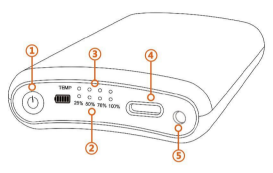
Instruction Manual -

Please read this manual carefully before use



5000mAh Battery Instructions



- 01. Power Button / Mode Selector. (Press and hold for about 2 seconds to turn the battery on/off; press once to adjust the temperature level.)
- 02.Battery Level Indicator: All 4 green lights illuminated indicate a full battery charge. Each of the 4 lights represents a portion of the remaining battery capacity.
- 03.Heating Mode Indicator: The 4 blue lights represent different heating modes, corresponding to Level 1 (Low), Level 2 (Medi um), Level 3 (Medium-High), and Level 4 (High) temperature
- 04.Type-C Charging Port: This is the port for charging the battery. Please use a power adapter rated at 5V/2A or higher.

APP INSTALLATION AND USAGE INSTRUCTIONS



Step 1:

Scan the QR code on the left, or search for "DRCODC" in your phone's app store to install the application.

Download URL: https://drcodc.com

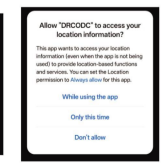


Turn on Bluetooth on your phone. (Simply ensure Bluetooth is enabled; no manual pairing or connection within Bluetooth settings is required.)

Step 3: Connect Device

2. Open the app. Upon first launch, the app will request permissions to access your phone's Location Services and Bluetooth. Please grant these permissions. Connection will fail if you deny the





After selection is complete, tap Connect in the top-right corner to connect.





That Bluetooth is enabled on your phone.



AC632N_1(BLE)

AC632N_1(BLE)



PACKAGE CONTENTS

- 2 Battery Packs
- 1 Charging Cable
- 1 User Manual

IMPORTANT NOTES

1.Do not always use the highest heating setting. When you feel sufficiently warm, select a lower temperature setting to avoid burns. If you prefer not to use the app, you can also toggle between temperature levels directly using the buttons on the battery pack.

CLEANING INSTRUCTIONS

1.Water temperature must not exceed 50°C (122°F). 2. Remove the batteries before washing. Place the battery cables

back into the battery storage bag. (Important: Batteries are NOT washable and must NEVER be submerged in water).

TROUBLESHOOTING & SERVICE

Note: In extremely low temperatures, the chemical activity of the lithium-ion battery may decrease, resulting in reduced usage time and potentially lower perceived heating levels. Device won't turn on? The battery may be low; please charge it. For any other unresolved issues, please contact us for service.

Disclaimer

1.Keep the product away from high temperatures, flammable materials, and explosive substances.

2.Do not subject the battery to strong impacts. Never disassemble or attempt to reassemble the battery.

SAFETY GUIDELINES

2.If the batteries are not used frequently, it is recommended to charge and activate them approximately every 60 days.











FCC WARNING

This device complies with part 15 of the conditions: (1) This device may not caus accept any interference received, include Note: This equipment has been tested a device, pursuant to part 15 of the FCC F reasonable protection against harmful in generates, uses and can radiate radio f accordance with the instructions, may of However, there is no guarantee that into this equipment does cause harmful inter determined by turning the equipment of interference by one or more of the follow

- -Reorient or relocate the receiving ant
- —Increase the separation between the
- -Connect the equipment into an outlet connected.
- -Consult the dealer or an experienced

Note: The Grantee is not responsible for approved by the party responsible for co authority to operate the equipment.

The device has been evaluated to mee

This equipment complies with FCC's RI environment. This device and its antenr other antenna or transmitter.

