成品尺寸: 85\*111 展开尺寸: 170\*111

# 80g双胶纸+双面单黑+对折

### Setting Alarms

- · Press and hold M button until hour on display flashes.
- Short press **M** button to toggle past the time settings to alarm 1. Use  $\triangle$  and  $\nabla$  to select hour.
- Short press M button again to set minutes. Use ▲ to ▼ select minutes.
- Short press M button again to set alarm 2. Use ▲ and ▼ to select hour and minutes.
- Alarm setting will confirm automatically after 10 seconds of inactivity.

### Turning Alarms On/Off

- Press and hold ▲ to turn alarm 1 on / off.
- Press and hold ▼ to turn alarm 2 on / off.
- · Press any button to silence alarm after it sounds.

### Display Dimmer / 12/24H Time

- Short press 🖰 button to choose 2 brightness levels or turn display off.
- Press and hold Ubutton to select 12 hour or 24 hour time.



Fast wireless charging works with most standard thickness protective cases made of plastic. Remove any metal case or metal plate adhered to the back of your phone prior to charging. Metal cases and metal plates will cause interference that could damage your device. Never use the charger to charge smartphones with metal cases or metal plates between the case and the phone. Some additional non-metal protective cases may also interfere with proper charging.

# CAUTION! Device must have Qi™ enabled charging. Check with manufacturer for compatibility.

The charger and phone will feel warm during or after charging.

# WARNING! IMPORTANT CARE AND SAFEGUARDS

Failure to follow the safety instructions can lead to fire, electrical shock, personal injury or property damage and damage to this product.

- Do not use the wireless charging odd cold ready and the property damage and damage to for anything other than it's intended use. This product is not intended charge observed batteries or other devices batteries or other devices, such as a poscerable, consult a physician of the property damage of the property damage on the property damage of the property damage of the property damage of the property damage and voltage batteries or other devices, such as a physician or a sturdy and level surface or a sturdy and

FCC Disclaimer: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference exceed, including interference that may cause undesired operation. NOTE THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VIOL THE USER AUTHORITY TO DEPARTE THE GUIPMENT.

The 'Qi' symbol is a trademark of the Wireless Power Consortium, SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

# jlrgear™

Any questions, please call customer service at 1-800-254-0111 243 8:30am - 5pm, PST, Monday - Friday, or email us at customerservice@jlrgear.com

2434 Research Dr., Livermore, CA 94550 om © 2024 JLR Gear – Made in China

# **Wireless Charging Alarm Clock**

# **Product Instruction Manual**

Please read carefully prior to use.

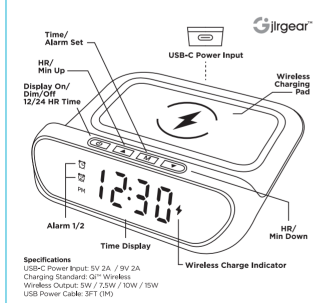


Plug into any USB power source 5V / 2 amp or greater. For faster charging speeds, combine with 9V / 2 amp USB power source.



Please call customer service at 1-800-254-0111 with any questions





# Proper Charge Positioning -

Care Tip: Unplug clock and wipe with a soft cloth. Never use any abrasive cleaning agents or get wet. Periodically wipe off accumulated dust.

**USB Power Cord** 

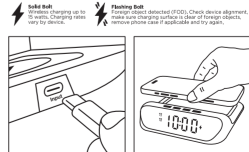
# **Connecting Power**

- Connect USB charging cable to USB-C port on back of clock.
- · Connect to USB power source 5V / 2A or greater (not included).
- For faster charging speeds, combine with 9V / 2A USB power source.

# Wireless Charging

- Place Qi™ enabled smartphone onto wireless charger with device centered on charging surface. Must place phone or device in the center of charging surface.
- Green charging bolt will illuminate near clock time while charging and phone will display charging progress on screen. Solid charging bolt
- Indicates device is charging.

  Flashing green charging bolt indicates that phone is not aligned properly or foreign object is detected (FOD). If this occurs, check device alignment, make sure charging surface is clear of foreign objects, remove phone case if applicable and try again.
- Works with most phone cases up to 4mm thick that do not contain metal. Thick cases that cause distance to exceed 4mm or contain metal may interfere with wireless charging.
- The wireless charger supports power outputs up to 15 watt fast charging.
   9V/2A USB power source required for fast wireless charging.
- The charging surface, phone and accessories will feel warm during or after charging.





## Setting Time

- Press and hold M button until hour on display flashes. Use ▲ and ▼ to select hour.
- Short press **M** button again to set minutes. Use  $\blacktriangle$  and  $\blacktriangledown$  to select minutes.
- Time setting will confirm automatically after 10 seconds of inactivity.

This device complies with part 15 of the FCC Rules. Operation

is subject to the following two

conditions: (1) this device may not cause harmful interference, and (2) this device must accept

any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B

digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide

reasonable protection against harmful interference in a residential installation. This equipment

generates, uses and can radiate radio frequency energy and, if not installed and used in

accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or

television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to

correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help. To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.

Please call customer service at 1-800-254-0111 with any questions



SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE	—— <b>G</b> jlrgear™
Any questions, please call customer service at 1-800-254-0111	2434 Research Dr., Livermore, CA 94550
8:30am - 5pm, PST, Monday - Friday, or email us at customerservice@jlrgear.c	om © 2024 JLR Gear - Made in China