Linspire

page: 1

670*000*000---

metal

Installation diagram

TDVOG_A

Product

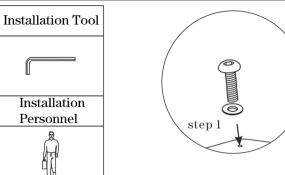
Front

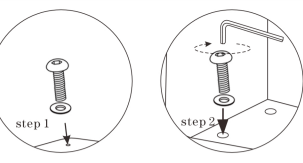
Product

name		1D196-A		spec	eificatior	ns 670	*900*900mm	
Hardware list				Component list				
Component number	Component name	Explanatory chart	No.of component	Component number	Component name	No.of component	Component material	
A	Long Bolts	M6*50	2	1)	Seat Back	1	Teddy frabic+wood frame+foam+ polypropylene fiber	
В	Short Bolts	M6*25	10	2	Seat Bottom	1	Teddy frabic+wood frame+foam+ polypropylene fiber	
С	Small Washers	(((((((((((((((((((10	3	Left Wooden leg	1	rubber wood	
D	Large Washers	0	2	4	Right Wooden Leg	1	rubber wood	
Е	Allen wrench		1	(5)	Post Metal Frame	1	metal	



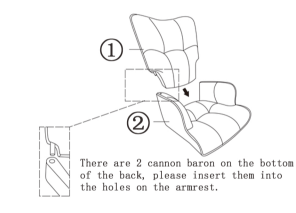
design sketch



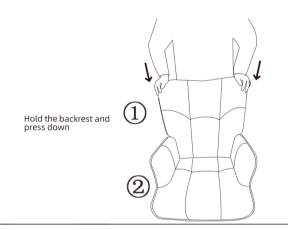


Leg and body installation method

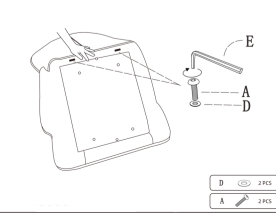
STEP 1 Line up the plugs of the Seat Back(①) with the holes on the armrests of Seat Bottom(②).



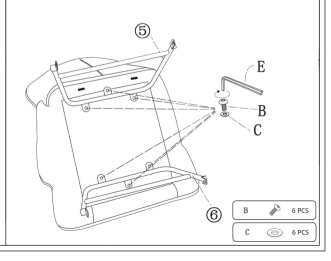
STEP 2 Align the Seat Back(①) with two arms, and insert the Seat Back(①) to the Seat Bottom(②)



STEP 3 Make sure the back and the bottom tight fit, then drew the screws in, then tighten.



STEP 4 Don't tighten all the screws.



page: 2

670*900*900mm

metal

metal

Linspire

Installation diagram

TDY96-A

Product

Post Metal Frame

Front

Metal Frame

Product

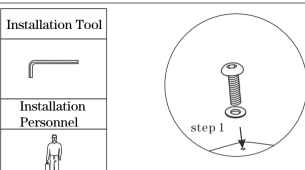
Allen

wrench

name specifications								
Hardware list				Component list				
Component number	Component name	Explanatory chart	No.of component	Component number	Component name	No.of component	Component material	
A	Long Bolts	M6*50	2	1)	Seat Back	1	Teddy frabic+wood frame+foam+ polypropylene fiber	
В	Short Bolts	M6*25	10	2	Seat Bottom	1	Teddy frabic+wood frame+foam+ polypropylene fiber	
С	Small Washers	· @	10	3	Left Wooden leg	1	rubber wood	
D	Large Washers	0	2	4	Right Wooden Leg	1	rubber wood	
1								



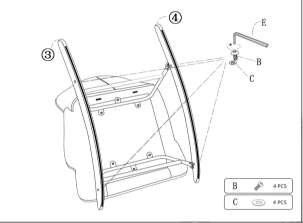
design sketch





Leg and body installation method

STEP 5 Make sure the longer side of ③ and ④ is facing theback of the chair. Then tighten all the screws.



 $\ensuremath{\mathsf{STEP}}\xspace$ $\ensuremath{\mathsf{6}}\xspace$ After assembly, please check that all screws are tight.

