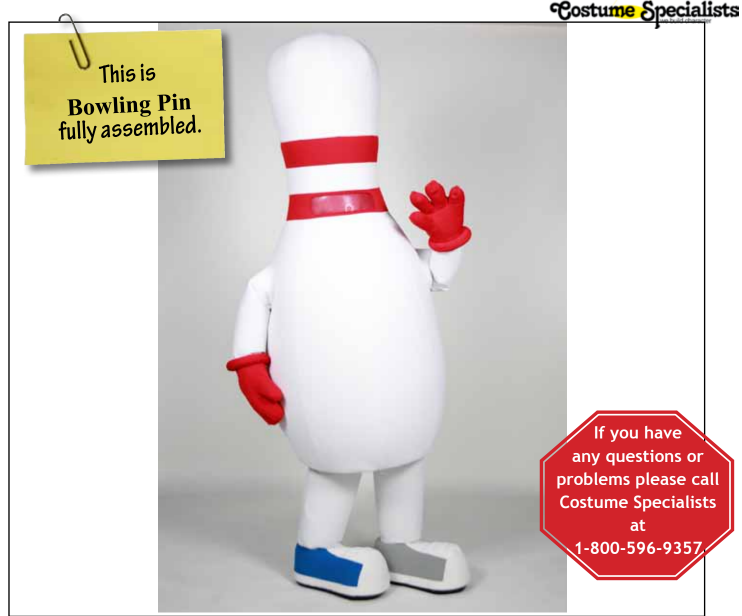
Wearing Instructions For



Bowling Pin



- This costume is designed to be worn by someone of an average build and approximately 5'8" to 6'0" tall.
- The wearer ought to be of reasonable strength and stamina.
- Shorts and a T-Shirt 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 "street" 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!!

Wearing Instructions For **Bowling Pin**







Electrical Vest



Body



2 Pr. Mitts



1 pr Shoe Bases



Y-Cable(located in Body)



2 BSC Fans(located in the Body)



2 Endura Batteries and VL-2 Charger

Additional Parts

2 Body Hoops
Set of 3 Suspender
Straps
(located in Body)

2 Dust Bags

Charger Bag

Cleaning Instructions

Wearing Instructions For **Bowling Pin**





Load a fully chargered Battery in to the V-Mount. And put the V-Mount into the pocket of the Electrical Vest.



2Have the wearer put on the Electricall Vest.



Reach into the costume leg and find the elastic cuff.

Step foot into the cuff so that the top elastic sits at the knee.



Inside the Body there are three Suspender Straps attached to a hoop. Clip these straps to the shoulders of the Vest pack. Have a helper clip the strap in the back. Adjust the straps to pull the legs tight.



5 Find the Y-Cable and plug it into the cord on the V-Mount.



6 Lift the Body over the wearer's head.

Wearing Instructions For **Bowling Pin**





Zip the Body closed. And let the costume inflate.

Inflation takes approximately 45 seconds.



Help the wearer put on the Shoes.

Pull the black loop upwards while the wearer inserts his/her foot into the Shoe.



9Your Bowling Pin is now ready to entertain!

The best visibility can be achieved by adjusting the length of the Support Straps.

Once the costume is inflated, have the wearer check the visibility.

If the viewing area is too low, shorten the Support Straps.

If the viewing is too high, lengthen the Support Straps.