

KINGTOP QH-F10

KINGTOP QH-F10 Mini Rechargeable Heat Sealer Instruction Manual

Model: QH-F10 | Brand: KINGTOP

1. INTRODUCTION

Thank you for choosing the KINGTOP QH-F10 Mini Rechargeable Heat Sealer. This compact and portable device is designed to help you preserve the freshness of your food and other items by creating an airtight seal on various types of bags. With its 3-level adjustable heat settings and quick operation, it's an essential tool for any kitchen, office, or travel kit.



The KINGTOP QH-F10 Mini Rechargeable Heat Sealer, a compact device for sealing bags.

2. SAFETY INSTRUCTIONS

- Keep out of reach of children.
- Do not touch the heating element directly when the device is powered on or recently used, as it can cause burns.
- Ensure the device is fully charged before first use.
- Do not immerse the device in water or any other liquid.
- Use only with compatible bag materials (polyethylene, polypropylene, aluminum, non-woven fabrics). Avoid sealing bags that are too thick or have complex layered structures that may not seal properly.
- Store in a cool, dry place when not in use.
- If the device malfunctions, discontinue use immediately and contact customer support.

3. PACKAGE CONTENTS

Upon opening your KINGTOP QH-F10 Mini Rechargeable Heat Sealer package, you should find the following items:

- KINGTOP QH-F10 Mini Rechargeable Heat Sealer
- USB Charging Cable
- User Manual (this document)
- Sample Sealing Strips (for testing)

Video demonstrating the unboxing and contents of the Mini Sealer.

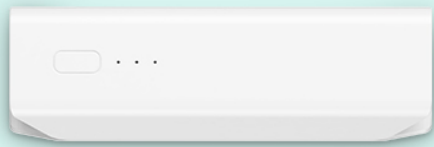
4. PRODUCT OVERVIEW

The KINGTOP QH-F10 is designed for ease of use and portability. Familiarize yourself with its main components:

- **Power Button:** Used to turn the device on/off and adjust heat levels.
- **Indicator Lights:** Display the selected heat level and battery status.
- **Heating Element:** The part that generates heat to seal bags.
- **Sealing Clamp:** Holds the bag in place during sealing.
- **USB Charging Port:** For recharging the internal battery.



A general view of the KINGTOP Mini Heat Sealer.



他社



大容量バッテリー
1回の充電で最大180回使用可能

VS

バッテリーの容量は少ない
使用回数は少ない

操作简单
押すだけで数秒でシールにできます

VS

操作が複雑
初心者には操作が難しい

三段階調節可能
必要に応じて調節できます

VS

段階の調整ができない
バッグが焦げやすい

12CMヒーター線
幅2mmでしっかり密封

VS

シール幅が短い
密封しない、漏れやすい

ワイヤレス
持ち運びに便利

VS

ワイヤー式
使い勝手が悪い

The compact size of the heat sealer, easily held in one hand.

操作簡単



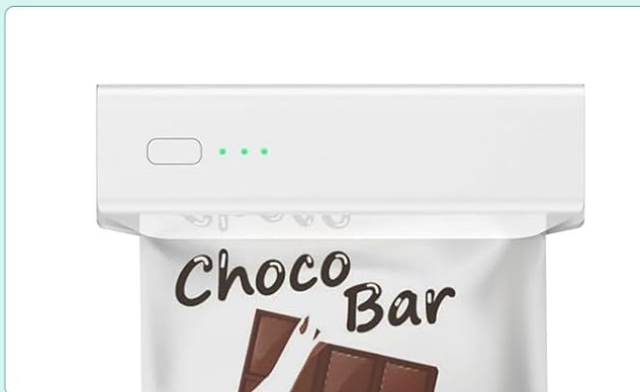
①

オン/オフボタンを長押しすると、白いランプが点灯し、「ピー」と音が鳴ります。



②

ライトが点灯しているときは、電源が入り、必要に応じてレベルが選べます



③

袋はヒーター線とシリコンバンドの間にセットします。1-3秒を押すと完璧にシールできます

The portable design allows for convenient storage and carrying in a bag.

5. SETUP

Before using your heat sealer for the first time, ensure it is fully charged. The device does not require preheating, making it ready for immediate use once powered on.

Charging the Device

1. Connect the provided USB charging cable to the charging port on the sealer.
2. Plug the other end of the USB cable into a compatible USB power source (e.g., wall adapter, computer USB port).

3. The indicator lights will show charging progress. Once all lights are solid, the device is fully charged.
-

6. OPERATING INSTRUCTIONS

Power On/Off and Heat Level Adjustment

1. **Power On:** Long press the power button. A 'beep' sound will indicate it's on, and the white indicator lights will illuminate.
2. **Adjust Heat Level:** While powered on, press the power button repeatedly to cycle through the 3 heat levels. Each press will increase the level, indicated by the number of lit lamps.
3. **Level 1:** For very thin bags (e.g., snack bags).
4. **Level 2:** For normal bags.
5. **Level 3:** For thick bags.
6. Pressing the button more than 3 times will cycle back to Level 1.
7. **Power Off:** Long press the power button again to turn off the device.

小型でワイヤレス 携帯も収納も便利



Step-by-step guide for powering on and adjusting heat levels.

