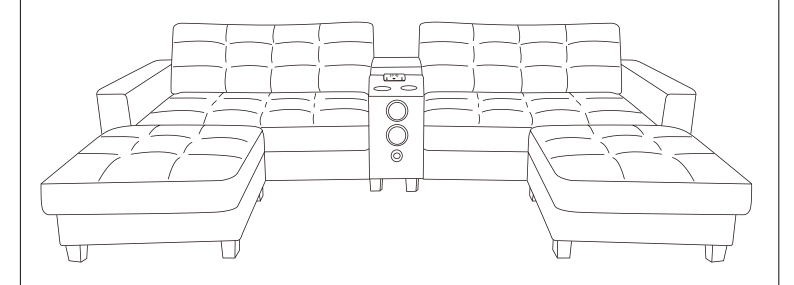
Assembly Instructions

ITEM#N719P384683,N719P384684 ITEM#N719P384685



IMPORTANT NOTE

- **Place all parts on a lean and smooth surface such as a rug or carpet to avoid the parts from being scratched.
- **Before you begin, please review the assembly instruction step by step.
- **Return & Warranty Policy:
- -We strive to offer the highest quality products. We also provide positive solutions with replacements or refund if needed.
- -If the item is damaged or defective, please take photos to show the problem and email to the seller.
- -Please do not return back the product before contact the seller.

PART LIST CARTON 1: N719P384683

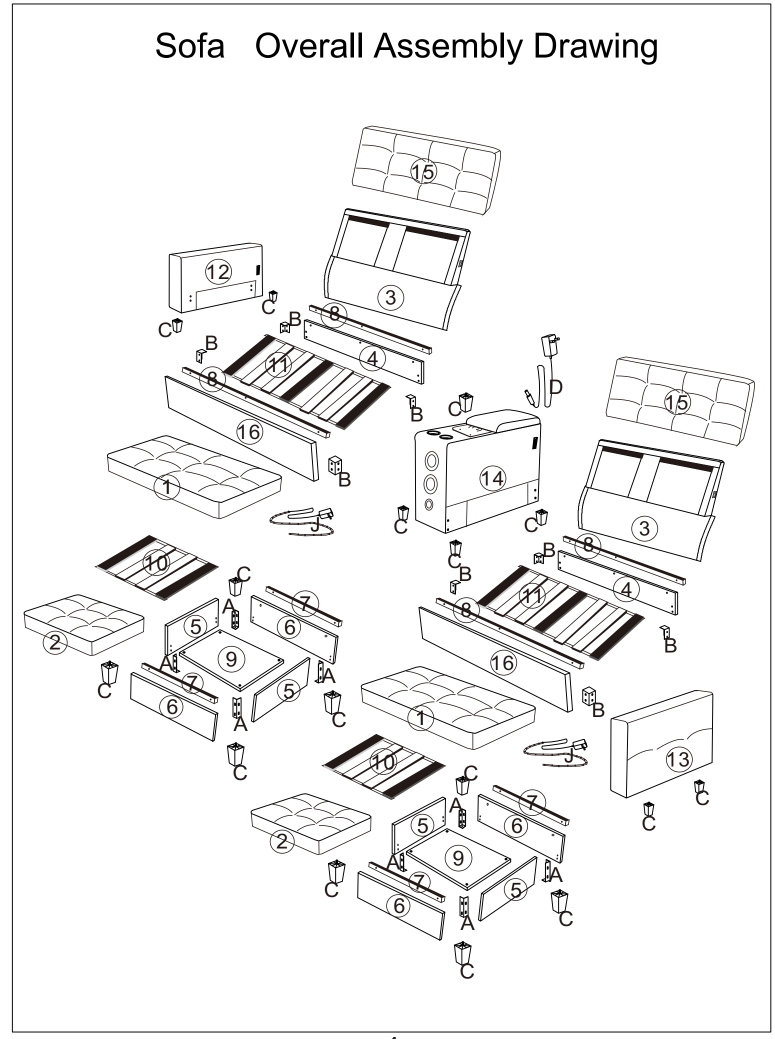
Part No.	Part Image	Part mane	QTY	Part No.	Part Image	Part mane	QTY
1		Seat Cushion	1	2		Seat Cushion	1
3		Backrest	1	4		Sofa Back board	1
5		Ottoman left and right board	2	6		Ottoman front and Back board	2
7		Ottoman Strips	2	8		Seat Strips	2
9		plate	1	10		Ottoman Slats	1
11		Seat Slats	1	16		Sofa front board	1

