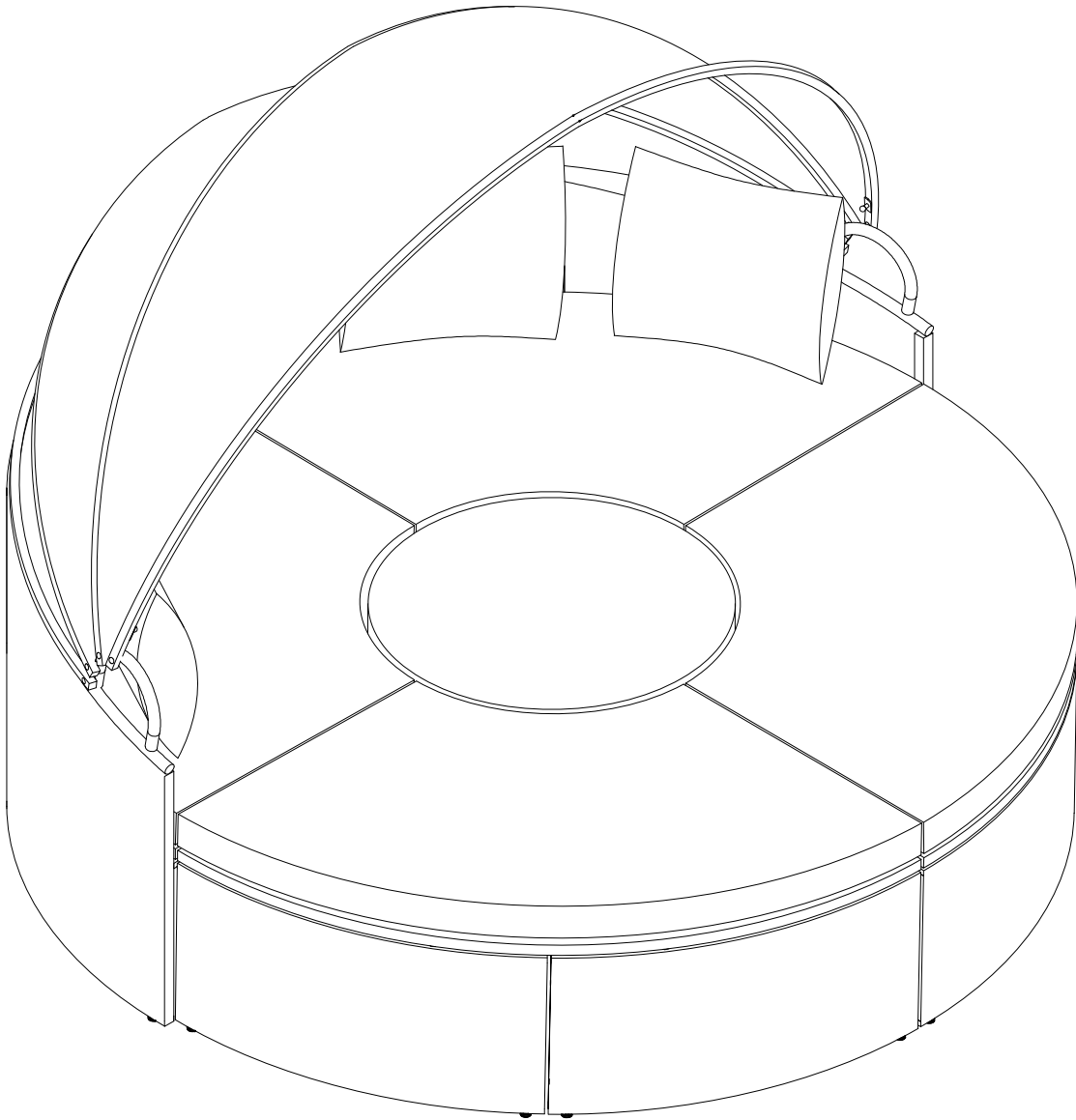


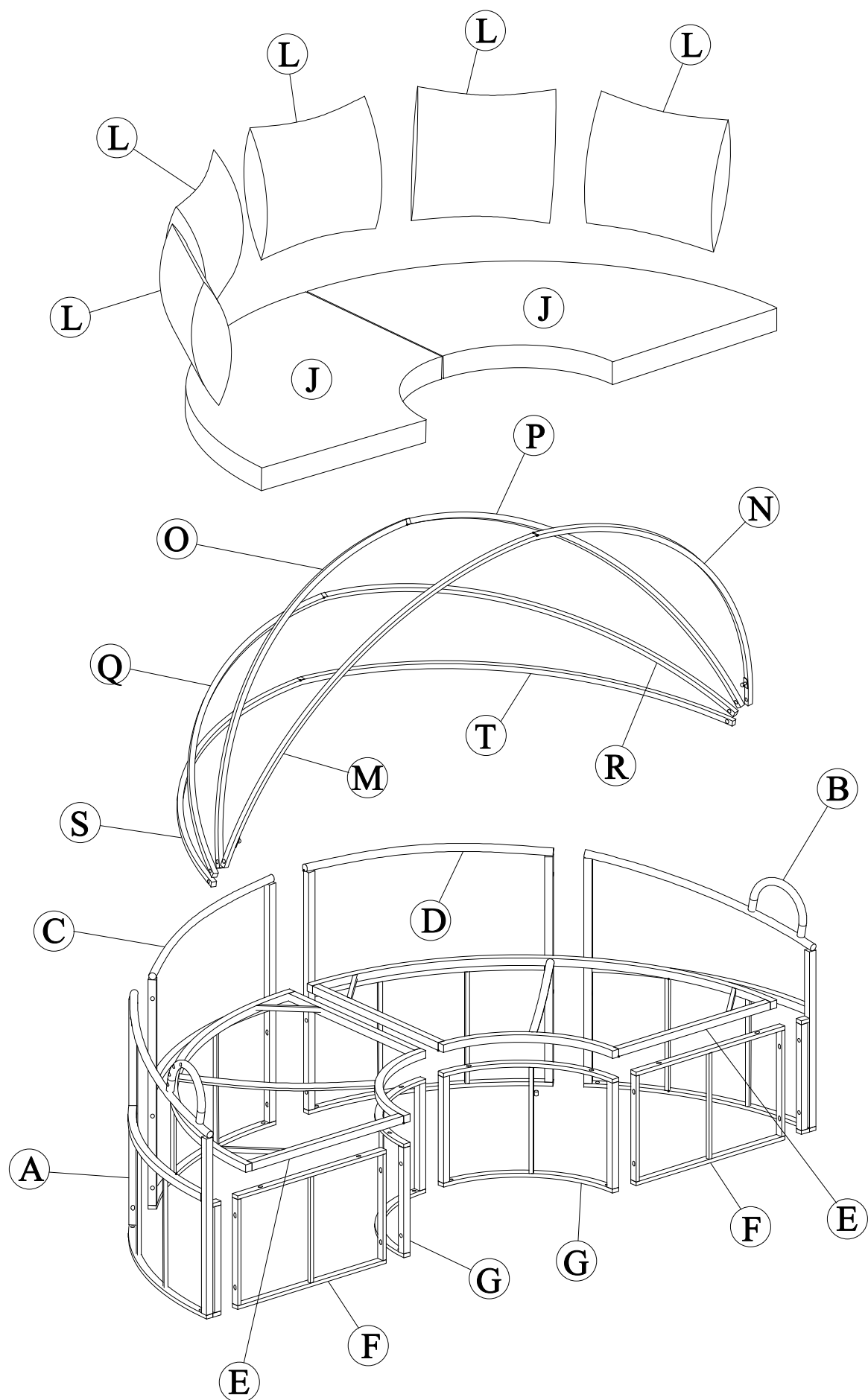
ASSEMBLY INSTRUCTION
INSTRUCTIONS DE MONTAGE

ROUND DAYBED WITH CANOPY
BAIN DE SOLEIL ROND

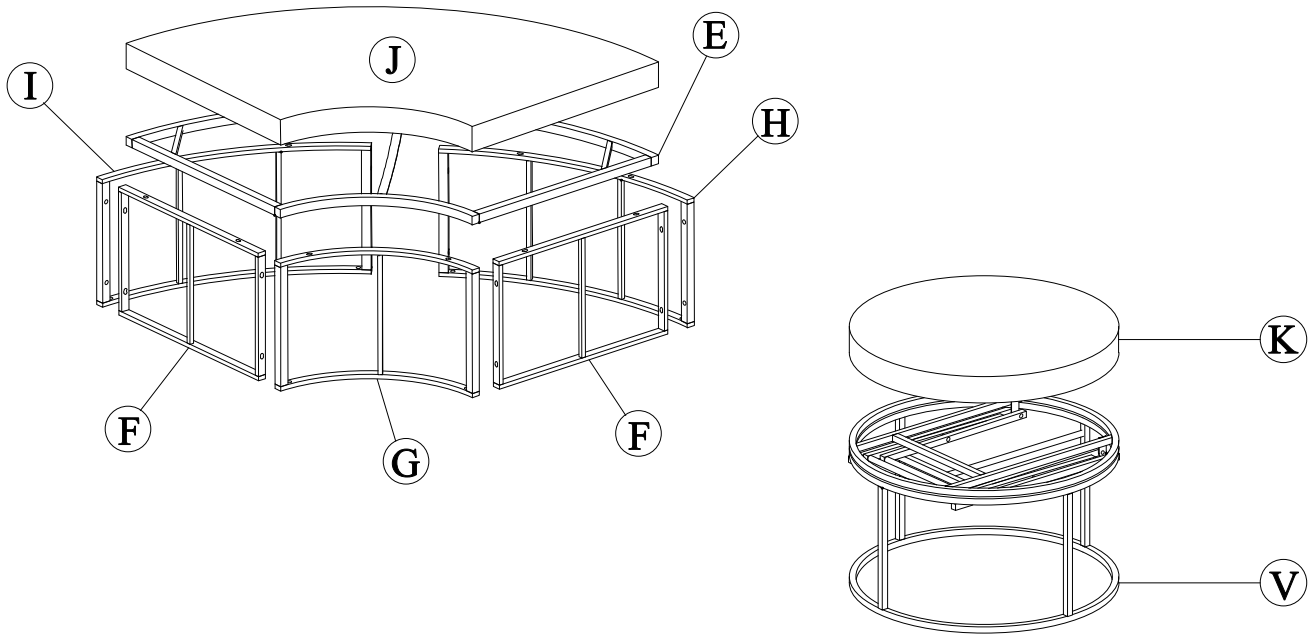


NOTE: 50% TIGHTEN BEFORE FIXING ALL BOLTS

REMARQUE : SERRER À 50 % AVANT DE FIXER TOUS LES BOULONS



x2



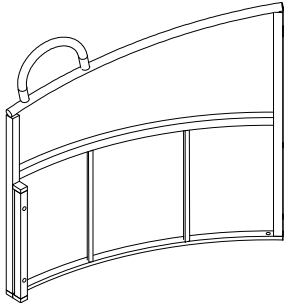
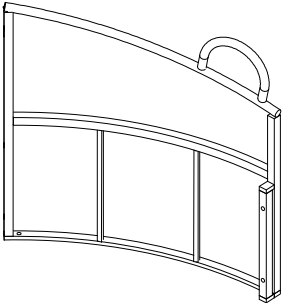
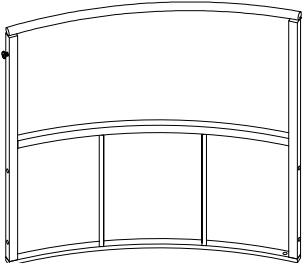
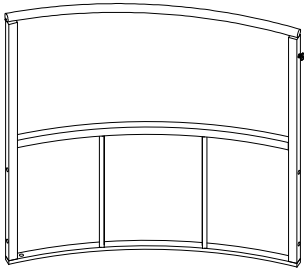
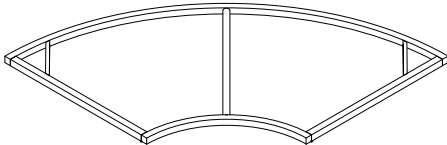
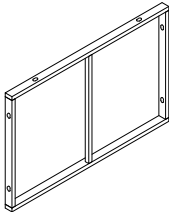
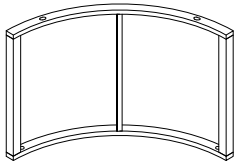
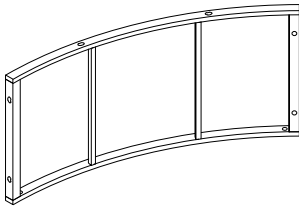
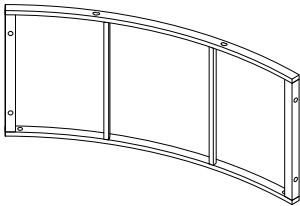
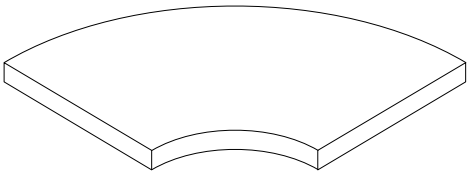
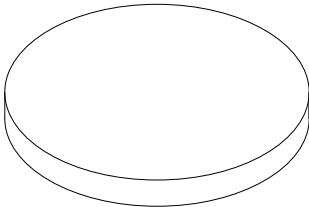
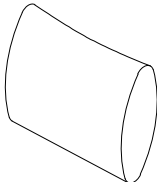
Notice:

1. **50% Tighten before fixing all screws, Allen wrench is recommended instead of an electric drill.**
2. **Place the item on a flat ground to adjust and make sure it remains stable**
3. **Tighten up all screws with tools gradually.**
4. **If the screws are not aligned with holes during assembly, please loosen all the other screws to 50% and continue the assembly process.**
5. **If the item is not stable, please loosen all the screws, adjust it on a flat ground and tighten up all screws again.**
6. **Note : If one or some screws are fully tightened during assembly, chances are the others will not be aligned with holes. In addition, all the holes are designed to be**

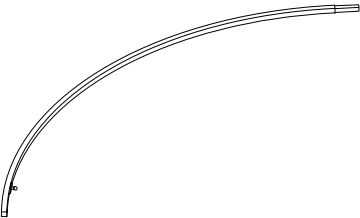
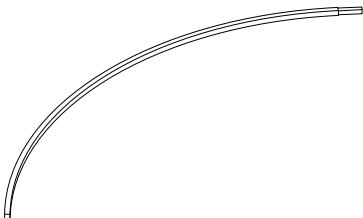
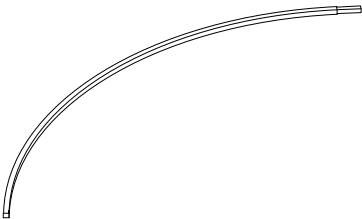
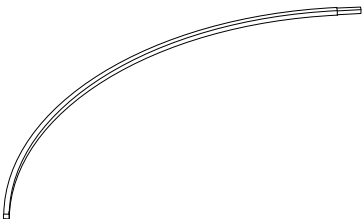
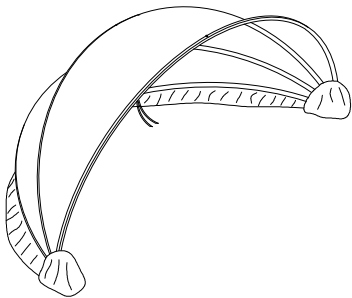
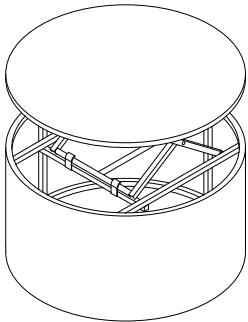
Avis :

1. **Serrez à 50% avant de fixer toutes les vis, une clé Allen est recommandée à la place d'une perceuse électrique.**
2. **Placez l'objet sur une surface plane pour ajuster et assurer sa stabilité.**
3. **Serrez progressivement toutes les vis avec des outils.**
4. **Si les vis ne sont pas alignées avec les trous pendant l'assemblage, veuillez desserrer toutes les autres vis à 50% et poursuivre l'assemblage.**
