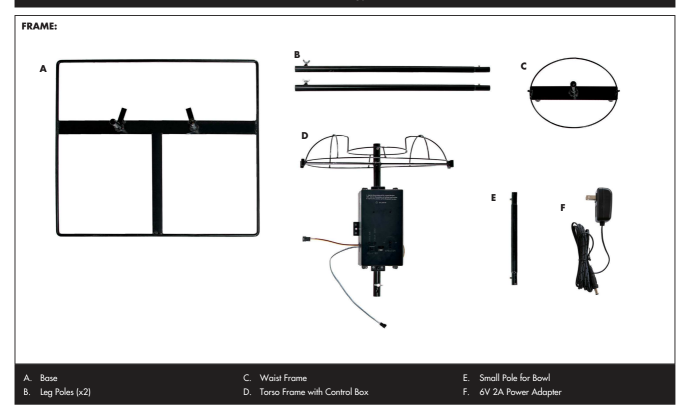
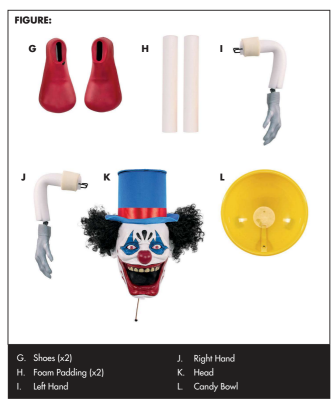
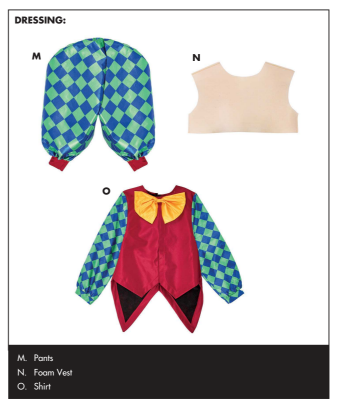


PARTS:



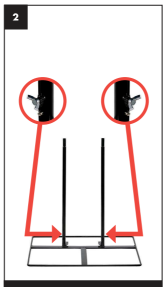




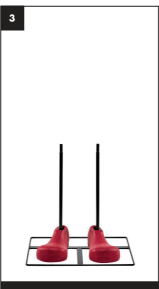
ASSEMBLY



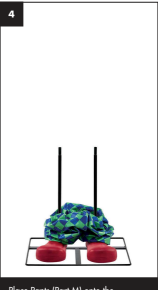
Place Base (Part A) on a flat suitable surface.



Attach Leg Poles (Part B) to the Base (Part A). Ensure the spring pins snap & lock into place & turn the wingnuts to tighten in place.



Place Shoes (Part G) on the Base (Part A).



Place Pants (Part M) onto the assembled frame.



Slide Foam Padding (Part H) over the Leg Poles (Part B).



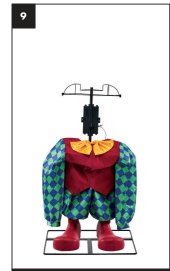
Attach Waist Frame (Part C) to the Leg Poles (Part B). Ensure the spring pins snap & lock into place & turn the wingnuts to tighten in place.



Pull the Pants (Part M) up over the Waist Frame (Part C) & thread through the metal hoops provided.



Place the Shirt (Part O) over the assemble frame.



Attach the Torso Frame with Control Box (Part D) to the Waist Frame (Part C). Ensure the spring pins snap & lock into place & turn the wingnuts to tighten in place.



Attach the Foam Vest (Part N) to the Torso Frame with Control Box (Part D).



Pull the Shirt (Part O) up over the assembled frame.



Thread the Left Hand (Part I) through the sleeve of the Shirt (Part O) & attach to the Torso Frame with Control Box (Part D) with the corresponding prong.

ASSEMBLY



Repeat previous step for the Right Hand (Part J).



Attach the Small Pole for Bowl (Part E) to the Torso Frame with Control Box (Part D) by threading it through the front of the Shirt (Part O). Ensure the spring pins snap & lock into place.



Attach the Candy Bowl (Part L) to the Small Pole for Bowl (Part E). Ensure the spring pins snap & lock into place. NOTE: Max Weight of Candy Bowl is 5lbs & it is marked with a "Max Fill Line".



Attach the Candy Bowl (Part L) to the Left & Right Hands (Part I & J) with the hook & loop patches provided.



Attach the IR Sensor from the Candy Bowl (Part L) to the corresponding wire from the Control Box, threading it through the front of the Shirt (Part O).



Attach the Head (Part K) to the Torso Frame with Control Box (Part D). Ensure the spring pins snap & lock into place.



K) to the corresponding wire to the Control Box.



Plug one end of the 6V 2A Power Adapter (Part F) into the "power adapter" jack on the control box, then plug the other end into a suitable outlet.



Turn the switch to the "I" position to use the prop with preprogrammed audio via your desired activation method.



The Volume can be adjusted using the Volume Control Knob.

IMPORTANT INFORMATION

- The infrared sensor distance and ambient temperature are directly related. When the body temperature (98.6° F) is different to the ambient air temperature, the infrared sensor distance will be farther. When the body temperature (98.6° F) is close to the ambient air temperature, the infrared sensor distance will be shorter.
- Do not use this item in an environment where air currents are caused by a window, air conditioning, or air outlet.
- 3. Do not have the infrared sensor face a direct source of heat such as a heater.

USING THE *BLUETOOTH FUNCTION



Follow steps 1 – 20 of the assembly instructions.



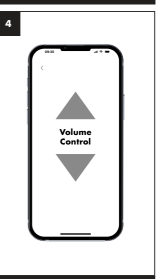
Set the switch to the "II" position to use the prop with \$ Bluetooth Audio, allowing for use of your own music or playlist.



In the \$ Bluetooth settings on your preferred device, locate the \$ Bluetooth pairing address (BT_230818) which can also be found on the back of Control Box, & pair.

LOADING CANDY

2



Adjust the volume using the volume buttons on your device.



Trigger your preferred activator to dispense candy, \$ Bluetooth audio will continue to play until manually stopped, track ends, or control box is set to OFF.



Candy Bowl Max Weight is 5lbs, & bowl is marked with a Max Fill Line. Please ensure to place candy in the bowl to prevent candy from sliding out prior to first activation.



Lift the hat lid on the Head (Part K) to access the candy hopper.

seas)



Load recommended 1-inch x 1-inch candies into the hopper, leaving the slot over the candy chute clear. Note: To reduce chance of jamming, hand load 2 to 4 candies into each of the 6 chambers, leaving the 7th over the candy chute clear.



Close the lid on the Head (Part K) by securing it to the hook & loop patch provided.



After 6 activations, check the candy hopper again, & refollow the steps above to refill, before activating again.

IMPORTANT INFORMATION

FCC ID: 2BOJZ01802248

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.

This device complies with Part 15 of the FCC Rules, Operation is subject to the following two conditions: (1) this device maynot cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt Rss(s). Operation is subject to the following two conditions:

This device may not cause interference.
 This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt delicence contenu dansle présent appareil est conformeaux CNR d' Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.L'exploitation est autorisée aux deux conditions suivantes:

L'appareil ne doit pas produire de brouillage;

L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

WARNINGS

This item is for decoration only. This is not a toy.

CHOKING HAZARD - SMALL PARTS. Not for children under 3 years.

Keep away from open flame and direct heat sources.

Do not turn the prop on until you have completely finished assembling it. This item is not intended for use by children. Stay clear of the prop while operating.