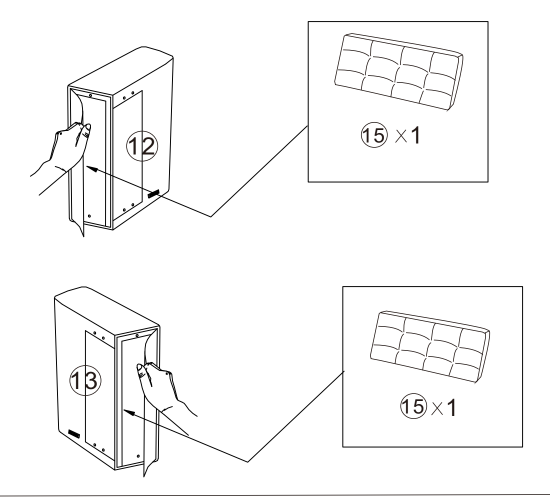
PART LIST CARTON 1:N719P384684

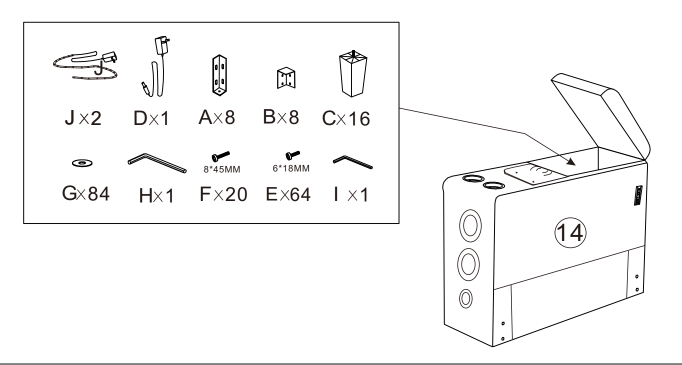
	<u> </u>	<u> </u>		1			
Part No.	Part Image	Part mane	QTY	Part No.	Part Image	Part mane	QTY
1		Seat Cushion	1	2		Seat Cushion	1
3		Backrest	1	4		Sofa Back board	1
5		Ottoman left and right board	2	6		Ottoman front and Backboard	2
7		Ottoman Strips	2	8		Seat Strips	2
9		plate	1	10		Ottoman Slats	1
11		Seat Slats	1	16		Sofa front board	1

PART LIST CARTON 1:N719P384685

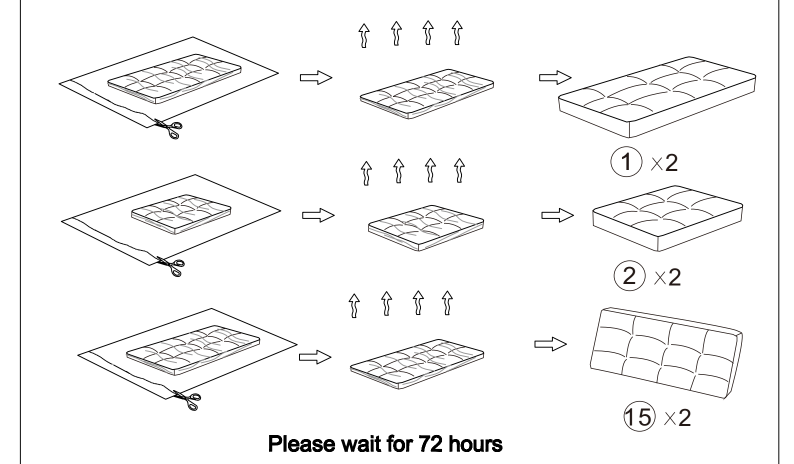
Part No.	Part Image	Part mane	QTY	Part No.	Part Image	Part mane	QTY
12		Left Armrest	1	13		Right Armrest	1
14		Console	1	15		Back Cushion	2
А	0 0 0	Angle code	8	В		Angle code	8
С		Leg	16	D		Plug	1
Е	6*18MM	Bolt	64	F	8*45MM	Bolt	20
G	•	Flat washer	84	Н		Allen Key	1
I		Small Allen Key	1	J	Sa	Light strip	2