5. **Si l'objet n'est pas stable, veuillez desserrer toutes les vis, ajuster sur une surface plane et resserrer toutes les vis.**
6. **Remarque : Si une ou plusieurs vis sont complètement serrées pendant l'assemblage, il est probable que les autres ne seront pas alignées avec les trous. En outre, tous les trous sont conçus pour être relativement plus grands afin de fournir plus d'espace pour l'ajustement des vis.**

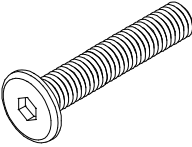
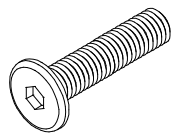
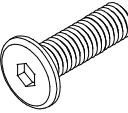
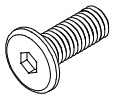
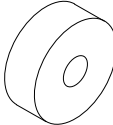
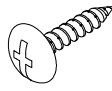
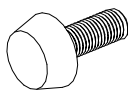
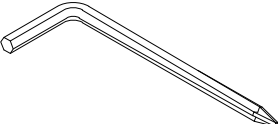
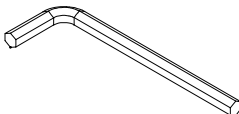
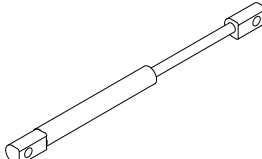
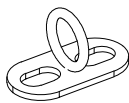
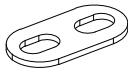
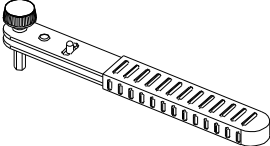
Part List / Liste des pièces

A  (1 pc)	B  (1 pc)	C  (1 pc)
D  (1 pc)	E  (4 pcs)	F  (6 pcs)
G  (4 pcs)	H  (2 pcs)	I  (2 pcs)
J  (4 pcs)	K  (1 pc)	L  (5 pcs)

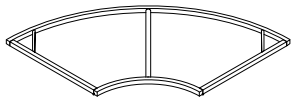
Part List / Liste des pièces

M  (1 pc)	N  (1 pc)	O  (1 pc)
P  (1 pc)	Q  (1 pc)	R  (1 pc)
S  (1 pc)	T  (1 pc)	U  (1 pc)
V  (1 pc)		

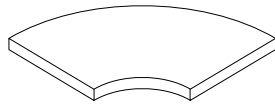
Hardware List / Liste du matériel

1  M6x40mm Bolt (10pcs + extra 1 pc) / Boulon (10pcs + supplémentaire 1 pc)	2  M6x35mm Bolt (8pcs + extra 1 pc) / Boulon (8pcs + supplémentaire 1 pc)	3  M6x30mm Bolt (52pcs + extra 3 pcS) / Boulon (52pcs + supplémentaire 3 pcs)
4  M6x15mm Bolt (26pcs + extra 2 pcs) / Boulon (26pcs + supplémentaire 2 pcs)	5  M6x16x1mm Washers (96pcs + extra 3pcs) / Rondelles (96pcs + supplémentaire 3pcs)	6  M6x16x5mm Plastic Washers (8 pcs + extra 1pc) / Rondelles en plastique (8 pcs + supplémentaire 1pc)
7  M4x13mm Screw (4pcs + extra 1 pc) / Vis (4pcs + supplémentaire 1 pc)	8  M6 x 15 mm Feet cap (28pcs + extra 2pcs) / Embout de pieds (28pcs + supplémentaire 2pcs)	9  M4*60 Allen Key (1pc) / Clé Allen (1pc)
10  M4*60 Allen Key (2pcs) / Clé Allen (2pcs)	11  Gas Bar (2pcs) / Poste d'essence (2pcs)	12  Keeper Plate (1pc) / Plaque de gardien (1pc)
13  Keeper Plate (12pcs) / Plaque de gardien (12pcs)	14  M4*60 Allen Key (1pc) / Clé Allen (1pc)	

