

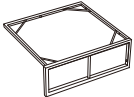


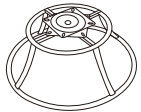




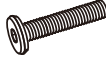
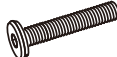




COMPONENT LIST - ARMCHAIR

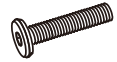
Item no.	Reference Image	Description	Qty.
A		Right Armrest	2
B		Left Armrest	2
C		Seat Panel	2
D		Back Panel	2
E		Metal Stand	2
F		Metal Base	2
I		Seat Cushion	2
J		Pillow	2

COMPONENT LIST - ARMCHAIR

Item no.	Reference Image	Description	Qty.
K		M6*15 Head Cap Screw	8
L		M6*25 Head Cap Screw	8
N		M6*35 Head Cap Screw	12
R		M6*40 Head Cap Screw	10
S		Washer	38
T		Allen Key	1

01

Ⓡ



M6*40 Screw x1

Ⓢ



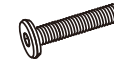
Washer x1

Ⓣ



02

Ⓝ



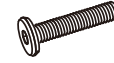
M6*35 Screw x3

Ⓢ



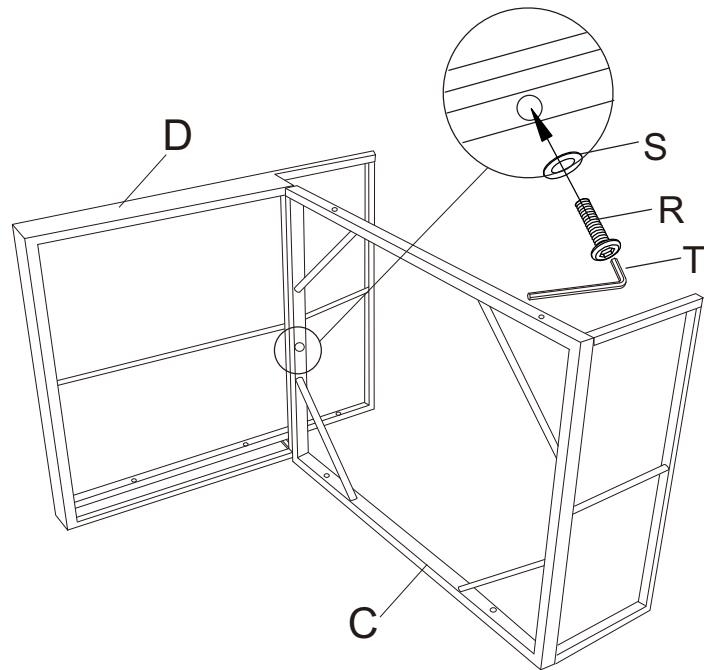
Washer x5

Ⓡ

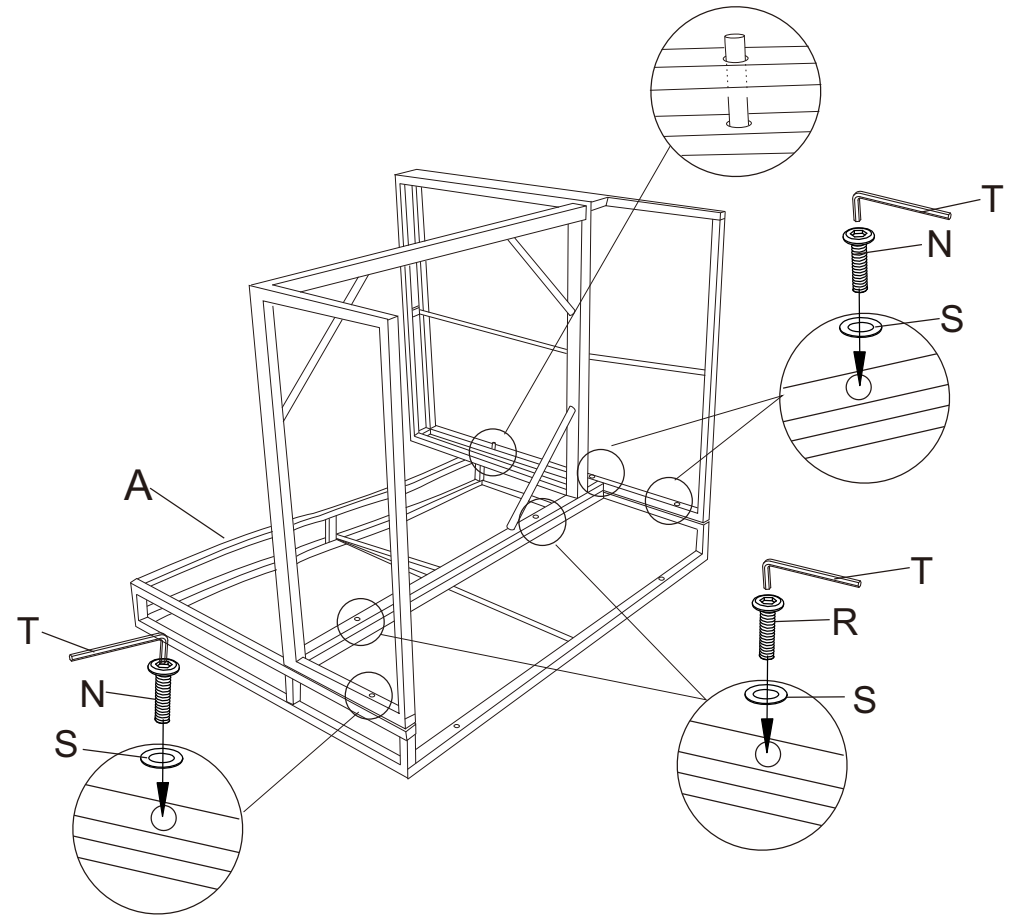


M6*40 Screw x2

Ⓣ



Screw R over the gasket S, assemble the backrest D and seat C together, and lock it with the hex tool T.



Lay the right armrest A flat and align it with the reserved holes in accessories D and C. Use the corresponding screws N and R to cover the gasket S and lock it tightly with the hex tool T.

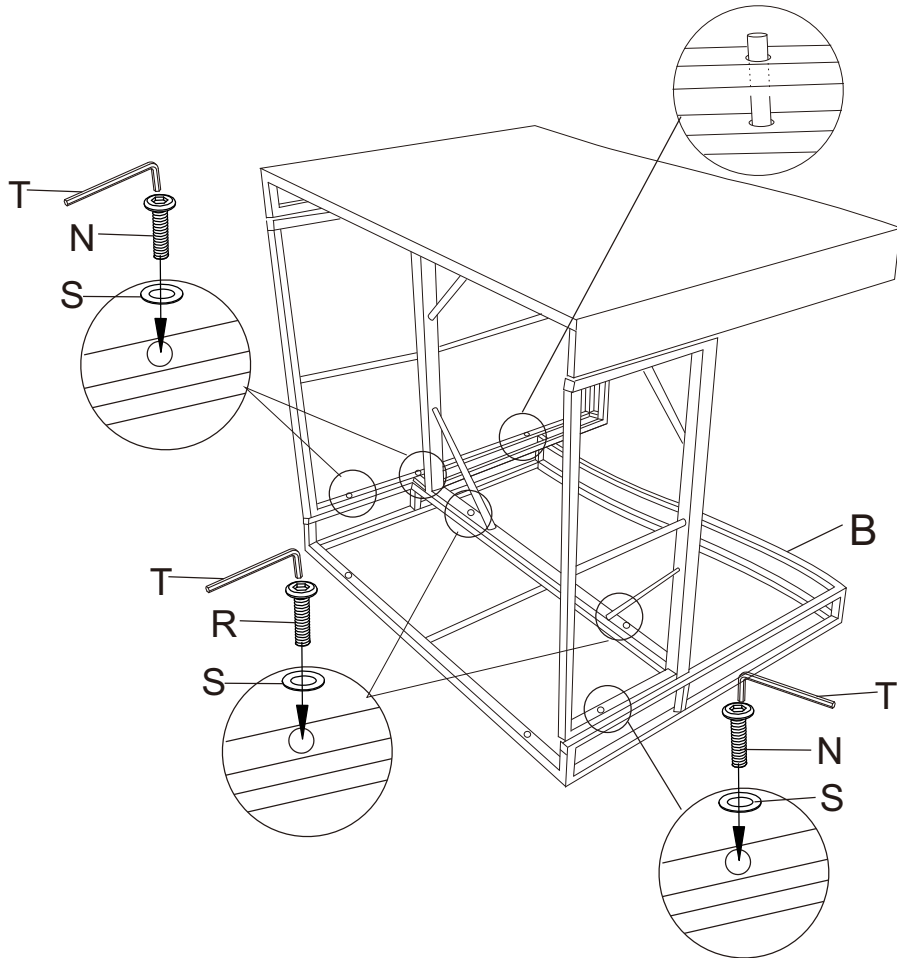
03

(N) 
M6*35 Screw x3

(S) 
Washer x5

(R) 
M6*40 Screw x2

(T) 



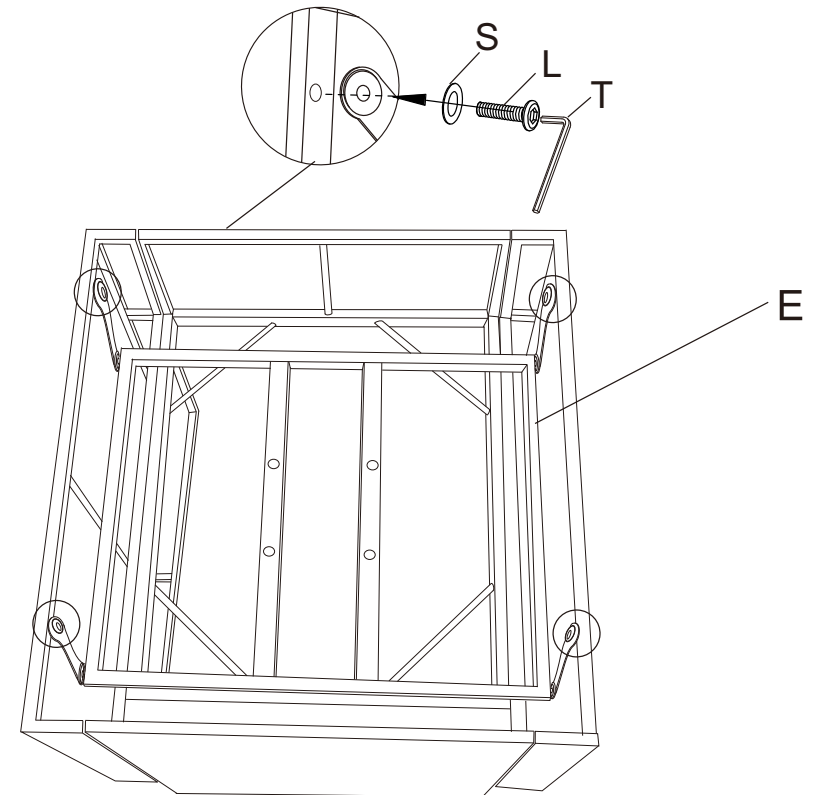
Lay the left armrest B flat, align it with the reserved holes in accessories D and C, cover the gasket S with the corresponding screws N and R, and lock it with the hex socket tool T.

