**Monster Instructions – Standing Version**

1. Cut out body.
2. Cut out teeth and glue in place.
3. Cut out tongue and glue in place.
4. Cut out back of mouth and glue in place.
5. Make holes for hair with a straight pin. Thread green wire from front to back and back out to front.
6. Cut eyes and glue in place.
7. Cut out nose and glue in place.
8. Cut out the arms and glue into place.
9. Cut out feet. Thread the feet onto either end of the brass wire. Form a loop with the brass wire under each foot. Hot glue the feet in place over the loop. Bend the wire in the middle between the feet. Hot glue the bend to the back of the monster.
10. Install LED eyes by making holes for leads with a straight pin. Place a small dab of glue under the LED.
11. Assemble switch: brass brads, paper clip, and plastic base.
12. Attach two black wires to one end of switch and one black wire to other end. Solder in place.
13. Using the wire wrap tool, attach two red wires to positive (larger) end of battery holder. Solder in place.
14. Using the wire wrap tool, attach the single black wire from the switch to the negative (smaller) end of the battery holder. Solder in place.
15. Bend the battery connectors out, so that the battery holder lies flat.
16. Hot glue the switch to the lower back of the monster.
17. Hot glue the battery to the middle of the back of the monster.
18. Trim the two longer leads from the LEDs to ~¼ inch.
19. Using the wire wrap tool, attach the two red wires to each of the cut LED leads. Solder in place.
20. Trim the two remaining leads from the LEDS to ~¼ inch.
21. Using the wire wrap tool, attach the two black wires to each of the remaining leads. Solder in place.
22. Install the battery so that the + side is facing up.

**Monster Instructions – Pinned Version**

1. Cut out body.
2. Cut out teeth and glue in place.
3. Cut out tongue and glue in place.
4. Cut out back of mouth and glue in place.
5. Make holes for hair with a straight pin. Thread green wire from front to back and back out to front.
6. Cut eyes and glue in place.
7. Cut out nose and glue in place.
8. Cut out the arms and glue into place.
9. Cut out feet and glue in place.
10. Hot glue the pin onto the backside of the head, near the top.
11. Install LED eyes by making holes for leads with a straight pin. Place a small dab of glue under the LED.
12. Assemble switch: brass brads, paper clip, and plastic base.
13. Attach two black wires to one end of switch and one black wire to other end. Solder in place.
14. Using the wire wrap tool, attach two red wires to positive (larger) end of battery holder. Solder in place.
15. Using the wire wrap tool, attach the single black wire from the switch to the negative (smaller) end of the battery holder. Solder in place.
16. Bend the battery connectors out, so that the battery holder lies flat.
17. Hot glue the switch to the lower back of the monster.
18. Hot glue the battery to the middle of the back of the monster.
19. Trim the two longer leads from the LEDs to ~¼ inch.
20. Using the wire wrap tool, attach the two red wires to each of the cut LED leads. Solder in place.
21. Trim the two remaining leads from the LEDS to ~¼ inch.
22. Using the wire wrap tool, attach the two black wires to each of the remaining leads. Solder in place.
23. Install the battery so that the + side is facing up.

**Bat Instructions**

1. Cut out body.
2. Hot glue the pin onto the backside of the head, near the top.
3. Install LED eyes by making holes for leads with a straight pin. Place a small dab of glue under the LED.
4. Assemble switch: brass brads, paper clip, and plastic base.
5. Attach two black wires to one end of switch and one black wire to other end. Solder in place.
6. Using the wire wrap tool, attach two red wires to positive (larger) end of battery holder. Solder in place.
7. Using the wire wrap tool, attach the single black wire from the switch to the negative (smaller) end of the battery holder. Solder in place.
8. Bend the battery connectors out, so that the battery holder lies flat.
9. Hot glue the switch to the back of the bat, making sure that the black wires will reach the LEDs.
10. Hot glue the battery to the back of the bat, making sure that the red wires will reach the LEDs.
11. Trim the two longer leads from the LEDs to ~¼ inch.
12. Using the wire wrap tool, attach the two red wires to each of the cut LED leads. Solder in place.
13. Trim the two remaining leads from the LEDS to ~¼ inch.
14. Using the wire wrap tool, attach the two black wires to each of the remaining leads. Solder in place.
15. Install the battery so that the + side is facing up.

**Frog Instructions**

1. Cut out body.
2. Cut out the yellow tummy and glue into place.
3. Cut out the pink mouth and glue into place from behind.
4. Hot glue the pin onto the backside of the head, near the top.
5. Install LED eyes by making holes for leads with a straight pin. Place a small dab of glue under the LED.
6. Assemble switch: brass brads, paper clip, and plastic base.
7. Attach two black wires to one end of switch and one black wire to other end. Solder in place.
8. Using the wire wrap tool, attach two red wires to positive (larger) end of battery holder. Solder in place.
9. Using the wire wrap tool, attach the single black wire from the switch to the negative (smaller) end of the battery holder. Solder in place.
10. Bend the battery connectors out, so that the battery holder lies flat.
11. Hot glue the switch to the back of the frog, making sure that the black wires will reach the LEDs.
12. Hot glue the battery to the back of the frog, making sure that the red wires will reach the LEDs.
13. Trim the two longer leads from the LEDs to ~¼ inch.
14. Using the wire wrap tool, attach the two red wires to each of the cut LED leads. Solder in place.
15. Trim the two remaining leads from the LEDS to ~¼ inch.
16. Using the wire wrap tool, attach the two black wires to each of the remaining leads. Solder in place.
17. Install the battery so that the + side is facing up.