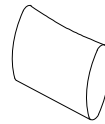
CARTON CONTENT/CONTENU DU CARTON



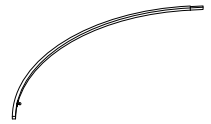
E x 4



J x 4



L x 2



M x 1



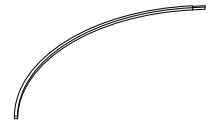
N x 1



O x 1



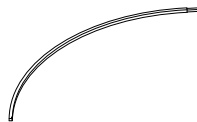
P x 1



Q x 1



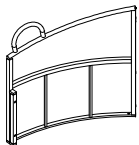
R x 1



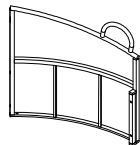
S x 1



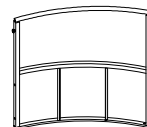
T x 1



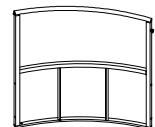
A x 1



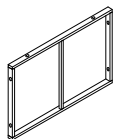
B x 1



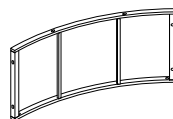
C x 1



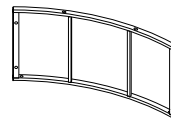
D x 1



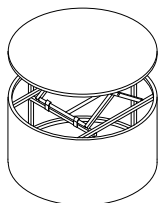
F x 2



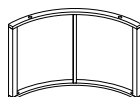
H x 2



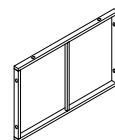
I x 2



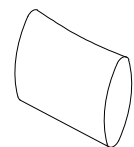
V x 1



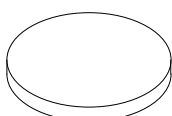
G x 4



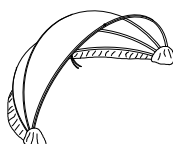
F x 4



L x 3



K x 1

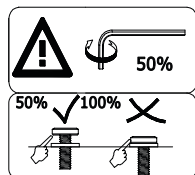
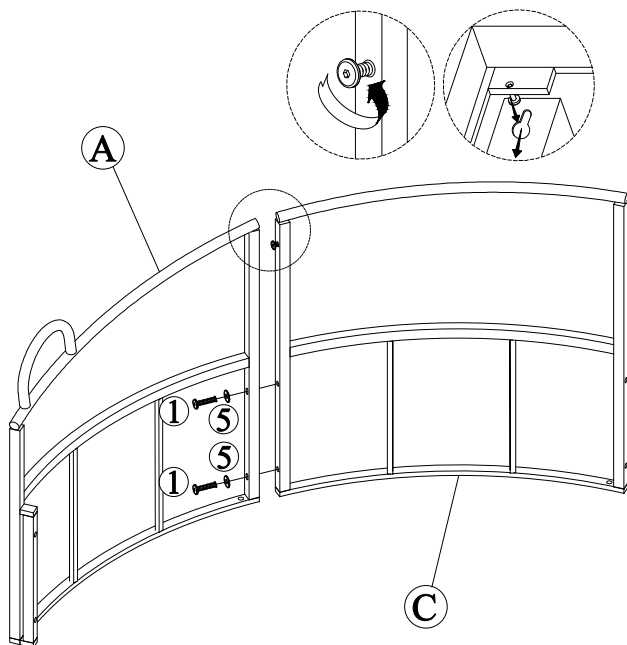


U x 1



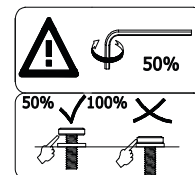
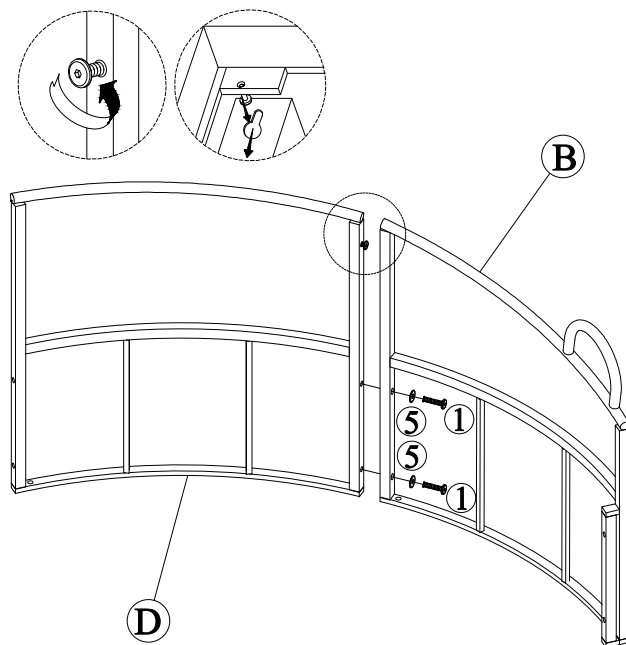
HARDWARE

STEP (ÉTAPE) 1



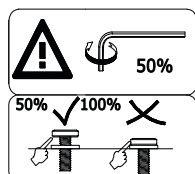
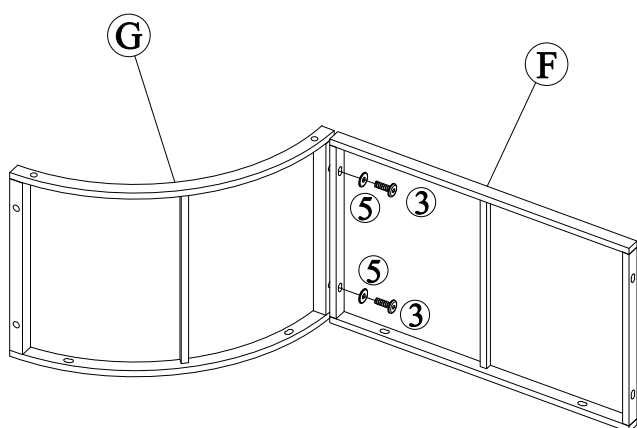
A*1 C*1 ①*2 ⑤*2

STEP (ÉTAPE) 2



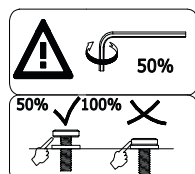
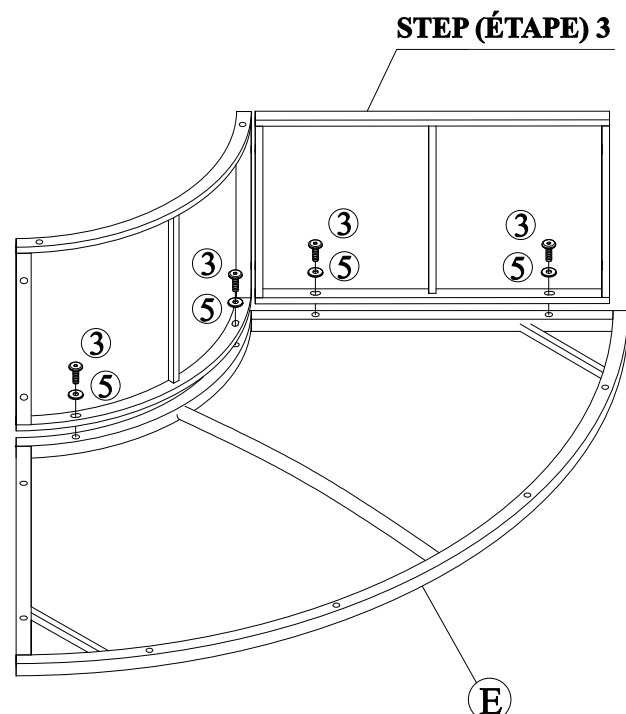
B*1 D*1 ①*2 ⑤*2

