

ASSEMBLY INSTRUCTION

ITEM: #5381 - 90667 Poster Bed Headboard 6/6-6/0

5381 - 90668 Poster Bed Footboard 6/6-6/0

5381 - 90663 Bed Side Rail 6/0

5381 - 90653 Side Rail 5/0-6/6

Thank you for purchasing this quality product. Be sure to unpack carefully looking for small parts which may have come loose during shipment.

Read all instruction and study the drawing carefully before starting the assembly process:

	HARDWARE LIST OF HEADBOARD - 90667						
NO.	DESCRIPTION	SIDE	DRAWING	QTY			
A	HANGER BOLT	Ф5/16" *3-1/2"	(1)	4PCS			
В	BOLT	Ф5/16" *1-3/4"	(2)	2PCS			
C	CURVED WASHER	Ф5/16"	Q	4PCS			
D	FLAT WASHER	Ф5/16"* 16ММ	0	6PCS			
E	LOCK WASHER	Ф5/16"	(7)	6PCS			
F	NUT	Ф5/16"	©	4PCS			
G	OPEN WRENCH	Ф5/16"	<u> </u>	1PCS			

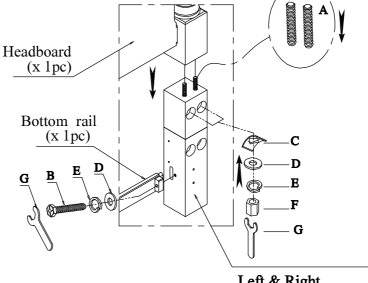
HARDWARE LIST OF BED RAILS - 90663/90653						
DESCRIPTION	SIDE	DRAWING	Q'TY			
HANGER BOLT	Ф5/16"*3-1/4"	4)	8 PCS			
NUT	Ф5/16"	©	8 PCS			
LOCK WASHER	Ф5/16"		8 PCS			
FLAT WASHER	Ф5/16"*16ММ	0	8 PC			
CURVED WASHER	Ф5/16"	Q	8 PCS			
OPEN WRENCH	Ф5/16"	<u> </u>	1PC			
	DESCRIPTION HANGER BOLT NUT LOCK WASHER FLAT WASHER CURVED WASHER	DESCRIPTION SIDE HANGER BOLT Φ5/16"*3-1/4" NUT Φ5/16" LOCK WASHER Φ5/16" FLAT WASHER Φ5/16"*16MM CURVED WASHER Φ5/16"	DESCRIPTION SIDE DRAWING HANGER BOLT \$\Phi 5/16"*3-1/4"\$ NUT \$\Phi 5/16"\$ LOCK WASHER \$\Phi 5/16"\$ FLAT WASHER \$\Phi 5/16"*16MM\$ CURVED WASHER \$\Phi 5/16"\$			

HARDWARE LIST OF FOOTBOARD - 90868						
NO.	DESCRIPTION	SIDE	DRAWING	Q'TY		
L	SCREW	#8*1"	Ð	10 PCS		

ST. Right Leg

STEP 1

STEP 1: Attach legs to headboard using bolts(A), lock washer(E), flat washer(D), and attach bottom rail to the legs using bolt (B) as shown in step 1. Using an open wrench (G) to tighten all the bolts.



Left & Right Headboard leg (x 1 set)



ASSEMBLY INSTRUCTION

ITEM: #5381 - 90667 Poster Bed Headboard 6/6-6/0

5381 - 90668 Poster Bed Footboard 6/6-6/0

5381 - 90663 Bed Side Rail 6/0 5381 - 90653 Side Rail 5/0-6/6

Thank you for purchasing this quality product. Be sure to unpack carefully looking for small parts which may have come loose during shipment.

Read all instruction and study the drawing carefully before starting the assembly process:

