CAMBRIDGE BUNK BED ASSEMBLY:

STEP#1 (SEE #01 ILLUSTRATION)

INSERT DOWELS (J) INTO BOTH ENDS OF ALL SIDE RAILS.

STEP#2 (SEE #02 ILLUSTRATION)

INSERT DOWELS OF SIDE RAIL INTO TALL HEAD BOARD POSTS, USE BOLT (A) INTO NUT (C) AND TIGHTEN.

STEP#3 (SEE #03 ILLUSTRATION)

INSTALL ONE SLAT KIT ON THE BED JUST ASSEMBLED. USE SCREW (D) AND SCREW DOWN FIRST SLAT, LAST SLAT AND THEN THE MIDDLE SLAT. THE FIRST AND LAST SLAT MUST START AT THE BEGINNING OF THE SIDE RAIL CLEAT. MAXIMUM 3.25" AIR SPACE FROM SLAT TO END OF HEAD BOARDS.

STEP#4 (SEE #04 ILLUSTRATION)

INSERT DOWEL AT END OF THE SIDE RAIL INTO THE FOOT BOARD POSTATTACH WITH BOLT (A) INTO NUT (C). ATTACH GUARD RAILS WITH BOLT (A) INTO NUT (C) AND TIGHTEN. WHEN ONE SIDE IS COMPLETE INSERT ALL DOWELS FROM SIDE RAILS AND GUARD RAILS INTO THE OTHER FOOT BOARD SECTION. THEN INSERT BOLTS (A) INTO NUT (C) AND FULLY TIGHTEN.

STEP#5 (SEE #05 ILLUSTRATION)

INSTALL ONE SLAT KIT ON THE BED JUST ASSEMBLED. USE SCREW (D) AND SCREW DOWN FIRST SLAT, LAST SLAT AND THEN THE MIDDLE SLAT. THE FIRST AND LAST SLAT MUST START AT THE BEGINNING OF THE SIDE RAIL CLEAT. MAXIMUM 3.25" AIR SPACE FROM SLAT TO END OF FOOT BOARDS.

INSTALL ONE GUARD RAIL UPRIGHT BOARD (09) AT THE CENTER OF GUARD RAIL WITH SCREWS (K) AND TIGHTEN. DO THE SAME FOR THE OTHER SIDE OF BED. STEP#6 (SEE #06 ILLUSTRATION)

PUT THE BIG DOWELS (I) IN THE HOLES AT THE TOP OF THE HEAD BOARD POSTS. WITH TWO PEOPLE TAKE CARE AND LIFT THE FOOT BOARD SECTION AND INSERT INTO THE DOWELS ON TOP OF THE HEAD BOARDS. HEAVY LIFTING, TAKE CAUTION.

STEP#7 (SEE#07, 08 ILLUSTRATION)

ATTACH THE SMALL GUARD RAIL BOARDS (08) INTO SMALL POST (06) WITH BOLT (E) AND TIGHTEN. CHOOSE WHICH END TO ATTACH THE GUARD RAIL AND INSERT DOWELS AND BOLT (H) INTO EACH BOARD AND TIGHTEN. ATTACH THE POST OF THE GUARD RAIL TO THE BUNK WITH THE TWO SCREWS (K). AT THE

OPPOSITE POST IN THE EMPTY HOLES INSERT BOLT (G) AND TIGHTEN INTO NUT (F) AS SHOWN IN STEP 08.

SIZE OF MATTRESS

THIS BED IS DESIGNED TO USE A MATTRESS (74" TO 75") LONG AND (37.5" TO 38.5") IN WIDTH ON UPPER AND LOWER MATTRESSES AND THE ENCLOSED

SLAT KIT SYSTEM. THE TOTAL THICKNESS OF UPPER OR LOWER MATTRESS AND FOUNDATION MUST NOT EXCEE D 9 1/4" .NOTE THERE MUST BE AT LEAST 5" FROM MATTRESS SLEEPING SURFACE TO TOP EDGE OF GUARDRAIL.

REPLACEMENT PARTS

REPLACEMENT PARTS, INCLUDING ADDITIONAL GUARD RAILS MAY BE OBTAINED FROM ANY OF OUR INNOVATIONS DEALERS.

