

9.75 FT ANIMATED BUMBLE™

Rudolph the Red-Nosed Reindeer $@\&@/^{m}$ The Rudolph Co., L.P. ATTACH YOUR RECEIPT HERE All elements under license to Character Arts, LLC. All rights reserved. Serial Number



Purchase Date _

Questions, problems, missing parts? Before returning to your retailer, call our customer service department at 888-251-1006, 8 a.m. - 8 p.m., EST, Monday - Sunday. You could also contact us at ascs@lowes.com.

TABLE OF CONTENTS

Package Contents	3 - 4
Assembly Instructions	
Operating Instructions	
Care and Maintenance/Troubleshooting	

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.

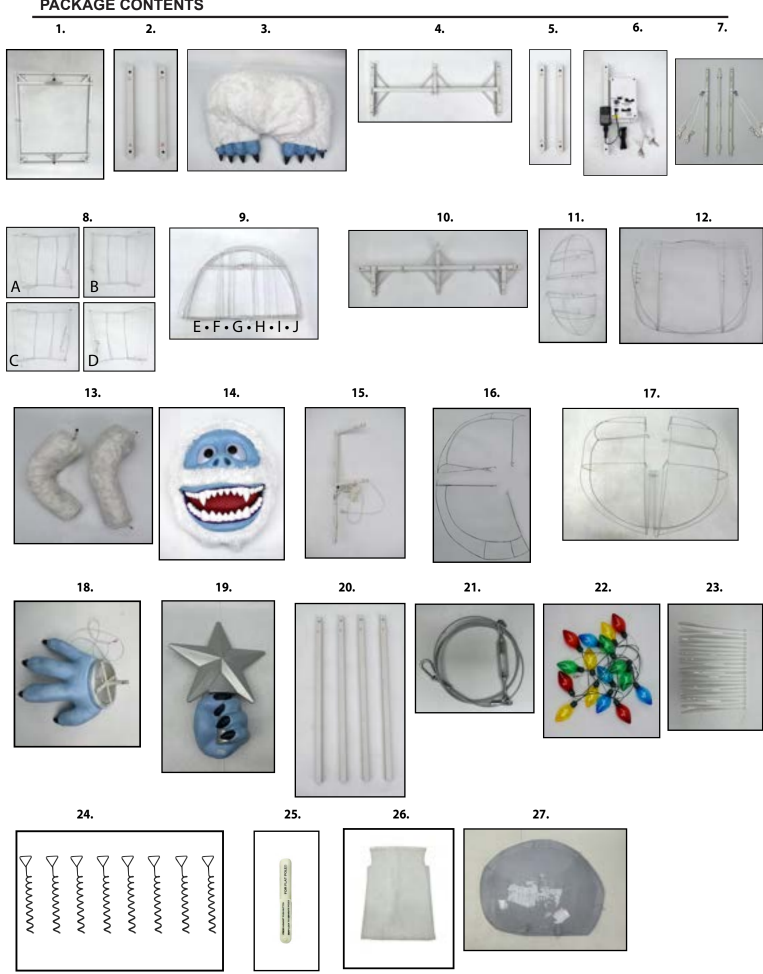
No tools required for assembly.

Recommend 2 person setup.

Estimated Assembly Time: 25 minutes

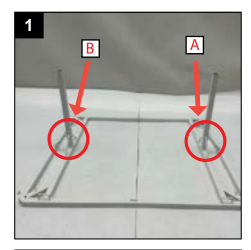
PART DESCRIPTION	QUANTITY
1. Metal Base	(qty 1)
2. Lower Leg Poles	(qty 2)
3. Body with Feet	(qty 1)
4. Lower Support Frame	(qty 1)
5. Center Support Poles	(qty 2)
6. Spine Pole with Control Box and 5.9V 3A adapter	(qty 1)
7. Upper Support Poles with tether lines	(qty 2)
Upper Support Pole (center)	(qty1)
8. Lower Wire Frame	(qty 4)
9. Chest Wire Frame	(qty 6)
10. Shoulder and Head Frame	(qty 1)
11. Shoulder Wire Frame	(qty 2)
12. Center Shoulder Wire Frame	(qty 1)
13. Arms	(qty 2)
14. Head	(qty 1)
15. Head support frame	(qty 1)
16. Head wire frame	(qty 2)
17. Upper head support	(qty 2)
18. Right Hand	(qty 1)
19. Left Hand with Star	(qty 1)
20. Base Support Poles	(qty 4)
21. Tether	(qty 1)
22. Light Strand	(qty 1)
23. Reusable Zip ties	(qty 20)
24. Ground Stakes	(qty 8)
25. Snap Lock removal tool	(qty 1)
26. Chest padding	(qty 1)
27. Head Blister	(qty 1)

