











ASSEMBLY INSTRUCTION

ITEM: 7050-90267-02 6/0-6/6 Headboard
 7050-90268-02 6/0-6/6 Footboard
 7050-90251-02 5/0 Headboard
 7050-90252-02 5/0 Footboard
 7050-90253-02 5/0-6/6 Rails
 7050-90263-02 6/0 Rails
 7050-90267-85 6/0-6/6 Headboard
 7050-90268-85 6/0-6/6 Footboard
 7050-90251-85 5/0 Headboard
 7050-90252-85 5/0 Footboard
 7050-90253-85 5/0-6/6 Rails
 7050-90263-85 6/0 Rails

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 PACK					PARTS LIST			
NO.	DRAWING	DESCRIPTION	SIZE	Q'TY	NO.	DRAWING	DESCRIPTION	Q'TY
A		Open Wrench	3/8"	1 PC	1		Headboard	1 PC
B		Nut	3/8"	8 PCS	2		Rail	2 PCS
C		Curved Washer	3/8"	8 PCS	3		Footboard	1 PC
D		Threaded Rod	3/8*100mm	8 PCS	4		Slat	4 PCS (For 5/0 Bed) 5 PCS (For 6/6 & 6/0 Beds)
E		Screw	8*32mm	16 PCS (For 5/0 Bed) 20 PCS (For 6/6 & 6/0 Beds)	5		Support Leg	4 PCS (For 5/0 Bed) 5 PCS (For 6/6 & 6/0 Beds)

Step 1: Attach Rails (2) to Headboard (1) and Footboard (3) by using Threaded Rods (D), Curved Washers (C) and Nuts (B), tighten them with Open Wrench (A) .

Step 2: Attach support legs (5) to slats (4).

Step 3: Attach slats (4) to the rails (2) and tighten them by using Phillips head screwdriver.

ASSEMBLY INSTRUCTION

- ITEM: 7050-90267-02 6/0-6/6 Headboard
 7050-90268-02 6/0-6/6 Footboard
 7050-90251-02 5/0 Headboard
 7050-90252-02 5/0 Footboard
 7050-90253-02 5/0-6/6 Rails
 7050-90263-02 6/0 Rails
 7050-90267-85 6/0-6/6 Headboard
 7050-90268-85 6/0-6/6 Footboard
 7050-90251-85 5/0 Headboard
 7050-90252-85 5/0 Footboard
 7050-90253-85 5/0-6/6 Rails
 7050-90263-85 6/0 Rails

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.