04

(L) 
M6*25 Screw x4

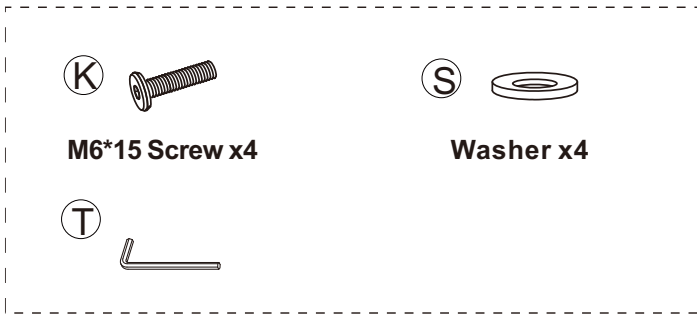
(S) 
Washer x4

(T) 

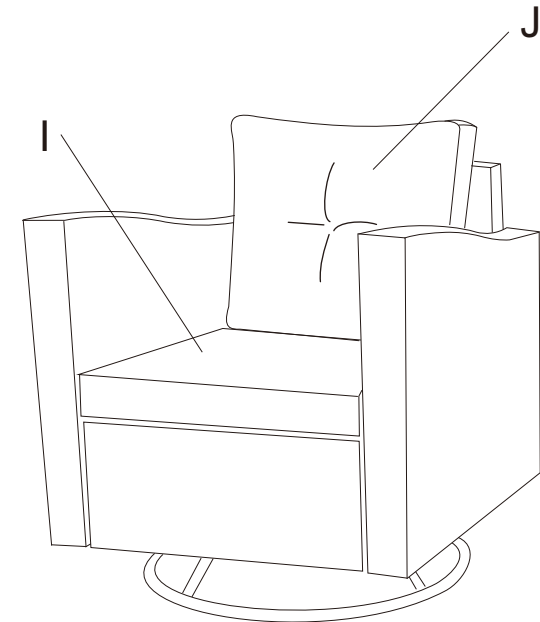
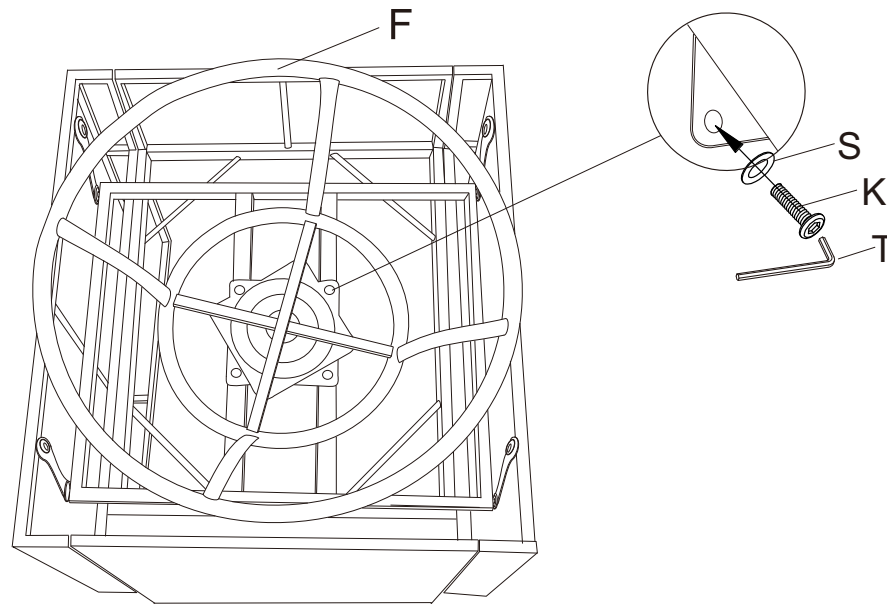


Place the upper seat assembled in step 3 upside down, place part E in the bottom, align the holes reserved for parts A and B, cover the gasket S with screw L, and lock it with the hex socket tool T.

