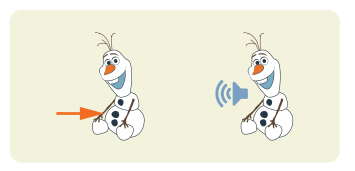


| = TRY ME

TRY ME MODE | ACTIVATE RANDOM PHRASES

- 1. Slide switch to " | " on back of Olaf.
- **2.** Press middle button to activate random phrases.



Ů = 0N

INTERACTIVE MODE | TALK TO OLAF

- 1. Slide switch to "O" on back of Olaf.
- 2. Wait for Olaf to wake up, blink, and enter Standby Mode.
- 3. Say the **Initial Phrase** to talk to Olaf...

Hey Olaf!

4. Olaf will respond back, look around and blink. Olaf is ready to interact. Now you can say these Questions & Phrases for a unique Olaf response!

Who are you? Tell me about yourself.

Olaf, hows your day going?

How are you doing?

What's up Olaf?

Olaf, what do you think about my outfit?

It's my birthday!

 $\bigcirc = 0N$

2. Press middle button

RF MODE | TALK TO OTHER OLAF'S

1. Slide switch to "O" on back of Olaf.

3. If another Olaf is nearby, RF mode will be activated

and both will communicate with each other.

I love you Olaf!

Does this make sense to you?

I'm so happy, Olaf!

What are you good at, Olaf?

Do you like summer?

Do you like winter?

Do you like sliding sleighs?

- 5. If Olaf does not hear you after 30 seconds, Olaf will go back to Standby Mode, and will need to first be asked an Initial Question again. Go back to step 3.
- 6. To turn Olaf off, slide switch on back to "O" position at any time.

NOTE: If left in "" position, Olaf will continue to try to get your attention periodically, but will turn off after 5 minutes of no interaction. Press middle button for Olaf to wake up.

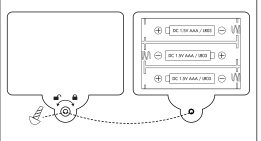
SHOULDER PLACEMENT

- 1. Place shoulder connector **underneath shirt** on left or right shoulder with arrow facing forward.
- 2. Adjust customizable connector to fit shoulder size and shape.
- 3. Sit Olaf on shoulder so connection area matches forward seated position.



BATTERY REPLACEMENT

- 1. Remove the screws to access the battery compartments.
- 2. Open battery door.
- 3. Exhausted batteries are to be removed.
- 4. New batteries are to inserted with correct polarity.
- 5. Replace the battery door and secure with screw.



REQUIRES (3) (AAA) (1.5V) BATTERIES, INCLUDED.

- 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.
- This device complies with FCC's radiation exposure limits set forth for an uncont

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 WARNING: 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:

Consult the dealer or experienced radio / TV technician for help.