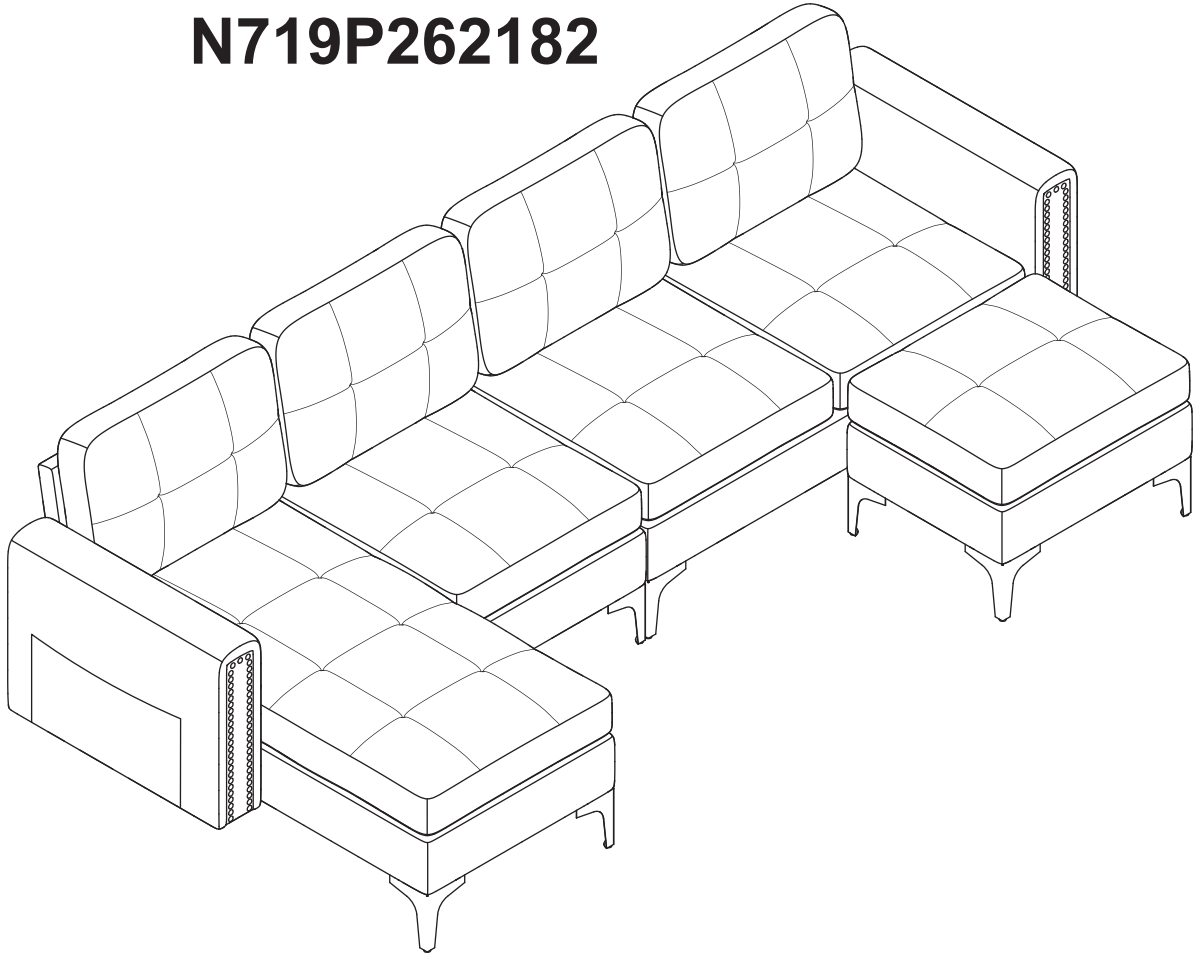


ASSEMBLY INSTRUCTIONS

ITEM# N719P262180

N719P262181

N719P262182



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.**

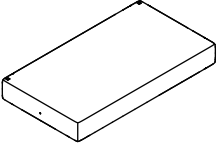
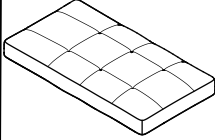
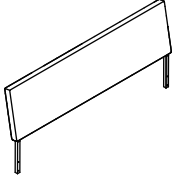
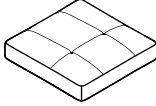
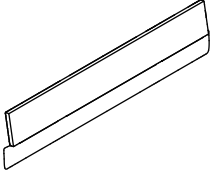
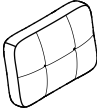
****Return & Warranty Policy:**

-We strive to offer the highest quality products. We also provide positive solutions with replacements or refund if needed.

