overlapping squares barstool

assembly instructions



! Tools required:

! Do not throw away packaging materials until assembly is complete.

! Assemble this item on a soft surface, such as cardboard or carpet, to protect finish.

! Proper assembly of this item requires 2 people.

A	В
long bolt 4x	medium bolt 4x
С	D
short bolt 8x	large lock washer 8x
E	F
large flat washer 8x	small lock washer 8x
G	H
small flat washer 8x	large allen key 1x
small allen key 1x	

overlapping squares barstool

assembly instructions



overlapping squares barstool

assembly instructions

1. Fasten seat frame (2) to chair back (1) using short bolts (C), small lock washers (F), and small flat washers (G) as shown. Tighten bolts using small allen key (I).

2. Fasten seat frame corner blocks to chair back (1) using long bolts (A), large lock washers (D), and large flat washers (E) as shown. Tighten bolts using large allen key (H).



overlapping squares barstool

NOTE: When assembling the overlapping squares barstool, do not fully tighten bolts on side stretchers until front legs have been attached to seat. Once front legs are attached to stretcher and seat bottom, tighten both bolts on each side stretcher.

3. Fasten left (6) and right (7) side stretchers to back legs using short bolts (C), small lock washers (F), and small flat washers (G) as shown. Tighten bolts using small allen key (I).



4. Fasten front stretcher (5) to left (3) and right (4) front legs using short bolts (C), small lock washers (F), and small flat washers (G) as shown. Tighten bolts using small allen key (I).



overlapping squares barstool

assembly instructions

5. Fasten side stretchers to front legs using short bolts (C), small lock washers (F), and small flat washers (G) as shown. Tighten bolts using small allen key (I).

6. Fasten front legs to seat using medium bolts (B), large lock washers (D), and large flat washers (E) as shown. Tighten bolts using large allen key (H).



CARE INSTRUCTION

Hardware may loosen over time. Periodically check that all connections are tight. Wipe with a soft, dry cloth. To protect finish, avoid the use of chemicals and household cleaners.