

FCC Compliance Statement

15.19 Labeling requirements.

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.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

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 to 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.

FCC RF Radiation Exposure Statement.

1. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Changes or modifications to this product not authorized by Dog Cloud could void the electromagnetic compatibility (EMC) and wireless compliance and negate your authority to operate the product.

This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, television sets, and other electronic devices.

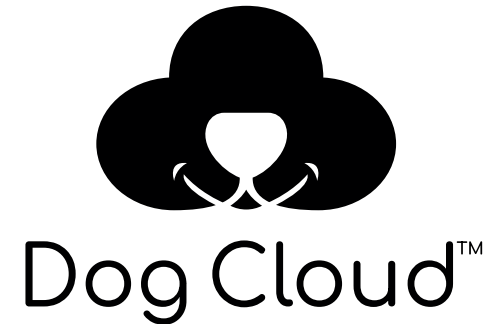
Contact Details

US Support

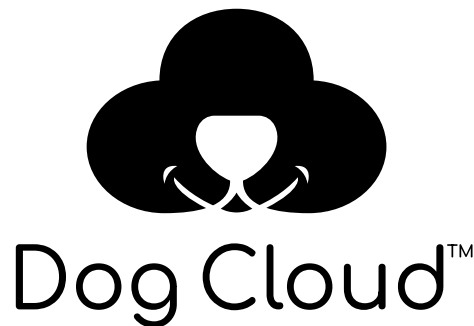
+1 323-843-7801

support@dogcloudbeds.com

DogCloudBeds.com/Support
for a Full List of Video Tutorials



Model RC24



DogCloudBeds.com

Instruction Manual

Set Up Dog Cloud

Unbox

Unbox your Dog Cloud and plug it into power. Download Dog Cloud App and create account.



Search "Dog Cloud Bed"
on your App Store

Manual Messages

To start a manual massage, you can simply press the button once on the back of the bed. Each time you press the button it will cycle through different massage modes: MOOV, REJOOV, SNOOZ then OFF.

Alternatively, once you connect Dog Cloud to the Dog Cloud App - you can start a manual massage in the app. Go to the home page, and scroll down until you see the Manual Massage Button. Tap the yellow button and it will start a massage.

Automated Therapies

Download Dog Cloud App and create an account. Follow steps to connect your Dog Cloud. Once connected, you can set up 4 automated massage therapy schedules to repeat daily.

The massage settings you can customize are time it starts, type of massage (MOOV, REJOOV, SNOOZ), duration of massage and speed of massage (low 1, medium 2, fast 3).



Scan QR Code to
Watch Set Up Videos

Contact support at
support@dogcloudbeds.com

Troubleshooting

Reconnect Dog Cloud™ app

Bluetooth or BLE (Bluetooth Low Energy) Mode can be activated by **holding the button on the back of the Dog Cloud Bed for 5 seconds until the light turns off.** The Dog Cloud Bed should become visible in the initial connection step in the app once the button begins flashing.

Once your device is connected via Bluetooth, you can then enter your wifi details to connect your Dog Cloud Bed. Any previously set up automated therapy schedules will still be stored and active.

Your visible wifi network will be a 2.4GHz connection, not a 4G or 5G. Please ensure you use the router password for your 2.4GHz to successfully connect.

Full video instructions available at
dogcloudbeds.com/support

Contact support at
support@dogcloudbeds.com

Technical Information

WiFi: UHF Transceiver 2.4GHz

Bluetooth / BLE: UHF Transceiver 2.4GHz

Antenna: 3.71 dBi MIFA

(Meandered Inverted F Antenna)

Power Input: 100-240V ~ 50/60Hz, 1.5A, 100VA

Power Output: 12V \square 5.0A, 60.0W

FCC ID: 2BPEV-RC24

CE Mark: Yes

EUT Conducted Emissions Compliant: Yes

EUT Radiated Emissions Compliant: Yes

Fabric: 60% Polyester / 40% Recycled Plastic

Washable Outer Cover: Yes

Water Resistant Inner: Do not soak or immerse in water

Countries Available
(full list available on
DogCloudBeds.com)

Thailand



เครื่องวิทยุคมนาคมนี้ ได้รับยกเว้น ไม่ต้องได้
รับใบอนุญาตให้มี ใช้งานเครื่องวิทยุคมนาคม
หรือตั้งสถานีวิทยุคมนาคมตามประกาศ กสทช.
เรื่อง เครื่องวิทยุคมนาคม และสถานีวิทยุ
คมนาคมที่ได้รับยกเว้นไม่ต้องได้รับใบอนุญาต
วิทยุคมนาคมตามพระราชบัญญัติวิทยุคมนาคม
พ.ศ. 2498



namb. | โทรคมนาคม
กำกับดูแลเพื่อประชาชน
Call Center 1200 (InswS)