STEP (ÉTAPE) 3



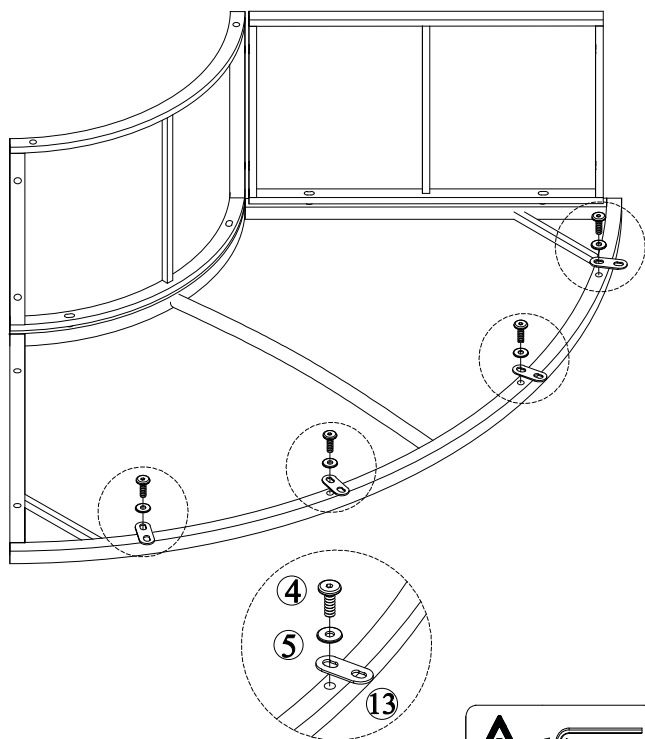
G*1 F*1 ③*2 ⑤*2

STEP (ÉTAPE) 4

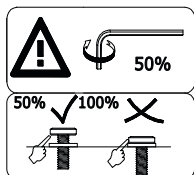


E*1 ③*4 ⑤*4

STEP (ÉTAPE) 5

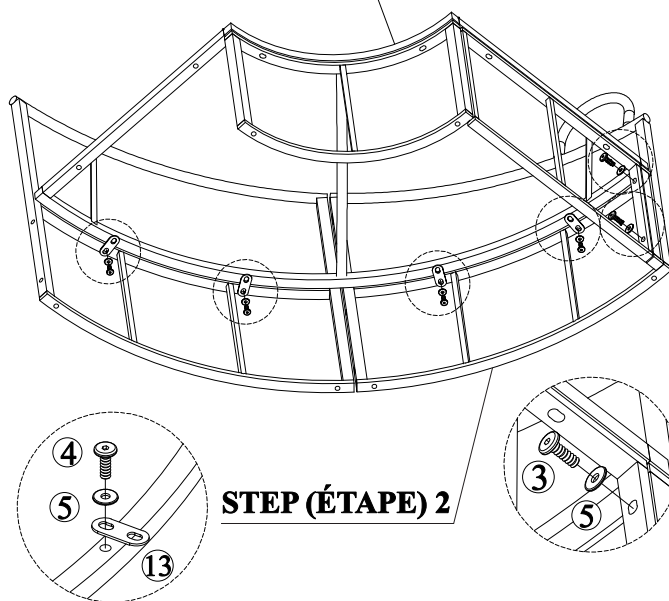


④*4 ⑤*4 ⑬*4



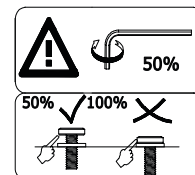
STEP (ÉTAPE) 6

STEP (ÉTAPE) 5

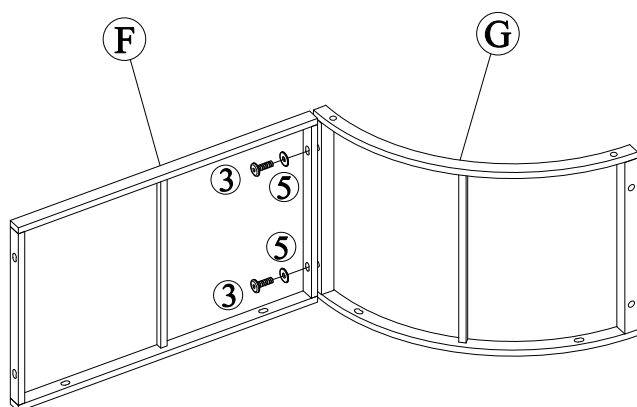


STEP (ÉTAPE) 2

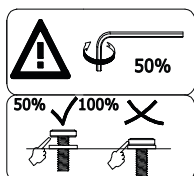
③*2 ④*4 ⑤*6



STEP (ÉTAPE) 7

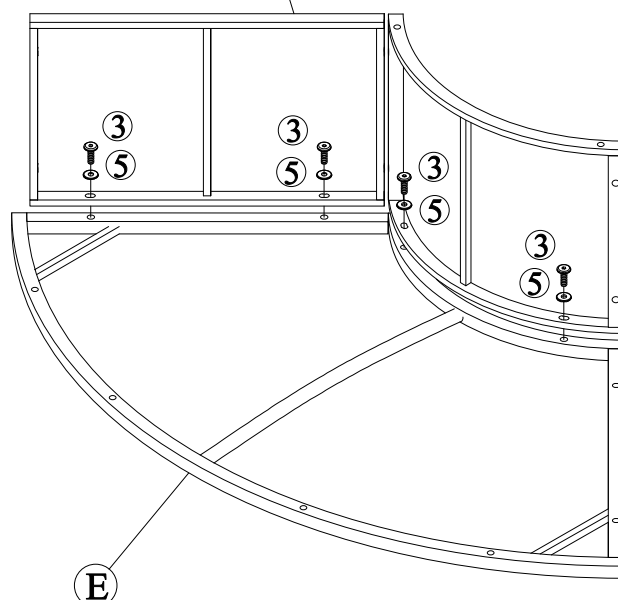


G*1 F*1 ③*2 ⑤*2

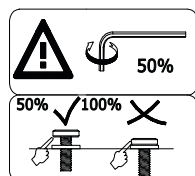


STEP (ÉTAPE) 8

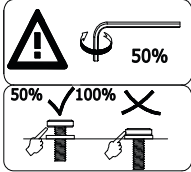
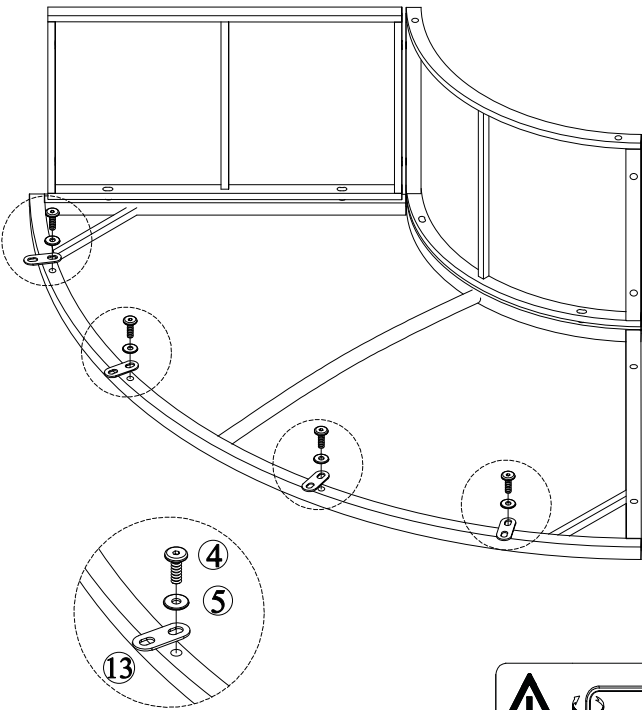
STEP (ÉTAPE) 7



E*1 ③*4 ⑤*4

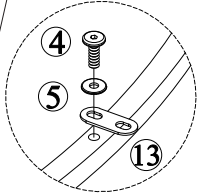
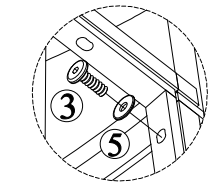
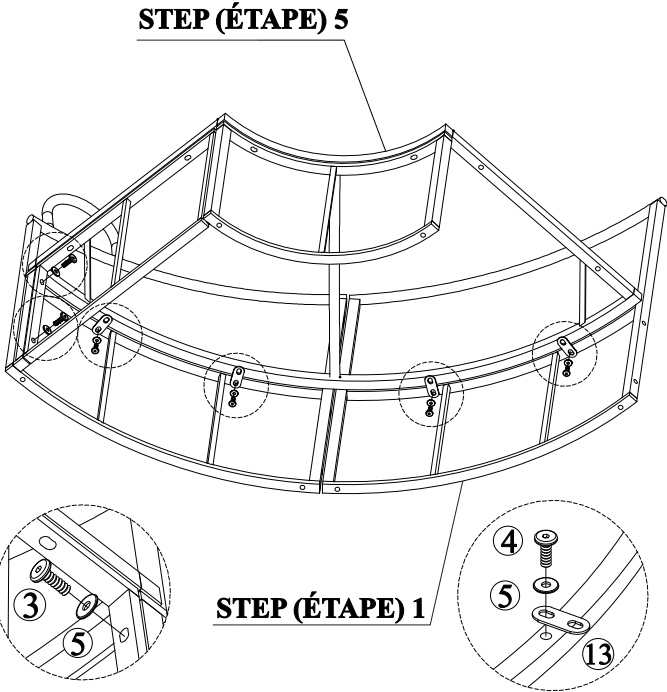


STEP (ÉTAPE) 9

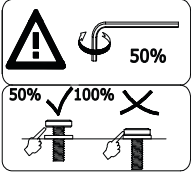


④*4 ⑤*4 ⑬*4

STEP (ÉTAPE) 10



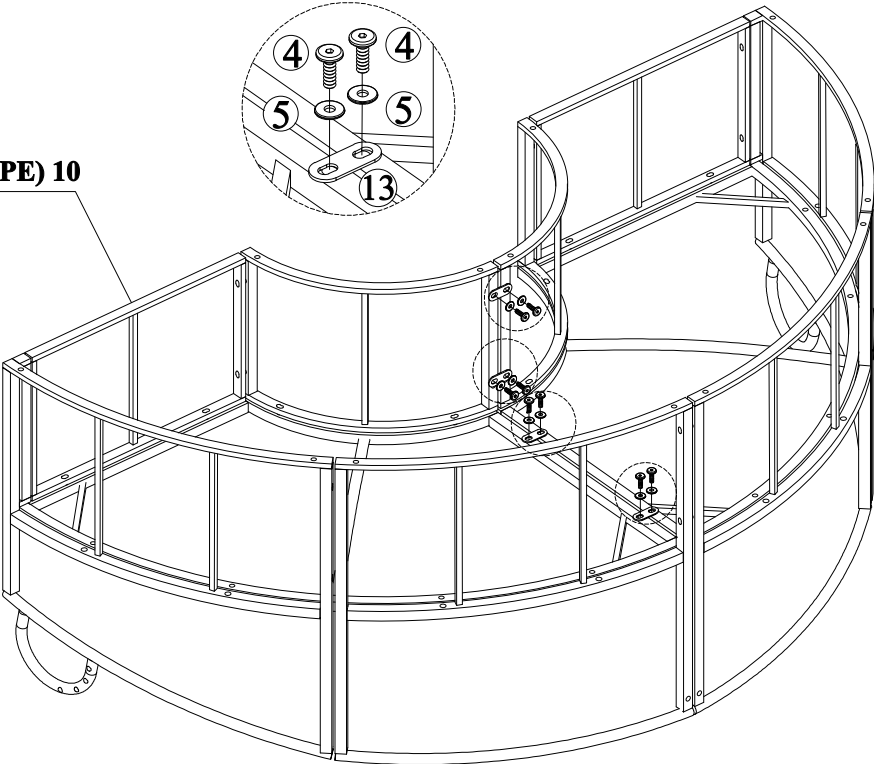
STEP (ÉTAPE) 1



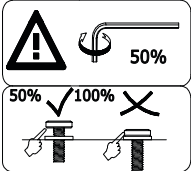
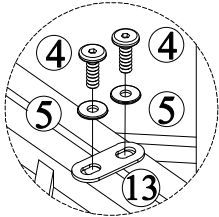
③*2 ④*4 ⑤*6

STEP (ÉTAPE) 11

STEP (ÉTAPE) 10

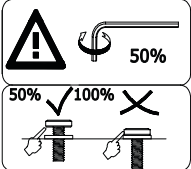
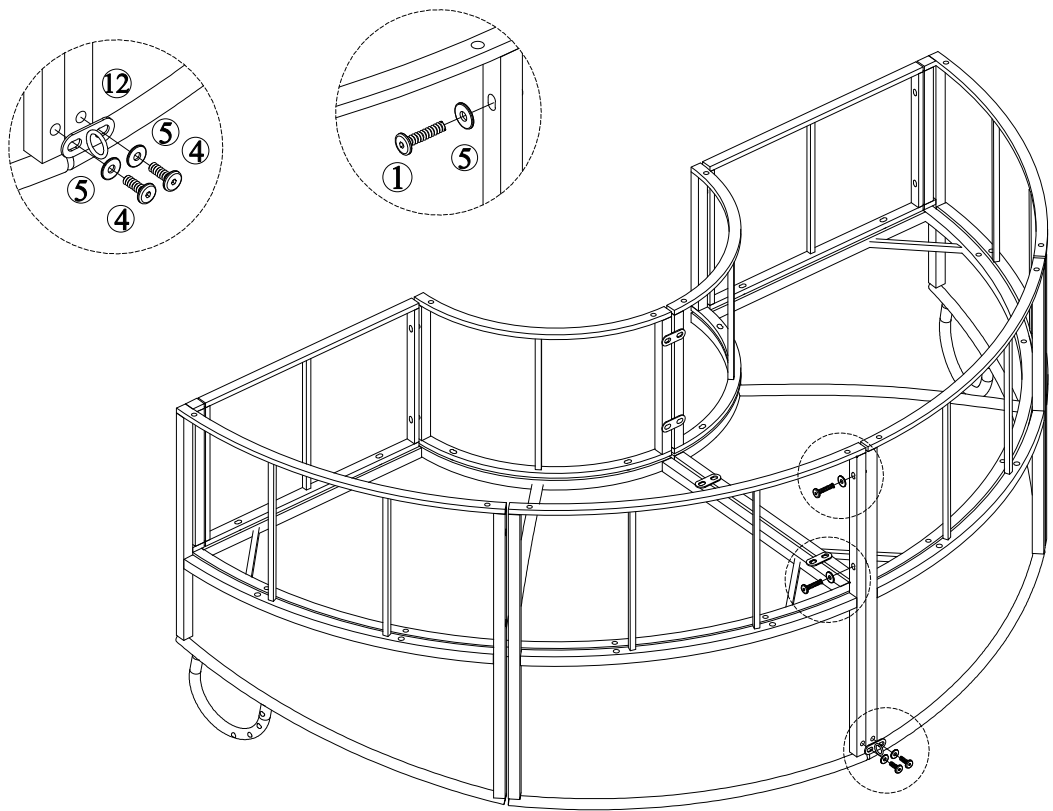


