

9.75 FT ANIMATED BUMBLE™





Purchase Date __

DO NOT RETURN THIS ITEM TO THE STORE!

If experiencing technical difficulties, please go to www.tekkydesign for assistance.

TABLE OF CONTENTS

Safety Information/Warning/Preparation	2
Package Contents	3 - 4
Assembly Instructions	5-18
Operating Instructions	19
Care and Maintenance/Troubleshooting	20

A

SAFETY INFORMATION

Please read and understand this entire manual before attempting to assemble, operate or install the product.



WARNING

- Warning Risk of injury to persons. Read and understand instruction manual before use.
- Warning: CHOKING HAZARD! Small parts. This item is not a toy. For decoration only.
- Do not turn item on until you have completely finished assembly.
- Stay clear of item while operating.
- Do not place item on uneven ground.
- Do not place weight on item while in operation.

PREPARATION

ADULT ASSEMBLY REQUIRED

Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.

No tools required for assembly.

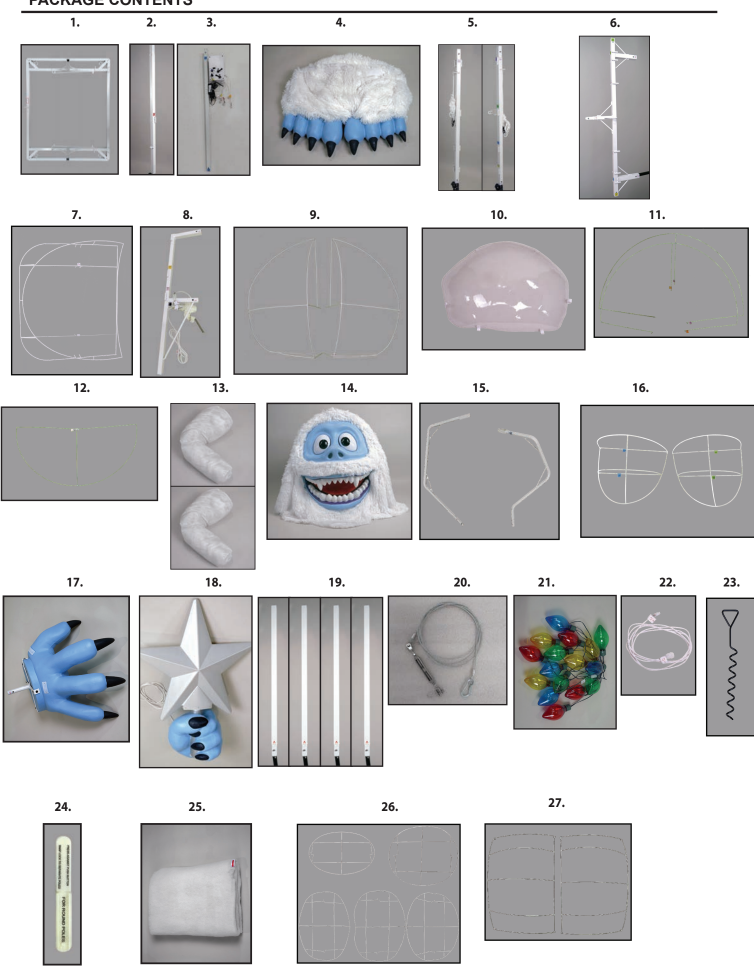
Recommend 2 person setup.