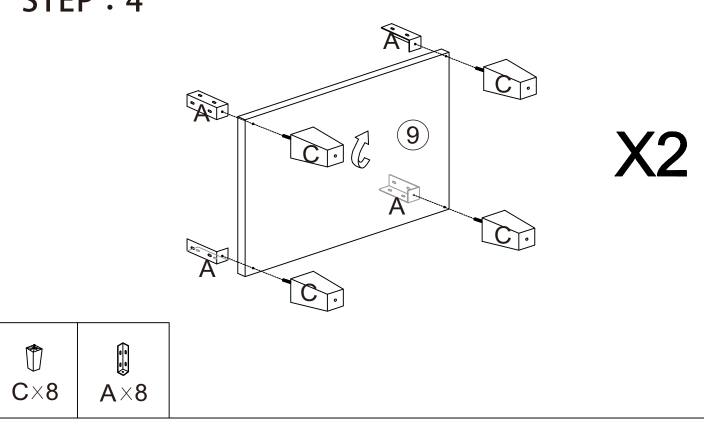


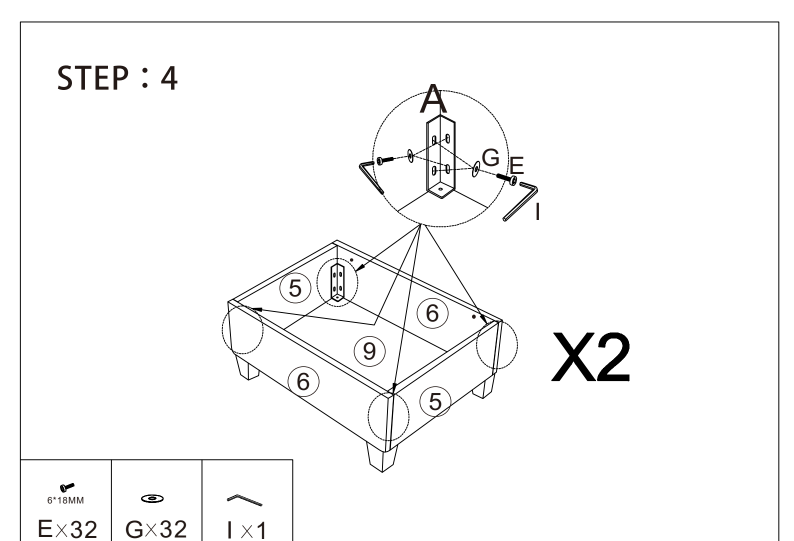


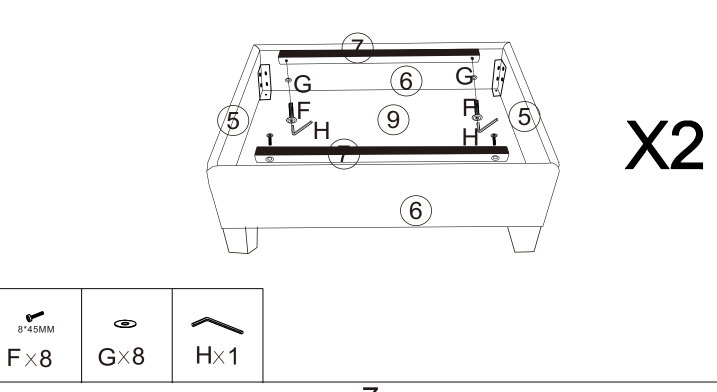
STEP: 3



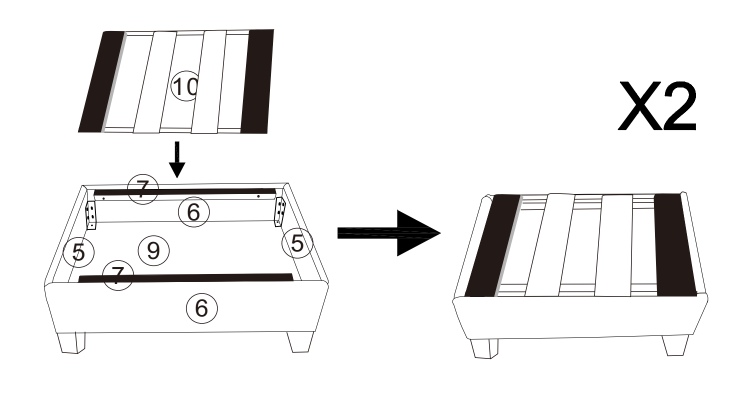
STEP: 4

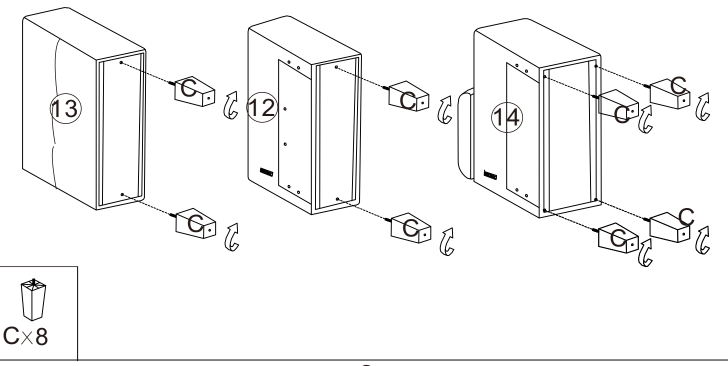


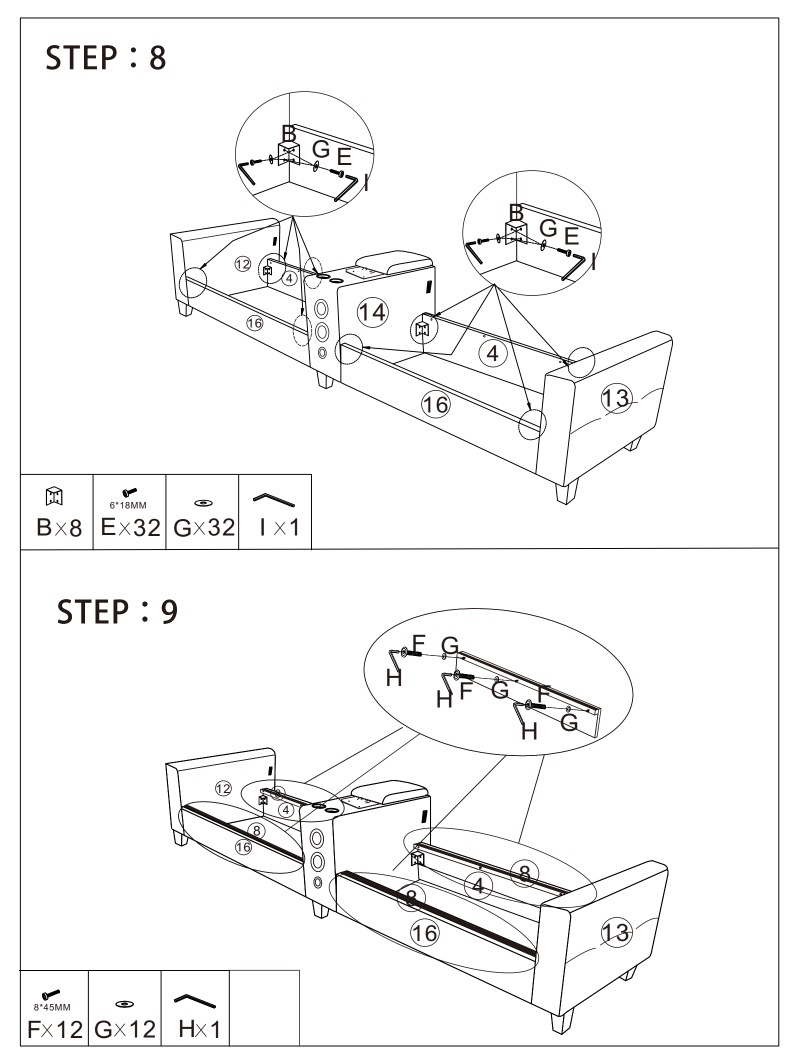


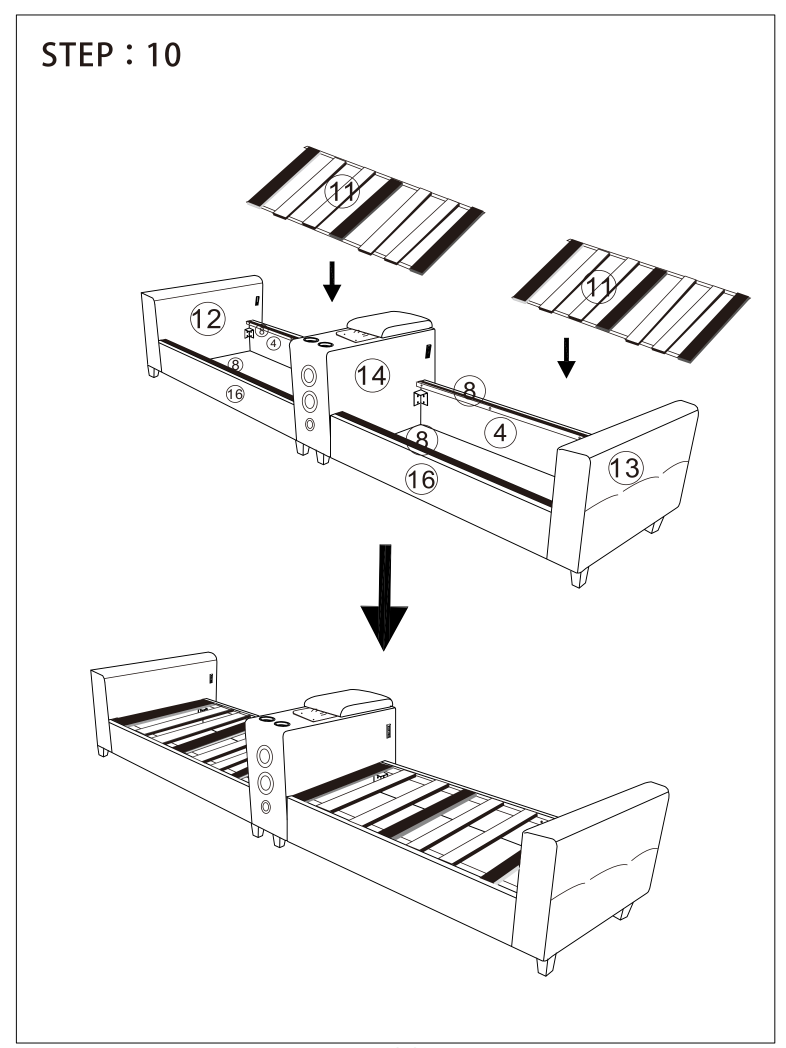


STEP:6

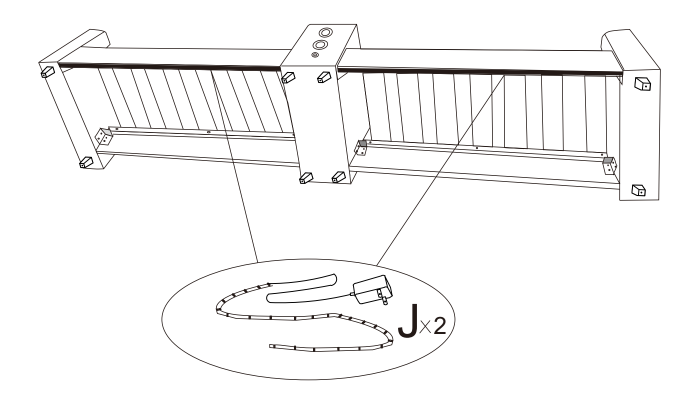


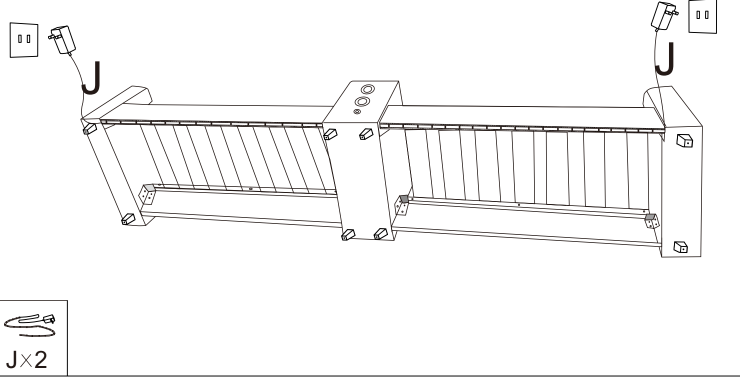




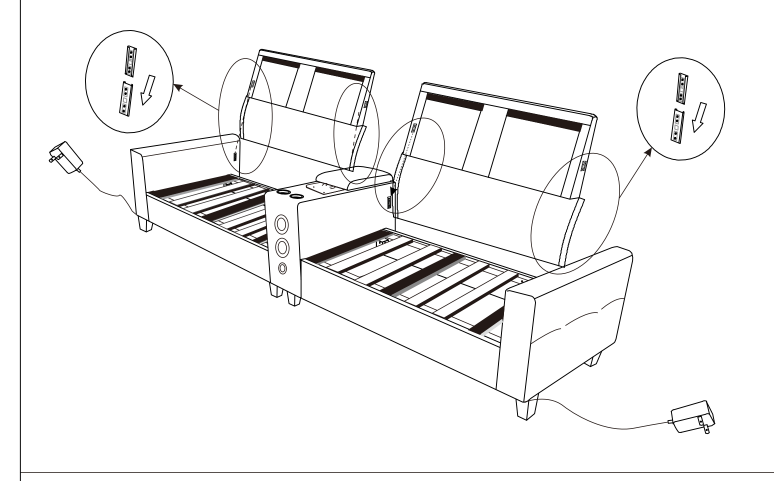


STEP: 11

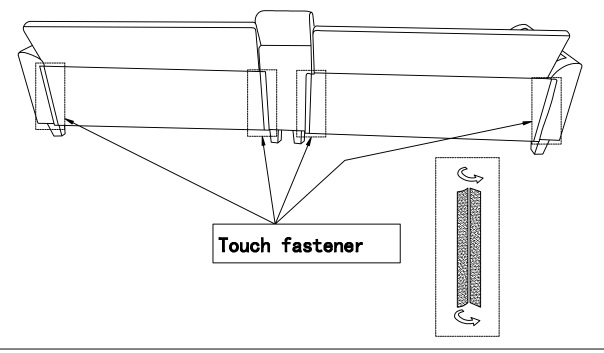


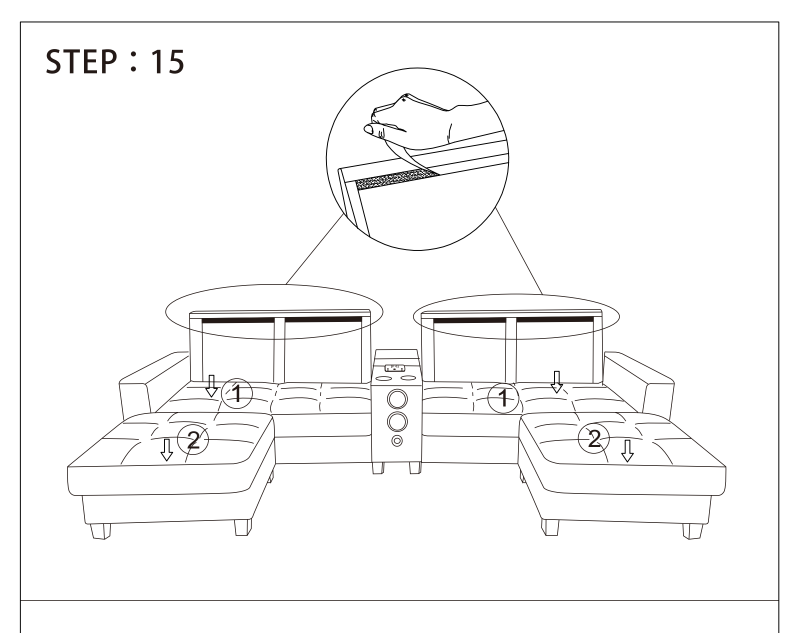


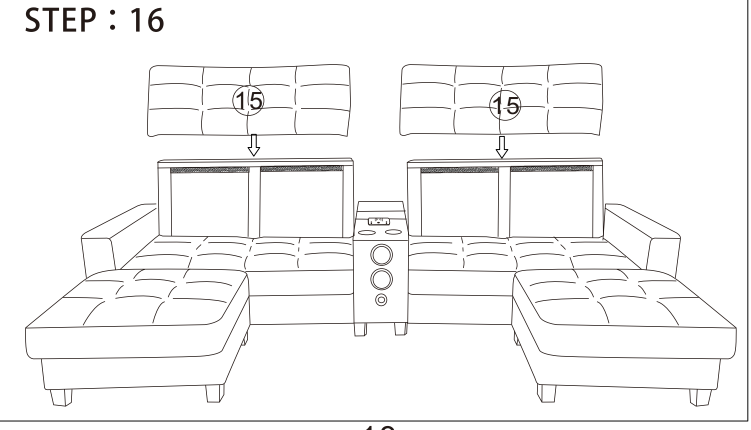




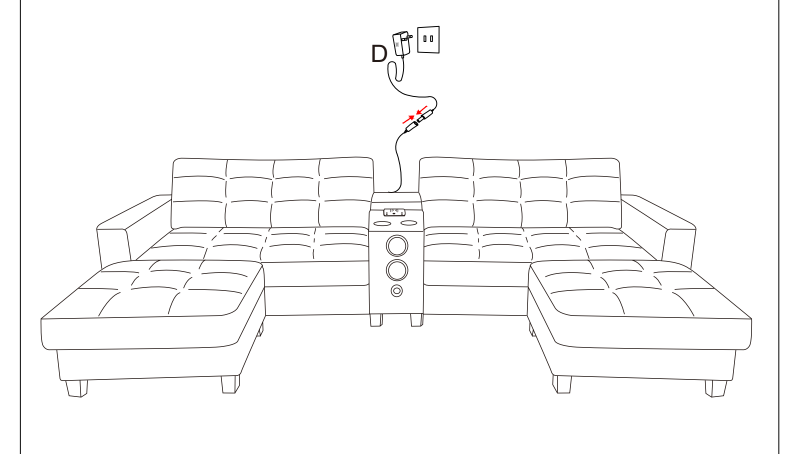
STEP: 14



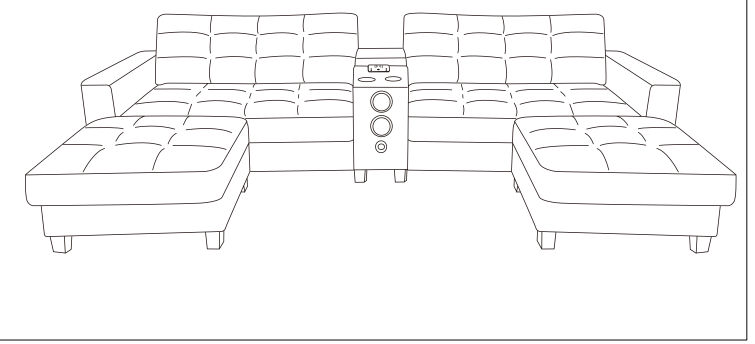




