

HELICOPTER INSTRUCTIONS

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

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

Unfold Helicopter being careful not to stretch wiring. The Helicopter has one hinge. Attach two small metal plates 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.

Push ground stake 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. Helicopter will need extra support which is not included. You can do this with an extra stake placed behind the decoration and tied to the frame with a cable tie. These stakes can be wood or metal and can be purchased at your local hardware store.

1. Plug Helicopter body, part with unmarked male plugs (non animated part) into an extension cord (not provided).
2. Plug controller into an extension cord.
3. The propellers at top and rotors at the back are each marked with either a Green 1 or a Red 2. Plug the propeller Green 1 into the Green 1 on the controller. Then plug the propeller Red 2 into the Red 2 on the controller. Then plug the rotor plug marked Green 1 into the back of the propeller plug marked Green 1.(you will stack the plugs). Then plug the rotor plug marked Red 2 into the back of the propeller plug marked Red 2.

Adjust speed to your liking.

*** Polarization: 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.