SAFETY WARNINGS

- 1. FOLLOW THE INFORMATION ON THE WARNINGS APPEARING ON THE UPPER BUNK END STRUCTURE AND ON THE CARTON. DO NOT REMOVE WARNING LABEL FROM BED.
- 2. ALWAYS USE THE RECOMMENDED SIZE MATTRESS OR MATTRESS SUPPORT, OR BOTH, TO HELP PREVENT THE LIKELIHOOD OF ENTRAPMENT OR FALLS.
- 3. SURFACE OF MATTRESS MUST BE AT LEAST 5 INCHES BELLOW THE UPPER EDGE OF GUARDRAILS.
 4. DO NOTALLOW CHILDREN UNDER 6 YEARS OF AGE

TO USE THE UPPER BUNK.

- 5. PERIODICALLY CHECK AND ENSURE THAT THE GUARD RAIL, LADDER, AND OTHER COMPONENTS ARE IN THEIR PROPER POSITION, FREE FROM DAMAGE, AND THATALL CONNECTORS ARE TIGHT.
- 6. DO NOT ALLOW HORSEPLAY ON OR UNDER THE BED AND PROHIBIT JUMPING ON THE BED.
- 7. ALWAYS USE THE LADDER FOR ENTERING OR LEAVING THE UPPER BUNK.
- 8. DO NOT USE SUBSTITUTE PARTS. CONTACT MANUFACTURER OR DEALER FOR REPLACEMENT PARTS.
- 9. USE OF A NIGHT LIGHT MAY PROVIDE ADDED SAFETY PRECAUTION FOR A CHILD USING THE UPPER BUNK.
- 10. ALWAYS USE GUARD RAILS ON BOTH LONG SIDES OF THE UPPER BUNK.
- 11. IF THE BUNK BED WILL BE PLACED NEXT TO A WALL, THE GUARD RAIL THAT RUNS THE FULL LENGTH OF THE BED SHOULD BE PLACED AGAINST THE WALL TO PREVENT ENTRAPMENT BETWEEN THE BED AND THE WALL.
- 12. PROHIBIT MORE THAN ONE PERSON ON THE UPPER BUNK.
- 13. THE USE OF WATER OR SLEEP FLOTATION MATTRESSES IS PROHIBITED.
- 14. KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.

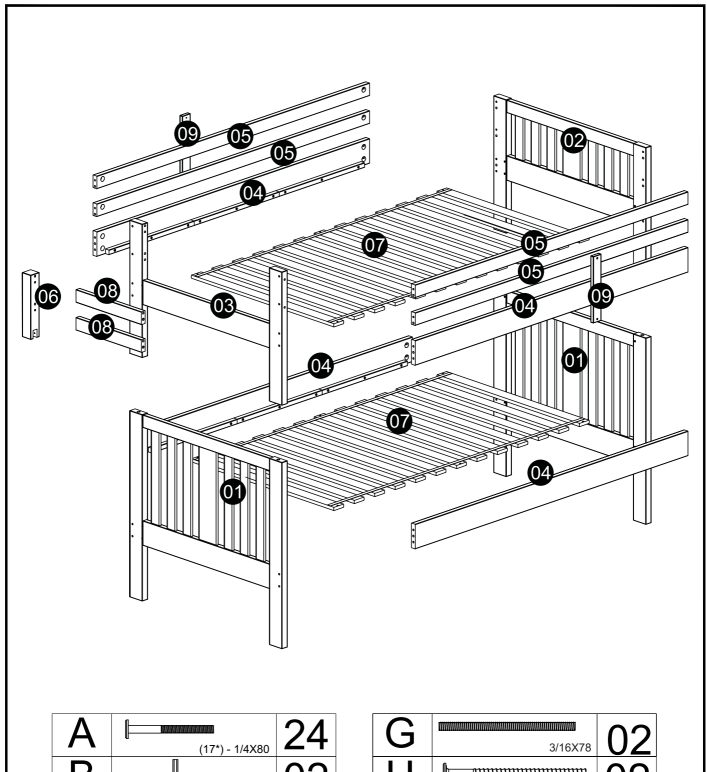
STRANGULATION HAZARD – NEVER ATTACH OR HANG ITEMS TO ANY PART OF THE BUNK BED THAT ARE NOT DESIGNED FOR USE WITH THE BED: FOR EXAMPLE, BUT NOT LIMITED TO HOOKS, BELTS AND JUMP ROPES.

INNOVATIONS P.O BOX 2079 HARTFORD, CT 06145

CAMBRIDGE BUNK BED - TWIN







A	(17*) - 1/4X80	24
В	15X40X4	02
C	1/4X25	24
D	CC 4X35	12
E	□ ••••••••••••••••••••••••••••••••••••	04
F	(17*) 3/16X12	04

G	3/16X78	02
Н	(17*) - 7X130	02
	19,5X90	04
J	10X40	18
K	⊕ \\\\\\\\\\ CP 4X30*	80