PACKAGE CONTENTS



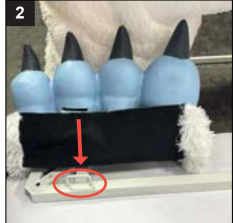
Page 4

1. Snap Lock Lower leg poles into the Metal Base. (Match A to A) (Match B to B)

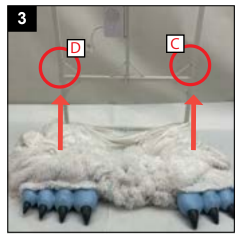


2. Slide the Body with Feet over the Metal Base with toes pointing towards the FRONT label on the Metal Base. Secure both feet to the brackets on the Metal Base.

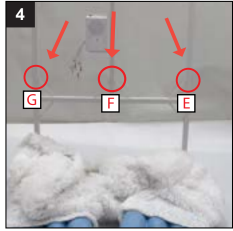




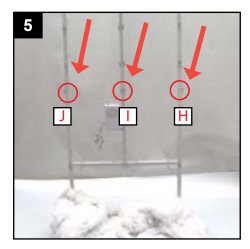
3.Snap lock the Lower Support frame into the Lower Leg Poles. (Match C to C) and (Match D to D)



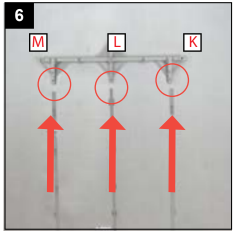
 Snap lock the Center Support Poles and the Spine Pole with Control Box into the Lower Support Frame.
 (Match E to E) (Match F to F) (Match G to G)



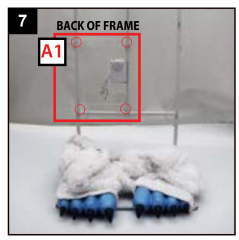
5. Snap lock the Upper Support Poles into the Center Support poles and Spine Pole with Control Box. (Match H to H) (Match I to I) (Match J to J)



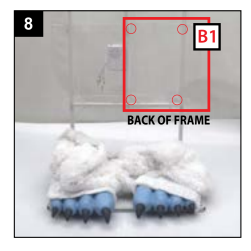
6. Snap lock the Shoulder and Head frame to the Upper Support Poles. (Snap Lock K to K) (Match L to L) and (Snap Lock M to M)



7. Insert the four posts of the Lower Wire Frame into the Lower Support Frame and Upper Support Poles. (Match A1 to A1)

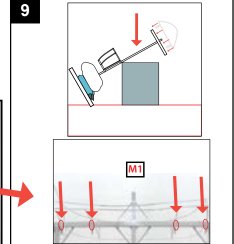


8. Insert the four posts of the Lower Wire Frame into the Lower Support Frame and Upper Support Poles. (Match B1 to B1)



9. **RECOMMENDED TWO PERSON** - Lay the assembled frame forward onto the shipping carton and insert four posts of the Center Shoulder wire frame into the Shoulder and Head frame. (Match M1 to M1)

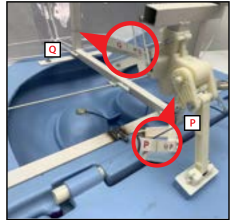




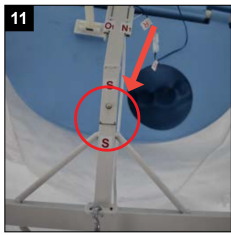
HEAD ASSEMBLY

10. Snap lock the Head support frame to the back of the Head. (Match P to P) and (Match Q to Q)

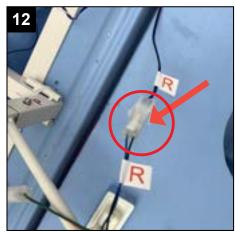




11. Snap lock the assembled Head to the Shoulder and Head frame. (Match S to S)



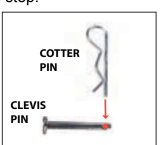
12. Secure the wire harness marked R to the corresponding wire harness marked R. (Connect R to R)

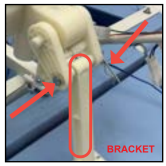


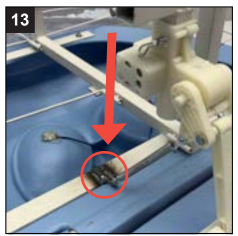
13. REMOVE THE SECURED CLEVIS AND COTTER PIN.

