CHAIR DO THIS TWO TIMES

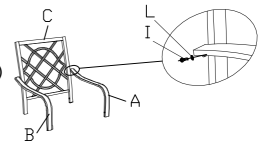
AImage: Left Arm Rest1PCBImage: Right Arm Rest1PCCImage: Right Arm Rest1PCDImage: Rotary Plate1PCEImage: Rotary Plate1PCGImage: Rotary Plate1PCGImage: Rotary Plate1PCGImage: Rotary Plate1PCGImage: Rotary Plate1PCGImage: Rotary Plate1PCGImage: Rotary Plate6PCSImage: Rotary Plate6PCSGImage: Rotary Plate1PCCImage: Rotary Plate1PCCImage: Rotary Plate1PCQImage: Rotary Plate1PCQImage				
Image: Mage: M	A		Left Arm Rest	1PC
DPart of the second	В		Right Arm Rest	1PC
DControlControlEImage: ControlControlControlFImage: ControlControlControlControlGImage: ControlRotary Plate1PCGImage: ControlFootrest1PCHImage: ControlFootrest1PCHImage: ControlFootrest1PCHImage: ControlMex15 Screw6PCSIImage: ControlMex28 Screw6PCSJImage: ControlMex32 Screw8PCSKImage: ControlMex35 Screw4PCSLImage: ControlMex35 Screw4PCSIImage: ControlMex35 Screw4PCSIImage: ControlMex35 Screw4PCSIImage: ControlMex35 Screw4PCSIImage: ControlMex35 Screw4PCSIImage: ControlImage: Control1PCIImage: ControlImage: ControlImage: ControlIImage: ControlImage: ControlImage: Control<	С		Seat Back	1PC
FImage: Construction of the construction	D		Seat Base	1PC
GFootrest1PCHModelModelGPCSIModelModelGPCSJModelModelGPCSJModelModelGPCSJModelModelGPCSKModelModelGPCSKModelModelGPCSLModelMdelMarchMModelNut12pcsNModelAllen Key1PCOModelCushion1PCPModelCushion1PC	E		Leg	4PCS
HImage: Metric Screw6PCSIImage: Screw6PCSJImage: Screw6PCSJImage: Screw8PCSKImage: Screw4PCSKImage: Screw4PCSLImage: Open screw36PCSMImage: Screw12pcsNImage: Screw1PCOImage: Screw1PCPImage: Screw1PC	F		Rotary Plate	1PC
IIModelIImage: ModelM6*28Screw6PCSJImage: ModelM6*32Screw8PCSKImage: ModelM6*35Screw4PCSLImage: Image: Image: ModelM6*35Screw4PCSMImage: Image: I	G	\bigcirc	Footrest	1PC
JMomentMemoryMemoryJMomentMemoryMemoryMemoryKMomentMemoryMemoryMemoryLOWasherMemoryMemoryMMemoryNutMemoryMemoryNMemoryAllen KeyMemoryOMemoryHex WrenchMemoryPMemoryCushionMemory	н		M6*15 Screw	6PCS
KSoM6*35 Screw4PCSLOWasher36PCSMSoNut12pcsNAllen Key1PCOSoHex Wrench1PCPCushion1PC	I		M6*28 Screw	6PCS
LØWasher36PCSMImage: Constraint of the state of the	J		M6*32 Screw	8PCS
M M Nut 12pcs N Allen Key 1PC O Hex Wrench 1PC P Cushion 1PC	К		м6*35 Screw	4PCS
N Allen Key 1PC O O Hex Wrench 1PC P O Cushion 1PC	L	0	Washer	36PCS
O D Hex Wrench 1PC P O Cushion 1PC	М	0	Nut	12pcs
P Cushion 1PC	N		Allen Key	1PC
	0	5	Hex Wrench	1PC
Q Lumbar Pillow 1PC	Р		Cushion	1PC
	Q		Lumbar Pillow	1PC



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Attach right arm rest (B) to seat back (C) using M6*28 screw (I) and washer (L) as shown.

Attach left arm rest (A) to seat back (C) using M6*28 scrwe (I) and washer (L) as shown.



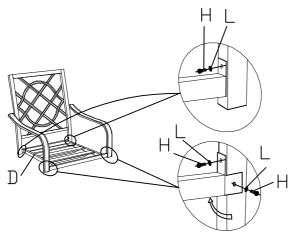
1

Loose attach all connections at the beginning, adjust alignments then fully tighten all joints

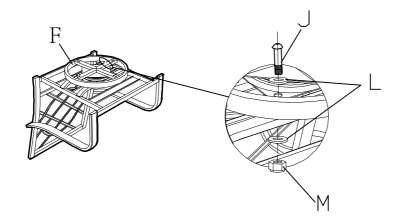
CHAIR

DO THIS TWO TIMES

2 Attach right arm rest (B) to seat base (D) using M6*15 screw (H) and washer (L) as shown. Attach left arm rest (A) to seat base (D) using M6*15 screw (H) and washer(L) as shown. Attach seat base (D) to seat back (C) using M6*15 screw(H) and washer(L) as shown.



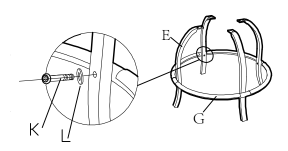
3 Attach rotary plate (F) to seat base (D) usisng M6*32 screw (J) and washer (L) and nut(M) as shown.



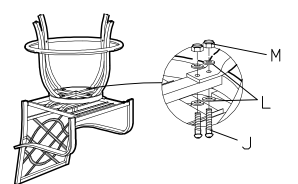
Loose attach all connections at the beginning, adjust alignments then fully tighten all joints

CHAIR DO THIS TWO TIMES

Attach leg(E) to footrest(G) using M6*35 srew(K) and washer (L) as shown.



5 Attach leg (E) to rotary plate (F) using M6*32 screw(J) and washer (L) and nut (M) as shown.



Tighted all screw and put the chair up right down.
 Put cushion(P) and lumbar pillow (Q).
 Enjoy your chair!