Estimated Assembly Time: 25 minutes

PACKAGE CONTENTS

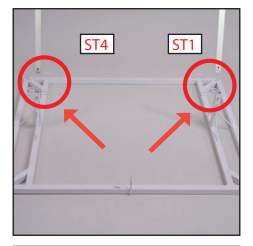
PART DESCRIPTION	QUANTITY
1. Metal Base and Leg Support Gussets with Metal Clasp	os (qty 1)
2. Lower Leg Pole	(qty 1)
3. Lower Leg Pole with Control Box/5.9V 3A Adapter	(qty 1)
4. Body with Feet	(qty 1)
5. Upper Support Poles with Tether Lines	(qty 2)
6. Shoulder Support Frame	(qty 1)
7. Middle Shoulder Wire Frame	(qty 1)
8. Head Support Frame	(qty 1)
9. Head Top Wire Frame H1 H2	(qty 2)
10. Head Blister	(qty 1)
11. Head Back Support Wire Frame HB1/HB2 & HB3/HB4	(qty 2)
12. Bottom Head Support Wire	(qty 1)
13. Arm Padding	(qty 2)
14. Head	(qty 1)
15. Arm Poles Left & Right	(qty 2)
16. Shoulder Wire Frames Left & Right	(qty 2)
17. Right Hand	(qty 1)
18. Left Hand with Star	(qty 1)
19. Base Support Poles	(qty 4)
20. Turnbuckle Tether	(qty 1)
21. Light Strand	(qty 1)
22. Strand Extension Wire	(qty 1)
23. Ground Stakes	(qty 8)
24. Snap Lock Removal Tool	(qty 1)
25. Chest Padding	(qty 1)
26. Body Rings	(qty 5)
27. Lower Body Wire Frames	(qty 2)

PACKAGE CONTENTS



1. Snap lock LOWER LEG POLE and LOWER LEG POLE WITH CONTROL BOX into the METAL BASE.

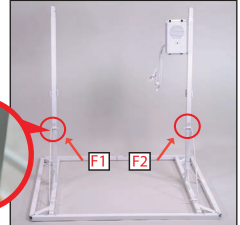
(Match ST4 to ST4) (Match ST1 to ST1)



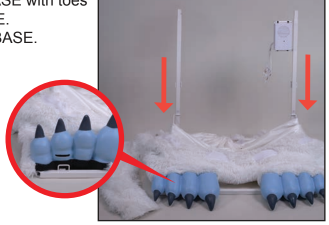
2. Insert LEG SUPPORT GUSSETS WITH METAL CLASPS on METAL BASE to the LOWER LEG POLES. (Match F1 to F1) (Match F2 to F2)

LEG SUPPORT GUSSETS WITH METAL CLASPS are secure with posts firmly seated into the METAL BASE and LOWER LEG POLE.

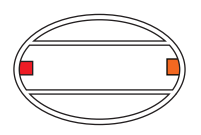
Secure the SUPPORT GUSSETS with the METAL CLASP.

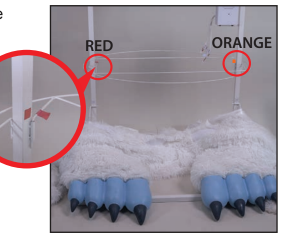


3. Slide the BODY WITH FEET over the METAL BASE with toes pointing towards the FRONT of the METAL BASE. Secure both feet to the brackets on the METAL BASE.

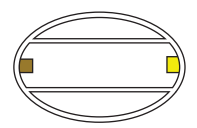


 Insert the RED/ORANGE BODY RING labeled 1 into the LOWER SUPPORT POLES. (Match RED to RED) and (Match ORANGE to ORANGE)

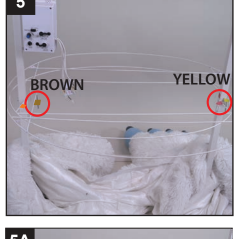


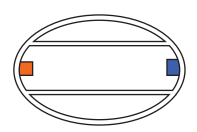


5. Stack the BROWN/YELLOW BODY RING labeled 2 over the assembled RED/ORANGE BODY RING labeled 1.

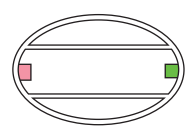


5A. Stack the ORANGE/BLUE BODY RING labeled 3 over the BROWN/YELLOW BODY RING labeled 2.

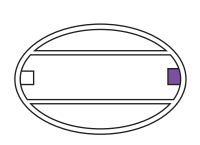


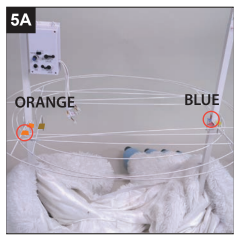


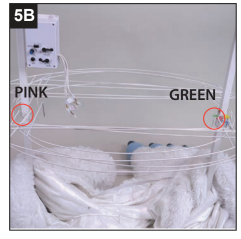
5B. Stack the PINK/GREEN BODY RING labeled 4 over the ORANGE/BLUE BODY RING labeled 3.

