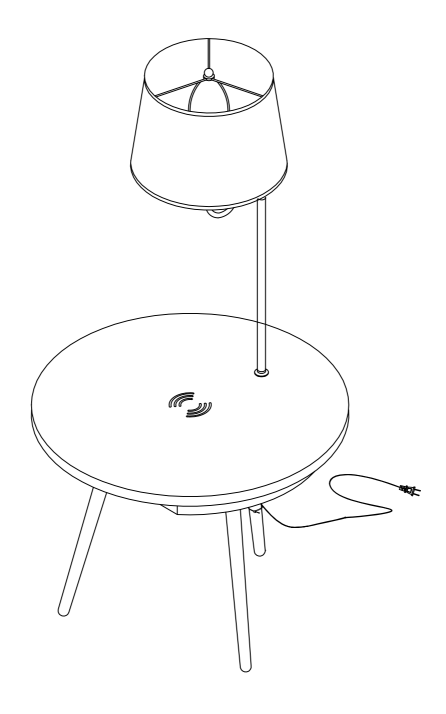
Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

TLW10-Qi,TLW10NA-Qi TLW10WA-Qi

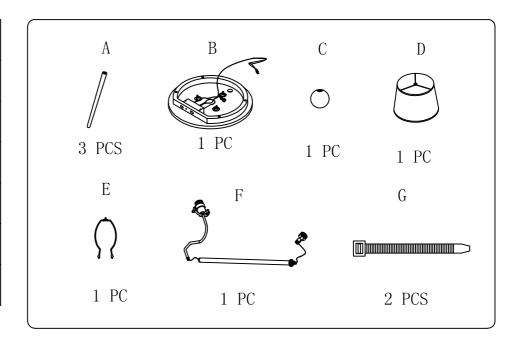


(See last page for details on extending your warranty for free!)

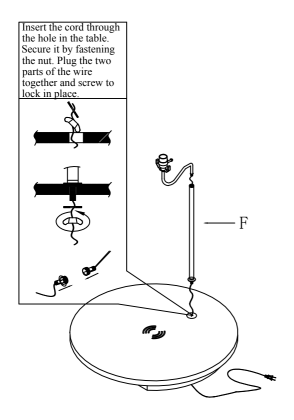
Page 1/3

Before beginning assembly, make sure you have all the parts:

A	Leg	3	PCS
В	Table top	1	PC
С	Finial	1	PC
D	Shade	1	PC
Е	Harp	1	PC
F	Socket & Pole	1	PC
G	Cable tie	2	PCS

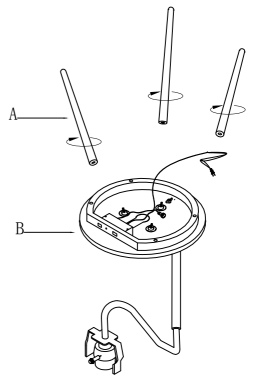


STEP 1



Secure the pole (F) to the table using the wingnut as shown above.

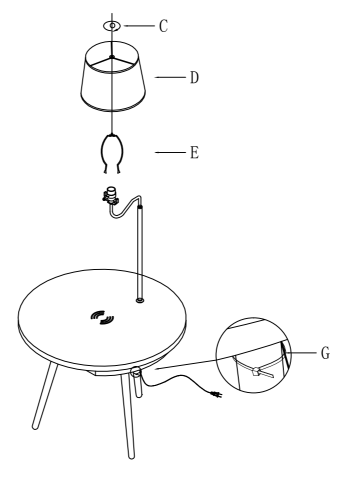
STEP 2



Turn the table over and then screw each leg (A) to the table top as shown above.

Page 2/3

STEP 3



Place the harp (E) on the socket holder and secure the lamp shade (D) to the harp using the finial (C). Use the cable tie (G) to secure the cord onto a leg (A).

Wireless Charging

Place your phone within the area indicated by the curved lines. When the light turns green, your phone has started to charge. (At first, you may need to slightly slide your phone until its battery lines up with the charging unit.) If the light stays red, your phone may not be recognizable (older models) or its protective case may be interfering with the charging process. **Please note:**Phones made entirely of metal can not be charged wirelessly. If any metal object comes into contact with the wireless charger, the light will flash alternately green and red. If your phone temperature rises above 107°F, it will stop charging; after it has cooled down, your phone will continue charging.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