Line up the bracket located on the back of the jaw with the motor mount supports. Slide the Clevis and Cotter pin through to secure. Attach the spring

to complete the step.







14. Insert the Head wire frame posts into the Head support frame. Insert all three posts to secure.

(Match N1 to N1) (Match N2 to N2) (Match N3 to N3)





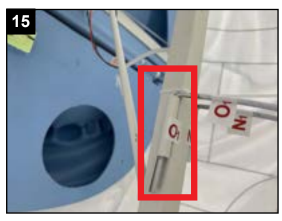


15. Insert the Head Wire Frame posts into the Head support frame. Insert all three posts to secure.

(Match O1 to O1) (Match O2 to O2) (Match O3 to O3)



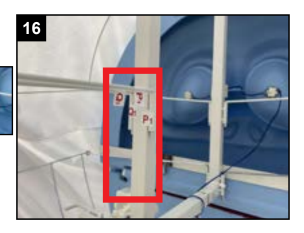




16. Insert the Upper head support into the Head support frame. Insert all four posts to secure.

(Match P1 to P1) (Match P2 to P2) (Match P3 to P3) (Match P4 to P4)





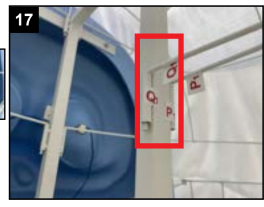
17. Insert the Upper head support into the Head support frame. Insert all four posts to secure.

(Match Q1 to Q1) (Match Q2 to Q2) (Match Q3 to Q3) (Match Q4 to Q4)

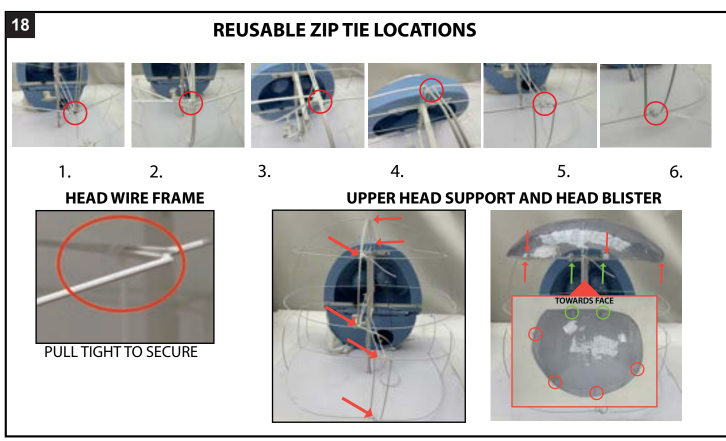






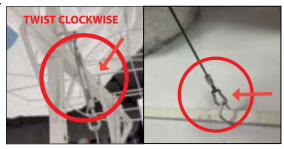


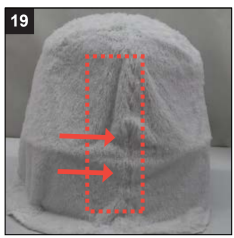
18. Secure the Upper Head Support and Head Wire Frame with 6 Reusable Zip Ties. Secure the Head Blister with hook and loop fasteners to the Head Wire Frame.



19. Secure one end of the Tether to the Shoulder and Head Frame. Secure the other end of the Tether to the Metal Base. Twist the turnbuckle bracket clockwise to tighten. Tighten until the item stands up straight. Do not over tighten.

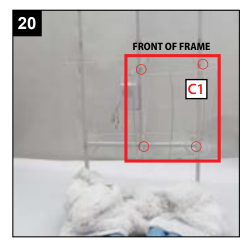
Pull the fabric back and around the head. Secure the hook and loop fastener on the back of the head.



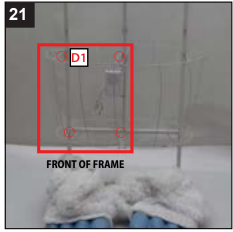


20. **RECOMMENDED TWO PERSON** Stand the item back upright to continue assembly.