**Ladybug Instructions**

1. Cut out body.
2. Cut out the head. Glue into place by placing the head slightly under the body.
3. Glue on the googly eyes.
4. Install LEDs on the three large circles by making holes for leads with a straight pin. Place a small dab of glue under the LED.
5. Assemble switch: brass brads, paper clip, and plastic base.
6. Attach three black wires to one end of switch and one black wire to other end. Solder in place.
7. Using the wire wrap tool, attach three red wires to positive (larger) end of battery holder. Solder in place.
8. Using the wire wrap tool, attach the single black wire from the switch to the negative (smaller) end of the battery holder. Solder in place.
9. Bend the battery connectors out, so that the battery holder lies flat.
10. Hot glue the switch to the back of the ladybug, making sure that the black wires will reach the LEDs.
11. Hot glue the battery to the back of the ladybug, making sure that the red wires will reach the LEDs.
12. Trim the three longer leads from the LEDs to ~¼ inch.
13. Using the wire wrap tool, attach the three red wires to each of the cut LED leads. Solder in place.
14. Trim the three remaining leads from the LEDS to ~¼ inch.
15. Using the wire wrap tool, attach the three black wires to each of the remaining leads. Solder in place.
16. Hot glue the legs by distributing three legs evenly on each side.
17. Install the battery so that the + side is facing up.

**Elephant Instructions**

1. Cut out the outer ears (purple).
2. Cut out the inner ears (pink) and glue on top of the outer ears.
3. Cut out the head.
4. Glue the ears to the back of the head.
5. Cut out the eyes. Glue the eyes onto the head.
6. Cut out the body.
7. Glue the head onto the body.
8. Hot glue the pin onto the backside of the head, near the top.
9. Install LEDs by making holes in the earlobes for the leads with a straight pin. Place a small dab of glue under each LED.
10. Assemble switch: brass brads, paper clip, and plastic base.
11. Attach two black wires to one end of switch and one black wire to other end. Solder in place.
12. Using the wire wrap tool, attach two red wires to positive (larger) end of battery holder. Solder in place.
13. Using the wire wrap tool, attach the single black wire from the switch to the negative (smaller) end of the battery holder. Solder in place.
14. Bend the battery connectors out, so that the battery holder lies flat.
15. Hot glue the switch to the back of the elephant, making sure that the black wires will reach the LEDs.
16. Hot glue the battery to the back of the elephant, making sure that the red wires will reach the LEDs.
17. Trim the two longer leads from the LEDs to ~¼ inch.
18. Using the wire wrap tool, attach the two red wires to each of the cut LED leads. Solder in place.
19. Trim the two remaining leads from the LEDS to ~¼ inch.
20. Using the wire wrap tool, attach the two black wires to each of the remaining leads. Solder in place.
21. Braid the yarn for the elephant’s tail. Trim and hot glue into place.
22. Install the battery so that the + side is facing up.

**Dodo Bird**

1. Cut out body, head, and hat.
2. Run the short wire through the hat from the front. Hot glue in place on the backside of the hat.
3. Hot glue the head in place on top of the wire.
4. Hot glue the body in place on top of the wire.
5. Cut out the feet.
6. Cut out feet. Thread the feet onto either end of the brass wire. Form a loop with the brass wire under each foot. Hot glue the feet in place over the loop. Bend the wire in the middle between the feet. Hot glue the bend to the back of the dodo bird.
7. Install LED eyes by making holes for leads with a straight pin. Place a small dab of glue under the LED.
8. Assemble switch: brass brads, paper clip, and plastic base.
9. Attach two black wires to one end of switch and one black wire to other end. Solder in place.
10. Using the wire wrap tool, attach two red wires to positive (larger) end of battery holder. Solder in place.
11. Using the wire wrap tool, attach the single black wire from the switch to the negative (smaller) end of the battery holder. Solder in place.
12. Bend the battery connectors out, so that the battery holder lies flat.
13. Hot glue the switch to the back of the dodo body, making sure that the black wires will reach the LED eyes.
14. Hot glue the battery to the back of the dodo head, making sure that the red wires will reach the LED eyes.
15. Trim the two longer leads from the LEDs to ~¼ inch.
16. Using the wire wrap tool, attach the two red wires to each of the cut LED leads. Solder in place.
17. Trim the two remaining leads from the LEDS to ~¼ inch.
18. Using the wire wrap tool, attach the two black wires to each of the remaining leads. Solder in place.
19. Install the battery so that the + side is facing up.