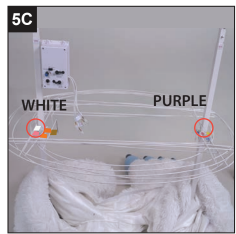


5C. Stack the WHITE/PURPLE BODY RING labeled 5 over the PINK/GREEN BODY RING labeled 4.

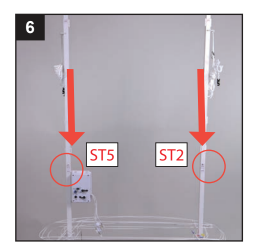




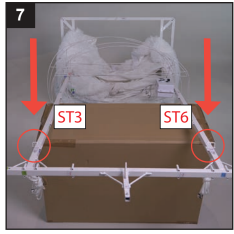




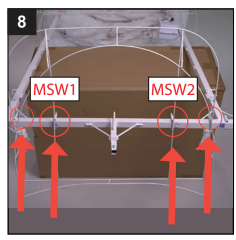
 Snap lock UPPER SUPPORT POLES WITH TETHER LINES to the LOWER SUPPORT POLES. (Match ST5 to ST5) and (Match ST2 to ST2)



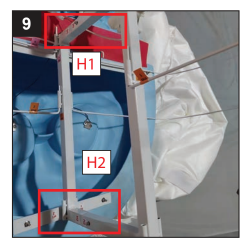
 Recommended 2 person - Using the items' box as support, tilt the frame forward and rest it on the box FACE DOWN. Snap lock the SHOULDER SUPPORT FRAME into the UPPER SUPPORT POLES WITH TETHER LINES. (Snap lock ST6 to ST6 and ST3 to ST3)



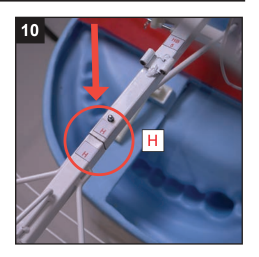
8. Insert the MIDDLE SHOULDER WIRE FRAME into the SHOULDER SUPPORT FRAME.
(Match MSW1 to MSW1 and MSW2 TO MSW2)



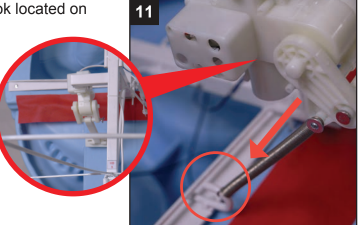
9. Snap Lock the HEAD SUPPORT FRAME to the HEAD (Match H1 to H1) and (Match H2 to H2)



 Snap lock the assembled HEAD AND HEAD SUPPORT FRAME to the SHOULDER SUPPORT FRAME. (Match H to H)

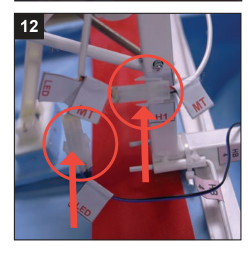


11. Attach the spring from the module to the hook located on the back of the HEAD.

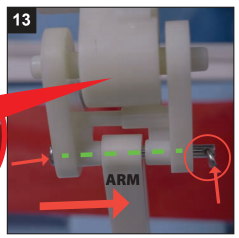


12. Connect the module wires labeled MT. Connect the eyes LED wires labeled LED.

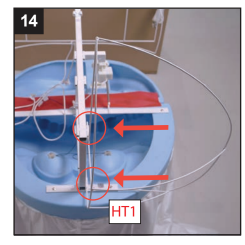
(Match MT to MT) (Match LED to LED)



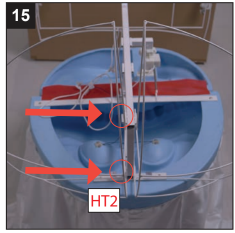
13. Remove the clevis and cotter pin.
Insert the clevis and cotter pin through the arm located on the jaw to the mouth movement module located on the back of the HEAD.