STEP (ÉTAPE) 6



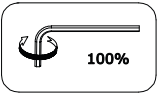
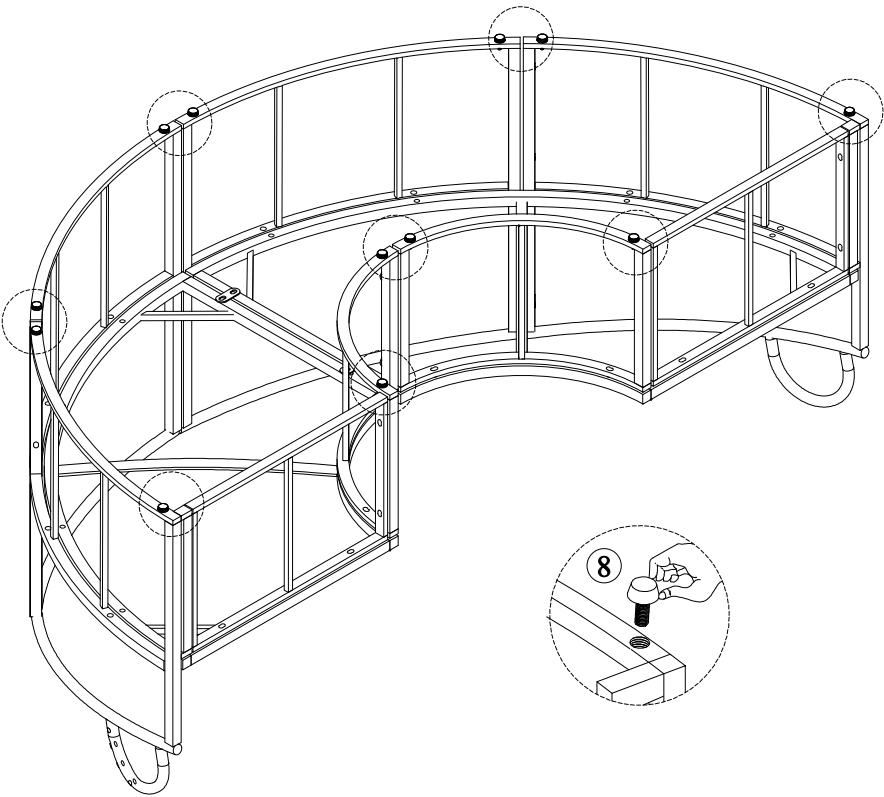
④*8 ⑤*8 ⑬*4

STEP (ÉTAPE) 12



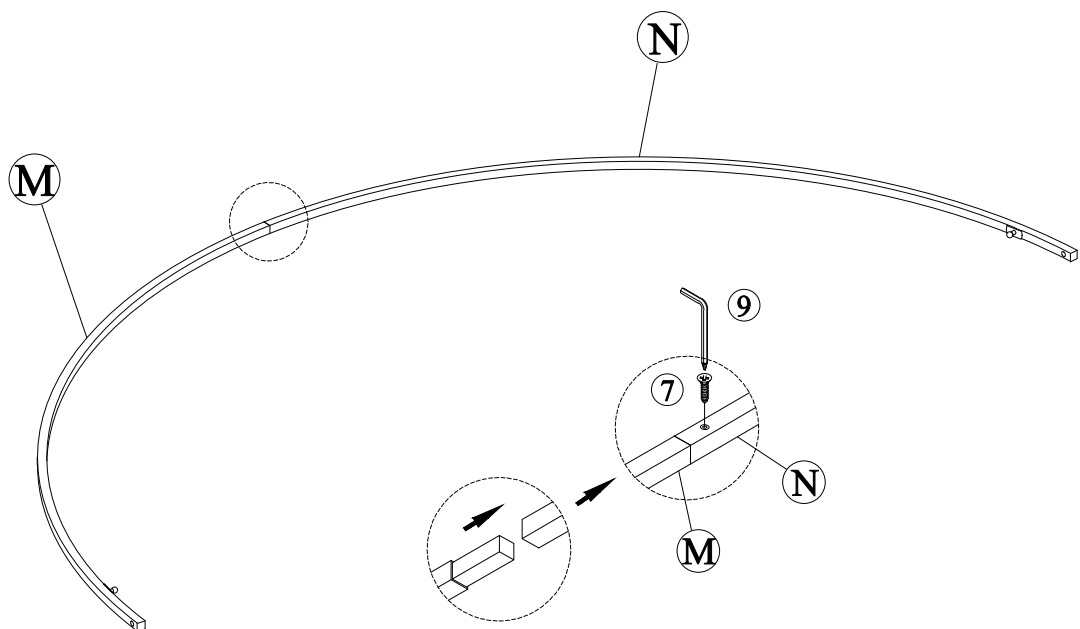
①*2 ④*2 ⑤*4 ⑫*1

STEP (ÉTAPE) 13

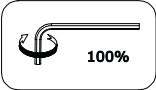


⑧*12

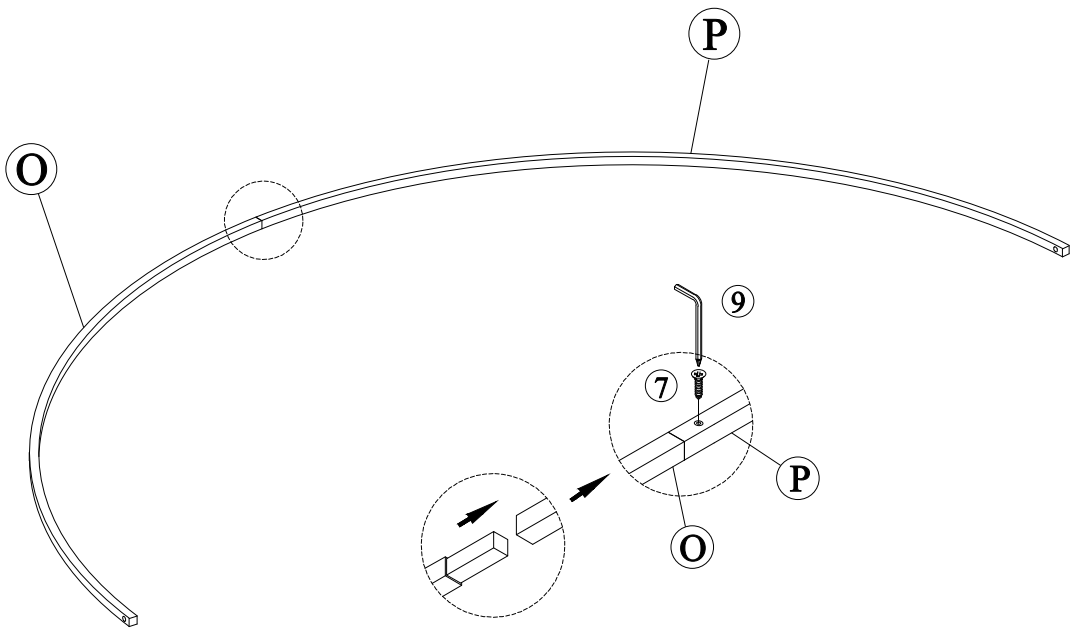
STEP (ÉTAPE) 14



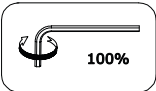
M*1 N*1 ⑦*1



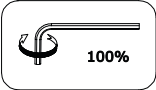
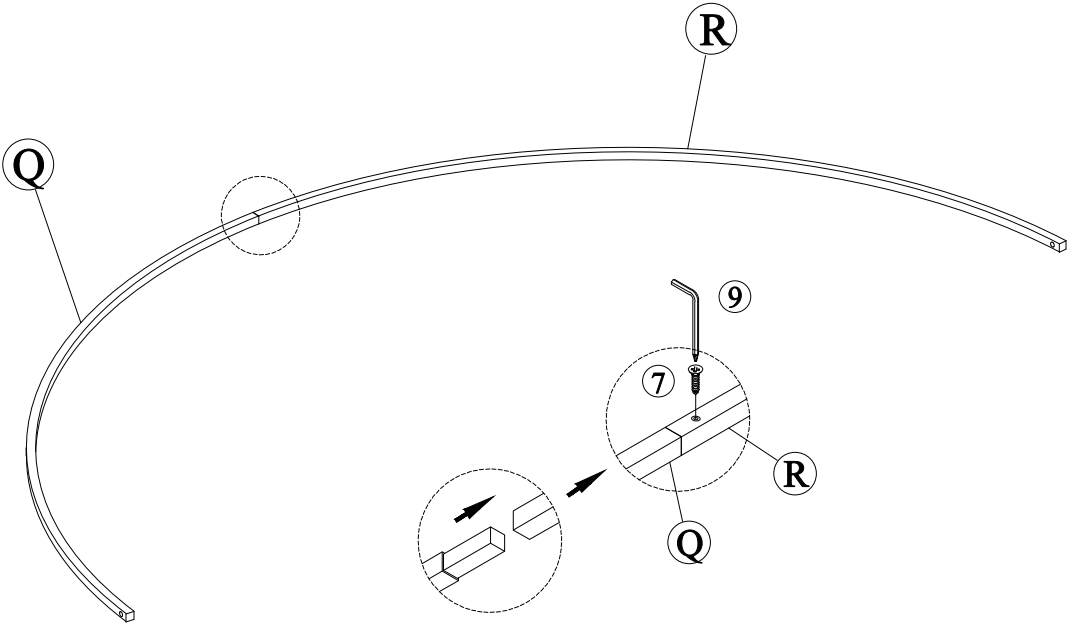
STEP (ÉTAPE) 15



