



PART LIST :				TOOLS REQUIRED (Not provided)				
No.	Description	Sketch	Quanlity					
А	Headboard panel		1PC			Screwdi	river	
В	Wing HB L/R		2PCS					
С	Stretch		1PC					
D	Side Rail L/R		2PCS					
Е	Support Rail		4PCS					
F	Footboard		1PC					
G	Bun Foot Round	e	2PCS					
Н	Bun Foot Square	₽ ⁰	4PCS	H No.	ARDWARE LIS	T : Sketch	Size	Quanlity
J	Short Center Support Slats		1PC	P	Screw		$Ø 8*2-\frac{1}{4}$ "L	8PCS
K	Long Center Support Slats		1PC	Q	Bolt	0)	$Ø_{\frac{5}{16}}$ *2"L	23PCS
L	Support Leg		5PCS	R S	Spring Washer Flat Washer	0		27PCS 27PCS
М	Slats Rolls		2SET	Т	Thread Bolt	C	$\emptyset \frac{5}{16}$ "*2- $\frac{1}{4}$ "L	
N1	Drawer Front		1PC	U	Thread Bolt	(aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	$Ø \frac{5}{16}$ "*3- $\frac{1}{2}$ "L	4PCS
N2	Drawer Side		2PCS	V	Washer Semicircle		$Ø_{\overline{16}}^{5}$ "*25L	4PCS
N3	Drawer Back		1PC	W	Hexagonal Nut	9	$Ø \frac{5}{16}$ "	8PCS
N4	Drawer Bottom		1PC	X	Open Wrench	2	M12	1PC
N5	Support Bottom			Y	Allen Key		M4*2- $\frac{1}{2}$ "L	1PC
INJ	Зирроп Бонош		2PCS	Ζ	Screw		$\emptyset 8*1-\frac{1}{4}$ "L	24PCS

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B

V	Washer		$Ø\frac{5}{16}$ "*25L	4PCS
v	Semicircle	\otimes	p_{16} 25L	41 CS
W	Hexagonal Nut	9	$\emptyset \frac{5}{16}$ "	4PCS
Х	Open Wrench		M12	1PC

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Step 4. Assembled the Headboard panel(A) to the Wing HB(B), with two pre-assembled threaded rods, by using the Flat Washer(S) Flat Washer (R), Hex Nut(W), tighten them with the Open Wrench(X) as guide. Also, give the Stretch(C), the by using the Bolt(Q), Spring Washer(R), Flat Washer(S) and Allen Key(Y) as guide.

Next, put the Footboard(F) to Side rail(D). Before performing this step, please loosen the bolts of the Side Rail L/R(D), intended to hook metal Footboard(F) securely set to the bolt. Finally, tighten them with the Allen Key(Y) as guide. (D)Ì (F (\mathbf{B}) D $Ø \frac{5}{16}$ "*2"L Q Bolt 0) 2PCS $Ø \frac{5}{16}$ " Spring Washer Q 6PCS R S $Ø \frac{5}{16}$ " S Flat Washer \bigcirc 6PCS $Ø \frac{5}{16}$ " W 4PCS Hexagonal Nut M12 Х Open Wrench 1PC M4*2- $\frac{1}{2}$ "L Y Allen Key 1PC

(M)

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Step 5. Set Slat roll(M), link pre-wire up. Next, place the Short center support slats(J), align the drill holes. At the same time, use the Support leg(L) to pass through the holes on the Short center support slats(J) one by one, to link through the Slat roll(M) and tighten them together.

Step 6. Set Slat roll(M), link pre-wire up. Next, place the Long center supprot slats(K), align the drill holes. At the same time, use the Support leg(L) to pass through the holes on the Long center supprot slats(K) one by one, to link through the Slat roll(M) and tighten them together. Next the by using the Bolt(Q), Spring Washer(R), Flat Washer(S) and Allen Key(Y).

Q	Bolt		$Ø \frac{5}{16}$ "*2"L	1PC
R	Spring Washer	Ô	$\emptyset \frac{5}{16}$ "	1PC
S	Flat Washer	0	$Ø \frac{5}{16}$ "	1PC
Y	Allen Key		M4*2- $\frac{1}{2}$ "L	1PC

Step 7. Put the two Slat roll clusters on the Side rail(D) of the bed to be neat, then tighten they are by Screws(Z).

(M)



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 (\mathbf{R})

(S

Q

 (\mathbf{K})

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Step 8. Place the Drawer side plate(N2) with mount wheels to up on top of the back of Face Cushion(N1), aligning the drilled holes, by using the Screws(K) plase in to the small holes available, use screwdriver tighten them together. Next, give turn the Drawer bottom plate(N4) and the Drawer side Plate(N2) rest add also put on top of the back of face Cushion(N1), also by using the Screws(P) plase in to the small holes available, use screwdriver tighten them together. Next step, pass Drawer backs plate(N3) to in the Drawer side plate(N2) and Drawer bottom plate(N4). Aligning the drilled holes, by using the Screws(P) in to the small holes available, use screwdriver tighten them together. Finally, put the Bottom support bar(N5), use plase Screws(Z) in to the small holes available, use screwdriver tighten them together.