STEP: 17



STEP: 18



 Certificate Number
 UL-US-2240006-0

 Report Reference
 E499581-20221013

Date 13-Oct-2022

Issued to: Shenzhen Jiuzhou Power Technology Co Ltd

4/F First Block Jinmeiwei First Industrial Park, West of Xingye Road, Heyi Shajing Town, Baoan District Shenzhen

518104 China

This is to certify that representative samples of

QQJQ - Power Supplies for Use with Audio/Video, Information and Communication Technology Equipment

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 62368-1, 3rd Ed., Issue Date: 2019-12-13, Revision

Date: 2021-10-22

Additional Information: See the UL Online Certifications Directory at

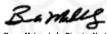
https://iq.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number UL-US-2240006-0

Report Reference E499581-20221013

Date 13-Oct-2022

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
J301-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord	AC/DC ADAPTER
J301C-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord	AC/DC ADAPTER
J303-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord	AC/DC ADAPTER
J304-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord	AC/DC ADAPTER
J305-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord	AC/DC ADAPTER
JZB024-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means	AC/DC ADAPTER



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number
Report Reference

UL-US-2240006-0 E499581-20221013

Date 13-Oct-2022

American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord





Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number UL-CA-2238435-0
Report Reference E499581-20221013

Date 13-Oct-2022

Issued to: Shenzhen Jiuzhou Power Technology Co Ltd

4/F First Block Jinmeiwei First Industrial Park, West of Xingye Road, Heyi Shajing Town, Baoan District Shenzhen

518104 China

This is to certify that representative samples of

QQJQ7 - Power Supplies for Use with Audio/Video, Information and Communication Technology Equipment

Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 No. 62368-1:19, 3rd Ed., Issue Date: 2019-12-

13, Revision Date: 2021-10-22

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



(III)

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number UL-CA-2238435-0
Report Reference E499581-20221013

Date 13-Oct-2022

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
J301-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord	AC/DC ADAPTER
J301C-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord	AC/DC ADAPTER
J303-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord	AC/DC ADAPTER
J304-xxxyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord	AC/DC ADAPTER
J305-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord	AC/DC ADAPTER
JZB024-xxxyyyywz, xxx=040-480, represents for the rated output voltage from 4.0VDC to 48.0VDC, in step of 0.1V, yyyy=0010-4000, represents for the rated output current from 0.01A to 4.0A, in step of 0.01A, wz= IX, UX, D or DU, IX means detachable plug, UX means	AC/DC ADAPTER



Bruce Mahrenholz, Director North American Certification Program

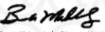
UL LLC

Certificate Number
Report Reference

UL-CA-2238435-0 E499581-20221013

Date 13-Oct-2022

American plug, D Indicates desktop type, input method is AC inlet (C8 type), DU means American power cord



Bruce Mahrenholz, Director North American Certification Program

UL LLC