

Manuals+

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

[manuals.plus](#) /

› [EKEPE](#) /

› **EKEPE Air Mattress with Headboard, 18-inch Inflatable Queen with Removable Built-in Pump - User Manual**

EKEPE AM-QG

EKEPE Air Mattress with Headboard, 18-inch Inflatable Queen with Removable Built-in Pump - User Manual

Model: AM-QG | Brand: EKEPE

IMPORTANT SAFETY INFORMATION

Please read and understand all safety warnings before using this product. Failure to follow these instructions may result in injury or product damage.

- Do not exceed the maximum weight limit of 500 pounds.
- Inflate and deflate the mattress according to the instructions to avoid damage or injury.
- Keep away from heat sources and sharp objects to prevent punctures.
- Do not leave the mattress inflated for extended periods to prevent material expansion and potential suffocation risks.
- Always inspect the mattress for any damage before use.

PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x EKEPE Queen Air Mattress with Headboard
- 1 x Removable Wireless Air Pump
- 1 x Carry Bag
- 1 x USB Charge Cable

SETUP INSTRUCTIONS

1. Unpacking and Preparation

1. Remove the air mattress from its carry bag and unroll it on a clean, flat surface.
2. Ensure the area is free of sharp objects that could puncture the mattress.



Figure 1: EKEPE Queen Air Mattress with Headboard, unrolled and ready for inflation.

2. Charging the Wireless Air Pump

1. Locate the removable wireless air pump.
2. Connect the included USB charge cable to the pump and a suitable USB power source. The indicator light will show red during charging and turn green when fully charged.
3. Ensure the pump is fully charged before first use for optimal performance.



Figure 2: The removable air pump being charged via USB cable. A red light indicates charging, green indicates full charge.

3. Inflating the Air Mattress

1. Open the cap covering the inflation port on the mattress.
2. Insert the nozzle of the charged wireless air pump into the inflation port.
3. Turn on the pump. The mattress will begin to inflate.
4. Monitor the inflation process. Once the mattress reaches desired firmness, turn off the pump and securely close the inflation port cap.

Your browser does not support the video tag.

Video 1: Demonstration of inflating the EKEPE Air Mattress using the built-in wireless pump. The video shows the pump being inserted into the valve and activated, with the mattress inflating over time.

REMOVABLE & RECHARGEABLE AIR PUMP



- Rechargeable air pump inflates the air mattress wirelessly and can be charged through an included USB cable.
- Removable air pump with install the nozzle can be used to inflate or deflate other inflatable products.

Figure 3: Close-up view of the removable air pump port on the side of the mattress, showing the pump being inserted for inflation.

4. Attaching and Inflating the Headboard

1. The headboard is designed to be attached to the main mattress. Align the headboard's attachment points with the corresponding areas on the mattress.
2. Inflate the headboard using the same wireless air pump. Locate the headboard's inflation valve, insert the pump nozzle, and activate the pump until the headboard is firm.
3. Securely close the headboard's inflation valve.



Figure 4: An individual comfortably lounging on the fully inflated EKEPE Air Mattress, demonstrating the ergonomic support provided by the headboard for the neck, back, and waist.

OPERATING INSTRUCTIONS

Using the Mattress

- The EKEPE Air Mattress is suitable for both indoor and outdoor use, providing a comfortable sleeping or lounging surface.
- The integrated headboard offers ergonomic support for your neck, back, and lumbar region, enhancing comfort for reading or relaxing.
- Utilize the built-in cup holders on the headboard for beverages or small personal items.



Figure 5: A couple enjoying the EKEPE Air Mattress with Headboard, highlighting its use for relaxation and the convenience of the cup holders.

Deflating and Storing the Mattress

1. To deflate the mattress, open the main inflation port. For faster deflation, use the wireless air pump in reverse (deflate mode) by attaching the nozzle to the exhaust port.
2. Once the mattress is mostly deflated, roll it tightly to expel any remaining air.
3. Remove the headboard if desired, and deflate it separately.
4. Fold or roll the mattress and headboard neatly and place them into the provided carry bag for compact storage.

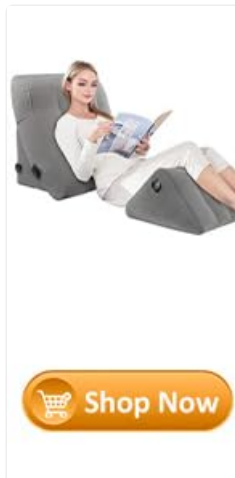


Figure 6: A person demonstrating the deflation process of the air mattress using the removable pump. The pump can be used to quickly remove air for

packing.

MAINTENANCE

Cleaning

- Spot clean the mattress surface with a mild soap and damp cloth.
- Do not use harsh chemicals or abrasive cleaners, as these can damage the PVC and flocking material.
- Ensure the mattress is completely dry before storing to prevent mold or mildew.

Storage

- Store the mattress in a cool, dry place, away from direct sunlight and extreme temperatures.
- Keep the mattress away from pets and sharp objects during storage to prevent accidental damage.

Material Characteristics

The PVC/Vinyl material of the air mattress will naturally stretch and expand during use. After being inflated and/or slept on for several days, the mattress may lose some of its initial firmness due to this expansion. This is normal and not a result of air leakage. Simply re-inflate to your desired firmness.

TROUBLESHOOTING

- **Mattress loses firmness:** This is often due to the natural stretching of the PVC material. Re-inflate the mattress to your preferred firmness. If significant air loss occurs rapidly, check all valves for secure closure and inspect the mattress for punctures.
- **Air pump not working:** Ensure the wireless air pump is fully charged. Check the power switch on the pump. If the pump is charged but not operating, contact customer support.
- **Headboard detaches easily:** Ensure the headboard is properly aligned and securely attached to the main mattress before inflation. Inflating the headboard after it's attached can help secure it.

SPECIFICATIONS

Feature	Detail
Brand	EKEPE
Model Name	Air Mattress Queen (AM-QG)
Size	Queen
Product Dimensions	80"L x 60"W x 18"Th
Item Thickness	18 Inches
Weight Capacity	500 Pounds
Special Features	Inflatable, Wireless, Portable, Removable Headboard, Built-in Pump
Top Material Type	Flock
Included Components	Wireless Air Pump, Carry Bag, USB Charge Cable
Batteries	1 Lithium Ion battery required (included)



Figure 7: Visual representation of the EKEPE Queen Air Mattress dimensions: 80"L x 60"W x 18"Th.

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact EKEPE customer service directly. Keep your purchase receipt for warranty claims.