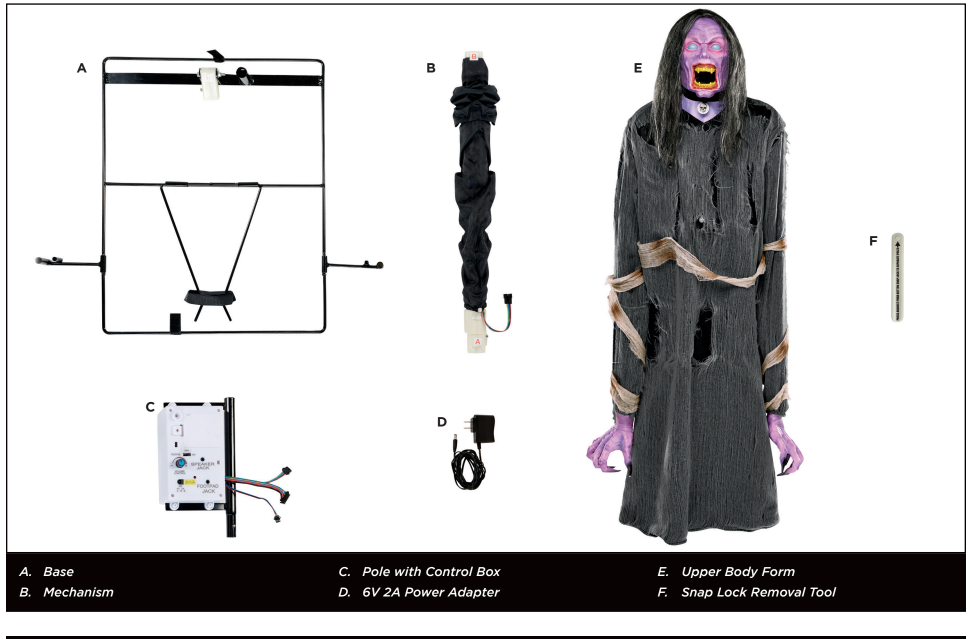


## PARTS:



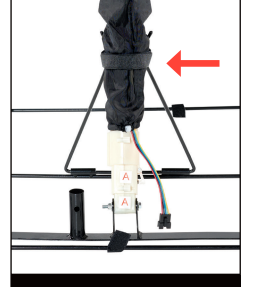




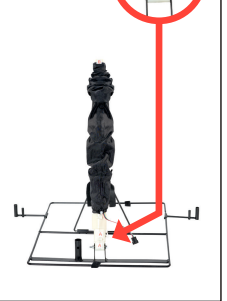
*Place the Base (Part A) on a flat suitable surface.* 

Connect the Mechanism (Part B) to the Base (Part A) matching label A to A, ensuring the spring pin snaps and locks into place.

*Lay the Mechanism (Part B) in place over the bipod on the Base (Part A), placing the bar in the corresponding groove.* 



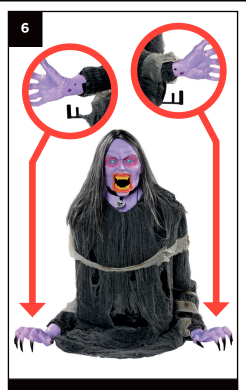
Secure the fabric around the Mechanism (Part B) using the hook and loop strip sewn into the material.



#### ASSEMBLY



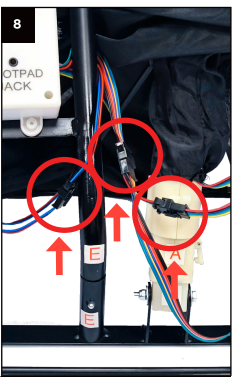
Attach the Upper Body Form (Part E) to the Mechanism (Part B) matching label B to B, ensuring the Snap Lock clicks and locks into place.



Secure the hands on Part E to the Base (Part A) using the metal brackets on either side of the base, matching labels C to C and D to D.



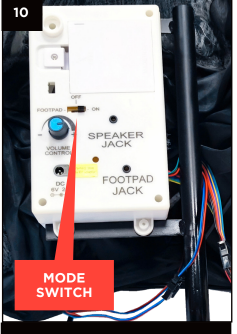
Attach the Pole with Control Box (Part C) to the Base (Part A) matching label E to E, ensuring the spring pin snaps and locks into place.



Ensuring to Match F to F, G to G and H to H, connect 3 wires from the Mechanism, IR Sensor and Eyes to their corresponding wires coming from the Control box on (Part C).



Ensuring the Control Box is set to the "ON" position, plug one end of the 6V 2A Power Adapter (Part D) into the "DC 6V 2A" jack on the control box, and plug the other end into a suitable outlet. You can alternatively use 4 AA Batteries to power the animatronic.



You can set the control box to "ON" for IR Sensor, "FOOTPAD" for Step Pad, and "OFF" for Off to activate/deactivate the prop.



You can adjust the volume using the volume control knob located on the Control Box.

# IMPORTANT INFORMATION

- 1. 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.
- 2. 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.

## **OPTIONAL ACCESSORIES SOLD SEPARATELY**



Follow steps 1 through 9 on the assembly instructions, then connect one of the transponders to the prop by inserting the wire of the transponder into either the FOOTPAD jack as labeled on the control box.

Press the corresponding button on the Multi-Prop Remote to activate prop. Multi-Prop Remote is sold separately and can be purchased in-store and online at www.SpiritHalloween.com

Follow steps 1 through 9 on the assembly instructions first, then install 4 D 1.5 V Batteries into Spirit Battery Adapter. Spirit Battery Adapter is sold separately and can be purchased in-store and online at www.SpiritHalloween.com

Connect wire from Spirit Battery Adapter to the 6V 2A adapter port on the control box. Turn switch on Battery Adapter to the ON position to power the prop.

### WARNINGS

- This product is designed for indoor or covered porch use only, and should not be placed outdoors subject to the weather.
- This item is not a toy. For decoration only.
- Choking hazard due to small parts.
- Keep all plastic and wire parts away from children.
- This product is intended for use by persons 15 years of age and older. Not intended for use by children ages 14 and under.

Questions about set-up? There's no need to go back to the store. Ask the Zombie Tech Squad! They're dying to bring your prop to life!



ZTechSquad@SpiritHalloween.com 1-866-586-0155