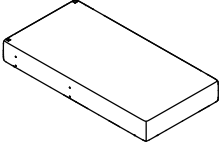
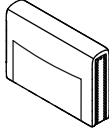
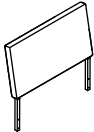
-If the item is damaged or defective, please take photos to show the problem and email to the seller.

-Please do not return back the product before contact the seller.

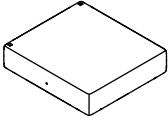
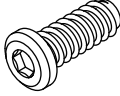
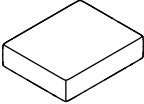
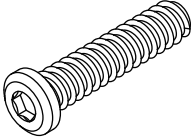
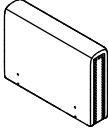

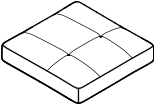

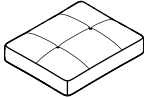
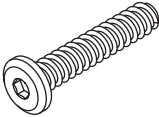
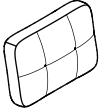

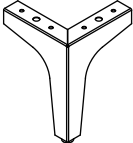
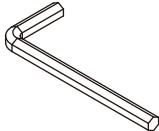
PART LISTS BOX 1:N719P262180

Part NO.	Part Image	Part Name	QTY	Part NO.	Part Image	Part Name	QTY
C		2 Seat Frame	1	J		Chaise Cushion	1
F		2 Seat Backrest	1	K		Cushions	1
G		Back Cover	1	M		Back Cushion	2