05



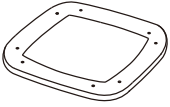





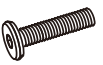

06



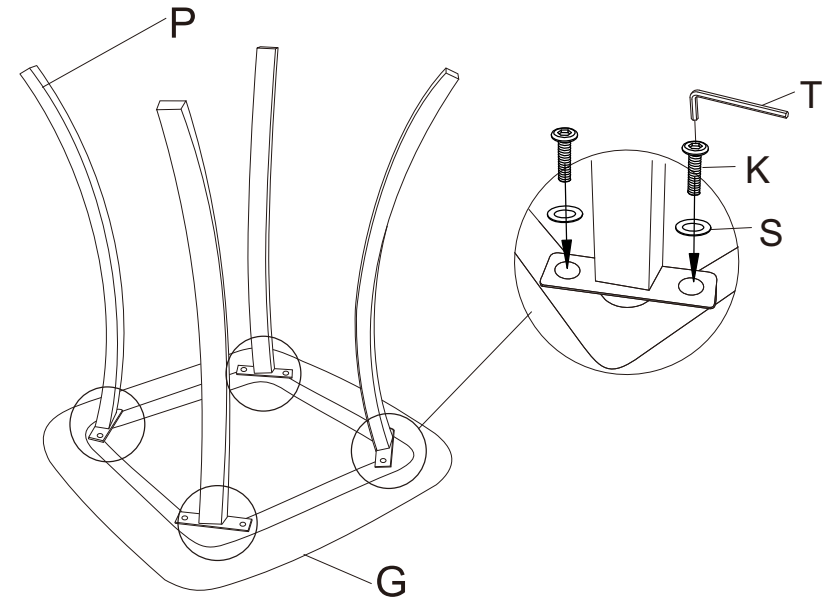
Place base F upside down, align the reserved hole of accessory E, put screw K on the gasket S, and use the hexagon tool T to lock it.

Put the chair assembled in step 5 right on it, put the seat cushion I and the back cushion J on it, and smooth it out.

COMPONENT LIST - TABLE

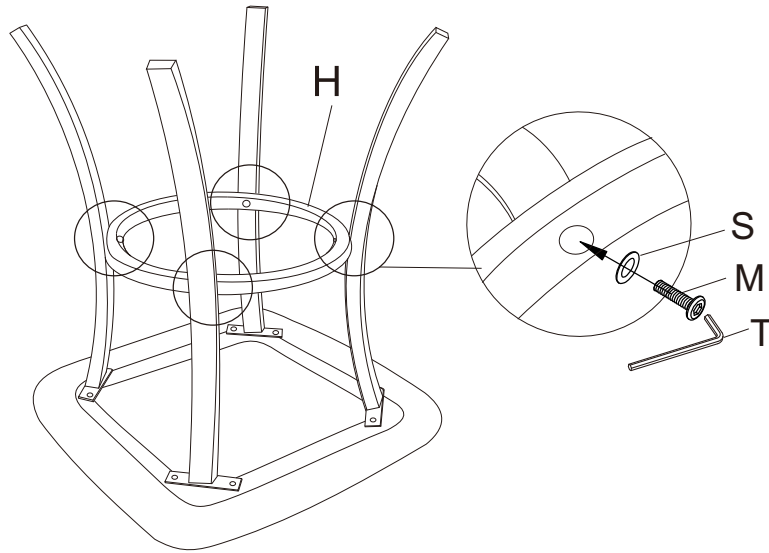
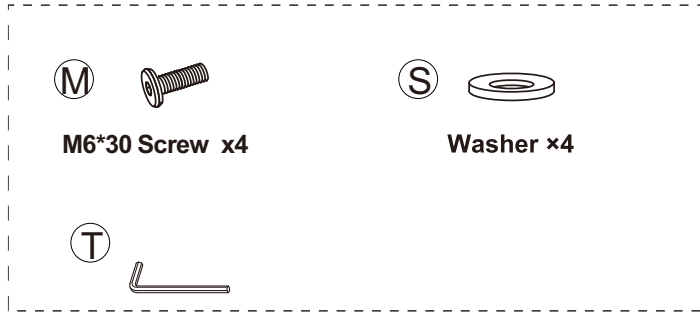
Item no.	Reference Image	Description	Qty.
G		Table Top Frame	1
P		Table Leg	4
H		Table Bottom	1
Q		Table Glass	1
S		Washer	12
K		M6*15 Head Cap Screw	8
M		M6*30 Head Cap Screw	4
T		Allen Key	1