O*1 P*1 ⑦*1

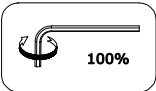
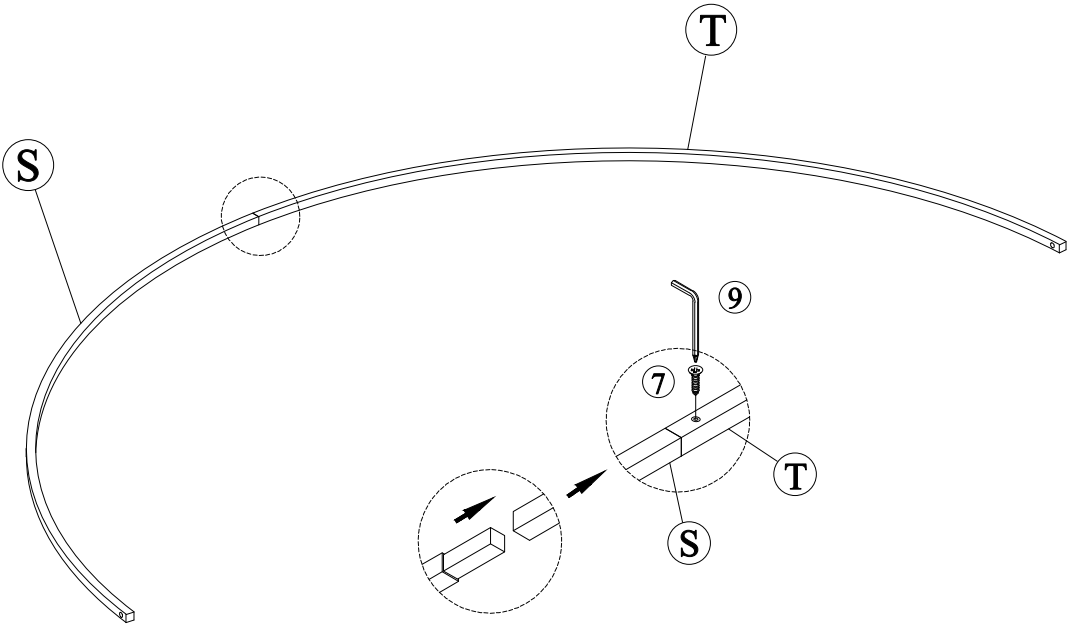


STEP (ÉTAPE) 16



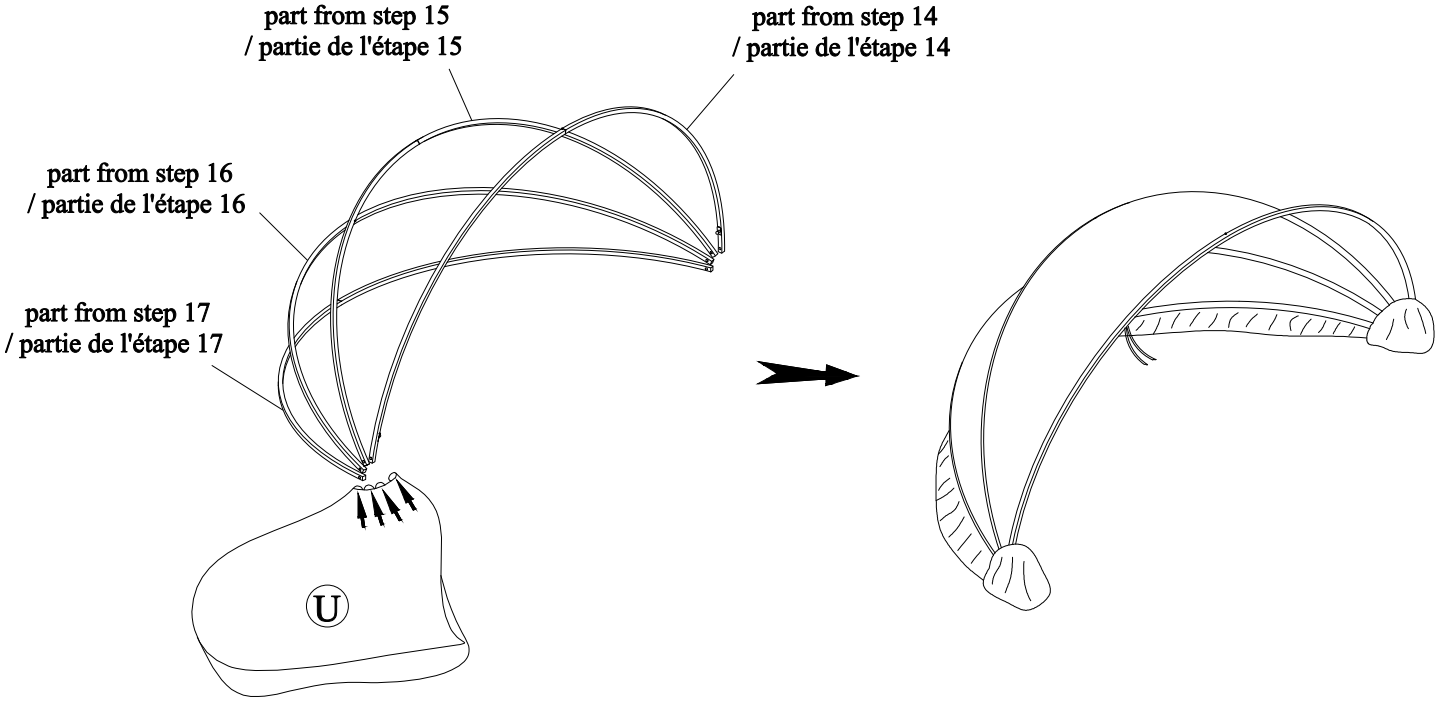
Q*1 R*1 ⑦*1

STEP (ÉTAPE) 17



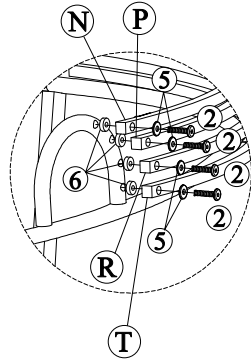
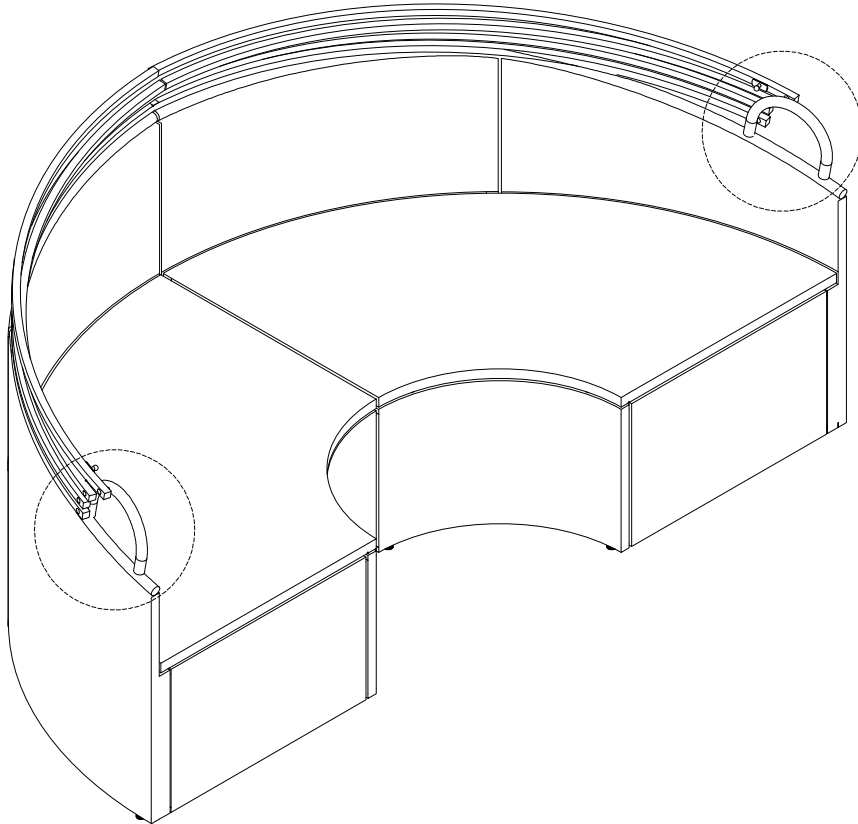
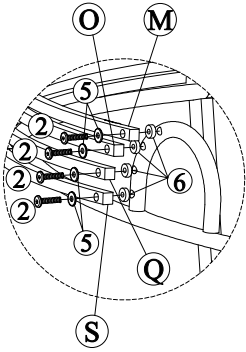
S*1 T*1 ⑦*1

