

# ANIMATED YUKON CORNELIUS™

ATTACH YOUR RECEIPT HERE



Official Licensed Product

Rudolph the
Red-Nosed Reindeer
© & ®/<sup>TM</sup> The Rudolph
Co., L.P. All elements
under license to
Character Arts, LLC.
All rights reserved.

TEKKY and the logo design are trademarks of JCW Investments, Inc., d/b/a Tekky, and used under license.

**Serial Number** 

Purchase Date



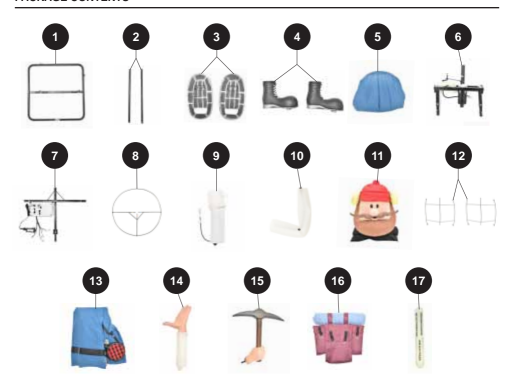
DO NOT RETURN THIS ITEM TO THE STORE!

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

# **TABLE OF CONTENTS**

ackage Contents	2
afety Information	3
Varning	3
reparation	3
ssembly Instructions	4
perating Instructions	10
Optional Demo/External Speaker Setup	11
are and Maintenance	12
roubleshooting	12
CC Regulations	13

# PACKAGE CONTENTS



PART	DESCRIPTION	QUANTITY
1	Metal Base	1
2	Leg Poles	2
3	Shoes Plates	2
4	Shoes	2
5	Pants & Waist Ring	1
6	Waist Frame & Module	1
7	Torso Frame, Control Box & 5.9V 2A DC Adapter	1
8	Torso Ring	1
9	Upper Left Arm Pole with Foam	1

PART	DESCRIPTION	QUANTITY
10	Right Arm Pole with Foam	1
11	Head & Shoulders	1
12	Torso Wire Frames	2
13	Clothing with Canteen, Knife & Hammer	1
14	Lower Left Arm & Hand	1
15	Right Hand & Axe	1
16	Backpack	1
17	Snap Lock Removal Tool	1

# A SAFETY INFORMATION

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

- 1. This item is not a toy and should be used for decoration only.
- 2. This item contains small parts that can be a choking hazard.
- 3. Keep all plastic and wire parts away from children. Recommended for ages 15 and up.
- 4. Please use the adapter supplied by manufacturer.
- 5. Please assemble item according to instructions. Connect all wires according to matching letters.
- 6. Children should be supervised by adults around this item. Item should not be grabbed during operation, as it may cause a tipping hazard. Keep flammable materials away from the adapter as it produces heat during operation.
- 7. This item contains Polyvinyl Chloride (PVC).
- 8. Item appearance may vary slightly from that shown on the package.

# **A** 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 additional weight on item while in operation except on the metal base.

#### **PREPARATION**

#### ADULT ASSEMBLY REQUIRED

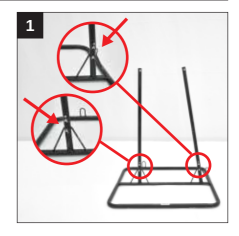
Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list. If any part is missing or damaged, do not attempt to assemble the product.

No tools required for assembly.

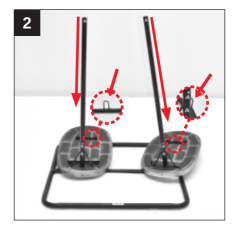
**Estimated Assembly Time: 10 minutes** 

 Insert and snap lock the two LEG POLES into the METAL BASE.

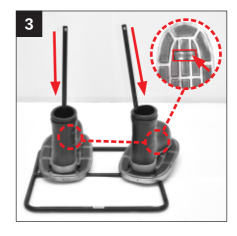
(Match A to A - x2)



 With the front of the two SHOE PLATES facing away from the BACK label on the METAL BASE, slide the two SHOE PLATES over the two LEG POLES. To secure the SHOE PLATES in place, insert the METAL BASE'S metal hooks into the bottom of each SHOE PLATE as shown.



 With the front of the two SHOES facing away from the BACK label on the METAL BASE, slide the SHOES over the two LEG POLES. Secure the SHOES by inserting the tab located on the bottom front of each SHOE into the slot located on the top of the SHOE PLATES.



4. Slide the PANTS & WAIST RING over the two LEG POLES as shown in the diagram.

Secure the elastic located on the bottom of each PANT leg over the SHOES.



Insert and snap lock the WAIST FRAME & MODULE into the two LEG POLES.

(Match B to B - x2)



Pull the PANTS up and insert the metal posts located on the PANT'S & WAIST RING into the holes located on the sides of the WAIST FRAME & MODULE.



 Insert and snap lock the TORSO FRAME, CONTROL BOX & 5.9V 2A DC ADAPTER into the WAIST FRAME & MODULE.