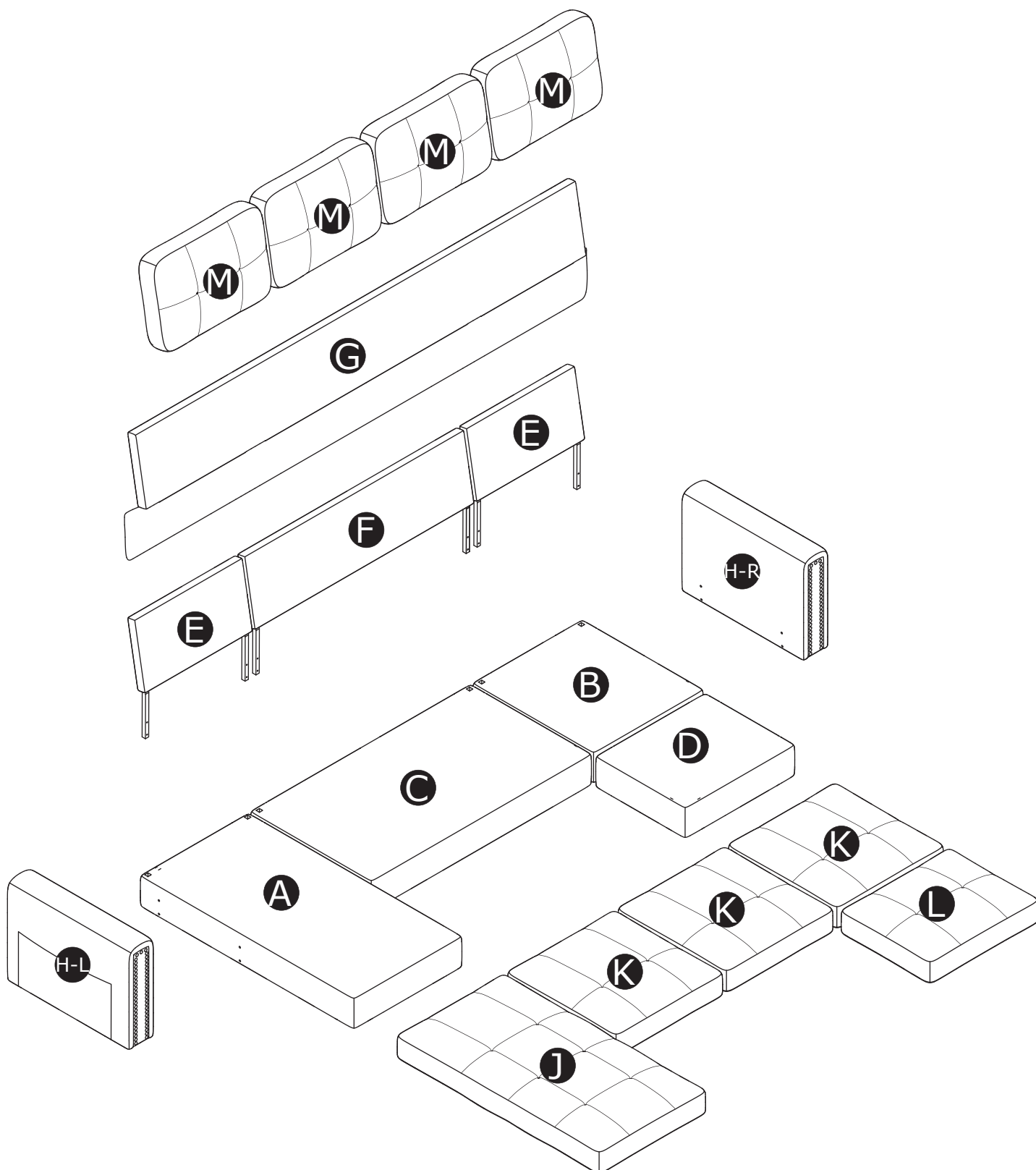
PART LISTS BOX 2:N719P262181

Part NO.	Part Image	Part Name	QTY	Part NO.	Part Image	Part Name	QTY
A		Chaise Seat Frame	1	H-L		Left Armrest	1
E		Backrest	2				

PART LISTS BOX 3:N719P262182

Part NO.	Part Image	Part Name	QTY	Part NO.	Part Image	Part Name	QTY
B		Chair frame	1	O		Screw M8x20	32
D		Ottoman Seat Frame	1	P		Screw M8x45	10
H-R		Right Armrest	1	Q		M8 Gasket	12
K		Cushions	2	R		Nut	2
L		Ottoman Cushion	1	S		Screw M6x45	12
M		Back Cushions	2	T		M6 Gasket	12
N		Legs	16	U		Allen Key	1

