EASY ASSEMBLY AND OPERATION INSTRUCTIONS

Sitchwick sisters

This item, when assembled by the following instructions, should take 15 minutes to assemble. Please follow the step by step guide and enjoy your Sitchwick sisters!

CARE AND STORAGE INSTRUCTIONS

For best performance operate your item indoors or in a sheltered outdoor area. We also recommend that you bring your item indoors during adverse weather (extreme cold, strong winds and/or rain). When not in use, store this product in it's original packaging. Keep away from heat and moisture.

WARNING: This product may contian a chemical known to the state of california to cause cancer, or birth defects or other reproductive harm.

WARNING

This item is not a toy and should be used for decoration only. This item contains small parts that canbe a choking hazard. Keep all plastic and wire parts away from children. This product is intended for people ages 14 and up.

- 1. Please use the applicable transformer or the one supplied by manufacturer.
- 2. Please install the product according to the instruction, the connecting wire should be connected in the correct color
- 3. Children should be supervised by adults when using the product and keep the transformer away from kids.
- 4. The transformer should be inspected regularly.

Please read all instructions carefully before assembling. Save this instruction sheet for future reference

PARTS LIST

- Base
- Support Poles x 2
- Function control box frame
- Center Witch Frame
- Right Side Center Witch Frame
- Left Side Center Witch Frame
- Center Witch Head
- Right Side Witch Head
- Left Side Witch Head
- Step Pad
- Cauldron
- Center Witch Costume
- Center Witch Right Arm
- Center Witch Left Arm
- O. Right Side Witch Costume
- P. Right Side Witch Right Arm
- Q. Right Side Witch Left Arm
- R. Left Side Witch Costume
- S. Left Side Witch Right Arm
- T. Left Side Witch Left Arm
- Center Witch Cape
- V. Right Side Witch Cape



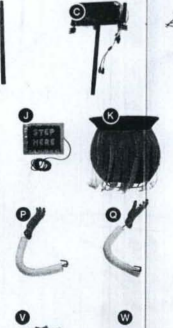


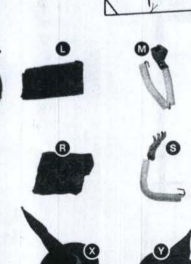
- Center Witch Hat
- Right Side Witch Hat
- Left Side Witch Hat
- Stir Stick Top
- Stir Stick Middle
- CC. Stir Stick Base

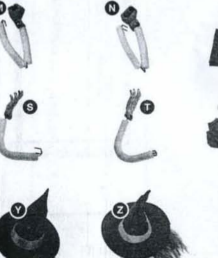


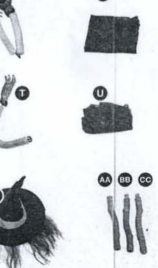
UL Power Adapter

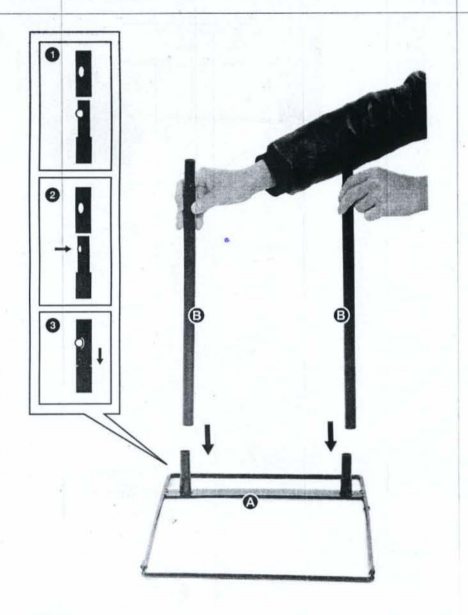
* UL Power Adapter Spec Input: 100 - 240VAC 50/60Hz Output: 5.9V 1.5A