e FCC Rules. Operation is subject to the folse harmful interference, and (2) this device ding interference that may cause undesired and found to comply with the limits for a Clause. These limits are designed to provide interference in a residential installation. This requency energy and, if not installed and unause harmful interference to radio communerference will not occur in a particular instal reference to radio or television reception, will find on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	re, and (2) this device must may cause undesired operation with the limits for a Class B digital edesigned to provide ential installation. This equipment if not installed and used in ence to radio communications. For in a particular installation. If elevision reception, which can be encouraged to try to correct the encouraged to try to correct the encouraged to which the receiver is the encouraged to which the receiver is	d (2) this device must ause undesired operation. e limits for a Class B digital igned to provide installation. This equipment installed and used in oradio communications. particular installation. If on reception, which can be raged to try to correct the installation which the receiver is
se harmful interference, and (2) this device ding interference that may cause undesired and found to comply with the limits for a Clarules. These limits are designed to provide interference in a residential installation. This requency energy and, if not installed and ususe harmful interference to radio communerference will not occur in a particular instal reference to radio or television reception, will find on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	re, and (2) this device must may cause undesired operation with the limits for a Class B digital edesigned to provide ential installation. This equipment if not installed and used in ence to radio communications. For in a particular installation. If elevision reception, which can be encouraged to try to correct the encouraged to try to correct the encouraged to which the receiver is the encouraged to which the receiver is	d (2) this device must ause undesired operation. e limits for a Class B digital igned to provide installation. This equipment installed and used in oradio communications. particular installation. If on reception, which can be raged to try to correct the installation which the receiver is
se harmful interference, and (2) this device ding interference that may cause undesired and found to comply with the limits for a Clarules. These limits are designed to provide interference in a residential installation. This requency energy and, if not installed and ususe harmful interference to radio communerference will not occur in a particular instal reference to radio or television reception, will find on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	re, and (2) this device must may cause undesired operation with the limits for a Class B digital edesigned to provide ential installation. This equipment if not installed and used in ence to radio communications. For in a particular installation. If elevision reception, which can be encouraged to try to correct the encouraged to try to correct the encouraged to which the receiver is the encouraged to which the receiver is	d (2) this device must ause undesired operation. e limits for a Class B digital igned to provide installation. This equipment installed and used in oradio communications. particular installation. If on reception, which can be raged to try to correct the installation which the receiver is
se harmful interference, and (2) this device ding interference that may cause undesired and found to comply with the limits for a Clarules. These limits are designed to provide interference in a residential installation. This requency energy and, if not installed and ususe harmful interference to radio communerference will not occur in a particular instal reference to radio or television reception, will find on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	re, and (2) this device must may cause undesired operation with the limits for a Class B digital edesigned to provide ential installation. This equipment if not installed and used in ence to radio communications. For in a particular installation. If elevision reception, which can be encouraged to try to correct the encouraged to try to correct the encouraged to which the receiver is the encouraged to which the receiver is	d (2) this device must ause undesired operation. e limits for a Class B digital igned to provide installation. This equipment installed and used in oradio communications. particular installation. If on reception, which can be raged to try to correct the installation which the receiver is
se harmful interference, and (2) this device ding interference that may cause undesired and found to comply with the limits for a Clarules. These limits are designed to provide interference in a residential installation. This requency energy and, if not installed and ususe harmful interference to radio communerference will not occur in a particular instal reference to radio or television reception, will find on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	re, and (2) this device must may cause undesired operation with the limits for a Class B digital edesigned to provide ential installation. This equipment if not installed and used in ence to radio communications. For in a particular installation. If elevision reception, which can be encouraged to try to correct the encouraged to try to correct the encouraged to which the receiver is the encouraged to which the receiver is	d (2) this device must ause undesired operation. e limits for a Class B digital igned to provide installation. This equipment installed and used in oradio communications. particular installation. If on reception, which can be raged to try to correct the installation which the receiver is
ding interference that may cause undesired and found to comply with the limits for a Clarules. These limits are designed to provide interference in a residential installation. This requency energy and, if not installed and unause harmful interference to radio communerference will not occur in a particular instal reference to radio or television reception, will find on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	may cause undesired operation with the limits for a Class B digital e designed to provide ential installation. This equipment if not installed and used in ence to radio communications. In a particular installation. If levision reception, which can be encouraged to try to correct the encouraged to try to correct the erer.	ause undesired operation. e limits for a Class B digital igned to provide installation. This equipment installed and used in or radio communications. particular installation. If on reception, which can be raged to try to correct the
and found to comply with the limits for a Cla Rules. These limits are designed to provide interference in a residential installation. This requency energy and, if not installed and usuase harmful interference to radio commune erference will not occur in a particular instal reference to radio or television reception, will f and on, the user is encouraged to try to co- wing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	with the limits for a Class B digital edesigned to provide ential installation. This equipment if not installed and used in ence to radio communications. It is a particular installation. If levision reception, which can be encouraged to try to correct the error that to which the receiver is	e limits for a Class B digital igned to provide installation. This equipment installed and used in oradio communications. particular installation. If on reception, which can be taged to try to correct the mat to which the receiver is
nterference in a residential installation. This requency energy and, if not installed and ususe harmful interference to radio communerference will not occur in a particular instal reference to radio or television reception, will fand on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	ential installation. This equipment if not installed and used in ence to radio communications. If a particular installation. If levision reception, which can be encouraged to try to correct the error that to which the receiver is	installation. This equipment installed and used in or radio communications. particular installation. If on reception, which can be raged to try to correct the mat to which the receiver is
nterference in a residential installation. This requency energy and, if not installed and ususe harmful interference to radio communerference will not occur in a particular instal reference to radio or television reception, will fand on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	ential installation. This equipment if not installed and used in ence to radio communications. If a particular installation. If levision reception, which can be encouraged to try to correct the error that to which the receiver is	installation. This equipment installed and used in or radio communications. particular installation. If on reception, which can be raged to try to correct the mat to which the receiver is
ause harmful interference to radio communerference will not occur in a particular instanterence to radio or television reception, which and on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	ence to radio communications. ur in a particular installation. If levision reception, which can be incouraged to try to correct the rer. rom that to which the receiver is	o radio communications. particular installation. If on reception, which can be raged to try to correct the nat to which the receiver is
erference will not occur in a particular instate inference to radio or television reception, will fand on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	ur in a particular installation. If levision reception, which can be incouraged to try to correct the rer.	particular installation. If on reception, which can be raged to try to correct the nat to which the receiver is
rference to radio or television reception, what and on, the user is encouraged to try to cowing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	levision reception, which can be incouraged to try to correct the er. er. rom that to which the receiver is	on reception, which can be raged to try to correct the nat to which the receiver is
f and on, the user is encouraged to try to c wing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	rer. rom that to which the receiver is	naged to try to correct the nat to which the receiver is
wing measures: enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	rer. rom that to which the receiver is	nat to which the receiver is
enna. equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	rom that to which the receiver is	р.
equipment and receiver. on a circuit different from that to which the radio/TV technician for help.	rom that to which the receiver is	р.
on a circuit different from that to which the radio/TV technician for help.	rom that to which the receiver is	р.
radio/TV technician for help.		р.
	or help.	
	or help.	
		one not ovarocely
r any changes or modifications not expres	difications not expressly	ons not expressly
ompliance. such modifications could void the	fications could void the user's	ons could void the user's
t general RF exposure requirement.	e requirement.	irement.
radiation exposure limits set forth for an u	mits set forth for an uncontrolle	set forth for an uncontrolled
na(s) must not be co-located or conjunction	ocated or conjunction with any	d or conjunction with any