



Manuals.plus /

› ZINUS /

› ZINUS Lotus Zero Gravity Chaise Lounger, Foam Recliner for Living Room, Ergonomic Positioning for Better Relaxation, Pillow Included, No Assembly, Dark Grey

ZINUS USCHCD-290

ZINUS Lotus Zero Gravity Chaise Lounger User Manual

Model: USCHCD-290

PRODUCT OVERVIEW

The ZINUS Lotus Zero Gravity Chaise Lounger is designed to provide optimal relaxation and support. Its unique, curved shape promotes a neutral, zero-gravity position, which can help alleviate stress on the spine and joints, improve circulation, and reduce symptoms of heartburn and acid reflux. Constructed with durable, CertiPUR-US certified foam, this lounger offers enveloping comfort. It features a removable, spot-cleanable zip-on cover and includes a matching lumbar pillow for added support.

This lounger is shipped efficiently in a compact box and requires no assembly, allowing for immediate use upon unboxing.



Image: The ZINUS Lotus Zero Gravity Chaise Lounger, showcasing its ergonomic design and dark grey fabric.

SAFETY INFORMATION

Important Safety Notice:

- **Do not exceed the maximum weight capacity of 250 pounds (113 kg).** Overloading the lounger can lead to damage or injury.
- Ensure the lounger is placed on a stable, level surface to prevent tipping.
- Keep away from open flames and direct heat sources.
- This product is intended for indoor use only.

SETUP

The ZINUS Lotus Zero Gravity Chaise Lounger is designed for **zero assembly**. Follow these steps to prepare your lounger for use:

1. Carefully open the compact shipping box.
2. Remove the compressed lounger from its packaging.
3. Unroll and unwrap the lounger. The foam will begin to expand immediately.
4. Allow 24-48 hours for the foam to fully expand and for any potential compression wrinkles in the cover to smooth out. Placing the cover in a dryer for a short period with laundry balls can help reduce wrinkles.

5. Position the lounger in your desired indoor location.
6. Place the included lumbar pillow as needed for additional comfort and support.

Image: Diagram illustrating the dimensions (59"D x 23"W x 28.5"H) and maximum weight capacity (250 lbs) of the lounger.

OPERATING INSTRUCTIONS

The Lotus Zero Gravity Chaise Lounger is designed for intuitive use, providing a comfortable zero-gravity position without complex adjustments.

- **Achieving Zero Gravity:** Simply recline onto the lounger. Its pre-formed ergonomic shape will naturally guide your body into the optimal zero-gravity posture, elevating your legs slightly above your heart.
- **Lumbar Support:** Use the included lumbar pillow to customize support for your lower back or neck, as desired.
- **Recommended Activities:** This lounger is ideal for reading, watching television, gaming, napping, or simply relaxing.

