

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- > [Linon](#) /
- > [Linon Natural Barstool with Round Seat, 24-Inch - Instruction Manual](#)

Linon 98100NAT-01-KD

Linon Natural Barstool with Round Seat, 24-Inch

MODEL: 98100NAT-01-KD

Introduction

This instruction manual provides detailed guidance for the assembly, use, and maintenance of your Linon Natural Barstool with Round Seat. Please read all instructions carefully before assembly and use to ensure safe and proper operation.

The Linon Natural Barstool is designed to offer a versatile seating solution for various home environments. Its solid wood construction ensures durability and stability for everyday use.

Key Features:

- Crisp natural finish
- Solid wood legs for enhanced stability
- Versatile design suitable for various decor styles
- Weight limit of 275 lbs.
- Solid and durable construction
- Seat height of 24 inches, ideal for counter, kitchen island, and pub heights of 32 to 36 inches

Setup and Assembly

Minimal assembly is required for this barstool. Please ensure all components are present before beginning assembly. It is recommended to assemble the stool on a soft, clean surface to prevent scratching.

Required Tools (Not Included):

- Phillips head screwdriver (for Allen wrench bit, if available)
- Rubber mallet (optional, for securing components)
- Wood glue (optional, for added stability)

Assembly Steps:

1. Identify all parts: round seat, two pre-assembled leg sections (each with two legs and two stretchers), and four additional stretchers.
2. Attach the two pre-assembled leg sections to the cleats on the underside of the round seat using the

provided Allen head wood screws. **Do not fully tighten the screws at this stage.**

3. Insert the four remaining stretchers between the two leg sections. Ensure they are properly aligned with the pre-drilled holes.
4. Once all stretchers are in place, gradually tighten all screws. It is helpful to use a second Allen wrench or a pair of pliers to hold the round stretchers to prevent them from spinning while tightening.
5. For enhanced stability, apply wood glue to the joints before inserting the stretchers and tightening screws.
6. Cover the screw heads with the provided wooden plugs. If the plugs are not snug, a small amount of wood glue can be used to secure them.



Image: Minimal assembly required, showing a wrench and gear icon.

Durable enough for a lively kitchen, yet elegant enough for a more formal setting



Image: Graphic highlighting 'Easy to assemble' for the barstool.

Usage

The Linon Natural Barstool is designed for comfortable seating at various counter and pub heights. Its sturdy construction supports a maximum weight of 275 lbs.

Recommended Use:

- Ideal for kitchen islands, home bars, and counter-height tables (32" to 36" high).
- The footrests provide additional comfort and support during extended sitting periods.



Image: Linon Natural Barstool in a kitchen setting, demonstrating its use at a counter.



Image: Graphic showing the barstool's compatibility with countertops between 35 and 39 inches in height.

Maintenance

To maintain the appearance and longevity of your Linon Natural Barstool, follow these care instructions:

- Wipe clean with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, which can

damage the natural finish.

- Periodically check all screws and connections to ensure they remain tight. Tighten as necessary to maintain stability.
- Avoid prolonged exposure to direct sunlight or extreme temperature changes, which can cause the wood to warp or fade.
- For spills, blot immediately with a clean, dry cloth.

Troubleshooting

Below are common issues and their solutions:

Wobbly Stool:

- **Issue:** The stool feels unstable or wobbly after assembly.
- **Solution:** Ensure all screws are fully tightened. If wobbling persists, loosen all screws slightly, place the stool on a flat surface, apply even pressure to the seat to settle the legs, then re-tighten all screws. Small shims (e.g., cardboard or wood wedges) can be placed under shorter legs if the floor is uneven or if a leg is slightly shorter.

Screws Not Aligning or Stripping:

- **Issue:** Screws are difficult to insert or strip during assembly.
- **Solution:** Ensure components are correctly oriented. If pilot holes seem too small, carefully re-drill them with a slightly larger bit. Use a proper-sized Allen wrench and avoid over-tightening. For stripped screws, wood glue can be applied to the hole before re-inserting the screw, or a larger screw may be needed.

Wooden Plugs Not Staying In:

- **Issue:** The decorative wooden plugs fall out of the screw holes.
- **Solution:** Apply a small amount of wood glue to the plugs before inserting them into the counter bores.