STEP (ÉTAPE) 18



U*1

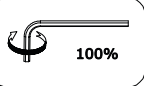
STEP (ÉTAPE) 19



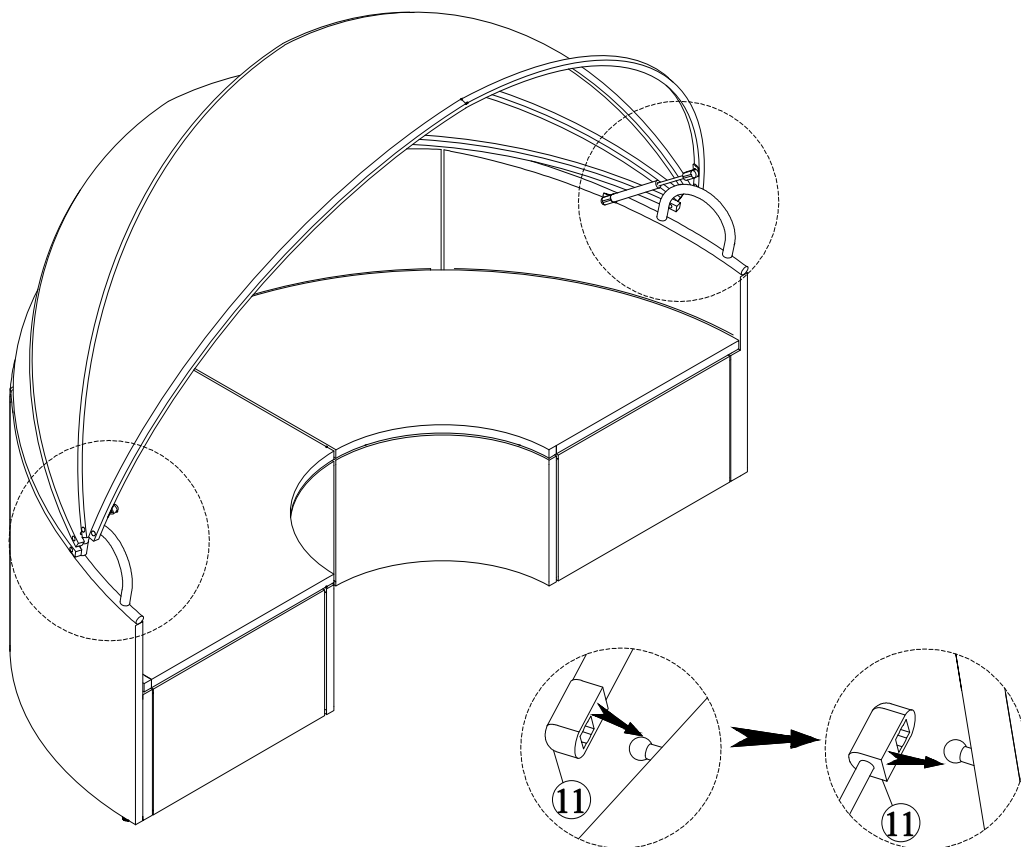
②*8

⑤*8

⑥*8

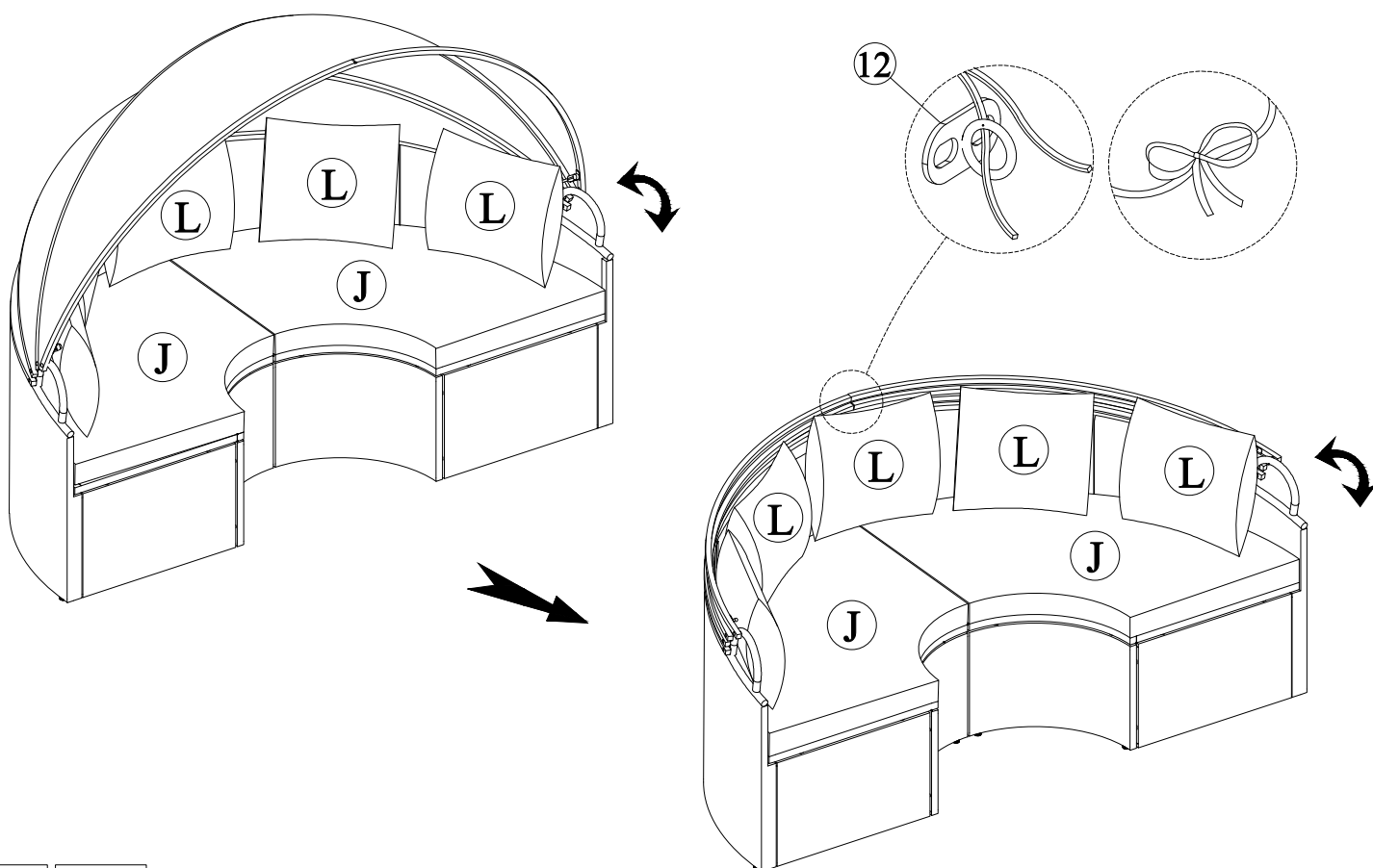


STEP (ÉTAPE) 20



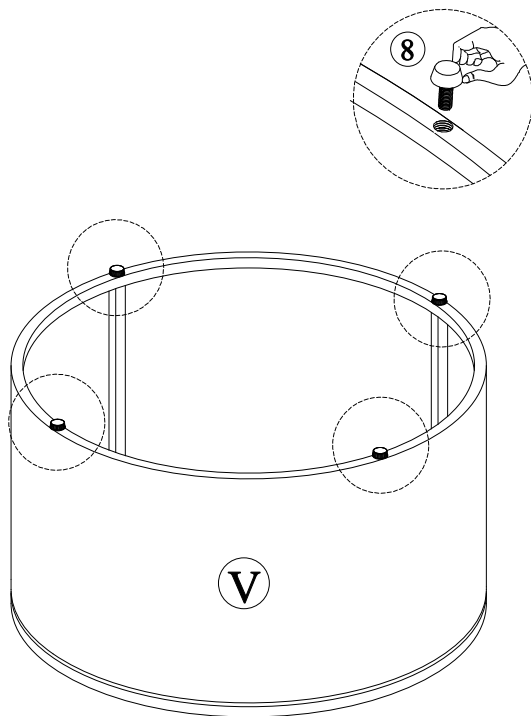
11 *2

STEP (ÉTAPE) 21



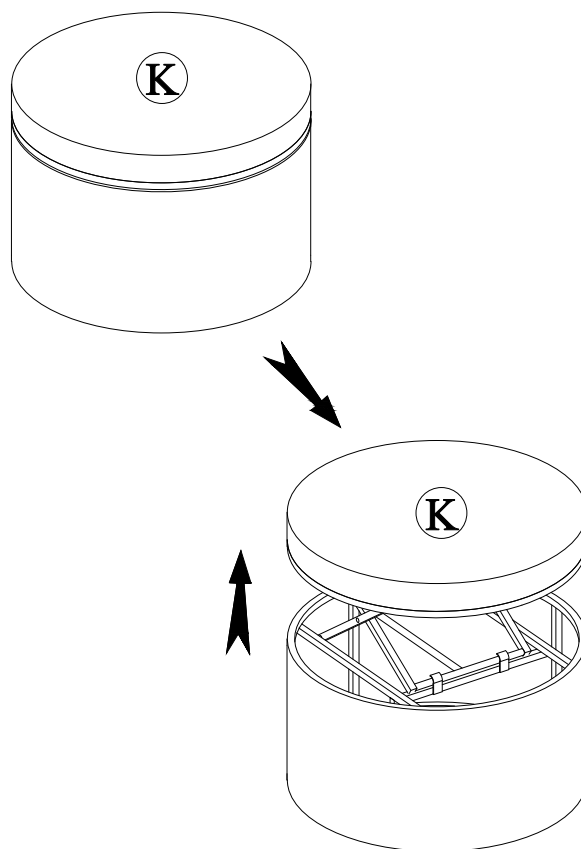
J*2 L*5

STEP (ÉTAPE) 22



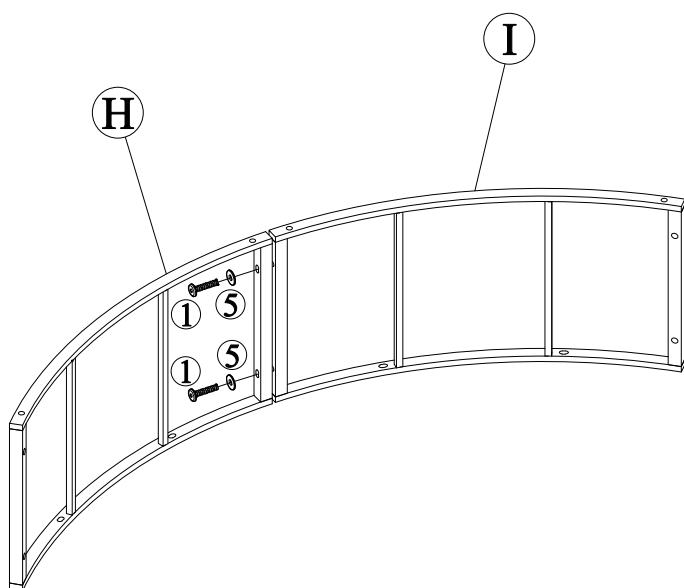
V*1 8*4

STEP (ÉTAPE) 23

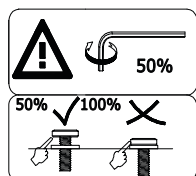


K*1

STEP (ÉTAPE) 24

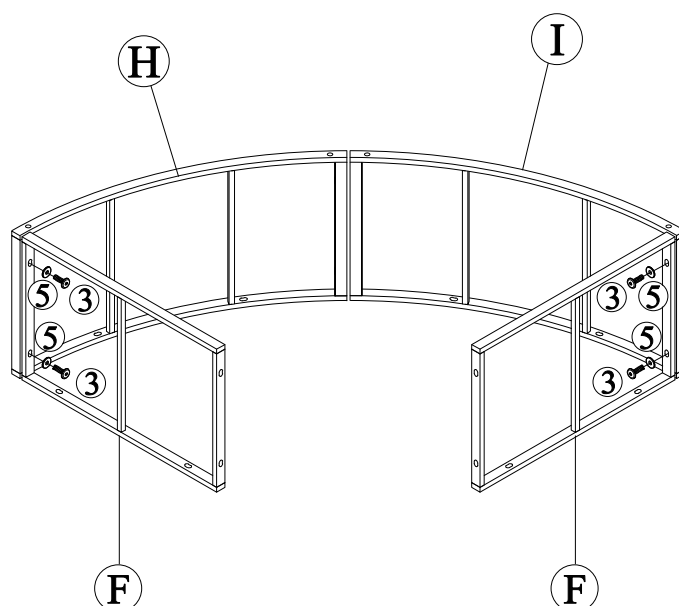


X2

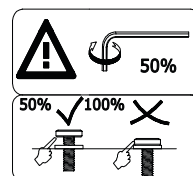


H*1 I*1 1*2 5*2

