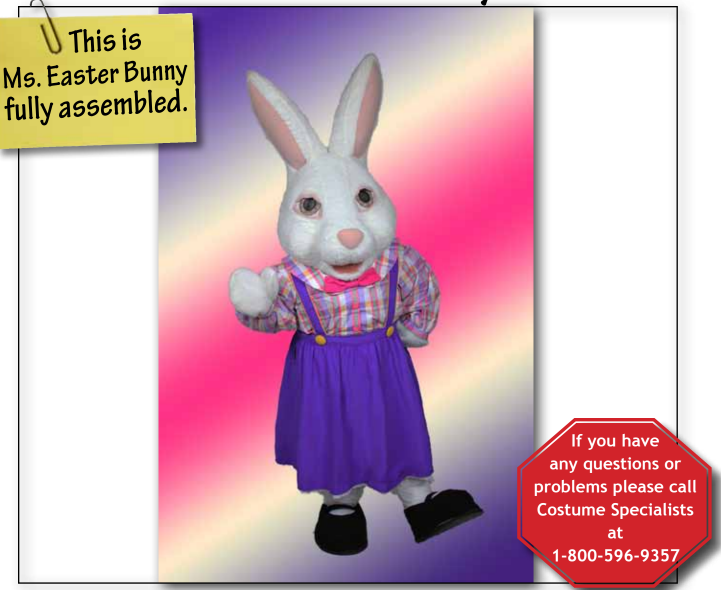




Ms. Easter Bunny



- ☐ This Costume is designed to be worn by someone of an average build and approximately 5'7" tall.
- The wearer ought to be of reasonable strength and stamina.
- ☐ T-shirt and shorts are best worn under the Costume. It's advisable that the wearer drink plenty of liquids before and after the event.
- ☐ The Costume must be worn WITH shoes.
- □ Be sure to have a dress rehearsal. It takes two people about 10 to 15 minutes to put on the Costume. Becoming comfortable in the Costume before the event will insure the best performance.
- □ Have Fun!!

Ms. Easter Bunny



This is
Ms. Easter
Bunny
Parts List!



Electrical Vest



Body



3 Support Straps/ attached to Waist Hoop



2 BSC Fans (located in the Body)



2 Endura Batteries and VL-2 Charger



Shoe Bases

ADDITIONAL ITEMS NOT PICTURED:

- V-Mount (located in Electrical Vest)
- Y-Cable (located in Body)
- Snap Hoop(located in Body)
- Frame Extension (look may vary)
- Dust Bag
- Shoe Bag
- Charger Bag
- Cleaning Instructions
- Shipping Trunk

Ms. Easter Bunny





1 Check the Inventory.
Make sure the
Batteries are fully
charged.

On the side of the Battery is a button that indicates how much life is left in the Battery.



2 Insert a fully charged Battery onto the V-mount Plate. Slide the Battery into the pocket on the back of the Electrical Vest. Fasten the bag closed, allowing the Power Cord to hang out of the right side of the bag.



3 Put on Legs with attached Shoe covers. Locate the snaps and velcro around the waist. Pull the Legs up on the Body and secure in place. Make sure the Legs are attached around the Fan holes using corrsponding velcro.



Attached the velcro on the Bodies foot to the velcro on the Shoe attached to the Legs.



Snap the Mitts onto the arms of the Body.



5 Pull the Dress up on the Body and pull the arms through the sleeves.



Locate the snaps and velcro on the Body around the neck. Snap the Collar of the Dress to the Body.



6 Put on Electrical Vest.

Clip the clip across the front to secure in place. Adjust so the strap fits comfortably around the chest & waist.

Ms. Easter Bunny





Reach into the Costume legs and find the Elastic Cuffs.

Step into the leg and adjust the elastic cuff to sit at the wearers ankles



Have the wearer hold the Body up while the Shoe Bases are put on.

Place the wearer's foot onto the Shoe Base.

Secure the wearer's shoe in the sandal with the velcro straps.



Attach the velcro on the Shoe Base to the velcro on the Costumes foot.

Line up the center front and the center back. This should be a snug fit.



1 O Insert the Frame Extension into the pipes located on the back of the Vest.

The weight of the Costume should NOT be on the Frame Extension.



1 Help the wearer clip the back clip attached to waist hoop before pulling the top of Body over his/her head. The wearer can clip the other two straps to the shoulders of the Vest.

The Straps will help hold the weight of the Costume.



1 2 Inside the Head of the Costume is a velcro tab called a "Clutchy". Velcro the Frame Extension to the Clutchy. Have the wearer attach the Frame Extension once the top of the Body is pulled over the wearers head.

Ms. Easter Bunny





13 To adjust the height of the Costume, put Pins into holes on the pipes to raise the Frame Extension. The height may have to be determined after the wearer is inside the inflated Costume.



14 Plug the Power Cord on the Backpack into the Y-Cable. The Fans should begin to run.



15 Pull the Body up over the wearers head and zip closed at the waist. Let the Costume inflate. Make any height adjustment now.

Inflation takes approximately 45 seconds.



16 Ms. Easter Bunny is now ready to entertain!

Once the Costume is inflated, have the wearer check the visibility. The best visibility can be achieved by adjusting the length of the Support Straps. If the viewing area is too low, shorten the Support Straps which will raise the viewing area. If the viewing is too high, lengthen the Support Straps which will drop the viewing area. The Frame Extension should be raised and lowered, with the adjustments of the Support Straps, by moving the pegs up and down the Pipes.

The weight of the Body should not be held by the Frame Extension. Weight on the Frame Extension will break it!