14. Insert the HEAD TOP WIRE FRAME into the HEAD SUPPORT FRAME. (Match HT1 to HT1)

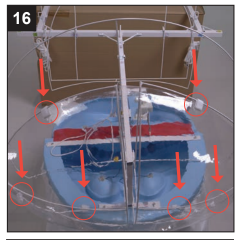


15. Insert the HEAD TOP WIRE FRAME into the HEAD SUPPORT FRAME. (Match HT2 to HT2)

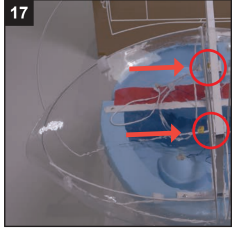


16. Use the six hook and loop fasteners on the HEAD TOP WIRE FRAME to attach the HEAD BLISTER.

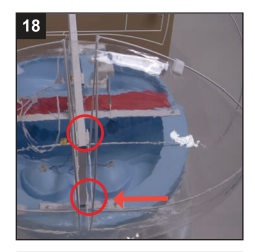
Two attachment points are towards the back of the HEAD. Four attachment points are towards the front of the HEAD.



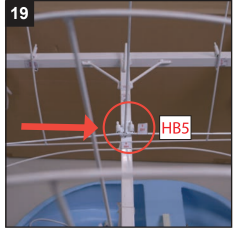
17. Insert the HEAD BACK SUPPORT WIRE FRAME into the HEAD SUPPORT FRAME. (Match HB1 to HB1) and (Match HB2 to HB2) Insert all three ends of the HEAD BACK SUPPORT WIRE FRAME to secure.



18. Insert the HEAD BACK SUPPORT WIRE FRAME into the HEAD SUPPORT FRAME. (Match HB3 to HB3) and (Match HB4 to HB4) Insert all three ends of the middle HEAD SUPPORT WIRE FRAME to secure.



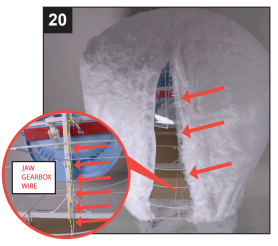
19. Insert the BOTTOM HEAD SUPPORT WIRE into the HEAD SUPPORT FRAME. (Match HB5 to HB5)



20. Remove the twist tie and release the jaw gear box wire from the HEAD. Pull the HEAD fabric around the assembled frame.

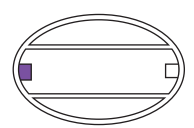
(IMPORTANT - Remove the protective fabric from the hook and loop before securing the fabric.)

Hook and loop the fabric down the back of the HEAD.

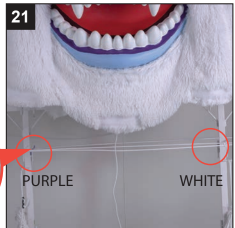


21. **Recommended 2 person** - Lift Bumble to the upright position. Insert wire posts of the WHITE/PURPLE BODY RING labeled "5" into the UPPER SUPPORT POLES WITH TETHER LINES.

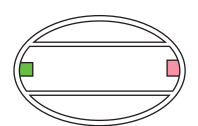
(Match WHITE to WHITE and PURPLE to PURPLE)

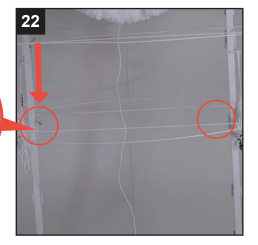




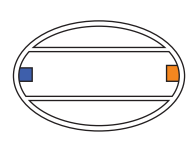


22. Insert wire posts of the GREEN/PINK BODY RING labeled 4 into the UPPER SUPPORT POLES WITH TETHER LINES. (Match GREEN to GREEN and PINK to PINK)

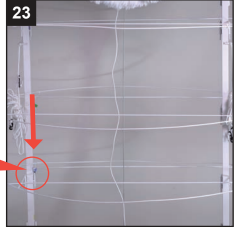




23. Insert wire posts of the BLUE/ORANGE BODY RING labeled 3 into the UPPER SUPPORT POLES WITH TETHERS. (Match BLUE to BLUE and ORANGE to ORANGE)



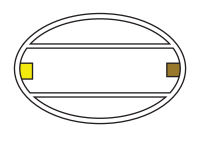




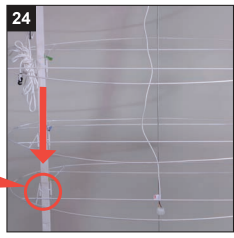
24. Insert wire posts of the BROWN/YELLOW BODY RING labeled 2 into the UPPER SUPPORT POLES WITH TETHER LINES.