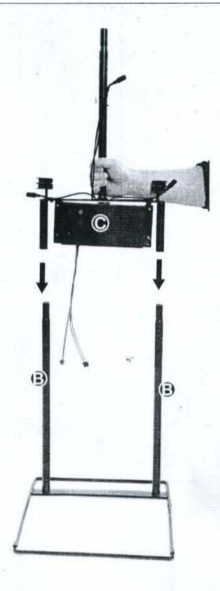






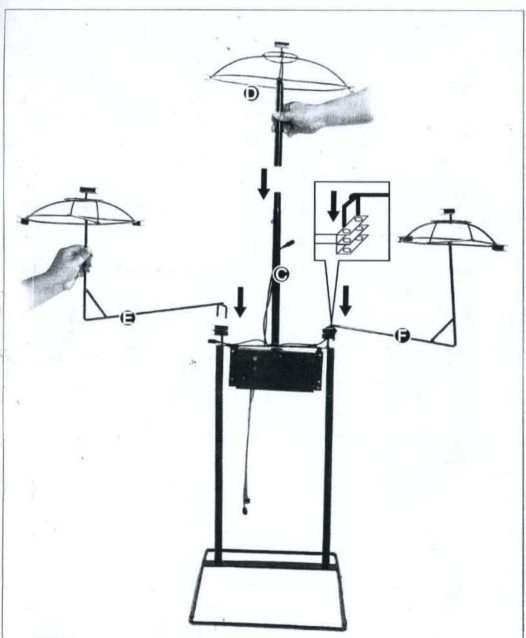


NOTE: The longer end of the (A) Base goes towards the front. First, assemble the (B) Support Poles to the (A) Base as shown, and secure by aligning the quick-connect push buttons into the pre-drilled holes.



STEP 2

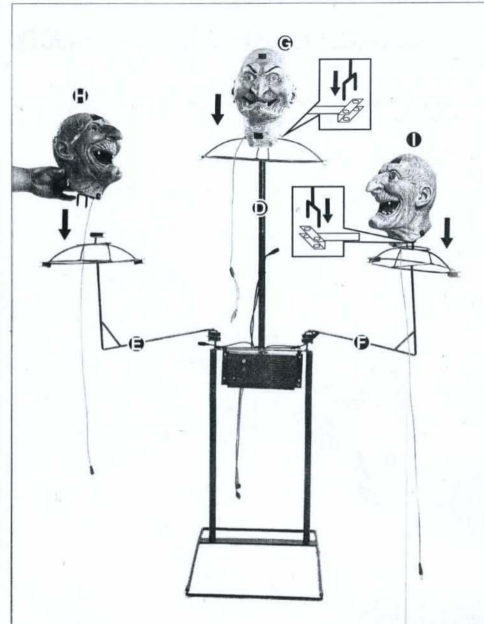
NOTE: The speaker on the Function Control Box located on the (C) Function Control Box Frame should be facing front. Assemble the (C) Function Control Box Frame onto the (B) Support Poles as shown, and secure by aligning the quick-connect push buttons into the pre-drilled holes.



Assemble the (D) Center witch frame onto (C) Function control box frame as shown, and secure by aligning the quick-connect push buttons into the pre-drilled holes.

Attach (E) Right side witch frame through the slots housing located at the bottom of (C) Function control box frame as shown,

Attach (F) Left side witch frame through the slots housing located at the bottom of (C) function control box as shown.

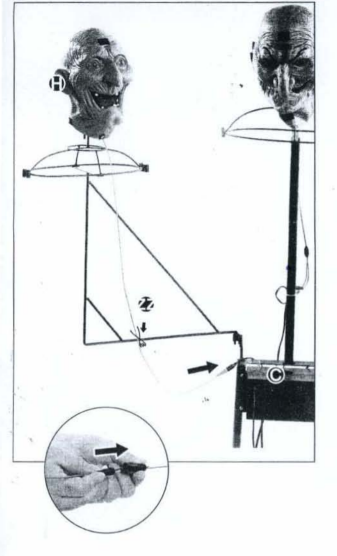


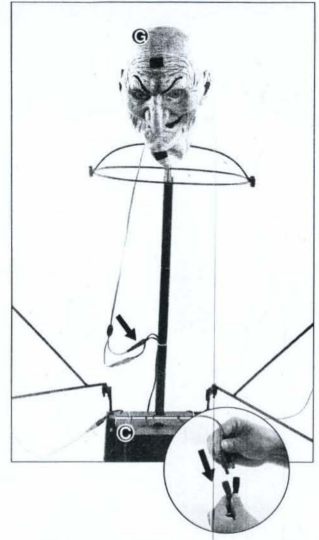
STEP 4

Set (G) Center witch Head onto (D) Center witch frame by sliding the forked-hook into the "neck" slot housing on the (D) center witch frame as shown.