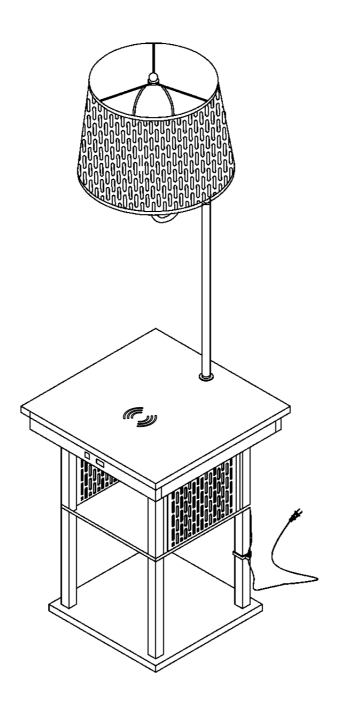
Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Page 3/3

TLW09-Qi,TLW09B-Qi,TLW09BR-Qi

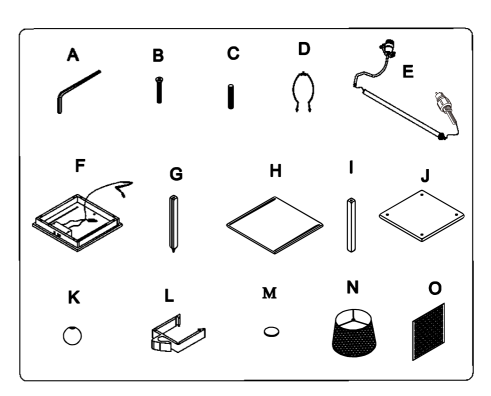


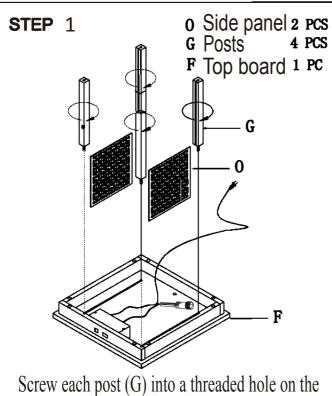
Page 1/3

(See last page for details on extending your warranty for free!)

Before beginning assembly, make sure you have all the parts:

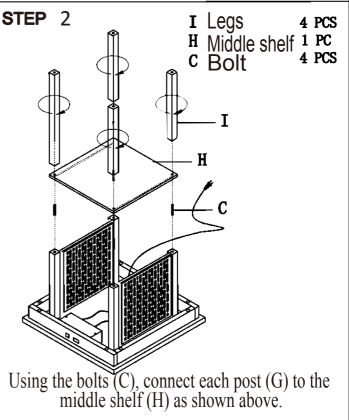
Allen key	1	PC
Screw	4	PCS
Bolt	4	PCS
Harp	1	PC
Socket & Pole	1	PC
Top board	1	PC
Posts	4	PCS
Middle shelf	1	PC
Legs	4	PCS
Bottom board	1	PC
Finial	1	PC
Clips	1	PC
EVA pads	4	PCS
	1	PC
Side panel	2	PCS
	Bolt Harp Socket & Pole Top board Posts Middle shelf Legs Bottom board Finial Clips	Screw 4 Bolt 4 Harp 1 Socket & Pole 1 Top board 1 Posts 4 Middle shelf 1 Legs 4 Bottom board 1 Finial 1 Clips 1 EVA pads 4 Shade 1

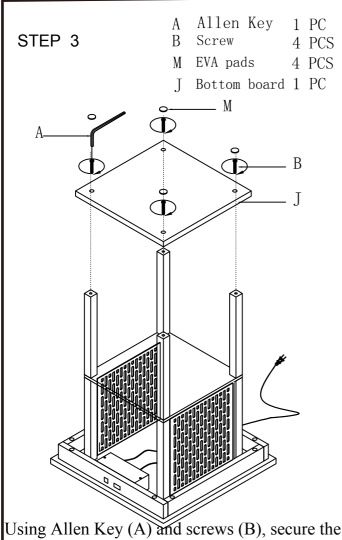




Slide each side panel (O) into a slot on two posts (G).

top board (F).

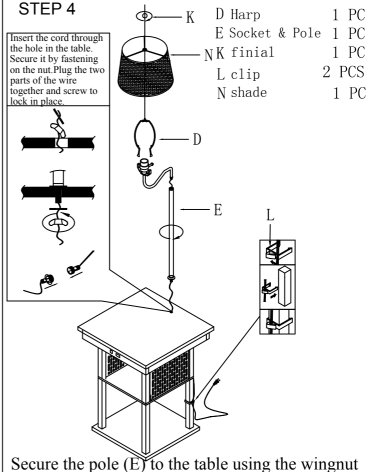




bottom board (J) to the leg (I).

Cover the screws on the bottom board (J) by pressing the EVA pads (M) on top of the

threaded holes.



Place the harp (D) on the socket holder and secure the lamp shade (N) to the harp using finial (K).

as shown above.

Use the clips (L) to secure the cord onto a leg (I).

