

Wooden Booster Seat

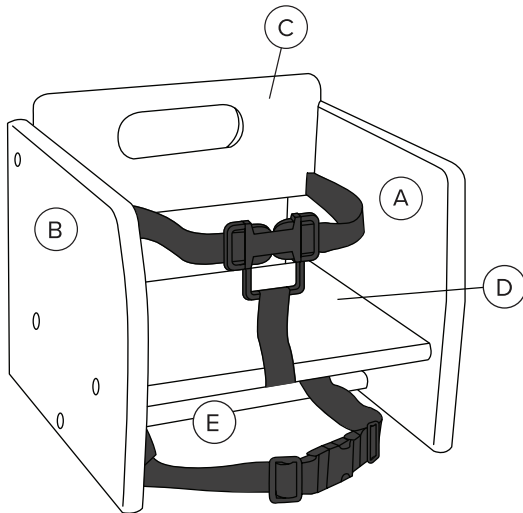
ASSEMBLY INSTRUCTIONS



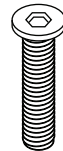
LANCASTER™
TABLE & SEATING

IMPORTANT: REFER TO SAFETY WARNINGS ON PAGE 3 BEFORE ASSEMBLY.

ASSEMBLED DIAGRAM:



HARDWARE:



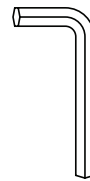
(F)
Bolt
8 Pcs



(G)
Split Washer
8 Pcs



(H)
Flat Washer
8 Pcs



(I)
Allen Key
1 Pc

PARTS LIST:

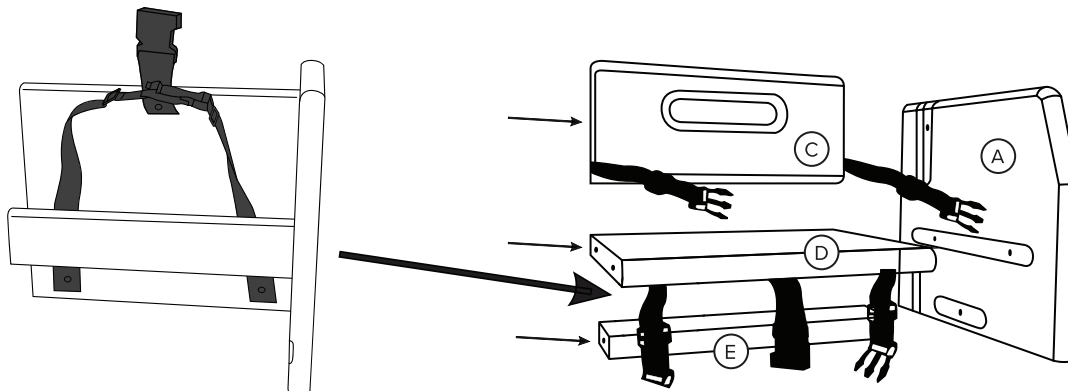
(A) Side Panel	1
(B) Side Panel	1
(C) Back Panel	1
(D) Seat Panel	1
(E) Horizontal Strut	1

NOTES:

1. Inspect all pieces for damage upon receipt and before assembly. Do not assemble or use if any pieces are broken or damaged.
2. DO NOT use a power drill during assembly.

STEP 1

Insert parts (C), (D), and (E) into slots on part (A). Ensure part (D) has the small strap facing the front angled edge of part (A). Ensure bottom straps are at the back flat edge of part (A).



Wooden Booster Seat

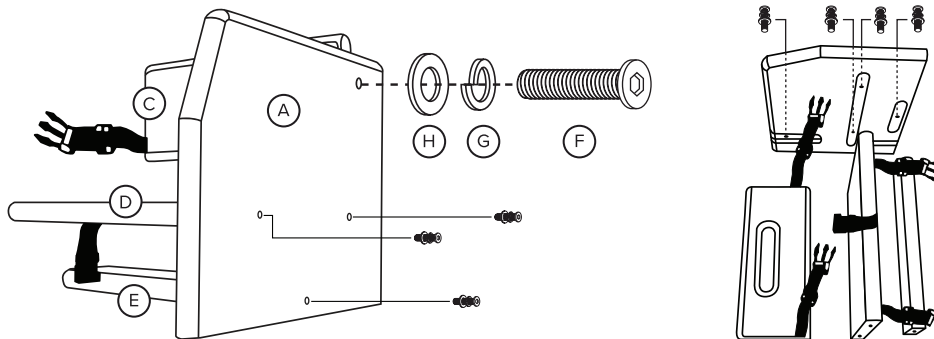
ASSEMBLY INSTRUCTIONS



LANCASTER™
TABLE & SEATING

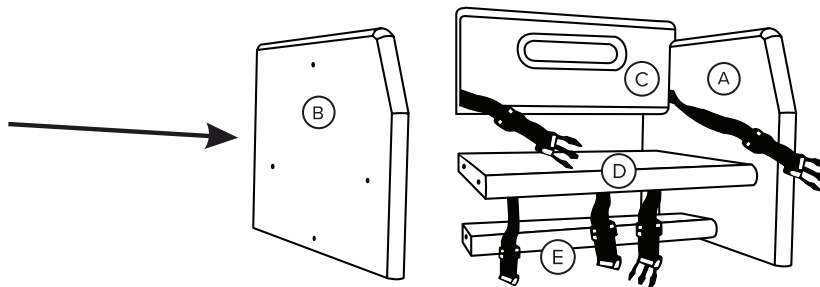
STEP 2

Starting with back (C), install bolts (F) with split washers (G) attached and flat washers (H) against the side panel. Follow same steps for parts (D) and (E). Note: This item may need to be assembled on its side.



