

SEA MONSTER INSTRUCTIONS

Please check that you have all parts. (Located in attached bag)

- 4 ground stakes
- 2 wing bolt
- 1 pkg of asst. color clips (replacement)
- 1 black 2 point controller

Unfold display being careful not to stretch any attached wires. There are two hinges on the display. One hinge is on the head of the monster and one is on the tail of the monster. Attach two small metal plates at hinges together by screwing wing bolt into metal plates to hold up display. Make sure bolt is on opposite side of the nut which is attached. Do not screw bolt into the side with the nut first.

Attach ground stakes by screwing them into the bottom provided slots. You may need an adjustable wrench.

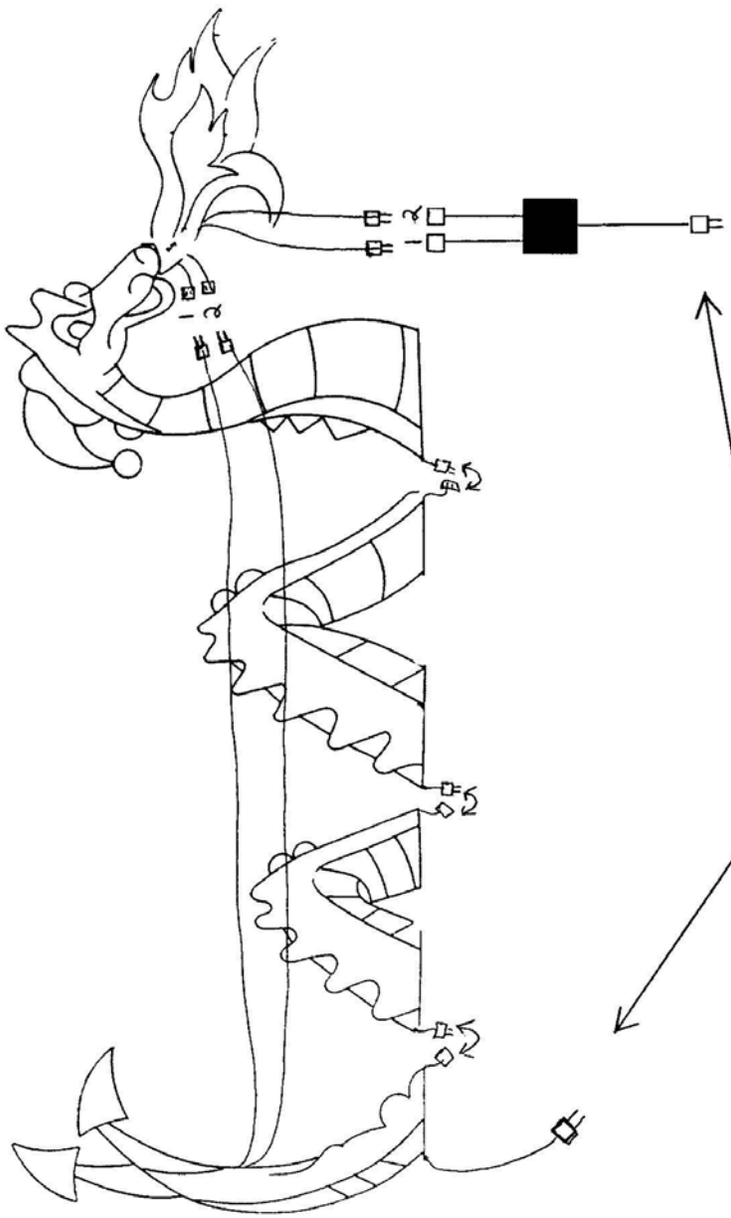
Push ground stakes gently into the ground. You can do this with your foot and using a back and forth motion to inch each side gradually into the ground. Sea Monster may need extra support for the head and tail which is not included. You can do this with an extra stakes placed behind the display, driven into the ground, and tied to the frame using a twist tie or a cable tie.

First plug in Sea monster tail (bottom part) into an extension cord (not included)both humps and head (non animated parts). Each piece connects end to end starting with the tail male plug that is unmarked. Then Plug in animated parts. First plug the controller into an extension cord. Then plug the flames into the controller. The flames are marked Green 1 and Red 2 Plug Green 1 to Green 1 on the controller and Red 2 into Red 2 on the controller. ***See below about polarization. The tails have two long cords marked Green 1 and Red 2. The flames have two female plugs marked Green 1 and Red 2. Plug the tail Green 1 into the flame Green 1 (female plug). Then plug the tail Red 2 into the flame Red 2(female plug). Adjust speed to your liking.

***see below about polarization issues. .

*** If you plug any of these into the controller and the light does not come on, for example, you plug up Green 1 to Green 1 and the lights do not come on, you need to turn that plug around. Some controllers have a polarity issue. IF the polarity is crossed it will not light. So by turning the prongs around, it will line up the polarity and the lights will come on. We have also placed a dot on the controller plug and a dot on the decoration plug. If you line these dots up, then it will keep the polarity straight.

For the best look, straighten clips. Also, if you live in an area with lots of rain or snow, you may want to take extra precaution to cover your controllers. See our website for ideas on how to protect your controller.



plug to extension cord