STEP (ÉTAPE) 25

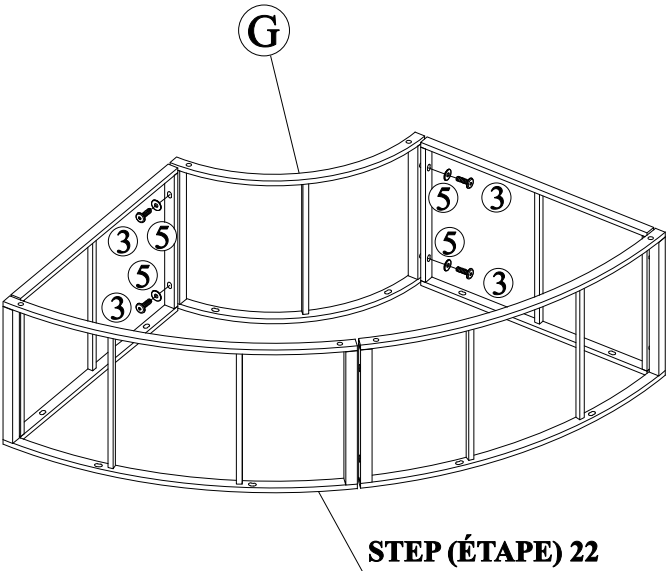


X2

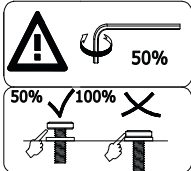


F*2 3*4 5*4

STEP (ÉTAPE) 26

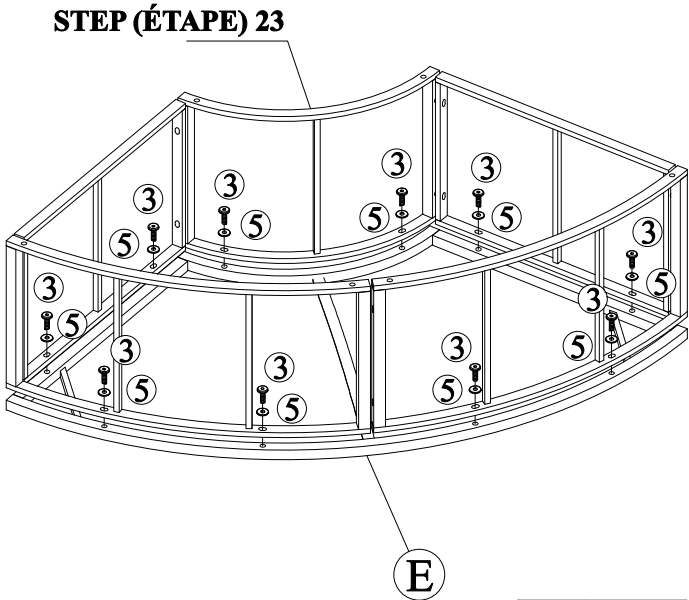


X2

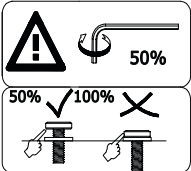


G*1 ③*4 ⑤*4

STEP (ÉTAPE) 27

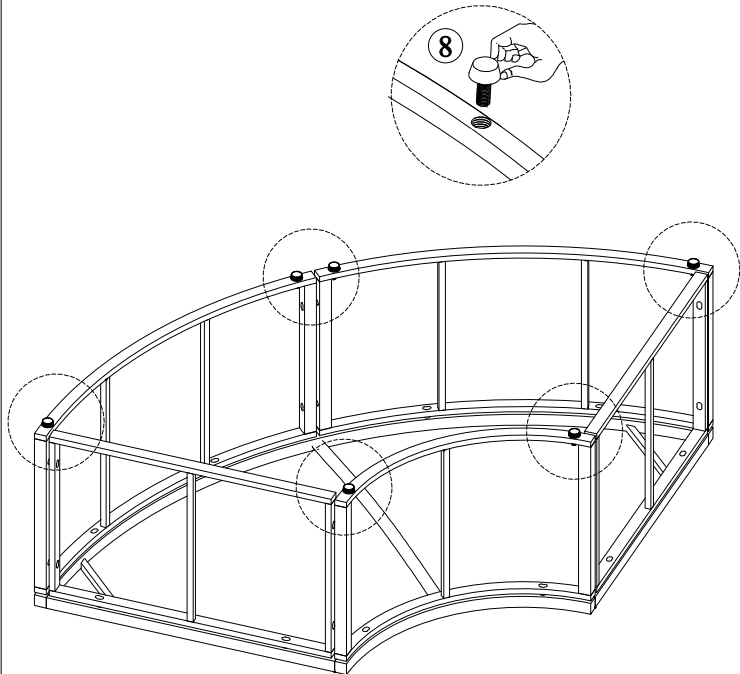


X2

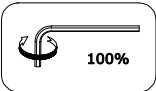


E*1 ③*10 ⑤*10

STEP (ÉTAPE) 28

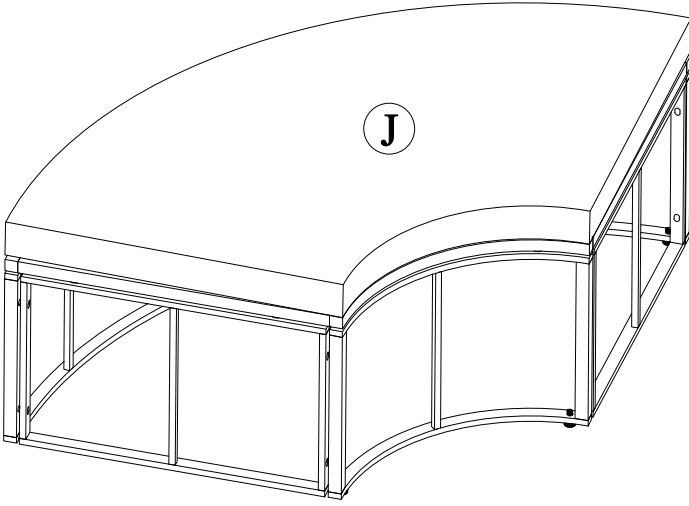


X2



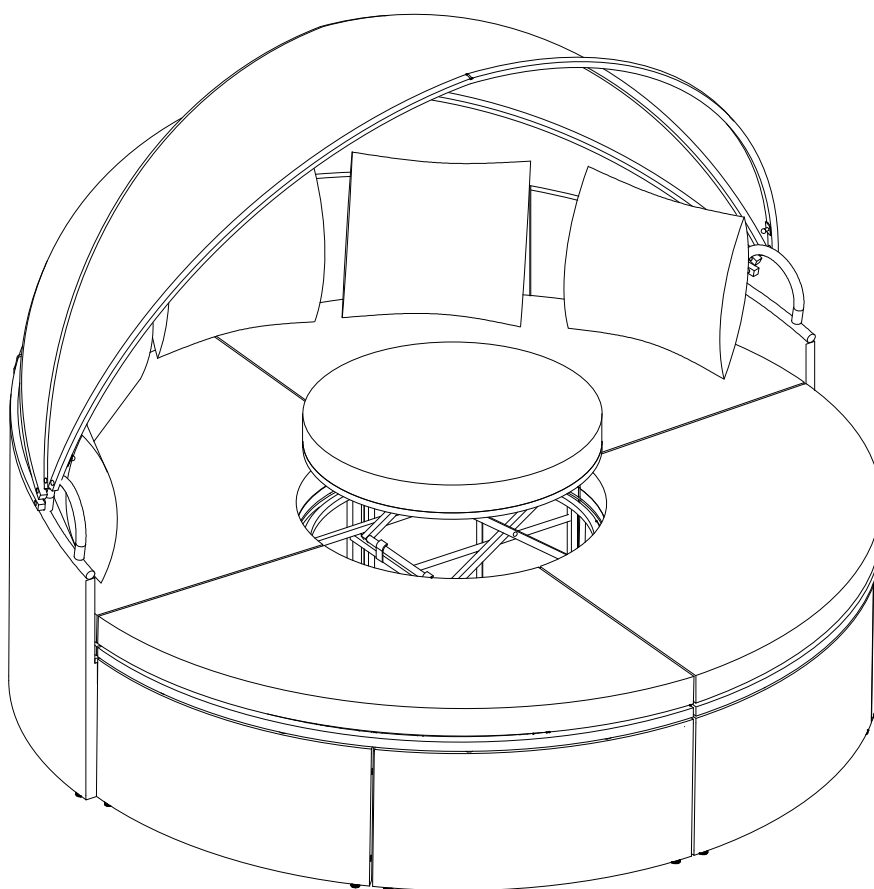
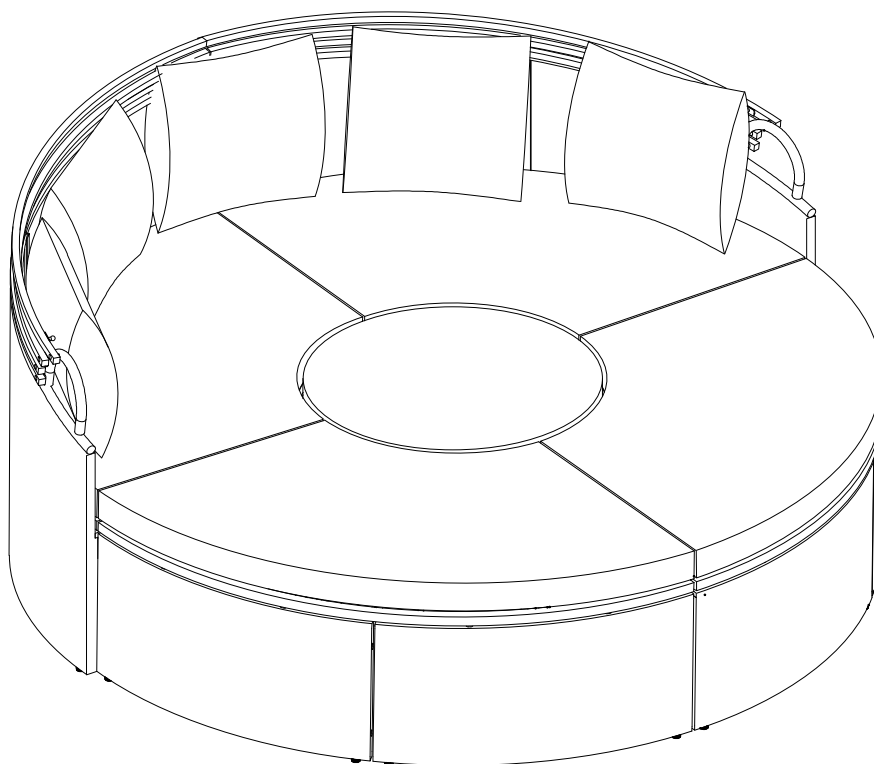
⑧*6

STEP (ÉTAPE) 29



X2

J*1



FINISH / FINITION