Wireless Charging

Place your phone within the area indicated by the curved lines. When the light turns green, your phone has started to charge. (At first, you may need to slightly slide your phone until its battery lines up with the charging unit.) If the light stays red, your phone may not be recognizable (older models) or its protective case may be interfering with the charging process. **Please note:**Phones made entirely of metal can not be charged wirelessly. If any metal object comes into contact with the wireless charger, the light will flash alternately green and red. If your phone temperature rises above 107°F, it will stop charging; after it has cooled down, your phone will continue charging.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

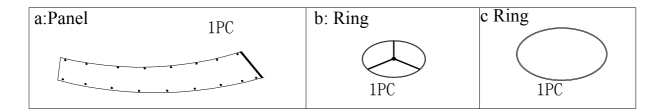
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

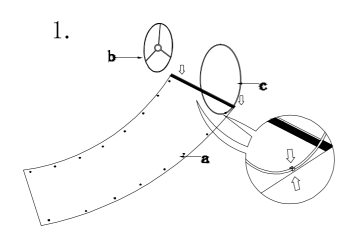
However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

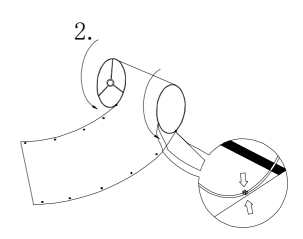
Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Page 3/3

Madison Lampshade Assembly Instructions







- 1. Please note that the bottom off the shade is longer than the top. Align the shade's longer side with Ring C and the shorter side with Ring B. Clip the pieces on the bottom and top of the shade to both Rings.
 - 2. Roll both rings all the way around and make sure all the clips on the shade are secure onto both Rings.





3. Secure the shade by pressing along the magnet.

4.



4. Finished as above picture.

FUTURE

Made For Those That Want It All.

Assembly Instructions

FEN201

• IMPORTANT SAFETY INSTRUCTIONS:

Please turn on the energy efficient switch to enable all charging functions.

Please turn off the energy switch when the charging feature is not in use.

This product contains a polarized plug, meaning one blade is wider than the other, as a feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only. If you notice that the plug does not fit correctly in the outlet, reverse the plug until it fits in. If the plug is unable to fit the outlet please contact a qualified electrician.

Only connect the polarized plug with an extension cord if the plug can be fully inserted. PLEASE DO NOT ALTER THE PLUG.

Max Wattage: (1) 150 watt incandescent or (2) 42 watt CFL equivalent. (Incandescent/CFL are not included) (3) A 9 watt LED light bulb is included

Wireless charger: Please note that to activate the wireless charger, the <u>wireless-compatible</u> device must be placed right on the <u>center</u> of the wireless charger.

Do not cover the lamp with paper or fabric, or place it close to flammable objects while lit up. A heated bulb will pose a fire hazard.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

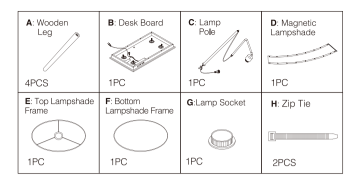
Increase the separation between the equipment and receiver.

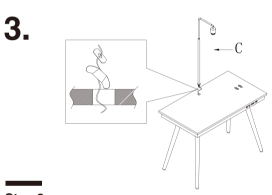
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

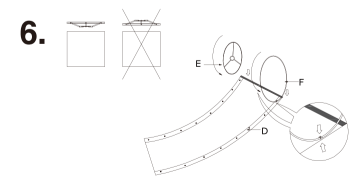






Step 3

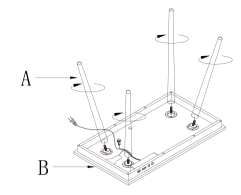
Then grab the other end of the lamp pole(C) and first till the metal wing fastener sideways ensuring that it goes through the desk board hole. Repeat the same for the metal frame.



Step 6

Lay the magnetic lampshade(D) on a clean and flat surface. Make sure the bulge part of the top lampshade frame(E) is facing down and press the top lampshade frame(E) and bottom lampshade frame(F) into the clips located inside the edges of the magnetic shade(D).

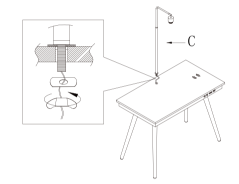
1.



Step 1

Begin assembling the desk by twisting the legs(A) onto the screws located underneath the desk board(B) clockwise until tight.

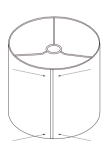
4.



Step 4

Once both metal pieces have made it through the desk board hole, hand twist the metal wing fastener until the lamp pole(C) is secured.

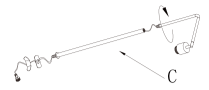
7.



