



Assembly Instruction

BSSB

1519-BBT BACKBOARD DEEP OCEAN
1519-SBL SIDEBOARD DEEP OCEAN + SLATS
1520-BBT BACKBOARD GRAY
1520-SBL SIDEBOARD GRAY + SLATS
1518-BBT BACKBOARD AMBER
1518-SBL SIDEBOARD AMBER + SLATS
1518-THW TRUNDLE BLACK

SKU#32715192
SKU#32315194
SKU#32715205
SKU#32315207
SKU#32715180
SKU#32315182
SKU#32915184

Manufactured by (BSSB) for Rooms To Go

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts, which may have come loose inside the carton during shipment. Identify and count all parts and compare with the Hardware List as below:

Hardware List:

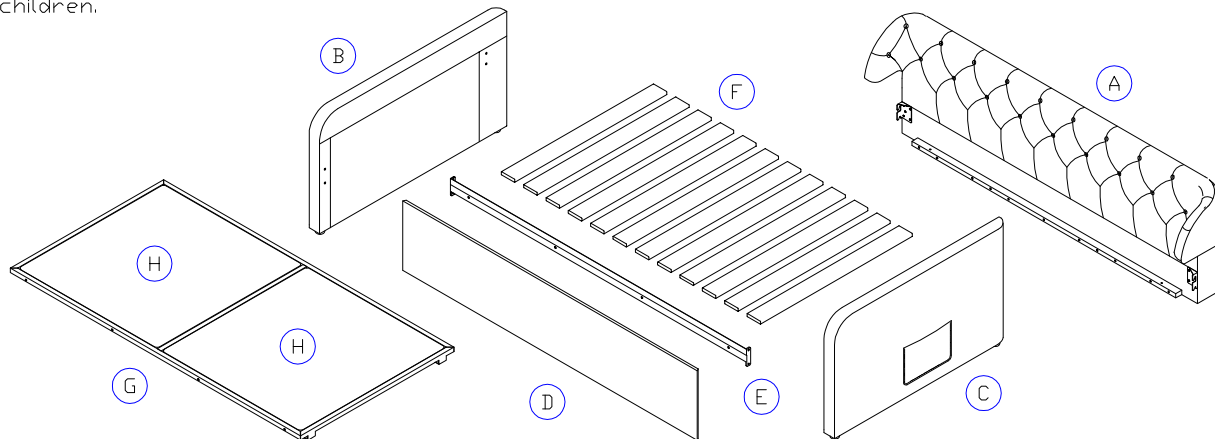
No.	Picture	Description	QTY
①		Pan Head Screw (Bolt) M8 x P1.25 x 25MM	8 PCS
②		Pan Head Screw (Bolt) M6 x P1.0 X 50MM	4 PCS
③		Screw Driver	1 PC
④		Pan Head Screw (Bolt) M8 x P1.25 x 35MM	4 PCS
⑤		Metal Plate	2 PCS
⑥		CSK Screw	6 PCS
⑦		Flat Washer M8 x 18 x 1MM	4 PCS
⑧		Castor 39MM	6 PCS
⑨		Machine Screw (Bolt) M4 x P0.7 x 12MM	12 PCS

Part List:

No.	Picture	Description	QTY	No.	Picture	Description	QTY
A		REAR BOARD	1	E		TRUNDLE CROSS RAIL	1
B		SIDE BOARD (LEFT)	1	F		FLAT SLAT WITH WEBBING	1
C		SIDE BOARD (RIGHT)	1	G		TRUNDLE METAL FRAME	1
D		TRUNDLE FRONT PANEL	1	H		BASE PANEL	2

Warning!!

This product contains small parts and packaging that should be kept away and out of reach from all children.