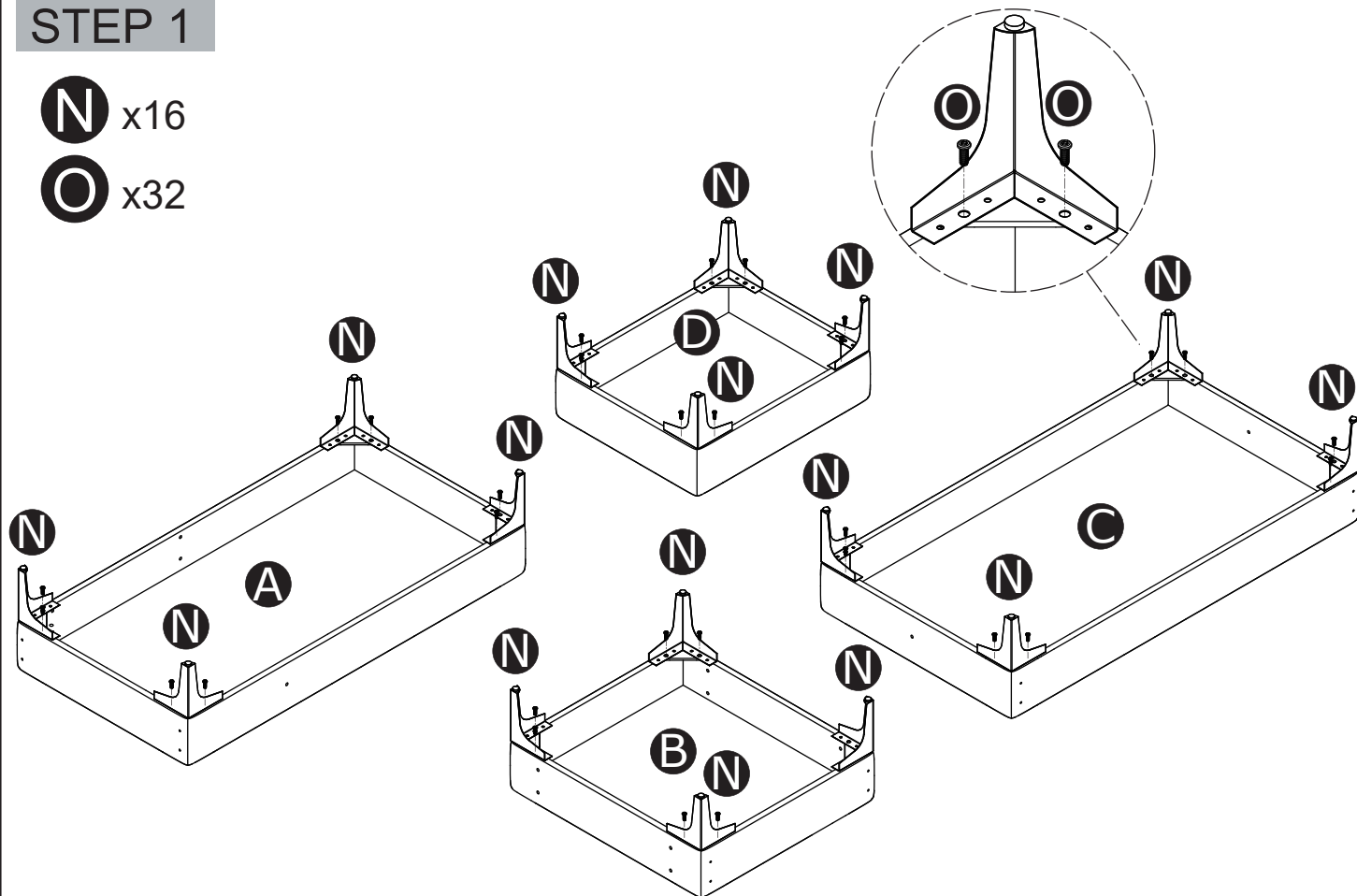
Sofa Overall Assembly Drawing



STEP 1

N x16

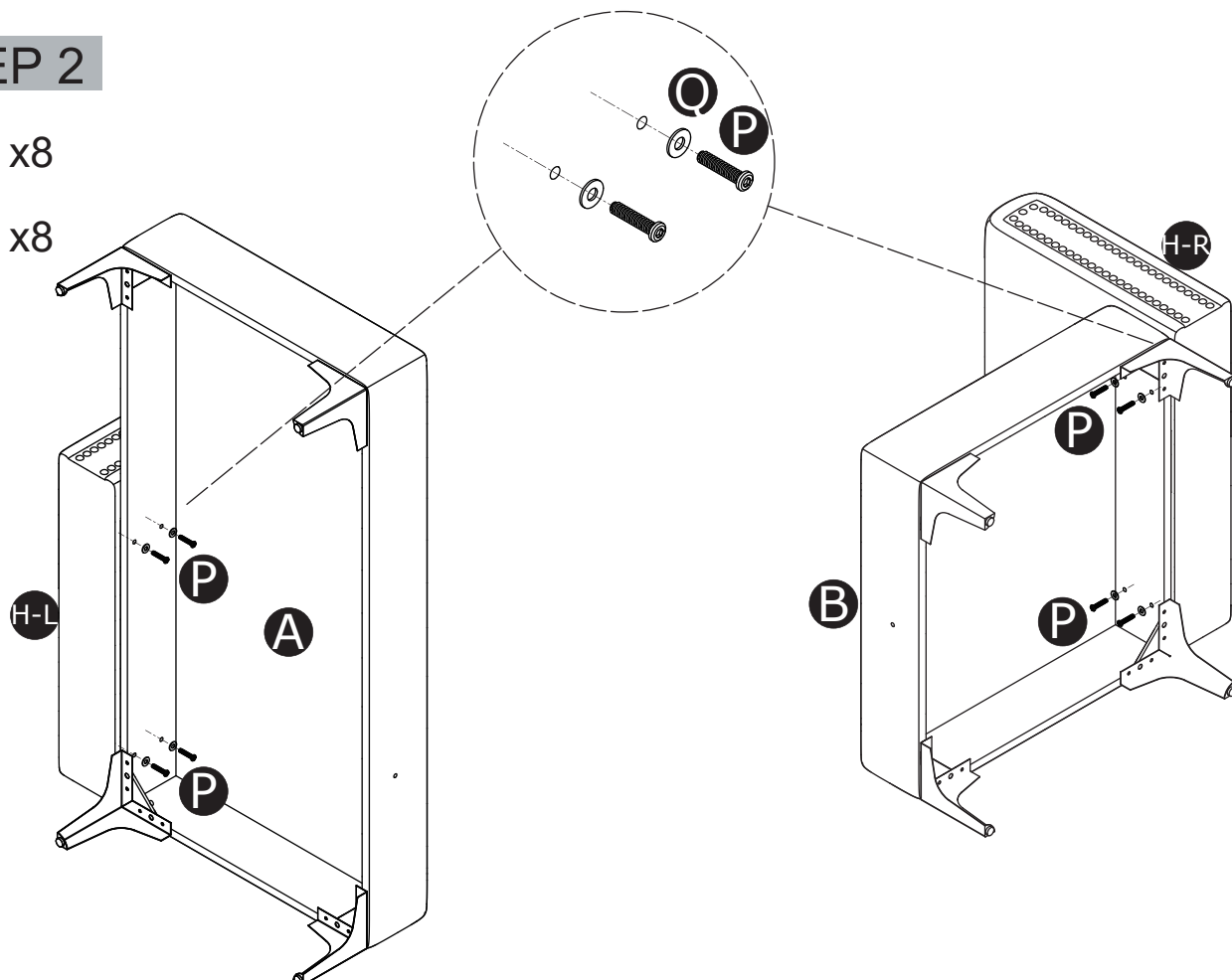