三段階調節可能

一押しでシール可能 予熱不要



レベル1 薄型



レベル2 普通型



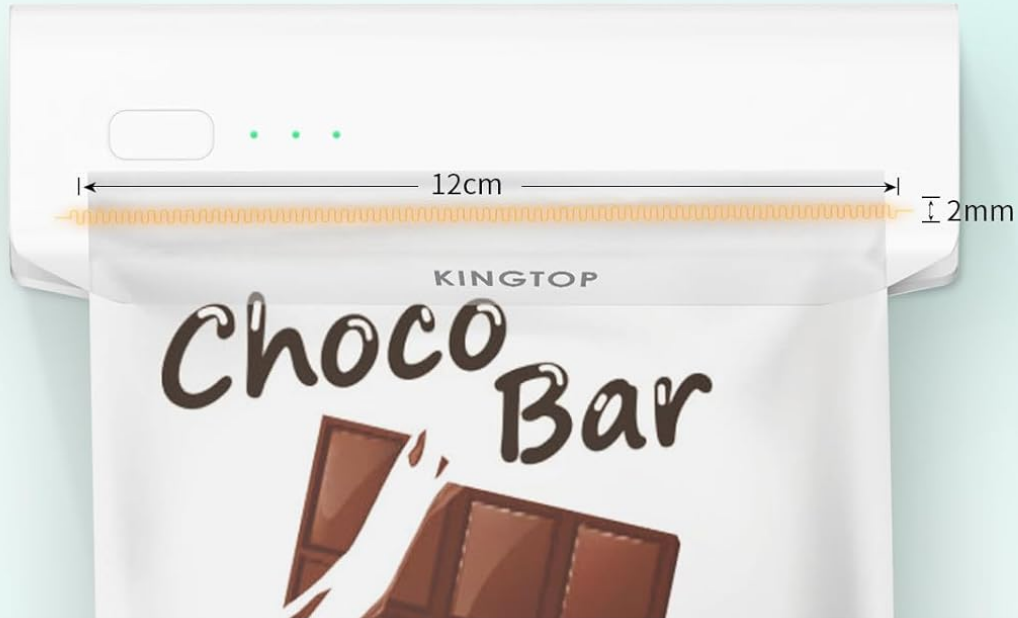
レベル3 厚型

The sealer offers three adjustable heat levels for various bag types, requiring no preheating.

Sealing Bags

1. Ensure the device is powered on and the desired heat level is selected.
2. Place the open end of the bag between the heating element and the silicone band of the sealer.
3. Press the sealer firmly to clamp the bag. Hold for 1-3 seconds, depending on the bag thickness and selected heat level, to create a complete seal.
4. Release the sealer and check the seal. If necessary, repeat the process.

12CM超長ヒーター線 幅2mmでしっかり密封



幅約2mmのシーリング線は溶着した時にし
っかりとした接着強度を出すことができます。
ヒーター線の長さは12cmで、より効率的



シール幅が小さく、漏れやすい。
長さが短い、使うのが面倒

The 12cm long heating wire creates a strong, 2mm wide seal for efficient bag closure.

Video demonstrating the general usage of the heat sealer on various bags.

Video showcasing the product in use, sealing different items.

Video demonstrating the sealing process using sample bags.

Video showing the heat sealer sealing snack packaging.

Applicable Bag Types

The KINGTOP QH-F10 is compatible with a wide range of bag materials, including:

- Polyethylene (PE) vinyl bags
- Polypropylene (PP) vinyl air caps

- Non-woven fabrics
- Aluminum bags (e.g., tea bags, coffee bean bags)
- Mylar bags
- Snack bags

Note: Some materials may not seal effectively due to excessive film thickness or complex layered structures. Always test on a small, inconspicuous area first.

さまざまな袋に適用



お菓子の袋



クラフトアルミ袋



調味料バック



アルミ袋



マイラーバッグ



不織布袋

The heat sealer is suitable for a variety of bags, including snack bags, craft aluminum bags, seasoning packs, aluminum bags, Mylar bags, and non-woven bags.

強力な密閉性&鮮度長持ち



防湿



防虫



防臭



The strong sealing capability helps retain freshness and protects against moisture, insects, and odors.

7. MAINTENANCE

- **Cleaning:** Wipe the exterior of the sealer with a soft, dry cloth. Do not use abrasive cleaners or immerse in water.
- **Heating Element:** Ensure the heating element is clean and free of debris. Do not use sharp objects to clean it.
- **Storage:** Store the sealer in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** For optimal battery life, charge the device regularly, even if not in frequent use. Avoid completely draining the battery before recharging.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not turn on.	Low battery or not charged.	Charge the device fully using the provided USB cable.
Bag does not seal properly.	Incorrect heat level selected, bag material incompatible, or not held long enough.	Adjust to a higher heat level for thicker bags. Ensure bag material is compatible. Hold the sealer for 1-3 seconds firmly.
Bag melts or burns.	Heat level too high or held for too long.	Reduce the heat level for thinner bags. Decrease the holding time.
Indicator lights not working.	Device is off or battery is completely drained.	Turn on the device. Charge the device.

9. SPECIFICATIONS

- **Model:** QH-F10
- **Brand:** KINGTOP
- **Dimensions:** 16.2 x 6.6 x 6.3 cm (approx. 6.4 x 2.6 x 2.5 inches)
- **Material:** Aluminum
- **Color:** White
- **Power Source:** Battery Powered (Rechargeable)
- **Battery Capacity:** 1500mAh
- **Sealing Length:** 12cm
- **Sealing Width:** Approx. 2mm
- **Heat Levels:** 3 adjustable levels
- **Weight:** 0.2 kg (approx. 0.44 lbs)

10. WARRANTY AND SUPPORT

Your KINGTOP QH-F10 Mini Rechargeable Heat Sealer comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions.

For technical support, troubleshooting assistance, or warranty claims, please contact KINGTOP customer service through the retailer where you purchased the product or visit the official KINGTOP website for contact information.