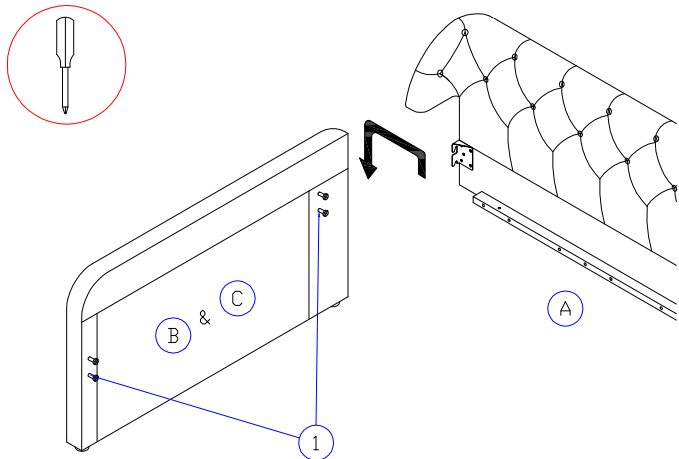


HARDWARE PACK LOCATION (S) : CARTON 1 - I519-BBT BACKBOARD : SKU#32715192 / CARTON 3 - I518-THW TRUNDLE BLACK : SKU#32915184

Manufactured by (BSSB) for Rooms To Go

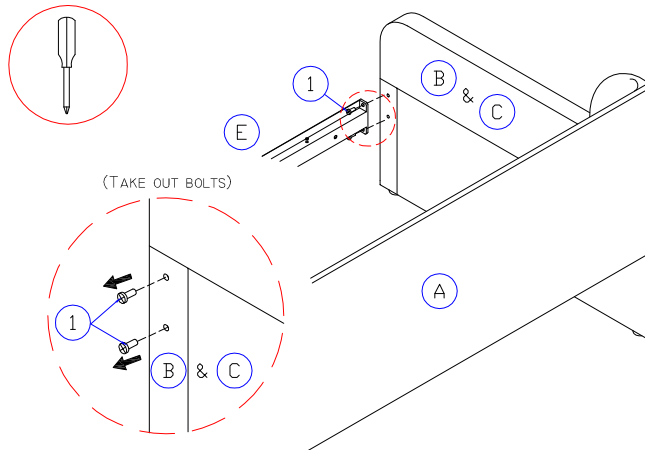
STEP 1 - UNPACK AND ATTACH REAR BOARD TO SIDE BOARD

CAREFULLY UNPACK ALL ITEMS FROM THE CARTONS. LOOSEN BOLTS ON SIDE BOARD (A) & (B), THEN HOOK THE REAR BOARD (C) BRACKET OVER BOLTS AND SCREW THE BOLTS IN USING THE SCREWDRIVER (3) PROVIDED.



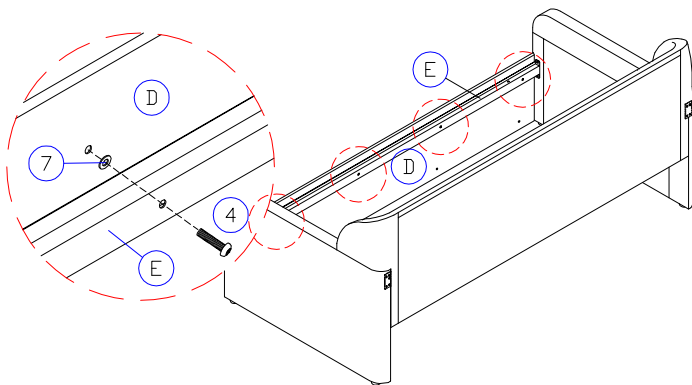
STEP 2 - ATTACHING TRUNDLE CROSS RAIL TO SIDE BOARD

TAKE OUT THE BOLTS FROM SIDE BOARD, ATTACH THE TRUNDLE CROSS RAIL (E) TO THE SIDE BOARD AND SCREW THE BOLTS IN USING THE SCREWDRIVER (3) PROVIDED.



