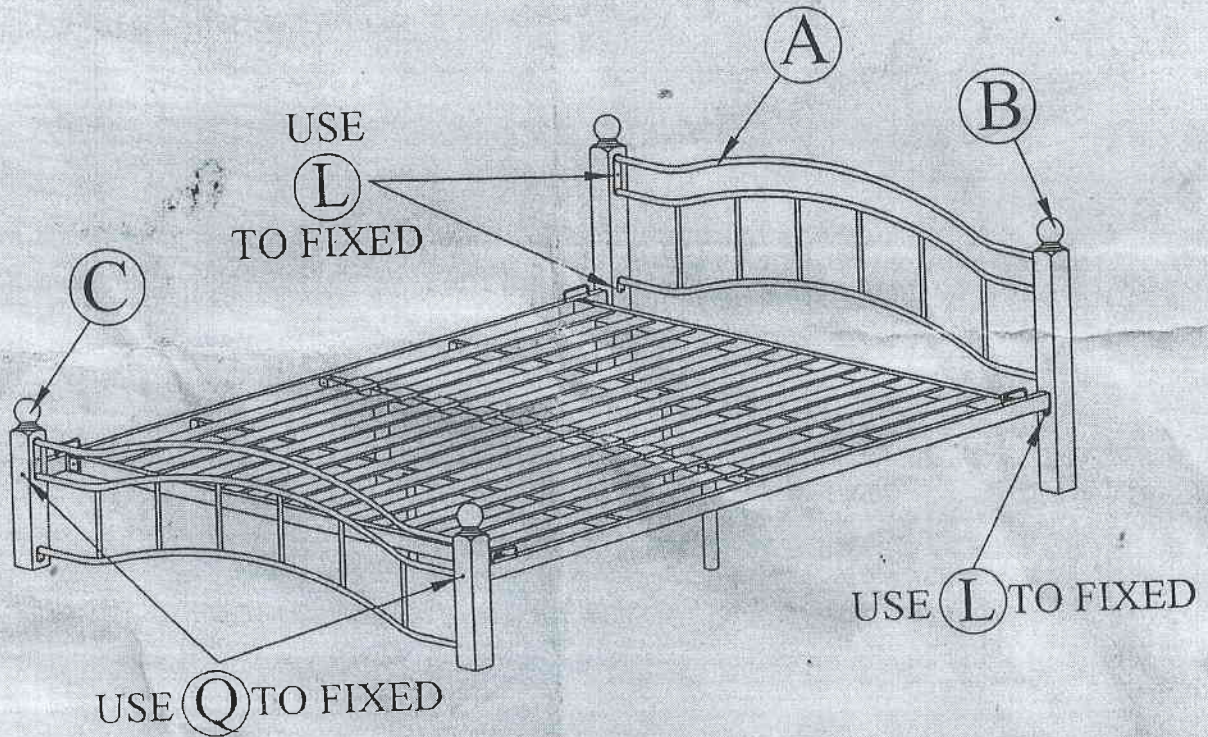


# AT 9059 QUEEN BED



## PART LIST

<p>A. Head Board (1pc) &amp; Foot Board (1pc)</p>	<p>B. Woodpost "H" (2pcs)</p>	<p>C. Woodpost "L" (2pcs)</p>	<p>E. Siderail (2pcs)</p> <p>F. Center Bar With 10H x 2H (2pcs)</p> <p>G. Support Bar (2pcs)</p> <p>H. Center Bar 20H x 4H (1 pc)</p>
	<p>D. Wooden Bed Slat (20pcs)</p>	<p>I. Long Legs (2pcs)</p>	<p>J. Short Legs (2pcs)</p>

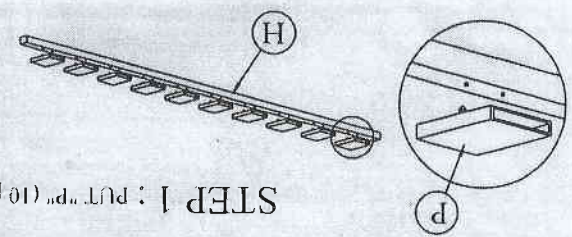
## HARDWARE LIST

K.		L Allen Key M4		1 pc
L.		M6 x 25mm Bolt	Part A & Part E	12 pcs
M.		M6 x 35mm Bolt	Part J	2 pcs
N.		M6 x 40mm Bolt	Part I & Part H	4 pcs
O.		M6 x Hex Nut	Part H, Part I & Part J	6 pcs
P.		Plastic Cap	Part H	10 pcs
Q.		M6 x 80mm Bolt	Part B & Part C	4 pcs
T.		M6 x 45mm Bolt	Part U	4 pcs
U.		Bracket	Part F	4 pcs

