Incinerator Instructions

Components:
- Metal frame
- Back panel
- Front panel
- 2 side panels
- Zombie
- Lid
- Battery Case
- Pop up module
- Wooden base with plastic tube
- 6V 2A Adaptor
- Hose connector for fog machine
- Plastic Rivets (16pcs)
- Fog Activation Cord
- Plastic tube to connect fog machine
- Extra String Cords (there are 4 cords two attached to the side panels and two extra.)

Installation Steps:

Step 1 - Fold out the two sides of the metal frame.

Step 2 - Snap the back panel onto the metal frame. Press to snap lock the corners so they are fully connected. Reference Diagram 2A, 2B & 2C.

Step 3 - Snap the wooden base onto the metal frame. The plastic tube needs to go through the hole in back panel first then snap lock to the base onto the metal frame at the center front. Reference Diagram 3A & 3B

Step 4 - Snap the pop up module to the Zombie. (Match A to A and twist until it clicks into place). Reference Diagram 4A & 4B.

Step 5 - Push the pop up module to the wooden base. (Match B to B) Press until it clicks into place. Reference Diagram 5A

Step 6 - Connect Cables from battery case to cables coming from upper body, Incinerator box, pop up module and Fog Machine. (Match C to C, D to D, E to E, F to F, G to G, H to H)

Step 7 - Attach the battery case to the wooden base using Velcro strips. Adjust the volume by turning the volume control dial located on the battery case. Reference Diagram 7A

Step 8 - Attach the two side panels to the metal frame. Press the plastic rivets into the pre made holes on the side panels. Each side panel needs four plastic rivets for each side panel. See images for placement. Reference Diagram 8A & 8B.

Step 9 - Attach the front panel to the metal frame. Press the plastic rivets into the pre made holes. The front panel needs eight rivets. See the image for placement. Make sure the edges of front panel cover the 2 side panels. Reference Diagram 9A

Step 10 - Place the lid on the top of the frame. Match up the hinges and press to snap them into place. Reference Diagram 10A

Step 11 - Insert the string cords located on the two side panels through the small pre made holes on the lid. Reference Diagram 11A & 11B

Step 12 - This item can be connected to a fog machine and is made to work with the 400 Watt (SKU#00567230) and the 1,000 Watt (SKU#01027507) fog machines sold exclusively at Spirit Halloween. To achieve this function twist the fog hose onto the plastic tube sticking out of the back of the frame. Place the fog switch on the side of the battery box in the "ON" position. Place the metal ring around the fog machine nozzle and attach the metal hose connector to the fog machine by tightening the screws to hold the metal ring in place. Slide the two metal ends into the other end of the fog hose. Plug the fog activation cord into the back of the fog machine. Plug the fog machine into the appropriate electrical outlet and allow several minutes for the fog machine to preheat. (Be sure to attach the metal ring to the nozzle of the fog machine before you plug the fog machine in. Warning: Fog machine will get hot once preheated!) Reference Diagram 12A, 12B, 12C, 12D & 12E.

Step 13 - Plug the adapter jack to the battery box and then plug the adapter into the appropriate electrical outlet. Turn the activation switch to the sensor position. To activate the IR sensor simply pass in front of the prop. Wait for all motion to stop before activating the prop again. Reference Diagram 13A.

Warnings: This prop is for decoration only and is not a toy. No weight should be placed on this item. Not intended for use by children. Choking hazard due to small parts. Stay clear of the prop while operating. Do not run the prop on until you have completely finished assembling it.

Optional Step Pad Feature: The Step Pad is not included, but is sold separately. To use the Step Pad function, connect the Step Pad cable to the appropriate jack located on the battery box and place the switch on the battery case to the Step Pad position.

Note: Make sure the incinerator is unplugged and then place it on its side to take out the battery case to adjust the volume.