Set (H) Right witch head onto (E) Right side witch frame by sliding the forked-hook into the "neck" slot housing on (E) Right side witch frame as shown.

Set (I) Left side witch head onto (F) Left side witch frame by sliding the forked-hook into the "neck" slot housing on (F) Left side witch frame as shown.







STEP 5

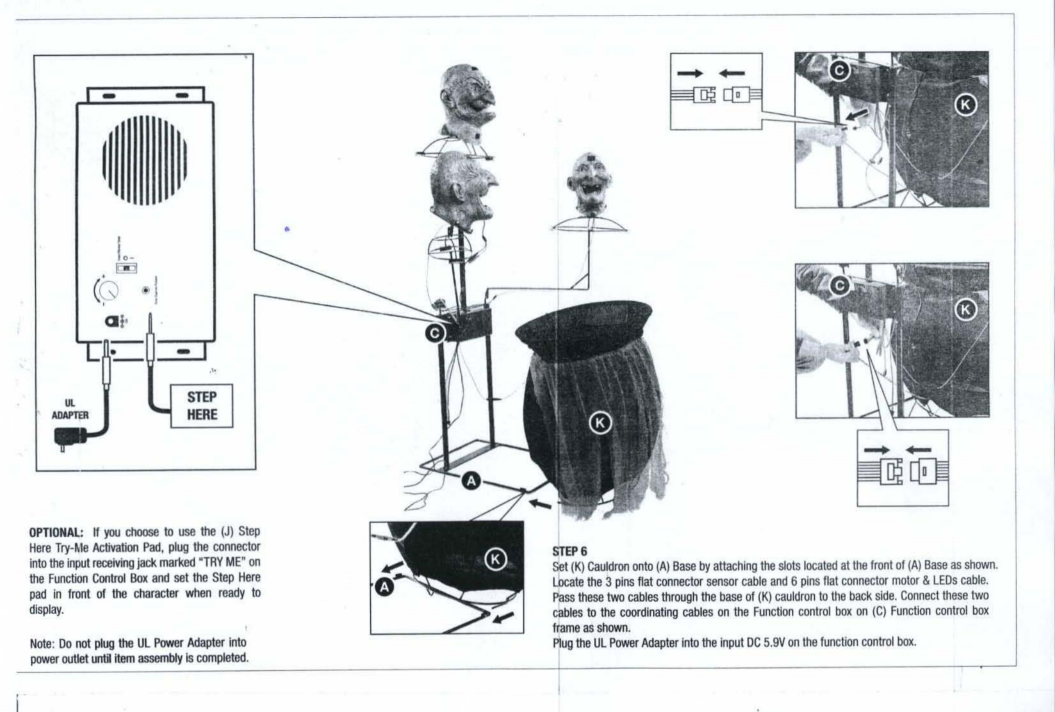
Connect the cable from (H) Right side witch head to the color-coordinated cable from the function control box on (C) function control box frame..

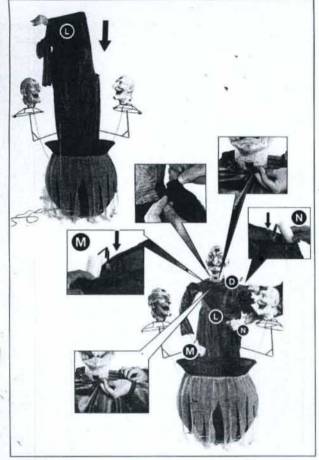
Secure the electrical wires to the frame with (ZZ)Wire Tie.

Connect the cable from (G) Center witch head to the color-coordinated cable from the function control box on (C) function control box frame.

Connect the cable from (I) Left side witch head to the color-coordinated cable from the function control box on (C) function control box frame.

Secure the electrical wires to the frame with (ZZ)Wire Tie.







Lower (L) Center witch costume down over (D) Center witch frame and (C) Function Control box frame so that (L) Center witch costume opens at the back.

Slide(M) center witch Right arm up though the right sleeve and slide the forked-hook into the right "shoulder" slot housing on (D) Center witch frame. Slide (N) Center witch Left arm through the left sleeve and slide the forked-hook into the left "shoulder" slot housing on (D) Center witch frame as shown.

Locate the hook & loop closures under the chin and at inside of costume neck position. Secure the hook & loop closures. Locate the hook & loop closures at the back of (L) Center witch costume. Secure the hook & loop closures.