(Mattel BROWN) to BROWN and YELLOW to YELLOW.

(Match BROWN to BROWN and YELLOW to YELLOW)

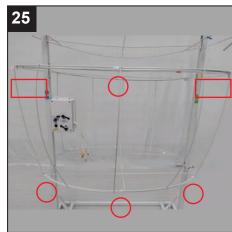




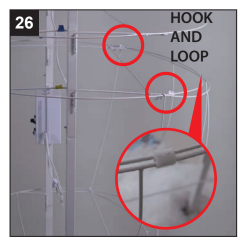


25. Secure the LOWER BODY WIRE FRAME hooks OVER the BROWN/YELLOW BODY RING and UNDER the RED/PURPLE BODY RING. (Match AD3 to AD3) and (Match AD4 to AD4)

Use hook and loop strip to fasten and secure.

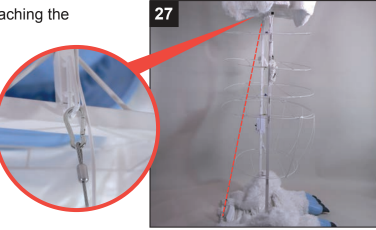


26. Secure the FRONT LOWER BODY WIRE FRAME hooks OVER the YELLOW MIDDLE RING and UNDER the RED BOTTOM RING. (Match AD1 to AD1) and (Match AD2 to AD2) Use hook and loop strip to fasten and secure.

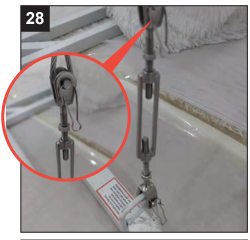


27. Install the TURNBUCKLE TETHER by attaching the carabiner to the SHOULDER FRAME.

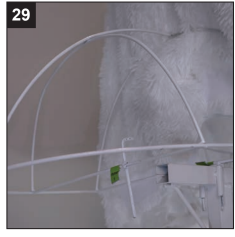
Run the TURNBUCKLE TETHER through the center of the BODY RINGS labeled 5, 4, 3, and 2, and through the center of the back LOWER BODY WIRE FRAME.



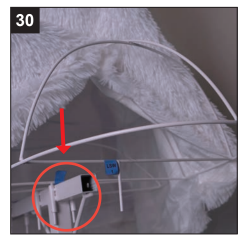
28. Remove the metal clasp and clevis pin at the end of the TURNBUCKLE TETHER. Place the TURNBUCKLE TETHER bracket over the U-bracket on the METAL BASE. Insert the clevis pin and metal clasp to secure the TURNBUCKLE TETHER.



29. Insert the RIGHT SHOULDER WIRE into the SHOULDER SUPPORT FRAME. (Match RSW2 to RSW2)



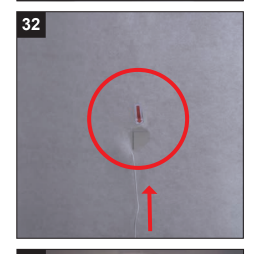
30. Insert the LEFT SHOULDER WIRE into the SHOULDER SUPPORT FRAME. (Match LSW2 to LSW2)



31. Attach the CHEST PADDING to the MIDDLE SHOULDER WIRE FRAME by securing five hook and loop strips.



32. While pulling up the body fabric insert the wire from the Human Sensor located on the BODY WITH FEET through the hole marked with the red arrow in the CHEST PADDING.



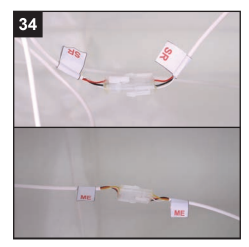
33. **Recommended two person setup.** Continue pulling the BODY WITH FEET FABRIC up and over the assembled SHOULDER SUPPORT FRAME.