O x32



STEP 2

P x8

Q x8

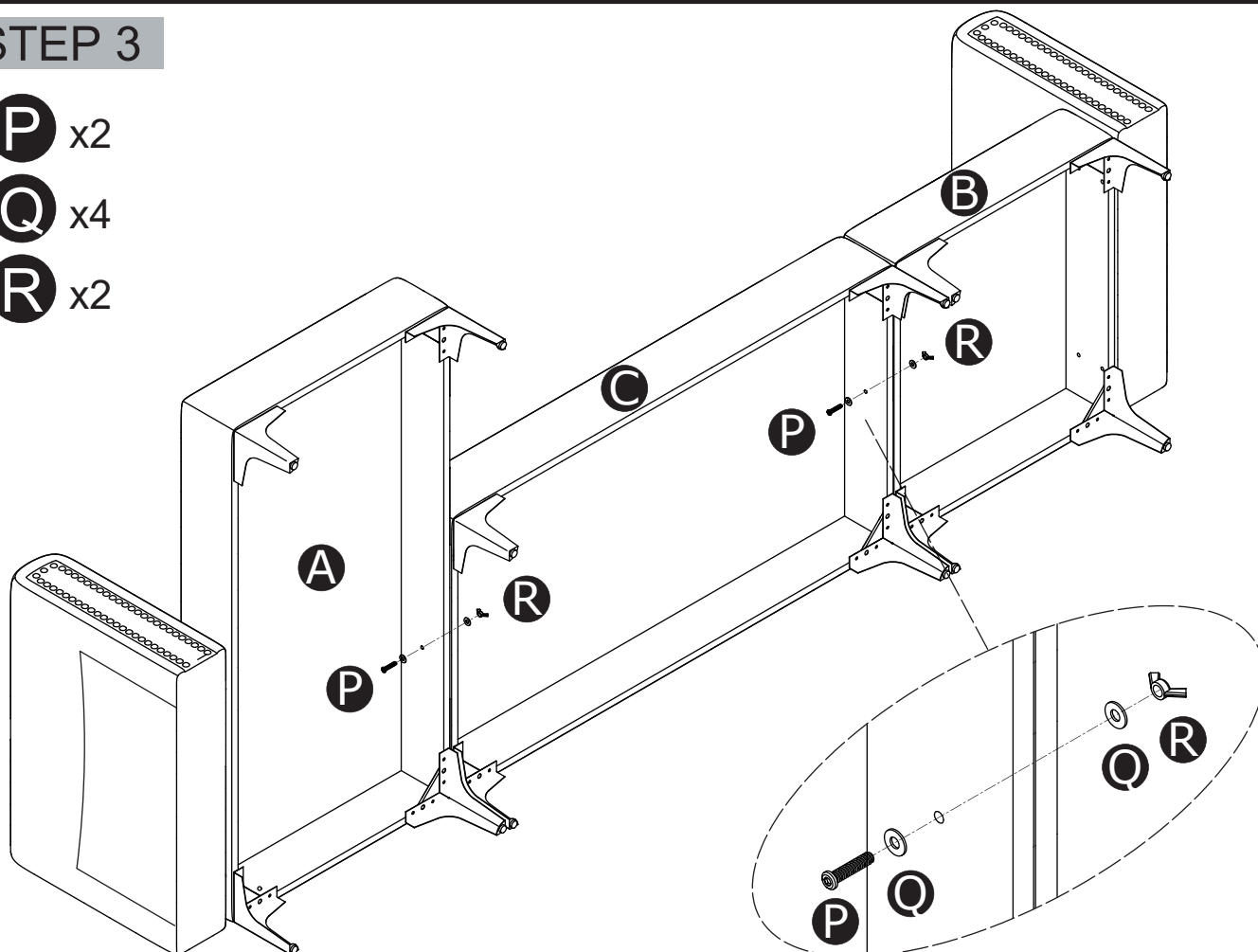


STEP 3

P x2

Q x4