Locate the hook & loop closures at both wrists. Secure the hook & loop closures.



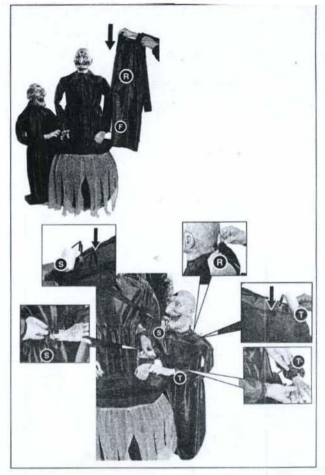
Lower (0) Right side witch costume down over (E) Right side witch frame so that (0) Right side witch costume opens at the back.

Slide (P) Right side witch Right arm up though the right sleeve and slide the forked-hook into the right "shoulder" slot housing on (E) Right side witch frame. Slide (Q)Right side witch Left arm through the left sleeve and slide the forked-hook into the left "shoulder" slot housing on (E) Right side witch frame as shown.

Locate the hook & loop closures under the chin and at inside of costume neck position. Secure the hook & loop closures.

Locate the hook & loop closures at the back of (0) Right side witch costume. Secure the hook & loop closures.

Locate the hook & loop closures at both wrists. Secure the hook & loop closures.

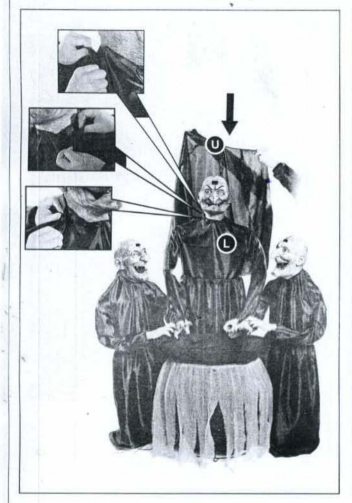


Lower (R) Left side witch costume down over (F) Left side witch frame so that (R) Left side witch costume opens at the back.

Slide (S) Left side witch Right arm up though the right sleeve and slide the forked-hook into the right "shoulder" slot housing on (F) Left side witch frame. Slide (T)Left side witch Left arm through the left sleeve and slide the forked-hook into the left "shoulder" slot housing on (F) Left side witch frame as shown.

Locate the hook & loop closures under the chin and at inside of costume neck position. Secure the hook & loop closures. Locate the hook & loop closures at the back of (R) Left side witch costume. Secure the hook & loop closures.

Locate the hook & loop closures at both wrists. Secure the hook & loop closures.







Set (U) Center witch cape onto the shoulder of Center witch. Secure under the chin and at the back with the hook and loop closures as shown.

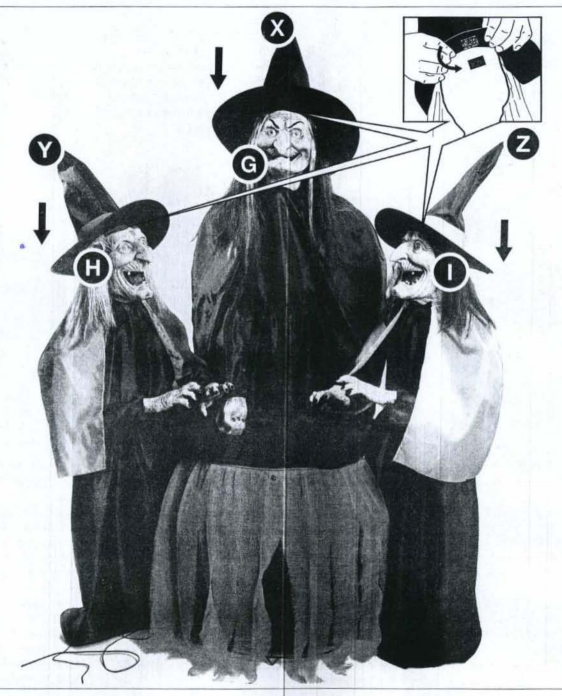
Set (V) Right side witch cape onto the shoulder of Right side witch. Secure under the chin and at the back with the hook and loop closures as shown.