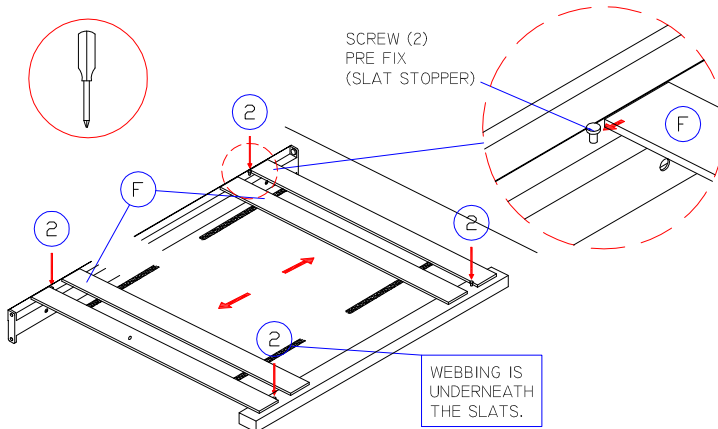
STEP 3 - ATTACHING TRUNDLE FRONT PANEL TO TRUNDLE CROSS RAIL

OPTION A - DAYBED ONLY (WITHOUT METAL TRUNDLE) STEP 3~4 ATTACH THE TRUNDLE FRONT PANEL (D) TO THE TRUNDLE CROSS RAIL (E). TIGHTEN THE TRUNDLE CROSS RAIL (E) TO THE TRUNDLE FRONT PANEL (D) WITH BOLTS (4) & FLAT WASHER (7) PROVIDED. NOTE: THE FLAT WASHER (7) MUST IN BETWEEN THE TRUNDLE CROSS RAIL (E) & TRUNDLE FRONT PANEL (D).



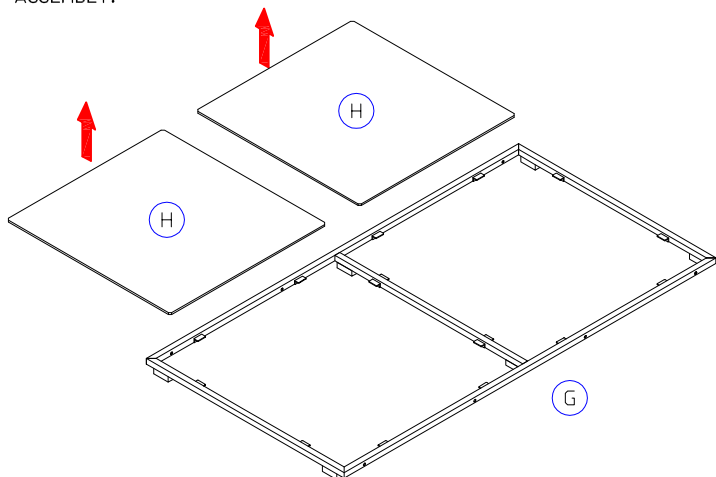
STEP 4 - ATTACHING SLAT TO THE BED

LAY THE FLAT SLAT WITH WEBBING (F) ON TOP OF THE REAR BOARD SLAT SUPPORT RAIL & TRUNDLE CROSS RAIL. THE FIRST AND LAST SLAT SHOULD BE LAID NEXT TO THE MACHINE SCREW (2). THIS IS TO MAKE SURE THAT THE SLAT WILL REMAIN ON THE RIGHT POSITION. MAKE SURE THAT THE WEBBING SIDE IS PLACED UNDERNEATH THE SLATS.



