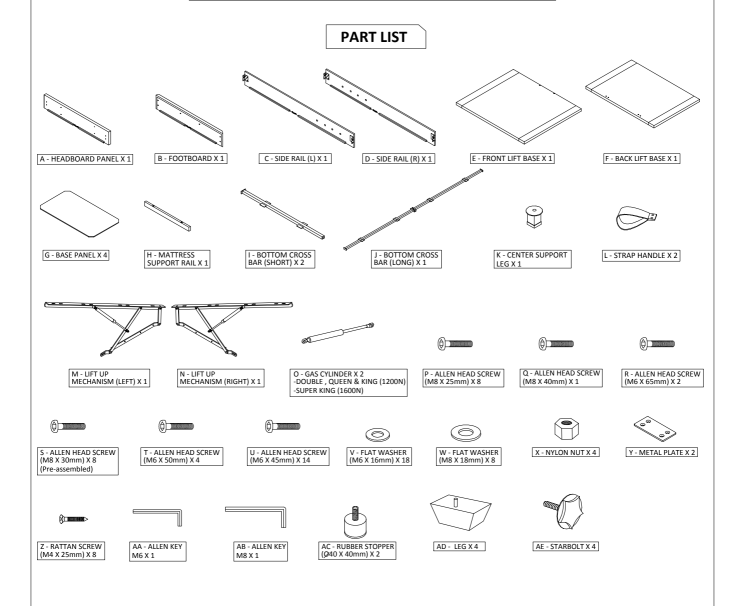
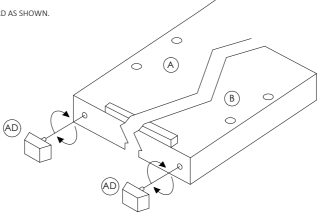


DOUBLE, QUEEN, KING AND SUPER KING





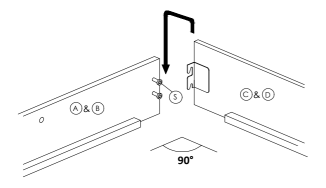
CAREFULLY UNPACK ALL ITEMS FROM THE CARTONS.
INSERT THE LEG INTO THE PANEL HEADBOARD AND FOOTBOARD AS SHOWN.



# 2 - ATTACHING SIDE RAIL TO PANEL HEADBOARD & FOOTBOARD

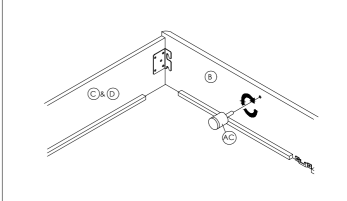
LOOSE THE BOLTS TO HEADBOARD AND FOOTBOARD. HOOK SIDE RAIL BRACKET OVER BOLTS AND SCREW BOLTS TIGHTLY IN WITH THE ALLEN KEY (AB).

NOTE: TO INCREASE THE LONGEVITY, TIGHTEN BOLTS REGULARLY.



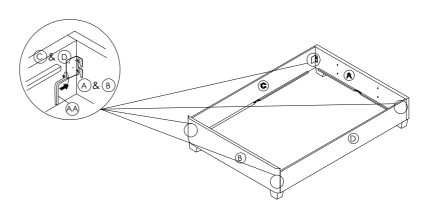
# 3 - ATTACHING RUBBER STOPPER TO FOOTBOARD

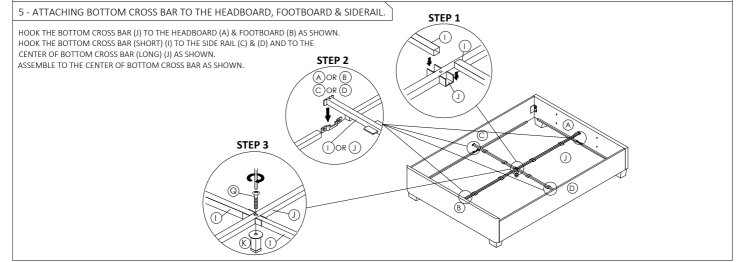
ATTACH THE RUBBER STOPPER (AC) TO THE FOOTBOARD (B) AS SHOWN.



# 4 - ATTACHING CENTER CYLINDER TO THE LIFT UP MECHANISM

TIGHTEN ALL THE BOLTS IN PANEL HEADBOARD (A) & FOOTBOARD (B) WITH SIDE RAIL (C) & (D) AS SHOWN.





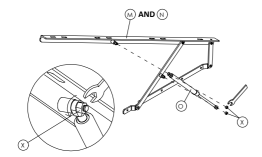
# 6 - ATTACHING GAS CYLINDER TO THE LIFT UP MECHANISM

ATTACH THE GAS CYLINDER (O) INTO THE MECHANISM AS SHOWN, THEN TIGHTEN THE NUT (X) INTO THE LIFT UP MECHANISM.

REPEAT THE SAME STEP FOR THE OTHER SIDE.

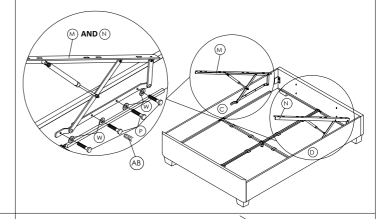
NOTE : GAS CYLINDER 1200N-DOUBLE / QUEEN / KING BED GAS CYLINDER 1600N-SUPER KING BED

DO NOT OVER TIGHTEN THE NYLON NUT.



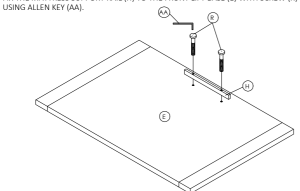
# 7 - ATTACHING LIFT UP MECHANISM TO THE SIDE RAIL

ATTACH THE LIFT UP MECHANISM (M) TO THE SIDE RAIL (C) AND LIFT UP MECHANISM (N) TO THE SIDE RAIL (D) WITH BOLT (P) & WASHER (W) AS SHOWN.