(Match C to C)

Slide the TORSO RING diagonally over the TORSO FRAME, CONTROL BOX & 5.9V 2A DC ADAPTER. Insert the three metal posts located on the TORSO RING into the three holes located on the TORSO FRAME, CONTROL BOX & 5.9V 2A DC ADAPTER.

(Match Blue to Blue),(Match Yellow to Yellow) (Match Red to Red)

8. Insert and snap lock the UPPER LEFT ARM POLE WITH FOAM into the TORSO FRAME, CONTROL BOX & 5.9V 2A DC ADAPTER.

(Match D to D)





 Insert and snap lock the RIGHT ARM POLE WITH FOAM into the TORSO FRAME, CONTROL BOX & 5.9V 2A DC ADAPTER.

(Match E to E)

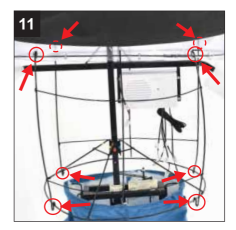


 Insert and snap lock the HEAD & SHOULDERS into the TORSO FRAME, CONTROL BOX & 5.9V 2A DC ADAPTER.

(Match F to F)



11. Hook the two TORSO WIRE FRAMES onto the back and front of the assembled item as shown in the diagram. Hook the bottom two hooks of each TORSO WIRE FRAME onto the TORSO RING as shown. Hook the top hooks onto the shoulder wire of the HEAD & SHOULDERS as shown.



12. Adjust the HEAD & SHOULDERS fabric down over the TORSO WIRE FRAMES as shown in the diagram.



 Put the CLOTHING onto the assembled item as shown in the diagram. Zip up the front of the CLOTHING. Hook and loop the belt buckle to the belt.



14. Insert and snap lock the LOWER LEFT ARM & HAND into the UPPER LEFT ARM POLE WITH FOAM.

(Match G to G)

Adjust the sleeve over the LEFT HAND's wrist.



15. Insert and snap lock the RIGHT HAND & AXE into the RIGHT ARM POLE WITH FOAM.

(Match H to H)

Adjust the sleeve over the RIGHT HAND's wrist.



 Lift the back of the CLOTHING. Connect the wire from the WAIST FRAME & MODULE to the CONTROL BOX (Match I to I - Body Motion).

Connect the wire from the CLOTHING to the CONTROL BOX (Match J to J - Human Sensor).

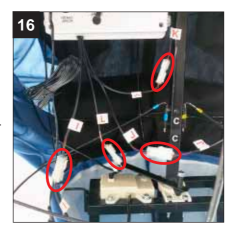
Connect the wire from the HEAD & SHOULDERS to the CONTROL BOX (Match K to K - HEAD LED).

Connect the wire from the UPPER LEFT ARM POLE WITH FOAM to the CONTROL BOX (Match L to L - Waving Motion).

Adjust the CLOTHING over the TORSO WIRE FRAME.

17. Hook and loop the BACKPACK straps around the UPPER LEFT ARM POLE WITH FOAM and the RIGHT ARM POLE WITH FOAM in the four green box locations as shown in the diagram to the right.

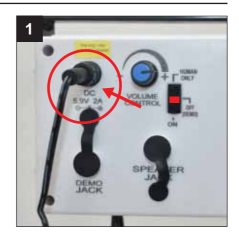






#### **OPERATING INSTRUCTIONS**

 Check that the 5.9V 2A DC ADAPTER located on the CONTROL BOX is fully secured by twisting it tight. Do not overtighten.



Turn the power switch located on the CONTROL BOX to the ON position (marked in red). Make a loud sound (clap) or move in front of the item to activate.

## OR

Turn the switch located on the CONTROL BOX to the HUMAN ONLY position (marked in blue) to activate the item with motion only. Move in front of the item to activate.

Turn the switch to the OFF(DEMO) position when not in use.



## **OPTIONAL DEMO/EXTERNAL SPEAKER SETUP**

## **OPTIONAL DEMO SETUP**

FOOTPAD IS NOT INCLUDED. MUST BE PURCHASED SEPARATELY.

- Insert the cable from optional footpad into the jack labeled DEMO JACK located on the CONTROL BOX.
- 2. Place the power switch to the OFF(DEMO) position to enable demo activation.
- 3. Step on the footpad to activate the jolly sequence!
- Footpads are sold separately and can be purchased at www.tekkyaccessories.com.



# **OPTIONAL EXTERNAL SPEAKER SETUP**

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.



## **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.
- IN INCLEMENT, WEATHER BRING ITEM INDOORS.

#### **TROUBLESHOOTING**

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
Item will not activate.	5.9V 2A DC ADAPTER is not plugged in.     Switch on CONTROL BOX is not in the ON position.     Human sensor on the CLOTHING is blocked.	Check 5.9V 2A DC ADAPTER is plugged in and securely inserted into the CONTROL BOX.  Move the switch to the ON position.  Move any obstructions away from the front of the item.
You only hear item sound but no item activation.	CONTROL BOX wires I, J, K and L are not properly connected.	Make sure the CONTROL BOX wires labeled I, J, K, and L are securely connected.
Item has no sound while operating.	Volume knob is turned all the way down.	Adjust volume knob to desired volume.

#### **FCC REGULATIONS**

#### **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.