Use the hook and loop strap to assist in keeping the BODY WITH FEET secure during installation.



34. Remove the wire tie to the Human Sensor wire. Connect the wire to the LOWER LEG WITH CONTROL BOX. (Connect SR to SR)

Remove the wire tie to the Head Wire, Mouth and Eyes. Connect the wire to the LOWER LEG WITH CONTROL BOX. (Connect ME to ME)



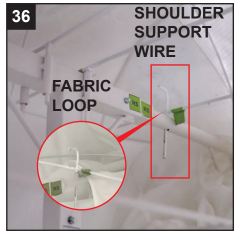
35. Slide ARM PADDING over RIGHT ARM POLE (RS).



36. Slide RIGHT ARM POLE up the sleeve on the body and snap lock the RIGHT ARM POLE to the SHOULDER SUPPORT FRAME. (Match RS to RS)

Loosen the body fabric and insert the post of the SHOULDER SUPPORT WIRE into the RIGHT ARM POLE.

Slide the fabric loop of the ARM PADDING over the hook on the RIGHT SHOULDER WIRE.



37. Snap lock the RIGHT HAND into the RIGHT ARM POLE. (Match RH to RH)

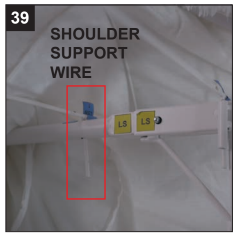


38. Slide ARM PADDING over LEFT ARM POLE (LS).



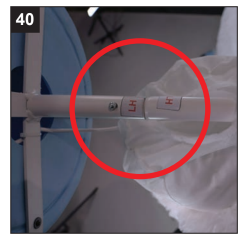
39. Slide LEFT ARM up the sleeve on the body and snap lock the LEFT ARM POLE to the SHOULDER SUPPORT FRAME. (MATCH LS to LS)

Loosen the body fabric and insert the post of the SHOULDER SUPPORT WIRE into the LEFT ARM POLE.



40. Snap lock the LEFT HAND WITH STAR into the LEFT ARM POLE. (Match LH to LH)

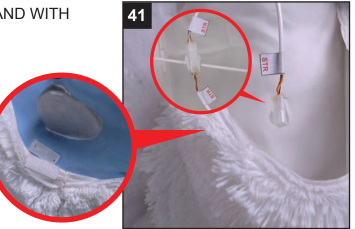
Remove the twist tie to the wire marked STR.



41. Run the wire marked STR from the LEFT HAND WITH STAR through the LEFT sleeve.

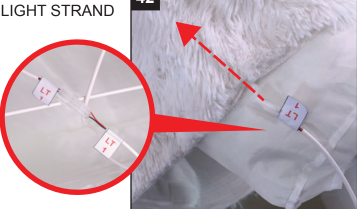
Connect the STR wire to the control box. (Connect STR to STR)

Secure the 5 hook and loop fasteners on the sleeve to the LEFT HAND.



42. Run the LIGHT STRAND EXTENSION WIRE end marked LT1 through the RIGHT sleeve. Connect the LIGHT STRAND WIRE to the control box.

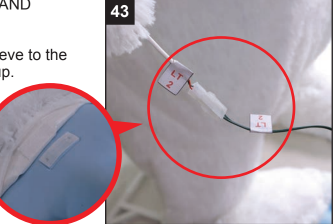
(Connect LT1 to LT1)



43. Connect the LIGHT STRAND to the LIGHT STRAND EXTENSION WIRE. (Connect LT2 to LT2)

Secure the 5 hook and loop fasteners on the sleeve to the RIGHT HAND to complete LIGHT STRAND setup.

Hook and loop the fabric around the hand at the 5 attachment points.



44. Position the LIGHT STRAND over the arms as seen in photo.

Tighten TURNBUCKLE until the frame stands upright and is no longer angled forward. DO NOT OVER-TIGHTEN. Spin the top and bottom lock nuts to secure the TURNBUCKLE in place



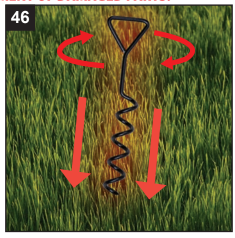
45. Check that the 5.9V 3A DC ADAPTER (included) is secured to the Control Box. Do not over-tighten.