R x2

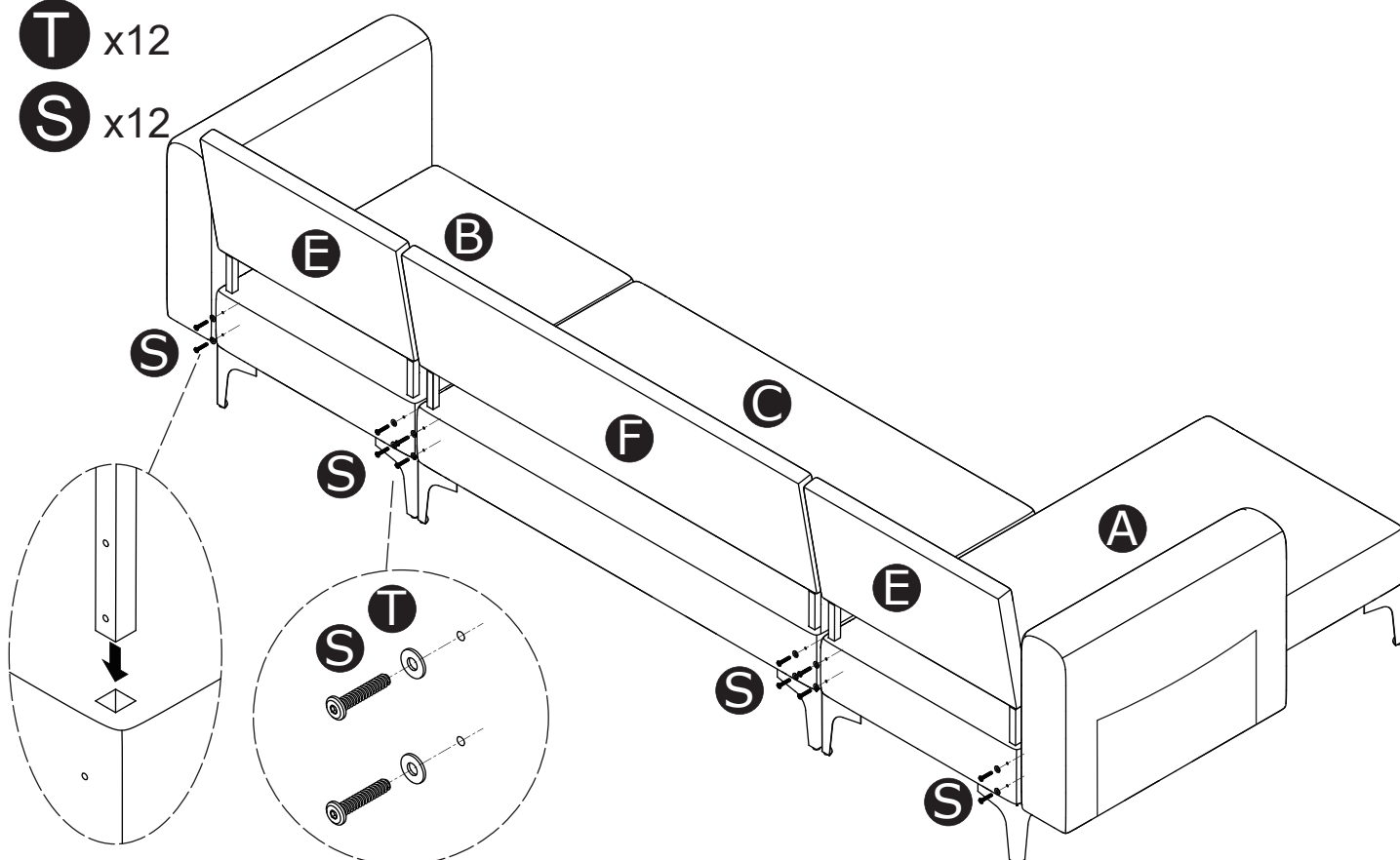


STEP 4

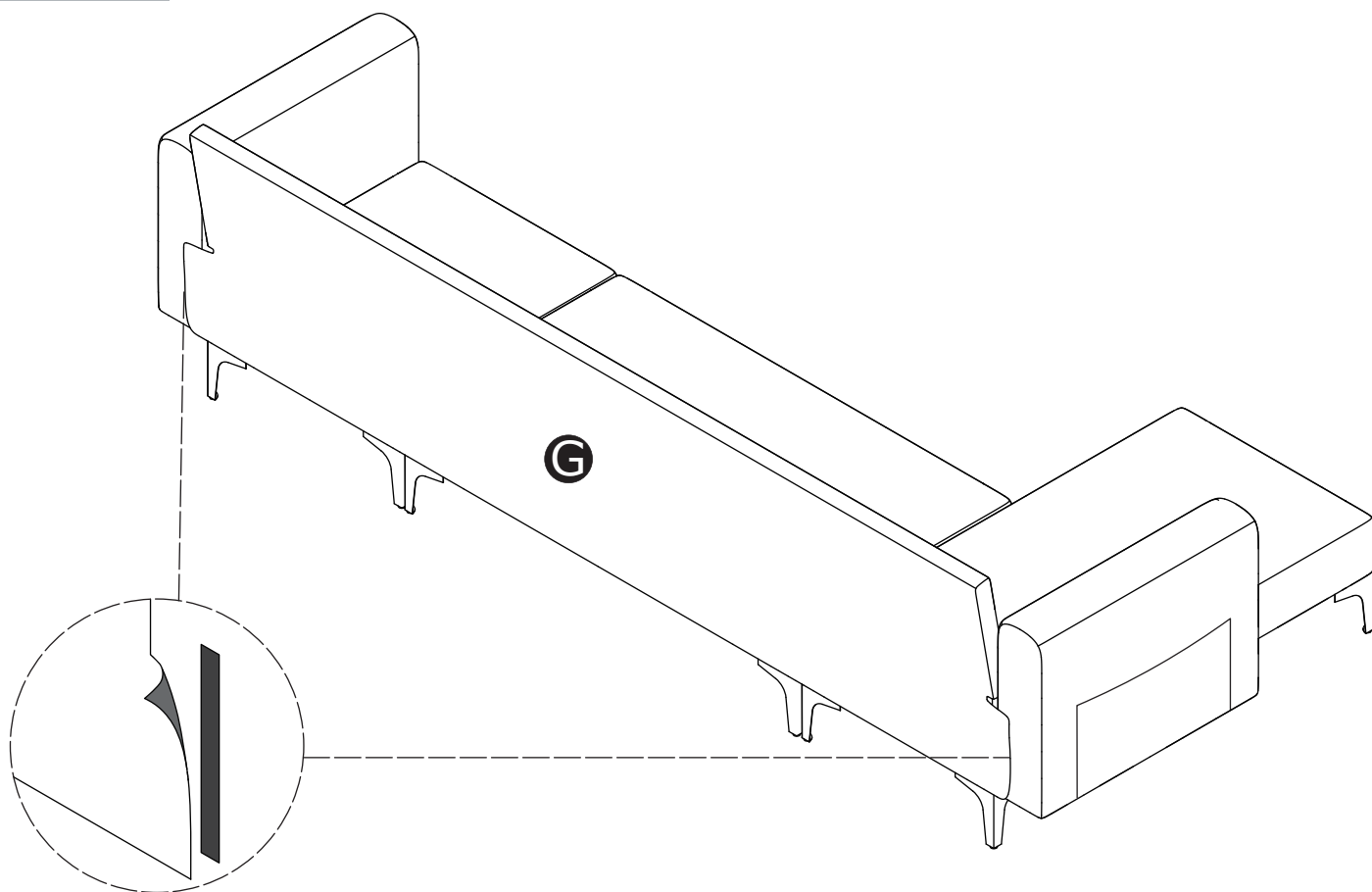
Step 1: Insert the parts "E" and "F" into the seat frame, then insert the parts "T" and "S" and tighten until they are firm.

