










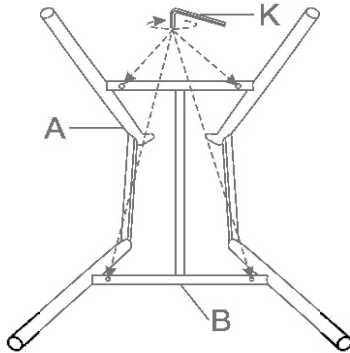


PARTS

A		METAL TUBE FRAME	E		CONNECTOR		I		M6*45 6pcs	SCREWS
B		FOOTREST	F		4pcs	Floor Glides	J		Large Allen Wrench	
C		BACK	G		M6*16 4pcs	SCREWS	K		Small Allen Wrench	
D		SEAT	H		M6*35 2pcs	SCREWS				

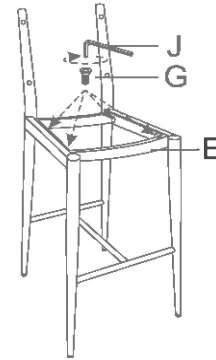
STEP 1

STEP 1: Turn Metal Tube Frames (Part A) upside down and attach footrest (Part B) to the Metal Tube Frames then tighten the pre-installed screws inside the Footrest using the Small Allen Wrench (Part K)



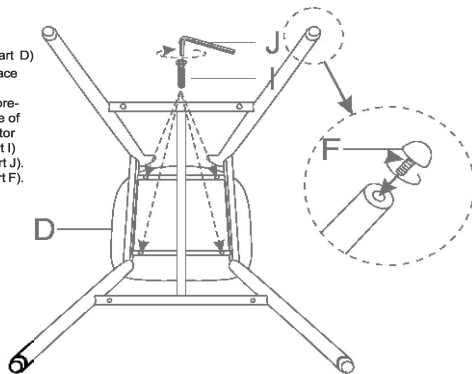
STEP 2

STEP 2: Return chair to the upright position and attach the Connector (Part E) to the Metal Tube Frame (Part A) using M6*16 Screws (Part G) and Large Allen Wrench (Part J)



STEP 3

STEP 3: Lay the Seat (Part D) upside down on a clean surface and align the holes of the Connector (Part E) with the pre-drilled holes on the underside of the seat. Attach the Connector using (4) M6*45 Screws (Part I) and Large Allen Wrench (Part J). Screw in (4) Floor Glides (Part F).



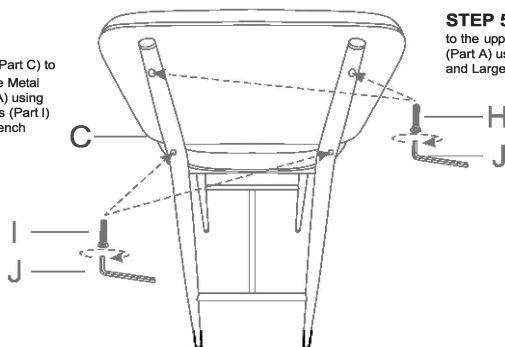
STEP 4

STEP 4: Return chair to the upright position



STEP 5

STEP 5A: Attach Seat Back (Part C) to the lower part of the Metal Tube Frame (Part A) using M6*45 Screws/Bolts (Part I) and Large Allen wrench (Part J)



STEP 5B: Attach Seat Back (Part C) to the upper part of the Metal Tube Frame (Part A) using M6*35 Screws (Part H) and Large Allen Wrench (Part J)

STEP 6: Return chair to the upright position and tighten all screws

