

## Manuals+

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

manuals.plus /

- › [Comfytemp](#) /
- › [Comfytemp Air Compression Therapy Device K1065 User Manual](#)

## Comfytemp K1065

# Comfytemp Air Compression Therapy Device K1065 User Manual

Model: K1065

## 1. PRODUCT OVERVIEW

---

The Comfytemp Air Compression Therapy Device K1065 is a cordless full arm massager designed to provide temporary relief from minor muscle aches in the arm, wrist, hand, and forearm. It utilizes rhythmic air compression to gently squeeze and release arm muscles, aiming to increase circulation and alleviate discomfort. This portable device features a built-in 2500 mAh battery for cordless operation and can be controlled via integrated buttons or a dedicated mobile application.



Image 1.1: Comfytemp Cordless Arm Massager, highlighting its portability and ease of use.

## 2. IMPORTANT SAFETY INSTRUCTIONS

---

Please read all instructions carefully before using the Comfytemp Air Compression Therapy Device K1065. Failure to follow these instructions may result in injury or damage to the device.

- Consult your physician before using this device if you have any pre-existing medical conditions, including but not limited to, circulatory disorders, heart conditions, diabetes, or if you are pregnant.
- Do not use the device on swollen, inflamed, or injured areas of the skin.

- Avoid using the device while sleeping or if you are under the influence of alcohol or sedatives.
- Keep the device away from water and high temperatures.
- Do not attempt to disassemble or repair the device yourself. Contact customer support for assistance.
- Ensure the power adapter and cable are not damaged before use.
- Keep out of reach of children.
- If you experience any discomfort or pain during use, discontinue immediately and consult a medical professional.

## **3. SETUP AND FIRST USE**

---

### **3.1 Unpacking the Device**

Carefully remove all components from the packaging. Ensure all parts are present and undamaged. Retain the packaging for future storage or transport.

### **3.2 Charging the Device**

Before first use, fully charge the device. Connect the charging cable to the device's charging port and plug the adapter into a power outlet. The indicator light will show charging status.

### **3.3 Wearing the Arm Massager**

The device is designed for universal fit, accommodating upper arm circumferences up to 16.5 inches and lengths up to 24.5 inches. Use the zipper closure to secure the massager around your arm.

# One Size Fits Most



Measure upper  
arm circumference



If the massage feels light on certain areas such as the wrist, try adjusting the position of the massager on your arm for better coverage and pressure.

Image 3.1: Visual guide for measuring arm circumference and the device's dimensions.

If the massage feels light on specific areas, such as the wrist, adjust the position of the massager on your arm to achieve better coverage and pressure.

## 4. OPERATING INSTRUCTIONS

### 4.1 Basic Control Panel Operation

The device features an integrated control panel for basic functions:

- **Power Button:** Press and hold to turn the device ON/OFF.
- **Mode Button (M):** Cycle through 3 massage modes (M1: Whole Massage, M2: Cyclical Massage, M3: Sequential Massage).
- **Intensity Button (|||):** Adjust between 5 intensity levels.
- **Timer Button (Q):** Set the massage duration.

# Speed up — Arm Recovery



Image 4.1: Control panel with power, mode, intensity, and timer buttons.

## 4.2 Smart App Control

For enhanced customization, download the Comfytemp app on your smartphone. The app allows you to:

- Adjust intensity levels with greater precision.
- Switch between massage modes.
- Set custom timers.
- Fine-tune individual air chambers for a personalized experience.