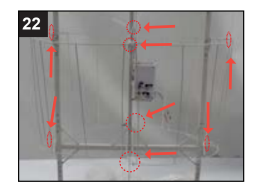
Insert the posts of the Lower Wire Frame into the Lower Support Frame and Upper Support Poles. (Match C1 to C1)



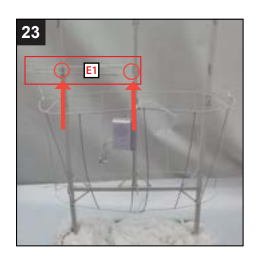
21. Insert the four posts of the Lower Wire Frame into the Lower Support Frame and Upper Support Poles. (Match D1 to D1)



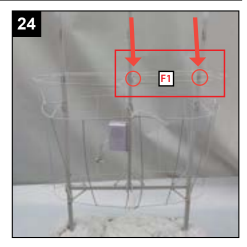
22. Use 8 reusable zip strips and fasten the Lower wire Frame on the front, back and sides to secure.



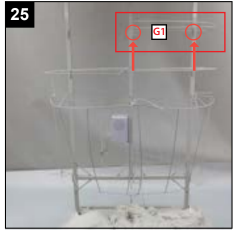
23. Insert the four posts of the Chest Wire Frame into the Upper Support Poles. (Match E1 to E1)



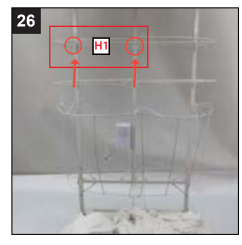
24. Insert the posts of the Chest Wire Frame into the Upper Support Poles. (Match F1 to F1)



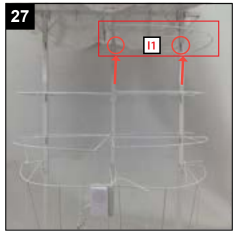
25. Insert the posts of the Chest Wire Frame into the Upper Support Poles. (Match G1 to G1)



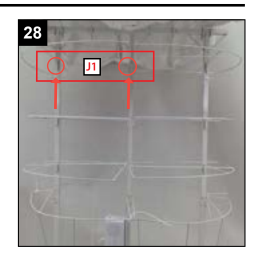
26. Insert the posts of the Chest Wire Frame into the Upper Support Poles. (Match H1 to H1)



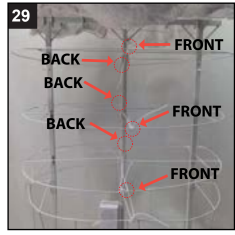
27. Insert the posts of the Chest Wire Frame into the Upper Support Poles. (Match I1 to I1)



28. Insert the posts of the Chest Wire Frame into the Upper Support Poles. (Match J1 to J1)



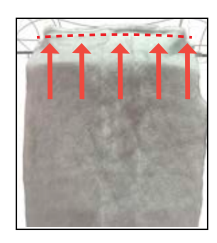
29. Use 6 reusable zip strips and fasten the Chest Wire Frame on the front and back to secure.

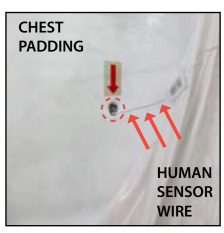


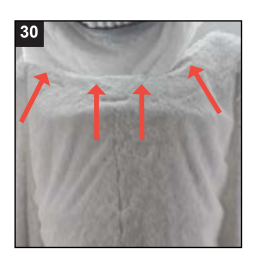
30. Secure the Chest Padding to the Shoulder Wire Frame & Center Shoulder Wire Frame with hook and loop fasteners.

Run the human sensor wire located on the Body with Feet through the hole in the Chest Padding towards the control box.

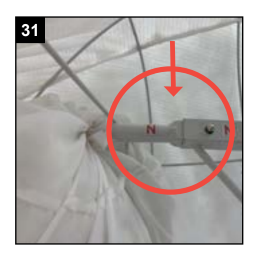
Pull the Body with Feet up and over the Shoulder Wire frame.