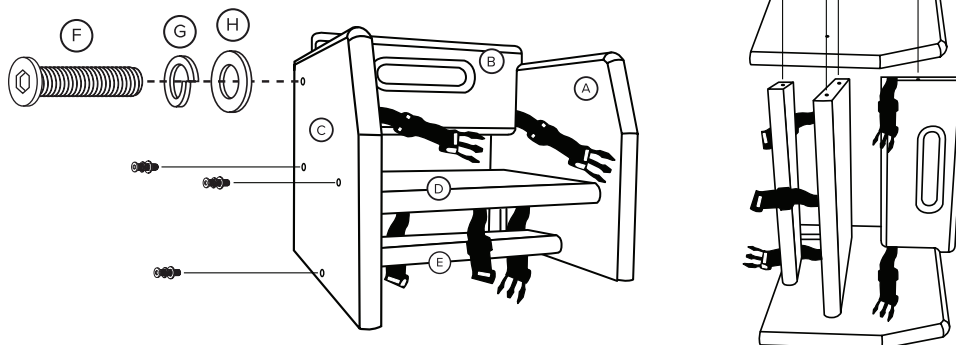
STEP 3

Place remaining side (B) on top of (C), (D), and (E). Tap in place into wood slots. Note: This item may need to be assembled on its side.



STEP 4

Starting with back (C), install bolts (F) with split washer (G) attached and flat head washer (H) on side panel. Repeat this step with parts (D) and (E).



Wooden Booster Seat

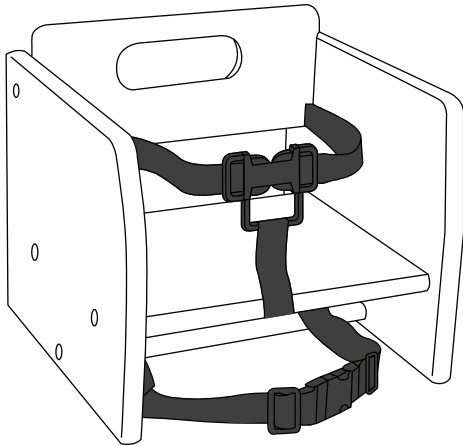
ASSEMBLY INSTRUCTIONS



LANCASTER™
TABLE & SEATING

STEP 5

Tighten all bolts, then stand upright.



! WARNING !

Children have suffered **head injuries**, including skull fractures, **after falling** with or from booster seats.

- Check that booster seat is **securely attached** to adult chair before each use.
- **Always use restraints** until child is able to get in and out of booster seat without help. Adjust to fit snugly.
- **Never** allow child to **push away from table**.
- **Never lift** and **carry** child in booster seat.
- **Stay near** and **watch** your child during use.

! WARNING !

Use this product only for children capable of sitting upright unassisted.

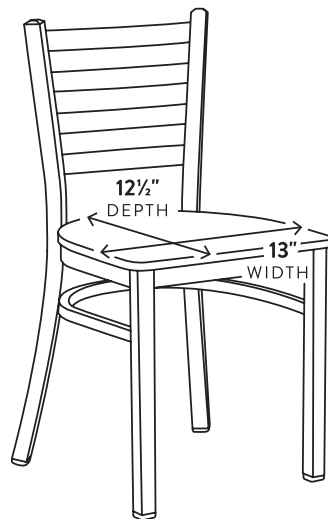
Prevent serious injury or death. Do not use in motor vehicles.

- Weight Capacity - up to 35 lbs
- Age Range - up to 36 months
- To secure the booster seat to the chair, take the two straps on the bottom of the booster seat and fasten underneath or behind the adult sized chair. Ensure the straps are tightened before placing a child in the booster seat.
- Use the three-point harness to secure the child into the booster seat. Tighten the restraints to fit the child snugly.



2205 Old Philadelphia Pike, Lancaster, PA 17602
1-800-942-0412

Manufacturer Date:



Use booster seat on adult sized chair with a back and a minimum seat depth of 12½ inches and a minimum seat width of 13 inches.

*See other side for additional warnings

Use and Care Guide

WOODEN BOOSTER SEATS



LANCASTER™
TABLE & SEATING



ASSEMBLY/ARRIVAL

1. It is the responsibility of the recipient to inspect the shipment for damage prior to signing the bill of lading. Damages must be reported to your authorized retailer within 5 days of receipt.
2. Inspect booster seats for damage before use.
3. Please refer to any safety labels on packaging or resources that come with booster seats.
4. Always follow cleaning and maintenance instructions.



HARNESSES USAGE

Secure seat belt by pushing tabs into buckle until they click into place. Straps are adjustable to fit looser or tighter.



CLEANING INSTRUCTIONS

1. Do not use abrasive cleaners or products. Clean with a damp cloth and dry with a dry cloth. Recommended: Noble Sunbright (999SUNBRIGHT), and for deep cleaning Noble Luster Plus (148LUSTER+)
2. If you are using a new soap or cleaner, test first on an area that may not be shown. Make sure wood is fully dry after cleaning and before use.



ONGOING MAINTENANCE

MONTHLY

1. Tighten all bolts, ensure structure is sound and there are not cracks/breaks in material. Do not overtighten - this may result in cracks in the material.