T x12

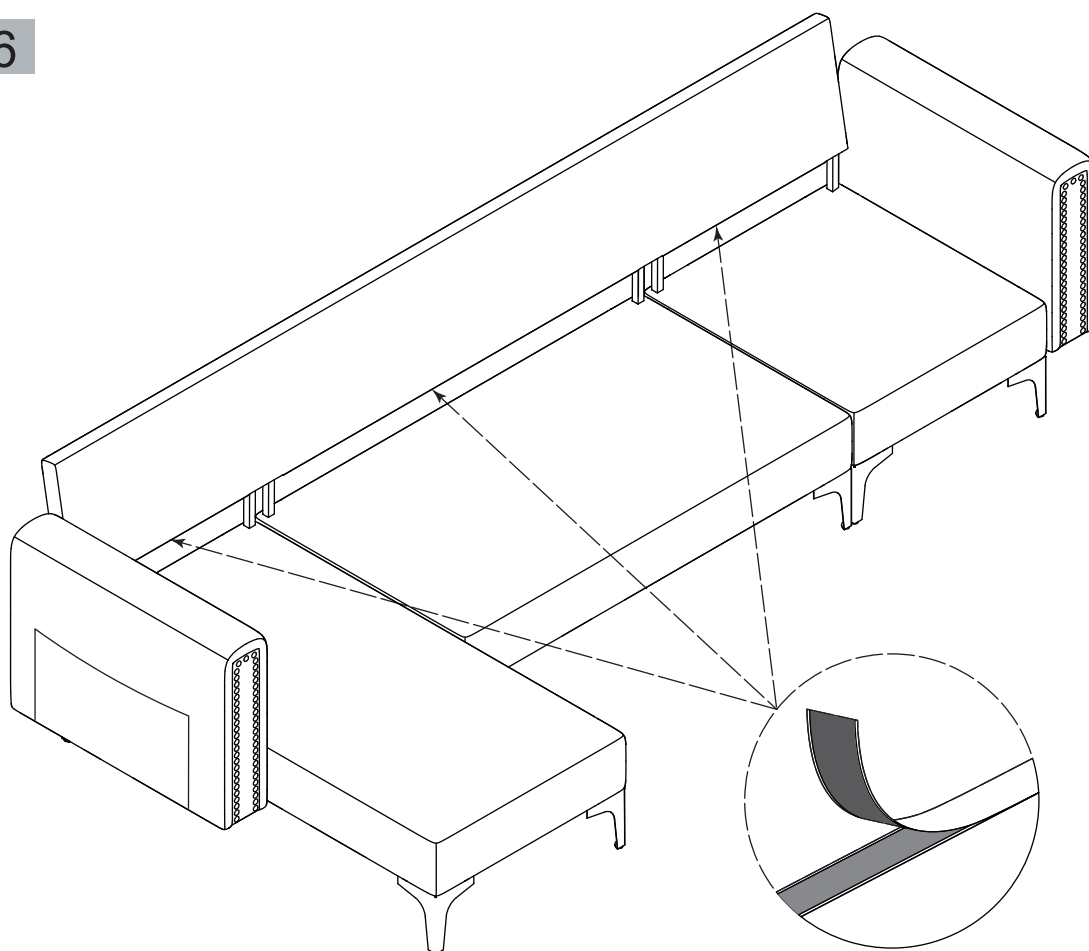
S x12



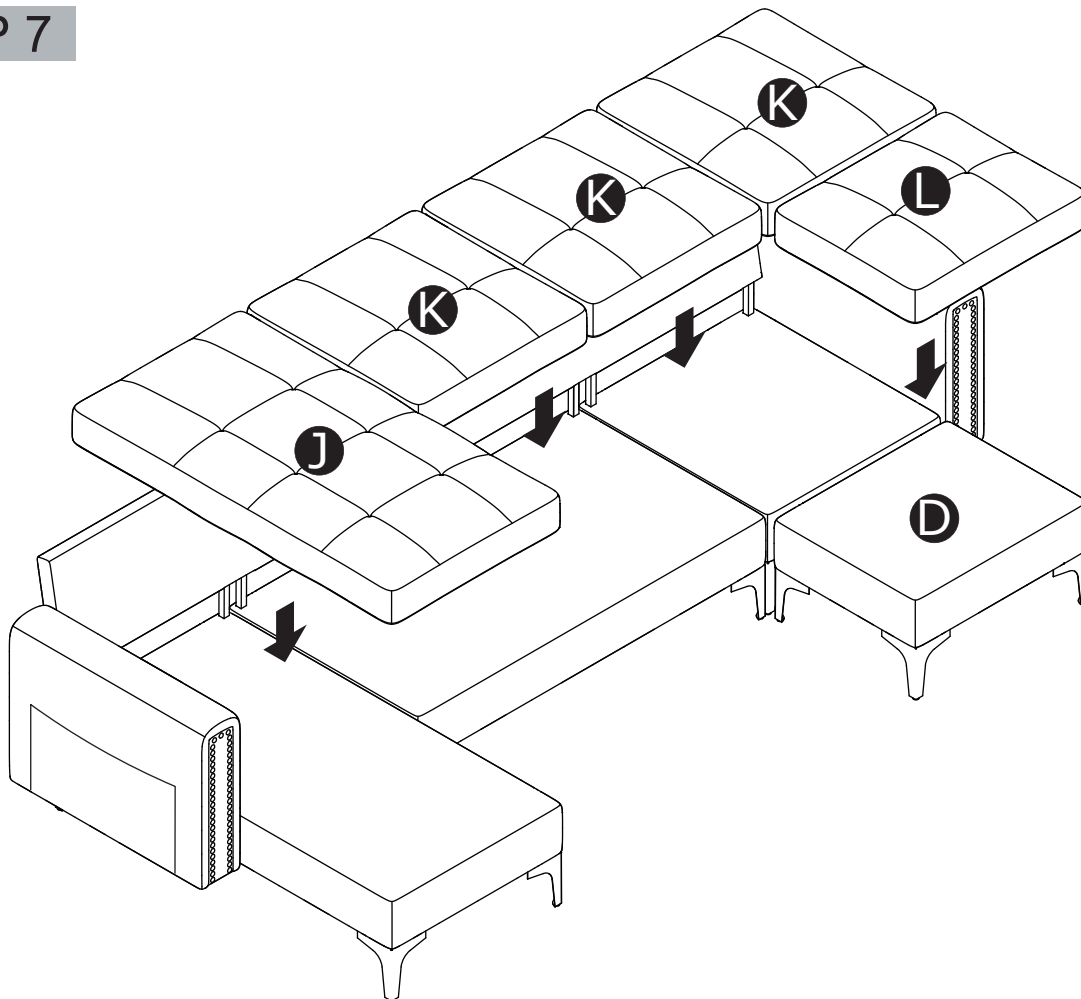
STEP 5



STEP 6



STEP 7



STEP 8