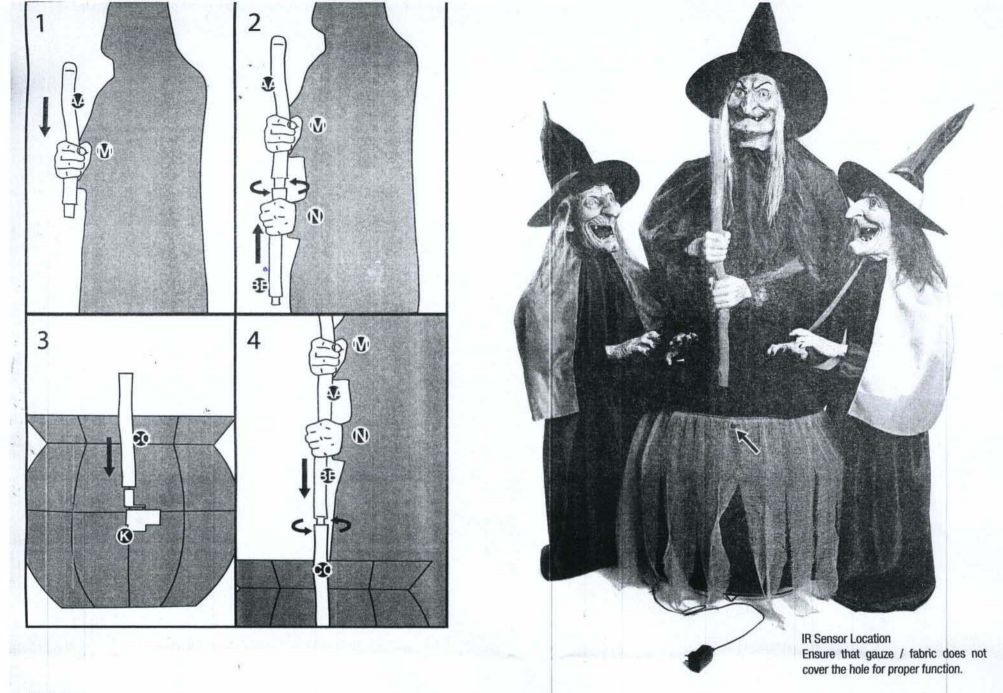
Set (W) Left side witch cape onto the shoulder of Left side witch. Secure under the chin and at the back with the hook and loop closures as shown.

Set (X) Center witch Hat onto (G) Center witch head.

Set (Y) Right side witch Hat onto (H) Right side witch head.

Set (Z) Left side witch Hat onto (I) Left side witch head as shown and secure in place with the hook & loop closures.





NOTE: The Stir Stick has size-specific connections and can only be assembled one way. First, slide the (AA) Stir Stick Top down through the hole in the hand of the (M) Center Witch Right Arm as shown. Then, slide the (BB) Stir Stick Middle up through the hole in the hand of the (N) Center Witch Left Arm and into the bottom of the (BB) Stir Stick Top as shown and twist counter-clockwise to secure. Next, set the (CC) Stir Stick Base into the mechanism located on the (K) Cauldron Frame, and twist counter-clockwise to secure as shown. Now, slide the bottom of the (BB) Stir Stick Middle into the top of the (CC) Stir Stick Base and twist counter-clockwise to secure as shown.

OPERATION INSTRUCTIONS:

- Plug the UL power adapter into a standard power outlet and adjust the settings on the Function Control box to your liking.
- Sitchwick sisters has 3 operation settings which can be found on the main Function Control Box on the (C) Torso Frame:
 - . "1" On: This setting allows the item to run continuously.
 - Sensor: This setting allows the item to only be activated when the infra-red sensor is activated.
 The item will operate for one audio-cycle with each sensor activation.
 - The Infra-red (IR) sensor will activate when someone comes within an 80-degree angle from left-to-right, as well as from above and below.
 - The Infra-red (IR) sensor has a range of up to 2 meters/6.56 feet, and can work in all lighting conditions – bright light to no-light!
 - "O" Off/Try-Me: This setting allows the item to be activated only if the Try-Me is triggered. The item will operate for one audio-cycle with each Try-Me activation.

The Function Control box also includes a Volume Control knob, which allows you to adjust the volume to be as loud or as quiet as needed. Be sure to test the item before finalizing your display so you can set the volume to your liking.

ENJOY YOUR SITCHWICK SISTERS!

Caution: 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; 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 experienced radio/TV technician for help.