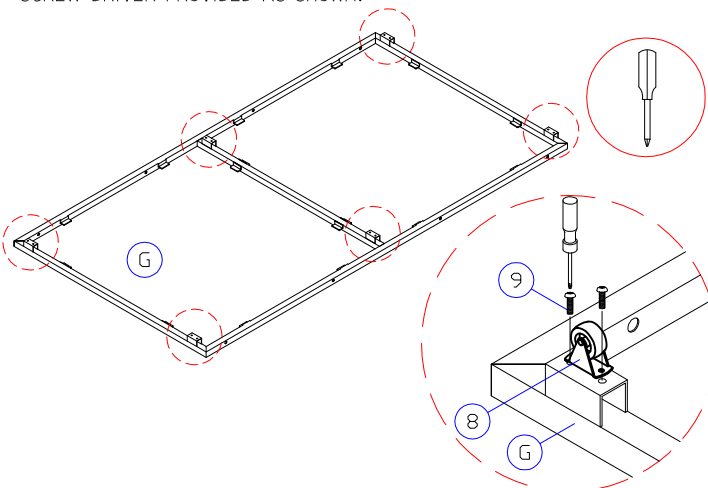
STEP 5 - TAKE OUT THE BASE PANEL FROM THE TRUNDLE METAL FRAME

(OPTION B - DAYBED WITH METAL TRUNDLE) STEP 5~8 FIRSTLY, MUST TAKE OUT THE BASE PANEL (H) BEFORE CONTINUE THE ASSEMBLY.



STEP 6 - ATTACHING CASTOR TO TRUNDLE METAL FRAME

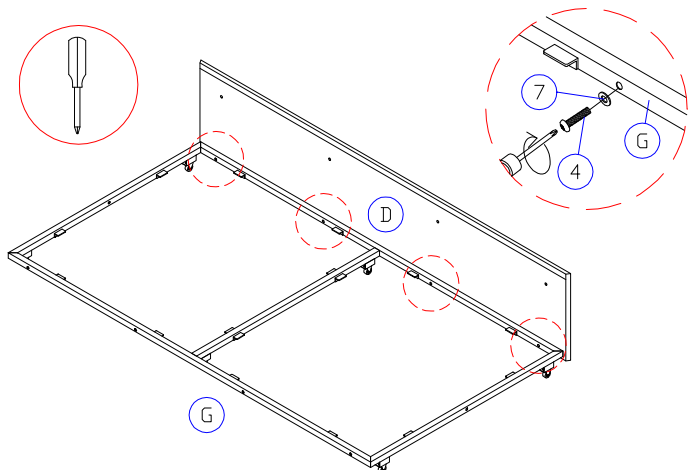
TURN OVER THE TRUNDLE METAL FRAME AS SHOWN. ATTACH THE CASTOR (8) TO TRUNDLE METAL FRAME (G) USING SCREW (9) WITH THE SCREW DRIVER PROVIDED AS SHOWN.



Manufactured by (BSSB) for Rooms To Go

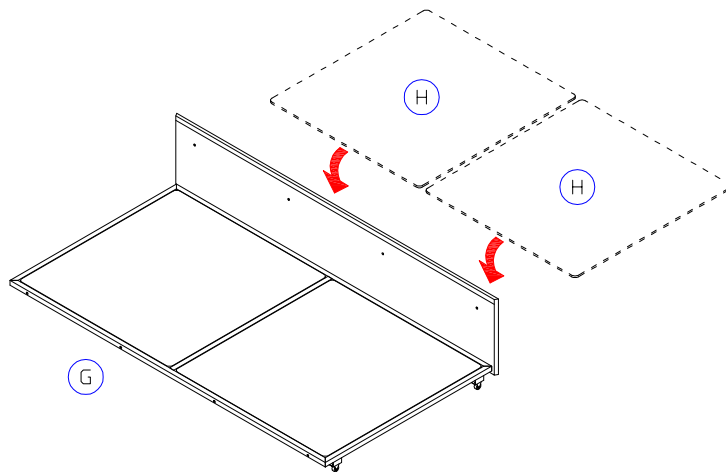
STEP 7 - ATTACHING TRUNDLE FRONT PANEL TO TRUNDLE METAL FRAME

ATTACHING THE TRUNDLE FRONT PANEL (D) TO THE TRUNDLE METAL FRAME (G) USING THE BOLTS (4) & WASHER (7) PROVIDED.