Step 7

After the lampshade is formed, find the intersection of the magnetic shade and gently push them toward each other to hide the magnet.

2.



Step 2

Grab the lamp pole(C) and connect the top lightbulb holder by twisting it clockwise onto its designated hole.

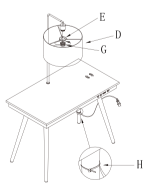
5.



Step 5

Then connect the male power cord into the female power cord located under the desk board(B) to connect it all. Make sure that the flat side of the male power cord is connected to the flat side of the female power cord.

8.



Step 8

Unscrew the lamp socket(E) from the lightbulb holder. Then, attach the lampshade(D) ring onto the top lightbulb holder and screw on the lamp socket(E) counterclockwise to secure its positioning. Then secure the power cable onto a leg and secure it with a zip tie(H).

ATA007

• IMPORTANT SAFETY INSTRUCTIONS:

This product contains a polarized plug, meaning one blade is wider than the other, as a feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only. If you notice that the plug does not fit correctly in the outlet, reverse the plug until it fits in. If the plug is unable to fit the outlet please contact a qualified electrician.

Only connect the polarized plug with an extension cord if the plug can be fully inserted. PLEASE DO NOT ALTER THE PLUG.

Max Wattage: (1) 150 watt incandescent or (2) 42 watt CFL equivalent. (Incandescent/CFL are not included) (3) A 9 watt LED light bulb is included.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

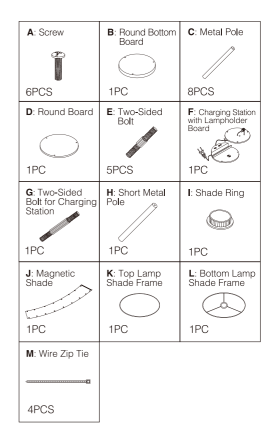
Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

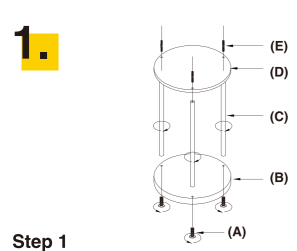
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

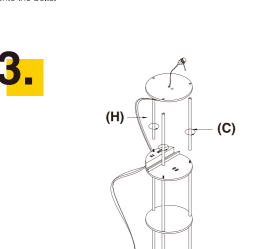
Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.



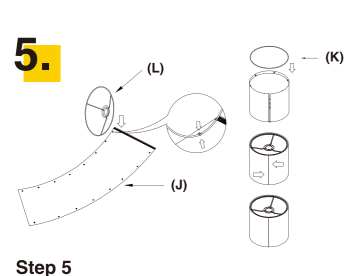


Begin assembling Aria by securing the metal pole (C) and the round bottom board (B) together using screws (A). Then, take three two-sided bolts and screw them (E) into the other end of the metal poles (C) and place the round board (D) onto the bolts.

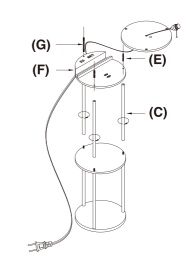


Step 3

Take the remaining two metal poles (C) and screw them into the exposed part of the two-sided bolts. Then, take the short metal pole (H) and secure it into the exposed two-sided part on the charging station.

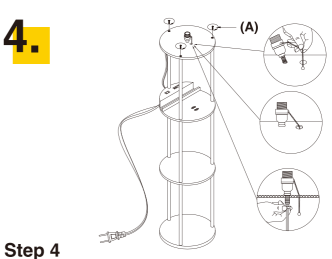


Lay the magnetic lampshade (J) on a clean and flat surface. Then, press the top lampshade frame (K) and bottom lampshade frame (L) into the clips located inside the edges of the magnetic shade (J).



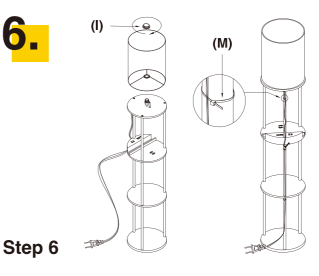
Step 2

Next, screw three more metal poles (C) onto the exposed part of the two-sided bolts (E) and screw 2 two-sided bolts (E) into the poles and make sure the side with the charging station uses a two-sided bolt for the charging station (G). Then, place the charging station with the lamp holder board (F) into the exposed part of the two-sided bolt.



on the lamphelder heard onto the n

Place the lampholder board onto the metal poles and screw the board using the remaining screws (A). Then, put the lamp holder into the larger hole and drop the pull chain into the smaller hole, then tighten the lamp holder using the screw on the wire.



Place the finished shade into the lamp holder and secure the lampshade using the shade ring (I). Then, use the zip tie (M) to hide the wire. (Optional)