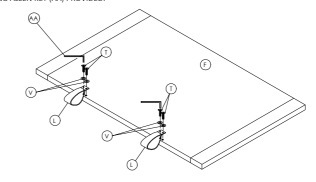
## 8 - ATTACHING MATTRESS SUPPORT RAIL TO FRONT LIFT BASE

FIX THE MATTRESS SUPPORT RAIL (H) TO THE FRONT LIFT BASE (E) WITH SCREW (R)



#### 9 - ATTACHING STRAP HANDLE TO BACK LIFT BASE

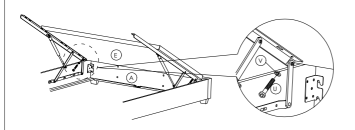
FIX THE STRAP HANDLE (L) TO THE BACK LIFT BASE (F) WITH FLAT WASHER (V) AND SCREW (T) USING ALLEN KEY (AA) PROVIDED.



#### 10 - ATTACHING FRONT LIFT BASE TO LIFT UP MECHANISM

STEP 1 (VIEW FROM UNDERNEATH THE BED)

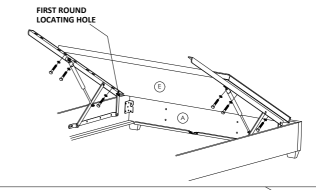
FIRST PUT THE FRONT LIFT BASE (E) ON THE TOP OF LIFT UP MECHANISM (M) & (N) THEN USE ALLEN HEAD SCREW U AND FLAT WASHER V TO SCREW THE FIRST HOLE LOOSELY FOR SAFETY AND TO PREVENT THE LIFT BASE FROM DROPPING DOWN.



# 11 - ATTACHING METAL PLATE TO BOTTOM OF LIFT BASE

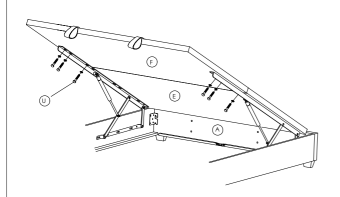
STEP 2 (VIEW FROM UNDERNEATH THE BED)

USE ALLEN HEAD SCREW AND FLAT WASHER TO TIGHTEN THE FIRST ROUND LOCATING HOLE AS SHOWN, AFTER THIS FULLY TIGHTEN ALL OTHERS SCREWS AS SHOWN.

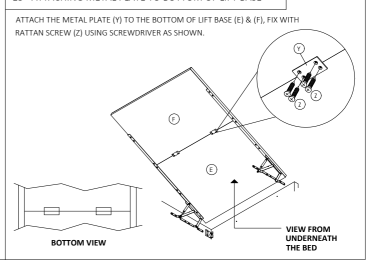


# 12 - ATTACHING BACK LIFT BASE TO LIFT UP MECHANISM

ATTACH THE BACK LIFT BASE (F) TO THE LIFT UP MECHANISM (M) & (N), FIX WITH ALLEN HEAD SCREW ( $\overline{U}$ ) AND FLAT WASHER ( $\overline{V}$ )USE ALLEN KEY (AA) PROVIDED AS SHOWN.

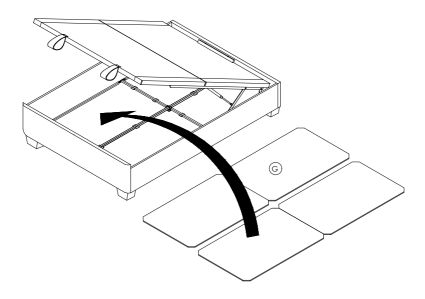


# 13 - ATTACHING METAL PLATE TO BOTTOM OF LIFT BASE



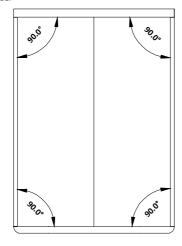
# 14 - PUT THE BASE PANELS ON THE BOTTOM CROSS BAR

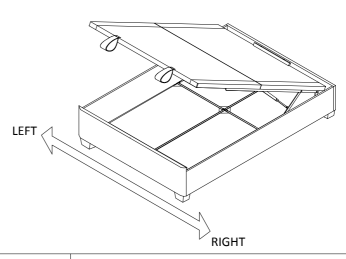
PUT THE BASE PANEL (G) ON THE BOTTOM CROSS BAR AS SHOWN.



#### 15 - MAKE SURE THE BED IS SQUARE AT 4 SIDE

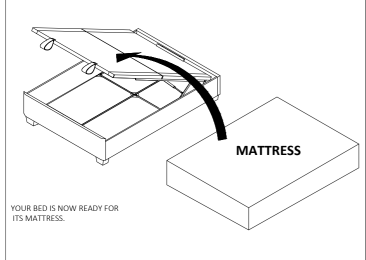
MAKE SURE THE BED FRAME 4 SIDE ANGLES ARE AT 90 DEGREES BEFORE YOU CLOSING THE LIFT BASE.





# 16 - PUT THE MATTRESS ON THE BED

PUT THE MATTRESS ON THE BED AS SHOWN.



# 17 - MATTRESS MUST BE FITTED TO THE BED BEFORE OPERATE THE LIFT BASE

THE MATTRESS MUST BE FITTED TO THE BASE.

(DO NOT OPERATE THE LIFT UP MECHANISM

WITHOUT THE MATTRESS FITTED TO THE

BASE.)

LIFT UP AND DOWN THE LIFT UP BASE WITH

MATTRESS AT LEAST 20 TIMES BEFORE USE.

UP