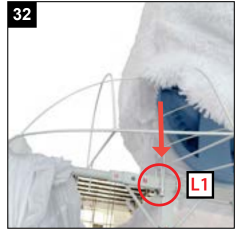


31. Slide the left arm labeled N up the left sleeve. Insert and snap lock the Left arm into the Shoulder and Head frame. (Match N to N)

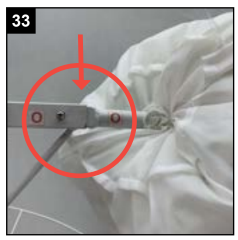


32. Insert the post of the Left Shoulder Wire Frame into the Shoulder and Head frame.

(Match L1 to L1)

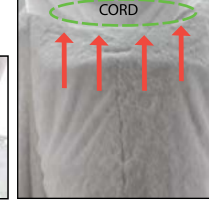


33. Slide the right arm labeled O up the right sleeve. Insert and snap lock the right arm into the Shoulder and Head frame. (Match O to O)



34. Insert the post of the Right Shoulder Wire Frame into the Shoulder and Head frame. (Match K1 to K1)

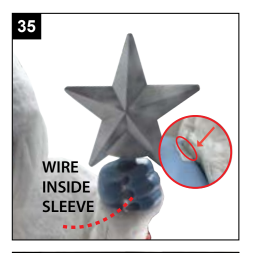
Secure the Body with Feet by tying the cord located on the back of the neck.



35. Snap lock the Left Hand with Star to the left Arm. Run the wire down inside the sleeve towards the control box and secure the fabric with hook and loop fastener.

(Match T to T)



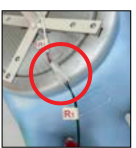


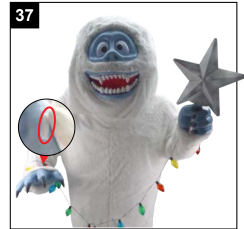
36. Snap lock the Right Hand to the Right Arm. Run the wire inside the sleeve towards the control box and secure the fabric with hook and loop fastener. (Match U to U)





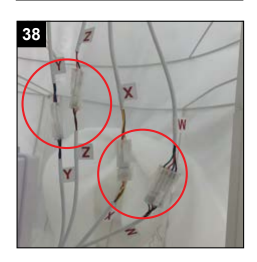
37. Connect the Light Strand to the wire located on the Right Hand. Position the lights as seen in the photo.
(Match R1 to R1)





38. Locate all four wire harnesses inside the Body.

Connect all four wire harnesses.
(Connect the Head W to W) (Connect the Star X to X)
(Connect the Human sensor Y to Y) and
(Connect the Light Strand Z to Z)



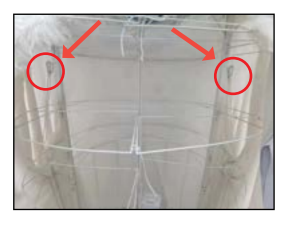
39. Untie/remove the adapter from the frame. Check that the adapter is secured to the Control Box and plug the adapter into a power source.



TETHER LINE SETUP

40. Pull all four tether lines located on the Upper Support Poles from inside the Body and Feet outside the space located under the arm. The tether lines will be tied off to the supplied ground stakes.

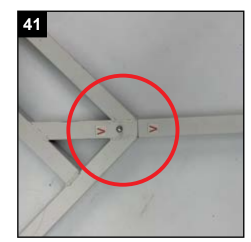
ALL FOUR TETHER LINES AND ALL EIGHT STAKES MUST BE USED TO SECURE THIS ITEM.



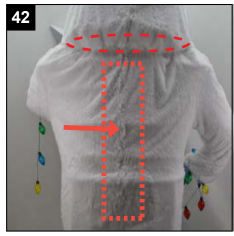


41. Insert and snap lock all four Base Support Poles into the Metal Base. (Match V to V)





42. Secure the hook and loop fastener running down the back of the Body and 9 hook and loop fasteners around the neck to to complete your setup.



GROUND STAKES

ALL EIGHT GROUND STAKES MUST BE USED TO SECURE THIS ITEM

43. Secure all four Ground stakes into the ground by twisting them clockwise. Tie off the Tether Lines to secure.



44. 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 Strand 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.

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

2. Move the switch to HUMAN ONLY position for continuous Light Strand activation. 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.

- 1. Plug speaker cord into the jack labeled SPEAKER JACK located on the CONTROL BOX.
- Use volume knob on external speaker to control volume levels.



FOOTPAD/DEMO OPERATION

1. Insert the Push button or Footpad into the jack labeled DEMO. Step on the footpad or press the push button to activate.



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.	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