01



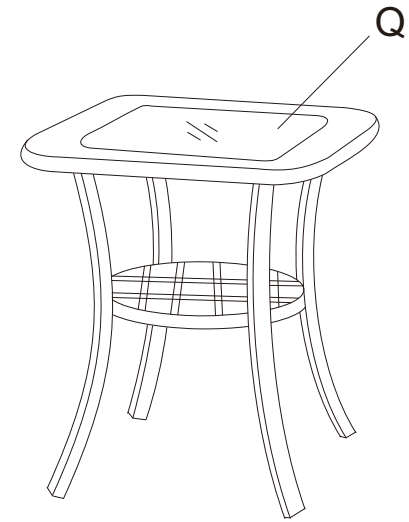
Place table G upside down, and flat, align table foot P with the reserved hole on table G, insert gasket S with screw K, and lock it with hex socket tool T.

02



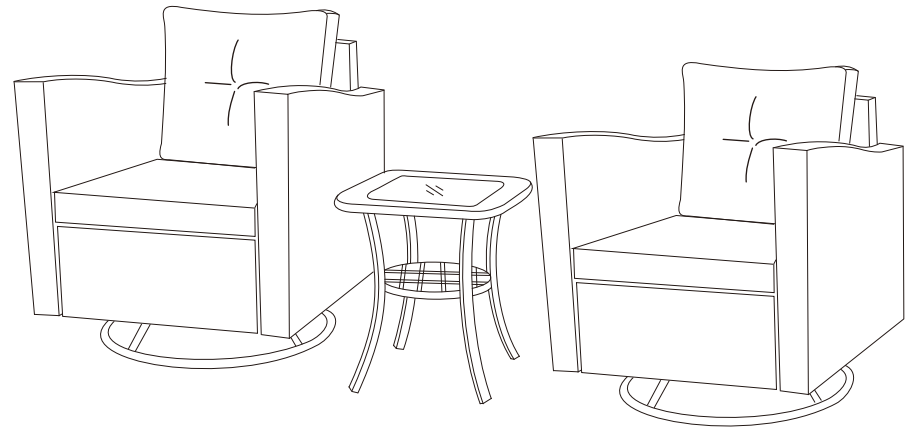
Place part H upside down, align with the reserved hole of part P, put the screw M over the gasket S, and lock it with the hex tool T.

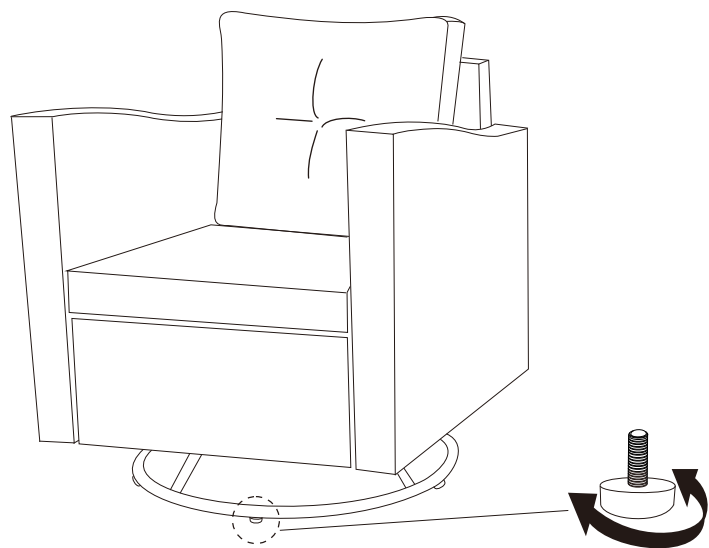
03



Put the coffee table assembled in step 2 in the right place and put the glass Q in the reserved

04





If the turntable is not level after the assembly of the turntable, there is a shaking phenomenon you can adjust by rotating the plastic nail at the bottom of the turntable to make the chair stable.