# Enhanced Adjustment via APP

Unlock comfort tailored to your needs

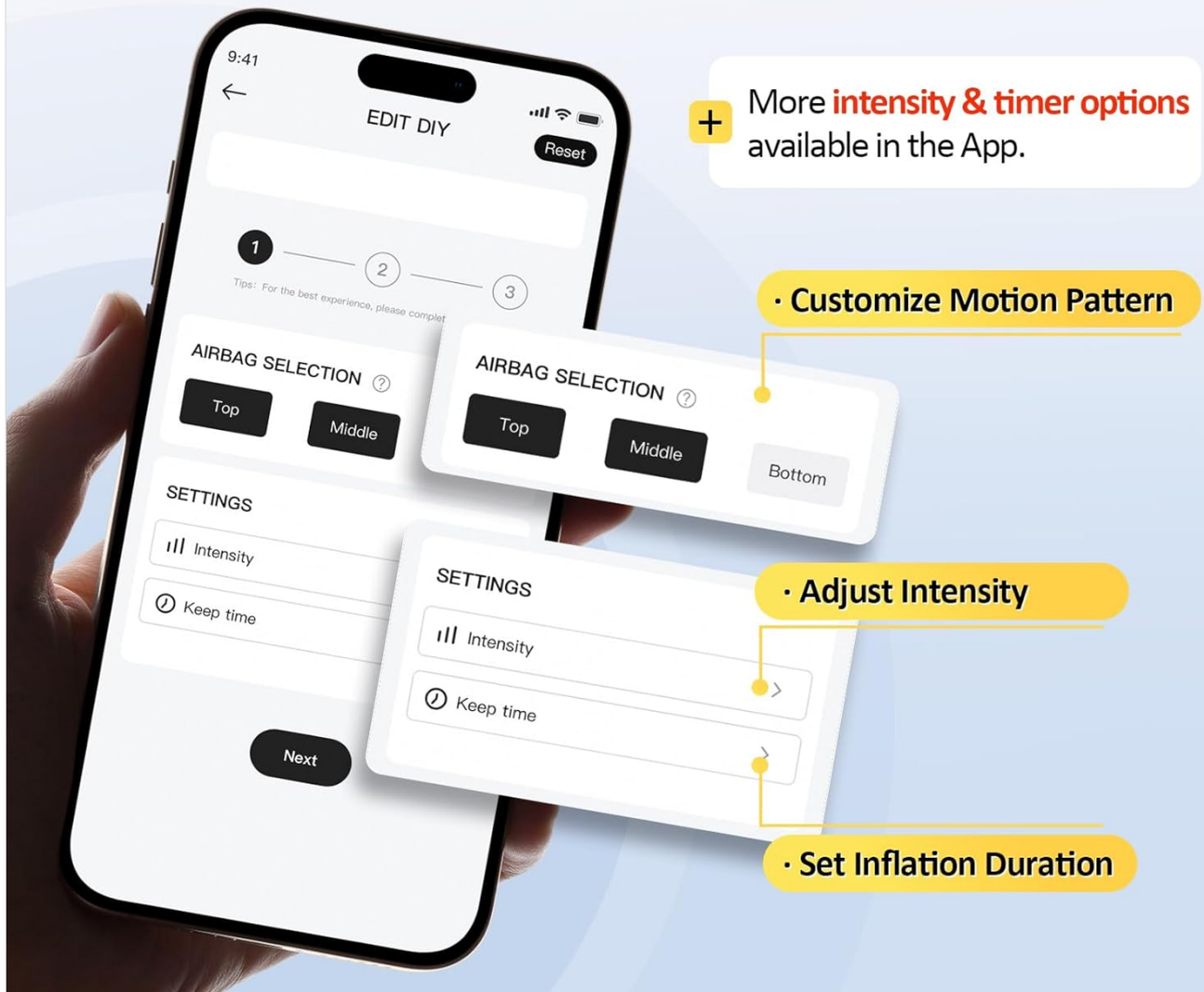


Image 4.2: Comfytemp app interface for advanced control.

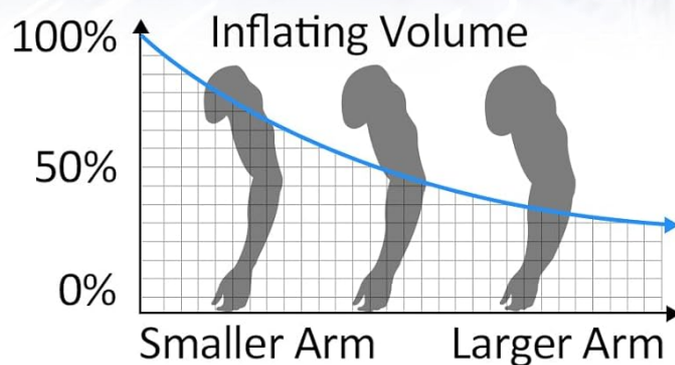
## 4.3 Smart Pressure Sensor

The device incorporates an intelligent pressure sensor that adapts to your arm's shape. This ensures consistent and stable compression, preventing it from being too tight or too loose, thereby optimizing each massage session.

# Always the Perfect Massage

+ Sensor adjusts compression for comfort and safety

Built-in smart pressure sensor



Precise control the pressure for various arm sizes

Image 4.3: Smart pressure sensor technology for adaptive compression.