Dimension & Capacity

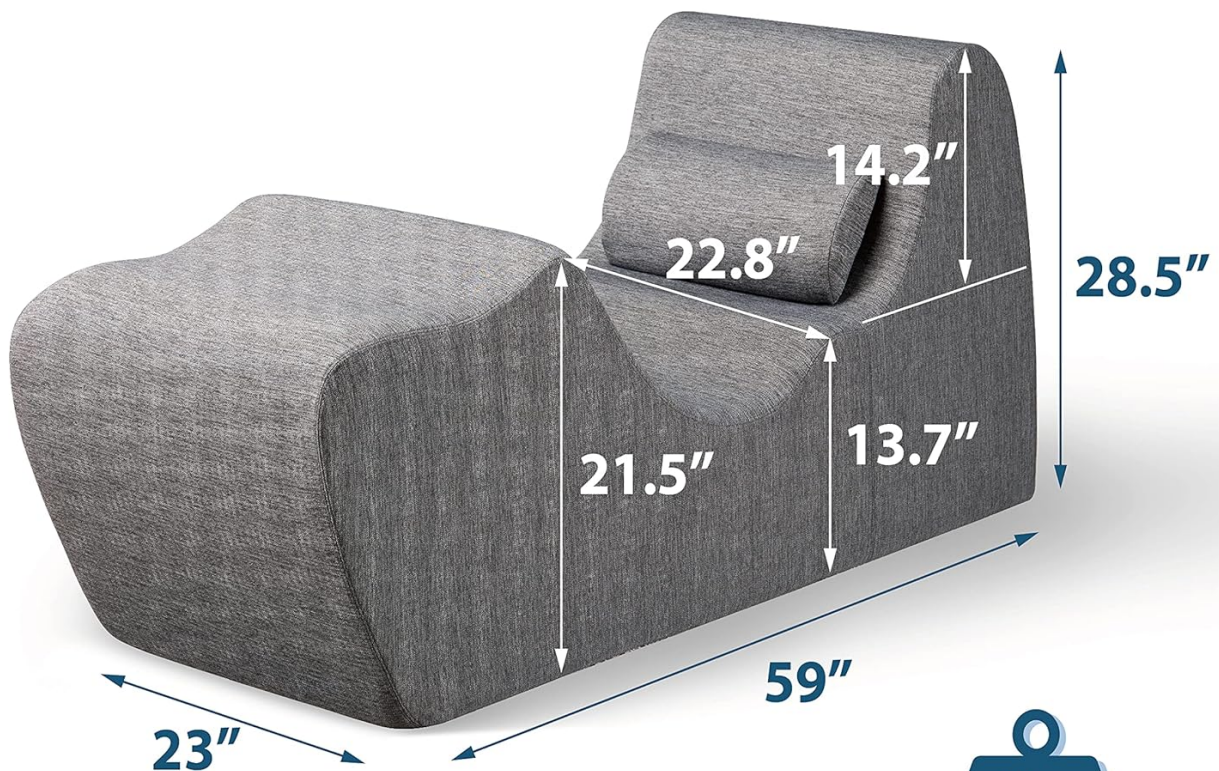


Image: A person using a laptop while reclined on the lounger, demonstrating its suitability for work or leisure.



Image: A person relaxing on the lounge, viewed from the back, highlighting the comfortable recline for media consumption.

MAINTENANCE

Proper care will ensure the longevity and appearance of your ZINUS Lotus Zero Gravity Chaise Lounger.

- **Cover Care:** The zip-on cover is made of a polyester/spandex blend. It can be easily spot cleaned with a mild soap and a damp cloth. Do not machine wash or tumble dry the cover, as this may damage the fabric or affect its fit.
- **Spills:** Blot spills immediately with a clean, dry cloth. Avoid rubbing, which can spread the stain.
- **General Cleaning:** Regularly vacuum the lounge to remove dust and debris.
- **Sunlight Exposure:** Avoid prolonged exposure to direct sunlight, which can cause fading of the fabric.



Image: A detailed view of the lounge's fabric, showing its woven texture.

TROUBLESHOOTING

If you encounter any issues with your ZINUS Lotus Zero Gravity Chaise Lounger, refer to the following common solutions:

Problem	Possible Cause	Solution
Lounger not fully expanding or appears lumpy.	Insufficient time for foam expansion; trapped air.	Allow up to 48 hours for full expansion. Gently knead or fluff the foam in affected areas. Ensure the cover is not too tight during initial expansion.
Cover appears wrinkled.	Compression during shipping.	The wrinkles should smooth out over time as the foam expands. For faster results, you may place the cover in a dryer on a low heat setting with a few laundry balls for 10-15 minutes.
Unpleasant odor.	New foam odor (common with CertiPUR-US certified foam).	This "new product" odor is harmless and will dissipate. Air out the lounger in a well-ventilated room for a few days.
Lounger feels unstable.	Uneven floor surface; weight exceeding limit.	Ensure the lounger is placed on a flat, level surface. Verify that the user's weight does not exceed the 250-pound limit.

SPECIFICATIONS

Brand	ZINUS
Model Name	Lotus
Model Number	USCHCD-290
Color	Dark Grey
Product Dimensions (D x W x H)	59" x 23" x 28.5"
Item Weight	27.2 pounds (12.3 kg)
Maximum Weight Recommendation	250 Pounds (113 kg)
Fill Material	Foam (CertiPUR-US Certified)
Cover Material	Polyester/Spandex Blend
Assembly Required	No
Included Components	Chaise Lounger, Cover, Lumbar Pillow
Indoor/Outdoor Usage	Indoor Only
UPC	841550288247

WARRANTY INFORMATION

The ZINUS Lotus Zero Gravity Chaise Lounger is backed by a **1-year limited warranty**. This warranty covers manufacturing defects and ensures the quality of materials and workmanship under normal use.

For detailed warranty terms and conditions, please refer to the official ZINUS warranty documentation or visit the ZINUS website.

CUSTOMER SUPPORT

For further assistance, questions, or to report any issues, please contact ZINUS customer support.

- **Online Resources:** You can find additional information and FAQs on the official ZINUS website.
- **Installation Manual:** A PDF installation manual is available for download [here](#).
- **Brand Store:** Explore other ZINUS products and information at the official ZINUS Brand Store on Amazon: [ZINUS Store](#).

PRODUCT VIDEOS

No official product videos from the seller were found for this product.

