









Jewelbots



We really appreciate you applying to be a part of this Alpha group. Your feedback will directly affect what we change about the product before shipping out the remaining Jewelbots to our customers.

To supply feedback, we put a platform together that you can go to at: http://jewelbots.com/alpha.
You can also send an email directly to: alpha@jewelbots.com.

We can't wait to hear about your experience.

Sincerely, The Jewelbots Team

The Magic Button

Your Jewelbots have one button, and they are in the center of your bot. Go ahead, press it! That's all you need to control your bots!

To turn your Jewelbots on:

To turn your Jewelbots on, press the magic button. It's that easy!

To turn your Jewelbots off:

To turn it off, hold down the magic button for 10 seconds. After you lift your finger you should see a success rainbow pattern. Your Jewelbots are now off!

Pairing your Jewelbots

STEP 1:

Turn on your Jewelbots by pressing the button in the center of your bot.

STEP 2:

To put your device in pairing mode, hold down the button for two seconds. Your device should light up and start flashing all white LEDs

STEP 3:

Approach a friend whose Jewelbot is also in pairing mode. The Jewelbots must be within two feet of each other in order to pair.

STEP 4:

When they are ready to pair, the two Jewelbots will go into friendship mode and start cycling through the friendship colors. You can choose the same color if you'd like to match, or a different color if you don't. (...if something goes wrong, just go back to Step 2).

When your friendship has been established, your device will buzz and glow the color of your friendship when you are near each other. Go ahead, run around the room! How far away can you get while your Jewelbots remain activated?

How do I code my Jewelbots?

As part of our Alpha, we want you to test the Jewelbots' friendship features. We want your feedback on the 'out of the box' experience that Jewelbots provide. During testing, we may release new features; and there are two ways you can get them. First, you can send us your Jewelbot and we'll update them, or you can use an app to download new updates to your Jewelbot. We will reach out to you directly to ask your preference.

These Jewelbots are a gift as a thank you for offering to be an Alpha tester. You will still receive the Jewelbots you ordered as part of our campaign when they are ready to be shipped.

Thank you for agreeing to be a part of our Alpha. Your feedback will shape the experience for thousands of users.

FCC Statement

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.

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

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device is measured RF output power is less than the

SAR exclusion threshold value for human head and body. Therefore, SAR test is not necessary.

IC Statement

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec Industrie Canada exempts de licence standard RSS (s) . Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d 1 rférences et (2) cet appareil doit accepter toute interférence , y compris celles pouvant causer un mauvais fonctionnement de l'appareil.