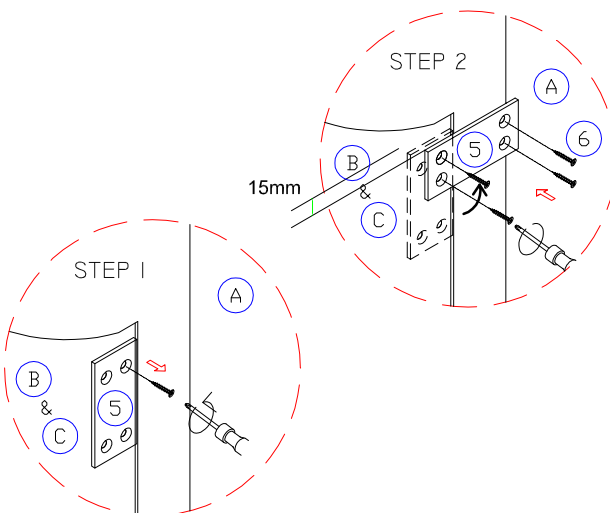
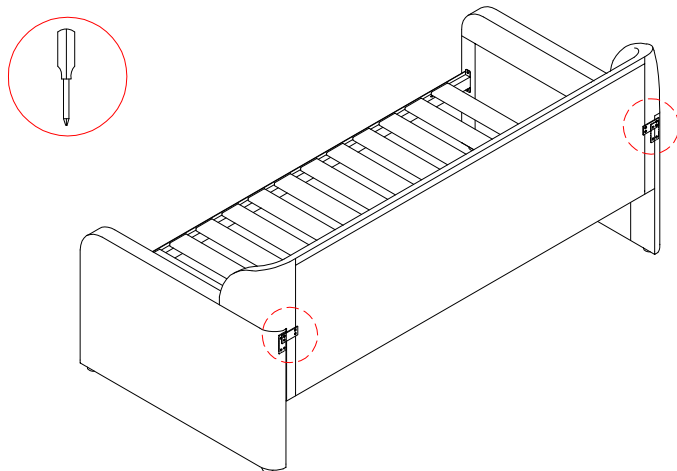
STEP 8 - ATTACHING BASE PANEL TO TRUNDLE METAL FRAME

PLACE THE BASE PANEL (H) ON THE TRUNDLE METAL FRAME (G) AS SHOWN.



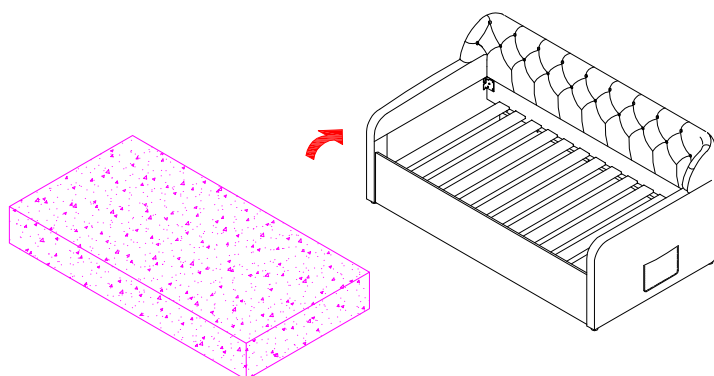
STEP 9 - ATTACHING METAL PLATE TO BACK OF REAR BOARD AND SIDE BOARD

1. LOOSEN THE SCREW (6) ON THE METAL PLATE (5) USING SCREW DRIVER (3) PROVIDED AS SHOWN. (DO NOT REMOVE THE SCREW).
2. ROTATE THE METAL PLATE (5) AND ATTACH IT WITH SCREW (6) TO THE BACK SIDE OF THE SIDE BOARD (A) & (B) AND REAR BOARD (C) USING SCREW DRIVER AS SHOWN.



STEP 10 - FINAL TOUCH - YOUR BED IS NOW READY FOR ITS MATTRESS

(OPTION A: DAYBED ONLY)



(OPTION B: DAYBED WITH METAL TRUNDLE)

