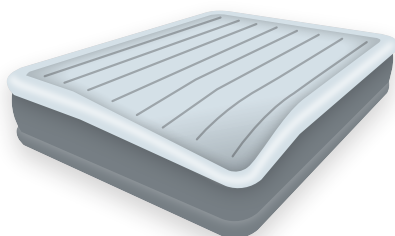
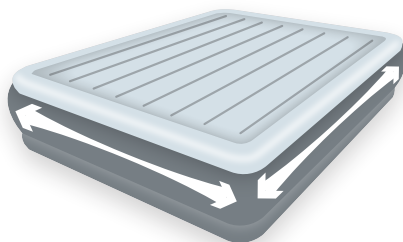


Take a breath. It's not leaking, it's stretching.

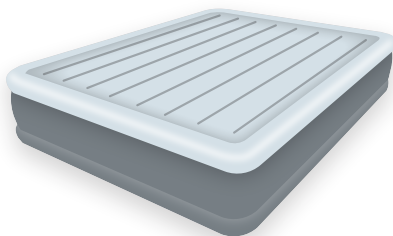


All airbeds stretch. When first inflated, the elastic PVC material will naturally expand. Stretching happens during the first few uses, caused by your movement, weight and warmth which the bed absorbs as you sleep.



If your new airbed feels like it is sagging or losing pressure, this is a sign of stretching, not leaking.

Simply reinflate when pressure drops until bed begins to maintain a more consistent pressure and shape, usually around 2-3 nights.



The bed will match the advertised dimensions and provide optimal comfort after stretching concludes.

Please reference the instruction manual for a full product description and proper usage.

Air Mattress 101

With proper care, air mattresses provide many nights of restful sleep. Caring for your air mattress is easy if you follow a few simple rules. Here's a list of some common problems and simple solutions to keep in mind.



Usage

Air mattresses are intended to be temporary sleeping spaces and not made to replace traditional mattresses.



Inflation

Over-inflating your air mattress or sitting on it during inflation can damage the bed, as well as make it harder for the pump to fully inflate your mattress.



Temperature

Air mattresses are sensitive to temperatures below 68 degrees fahrenheit and need time to warm up before being unpacked, unfolded and inflated. Vinyl may tear if any of these actions are attempted before the mattress has adjusted to room temperature.



Puncture Hazards

It is not recommended to move your mattress after it is inflated. Moving your inflated air mattress could result in unexpected damage to the bed. To avoid puncturing your airbed, please inflate and use mattress away from objects with sharp edges.