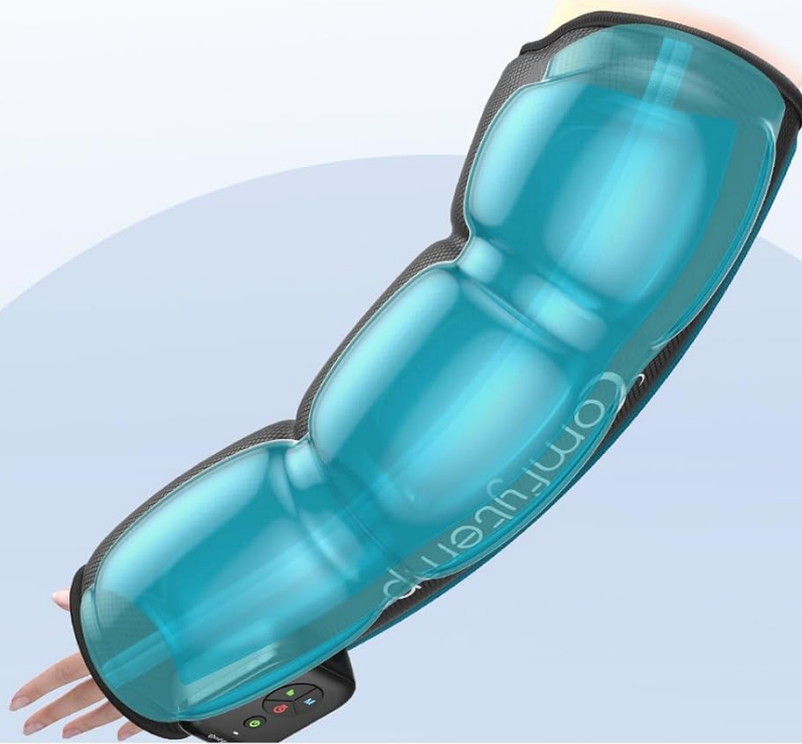
## 4.4 Benefits of Air Compression

The air compression massage technique helps to:

- Reduce pain and soreness.
- Increase circulation.
- Relax muscles.
- Improve mobility.

# Full Arm Compression Massage

+ Inflate & deflate to stimulate real massage



**Tennis Elbow**



**Arm Swelling**  
(Lymphedema)



**Muscle Fatigue**



**Post-Workout  
Recovery**

Image 4.4: Benefits of full arm compression massage.

## 5. MAINTENANCE AND CARE

### 5.1 Cleaning

To clean the device, wipe the exterior with a soft, damp cloth. Do not use abrasive cleaners or immerse the device in water. Ensure the device is completely dry before storing or using again.

### 5.2 Storage

Store the device in a cool, dry place away from direct sunlight and extreme temperatures. When not in use, it is recommended to store it in its original packaging or a protective bag to prevent dust accumulation and damage.

## Built-In Smart Pressure Sensor

Ensure balanced compression and a more comfortable, personalized massage experience

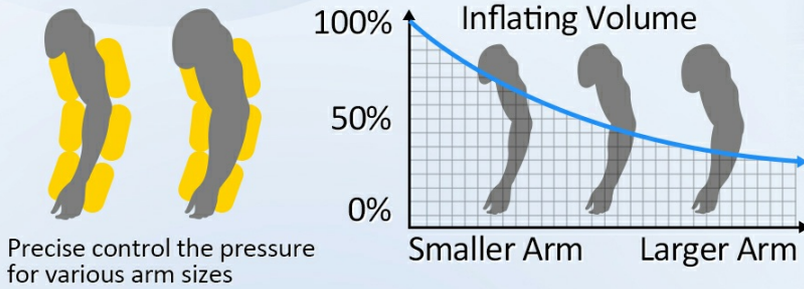


Image 5.1: The device is easy to clean and store, making it convenient for travel.

## 6. TROUBLESHOOTING

If you encounter any issues with your Comfytemp Air Compression Therapy Device K1065, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device does not turn on.	Low battery or power issue.	Ensure the device is fully charged. Check the power adapter and cable for damage.
No compression or weak compression.	Improper fit or air leakage.	Ensure the massager is securely zipped and positioned correctly on your arm. Check for any punctures or damage to the air chambers.
App connection issues.	Bluetooth not enabled or app error.	Ensure Bluetooth is enabled on your smartphone. Restart the app and the device. Re-pair the device if necessary.
Device stops unexpectedly.	Battery depletion or safety auto-off.	Recharge the device. The device may have an automatic shut-off feature after a set time for safety.

If the problem persists, please contact Comfytemp customer support.

## 7. PRODUCT SPECIFICATIONS

Feature	Detail
Model Number	K1065
Product Dimensions	24.8"L x 8.6"W x 0.39"H
Item Weight	0.71 Kilograms (1.57 Pounds)
Battery Capacity	2500 mAh (approx. 2-3 hours cordless use)
Arm Circumference Fit	Up to 16.5 inches
Massage Modes	3 (Whole, Cyclical, Sequential)

Feature	Detail
Intensity Levels	5
Control Method	On-device buttons, Smart App
Manufacturer	Shenzhen Yicai Health Technology Co., Ltd
Date First Available	September 19, 2025

## 8. VIDEO GUIDE

---

### 8.1 Comfytemp Cordless Arm Massager Overview

Your browser does not support the video tag.

Video 8.1: An official overview of the Comfytemp Cordless Arm Massager, demonstrating its features, application, and benefits for circulation and pain relief. This video provides a visual guide to wearing the device, using its controls, and understanding its air compression technology.

## 9. WARRANTY AND SUPPORT

---

Comfytemp products are designed for quality and durability. For specific warranty information, please refer to the warranty card included with your product or visit the official Comfytemp website.

If you require technical assistance, have questions about product operation, or need to report a defect, please contact Comfytemp customer support through the following channels:

- **Official Website:** [Comfytemp Store on Amazon](#)
- **Email:** Refer to product packaging or official website for contact email.
- **Phone:** Refer to product packaging or official website for contact phone number.

Please have your model number (K1065) and purchase date available when contacting support.