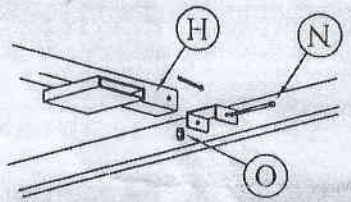


# QUEEN BED

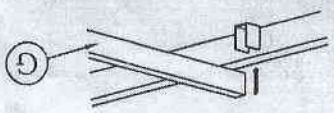
STEP 1 : PUT "P" (10 pcs) JOINT TOGETHER WITH "H" (AS DRAWING).



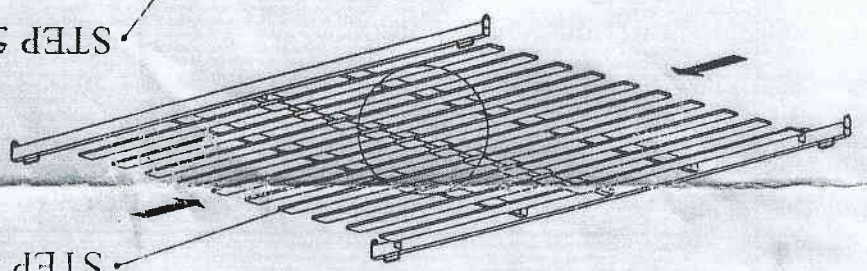
STEP 2 : PUT "H" (1pc) JOINT TOGETHER (2pcs) OF "E" IS REQUIRE ON EACH SIDE AND JOINT TOGETHER WITH SCREW "N" AND "O" (AS DRAWING).



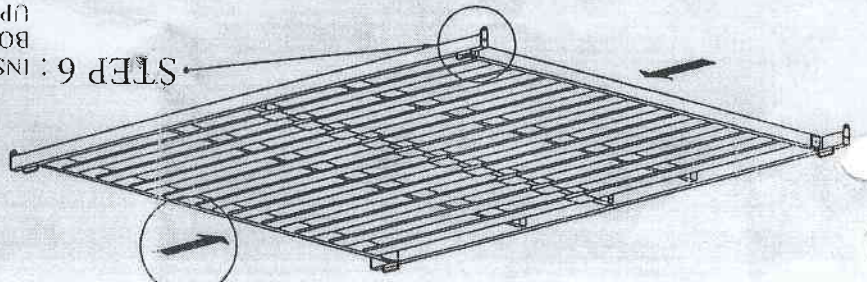
STEP 3 : (2pcs) OF "G" TO SLOT PARALLEL WITH "E" (AS DRAWING).



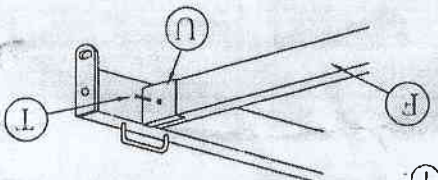
STEP 4 : INSERT THE "D" WOODEN BED SLAT INTO "H" WITH HPLE RESPECTIVELY ON EACH SIDE (AS DRAWING) AND ALTOGETHER (20PCS) IN TOTAL.



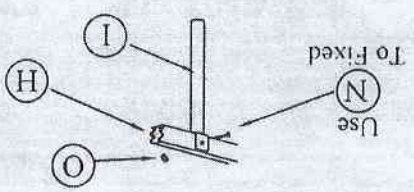
STEP 5 : ENSURE ALL "D" WOODEN BED SLAT ARE SLOT PROPERLY BEFORE "F" IS CLOSE UP NICELY ON EACH SIDE.



STEP 6 : INSERT (4pcs) OF "R" INTO THE TOP AND BOTTOM OF "U" (AS DRAWING) AND TIGHTEN UP THE SCREW "T".



STEP 7 : (2pcs) OF "I" IS REQUIRE TO HOLD AND SUPPORT THE "H" (AS DRAWING) TIGHTEN AND FIX WITH "N" AND "O".



STEP 8 : (2pcs) OF "H" IS REQUIRE TO