Specifications

Product Dimensions	12"D x 12"W x 24"H
Color	Natural
Brand	Linon
Size	24 inches
Style	Bar Stool
Furniture Finish	Natural
Seat Height	24 Inches
Leg Style	Straight
Seat Width	12.13 Inches
Maximum Weight Recommendation	275 Pounds

Assembly Required	Yes
Number of Pieces	1
Item Weight	7.14 pounds
Item Model Number	98100NAT-01-KD

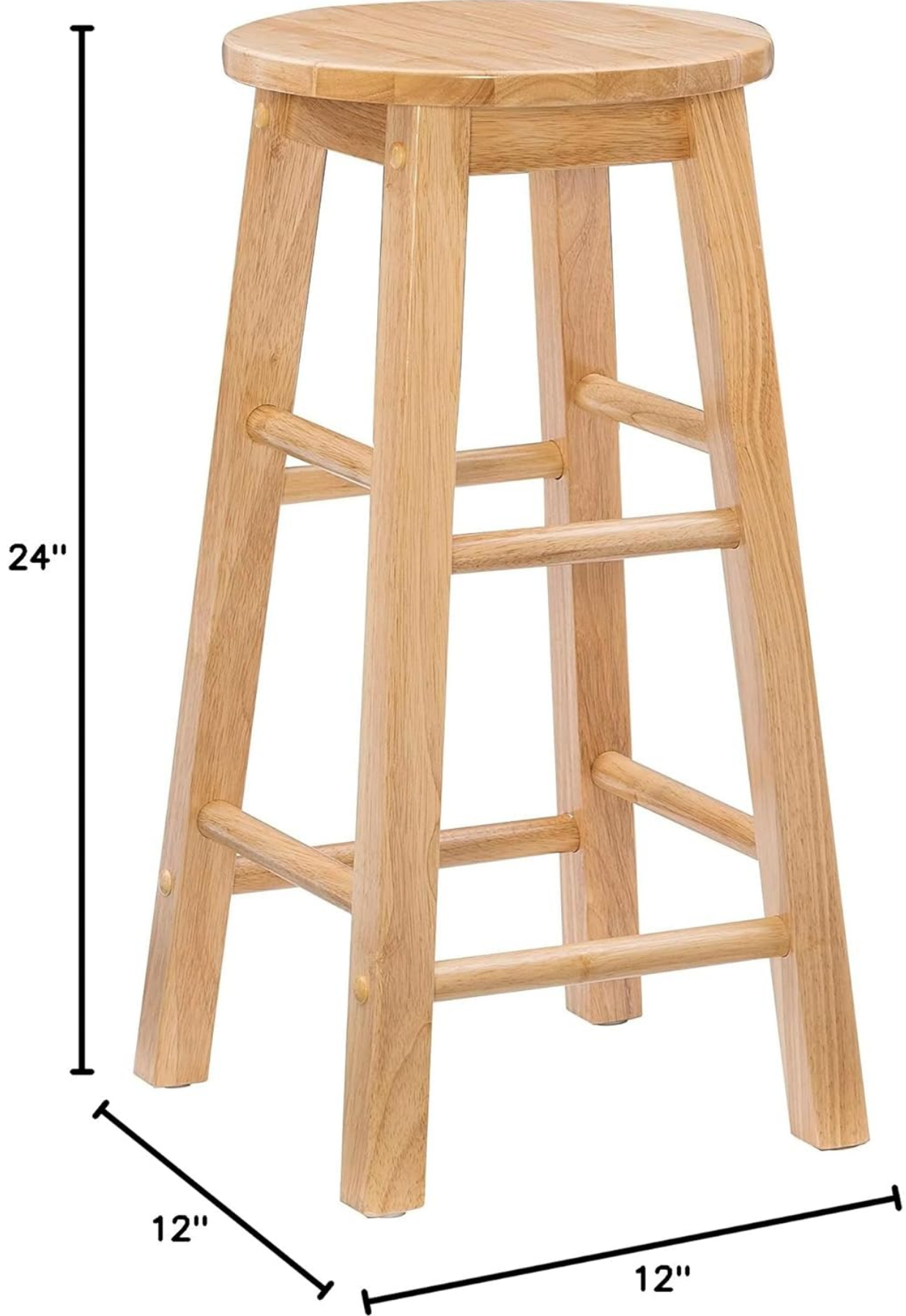


Image: Detailed product dimensions.

275lb

WEIGHT LIMIT



Image: Graphic showing the 275lb weight limit.

Warranty and Support

For information regarding warranty coverage, product support, or to purchase replacement parts, please refer to the documentation included with your product or visit the official Linon website. Contact customer service for any further assistance.