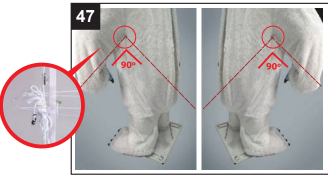
TETHER LINE SETUP

ALL FOUR TETHER LINES AND ALL EIGHT STAKES MUST BE USED TO SECURE THIS ITEM. FAILURE TO USE SUPPLIED REQUIRED PARTS MAY VOID THE REPLACEMENT OF DAMAGED PARTS.

46. Secure all four GROUND STAKES into the ground by twisting them clockwise.



47. Pull all four TETHER LINES located on the UPPER SUPPORT POLES from inside the BODY WITH FEET outside the holes located under the arms. Remove black protective covers from the hook and loop fasteners to close the holes under the arms. Unwrap the TETHER LINES to prepare to fasten them to the GROUND STAKES.



48. Secure TETHER LINE around metal tether fastener as pictured.

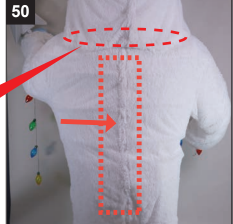


49. Insert and snap lock all four BASE SUPPORT POLES into the METAL BASE. (Match EX to EX)



50. Remove all hook fastener covers. Secure the hook and loop fastener running down the back of the body and 6 hook and loop fasteners around the neck to complete your setup.





51. Twist all four GROUND STAKES through corners of the METAL BASE and into the ground by twisting them clockwise.



1. Move the switch to the ON position for continuous light activation. Sound or motion will activate the item.

Move in front of the item, or make a loud sound (clap) to activate the item. The item will run for one cycle.

Move the switch to DEMO/OFF when not in use.

2. Move the switch to HUMAN ONLY position for continuous Light Strand activation or only motion will activate the item.

Move in front of the item to activate. The item will run for one cycle.

Adjust volume control knob as needed. Move the switch to DEMO/OFF when not in use.



EXTERNAL SPEAKER OPERATION

EXTERNAL SPEAKER IS NOT INCLUDED. MUST BE PURCHASED SEPARATELY.

- Plug speaker cord into the jack labeled SPEAKER JACK located on the CONTROL BOX.
- Turn the VOLUME CONTROL knob on the CONTROL BOX to highest level and use external speaker knob to control volume level.



FOOTPAD/DEMO OPERATION

FOOTPAD IS NOT INCLUDED. MUST BE PURCHASED SEPARATELY.

- Insert the footpad into the jack labeled DEMO JACK.
 Step on the footpad to activate.
 - * Footpads are sold separately and can be purchased at www.lowes.com.



CARE AND MAINTENANCE

- STORE IN A COOL AND DRY ENVIRONMENT.
- SURFACE WASHABLE ONLY, DO NOT USE ANY HARSH OR ABRASIVE CLEANING AGENTS.
- DESIGNED FOR SEASONAL OPERATION ONLY.
- NOT INTENDED FOR CONSTANT OR LONG-TERM USE.
- PROPER STORAGE AND USE ARE ESSENTIAL TO THIS ITEM'S LONGEVITY.

TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
Item will not activate.	 5.9V 3A adapter is not plugged in. Switch on control box is not in the ON/HUMAN ONLY position. Human sensor on the chest may be blocked. 	 Check 5.9V 3A adapter is plugged in and securely inserted into the control box. Move switch to ON/HUMAN ONLY position. Move any obstructions away from the Human Sensor on the chest.
You only hear item sound but no item activation.	Control box wires are not connected properly or disconnected. (MT, LED, SR, ME, STR, LT1, LT2)	Check that all wires are securely connected.
Item has no sound while operating.	Volume knob is turned all the way down.	Adjust volume knob to desired volume.

FCC REGULATION

FCC STATEMENT

FCC RULES: 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.

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 distance 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.

Printed in China