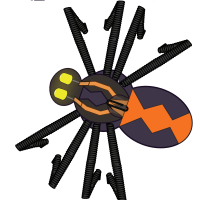
per Craft Spooky Spider!



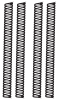


YOU WILL NEED:

TIME: **5-10 MINUTES**



Paper (Colorful Construction Paper or Card Stock.)



4 Pipe Cleaners



Scissors or **Exacto Knife**



Conductive Tape



Glue, or **LEDs**



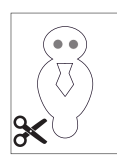
Adhesive Tape (To attach back layer)



1 Paper Clip **Battery**

Make an adorable Halloween Friend with glowing LED eyes from conductive tape and paper with Brown Dog Gadgets Conductive Tape Kit.

CUT SPOOKY SPIDER Cut out the spooky spider template trace on colored paper. Then cut out the extra shape, as shown.







INSERT LED's Cut a tiny slit in the paper for the eyes. Stick the longer leg through the slit so there is one leg on each side of the paper.



(FRONT)

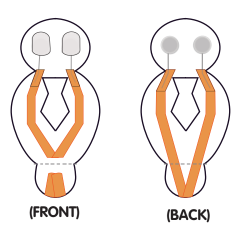


Please visit www.BrownDogGadgets.com for more great ideas & info.

3 APPLY COPPER TAPE

On the front side add tape diagonally from each LED towards the tab . Secure the LED leg with a tape sandwich. On the back side add tape diagonally from each LED down towards the tab and folded to the front. Secure the back leg in a tape sandwich.





4 ATTACH BATTERY & PAPERCLIP

Place a battery at the end of the tape below the tab (+ side up). Fold the tab to cover the battery. Your LED should light up! Use a paperclip to hold the battery in place.

5 CUT BODY & LEGS

Body

Cut out abdomen template and traced on colored paper. Decorate your spider how ever you want for an extra spooky look.

Pipe Cleaner Legs

Next cut 8 slits through the body (not abdomen) as shown. Fold the pipe cleaner in half and insert each end through one slit from the bottom up. Repeat this with the other 3 pipe cleaners.

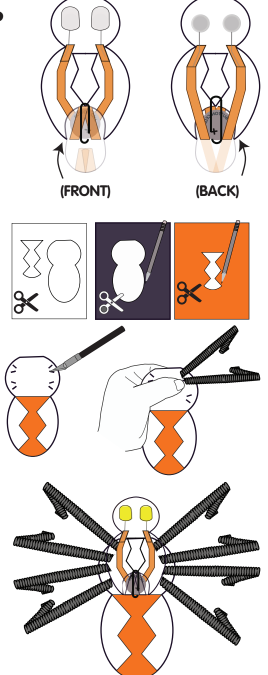
Next bend the pipe cleaners in 3 places as shown to create the legs.

If your LEDs do not light up

- Make sure tape is touching the battery on each side
- •Make sure one piece of tape is not touching both sides of the battery
- •Try flipping the battery over (+ side down)

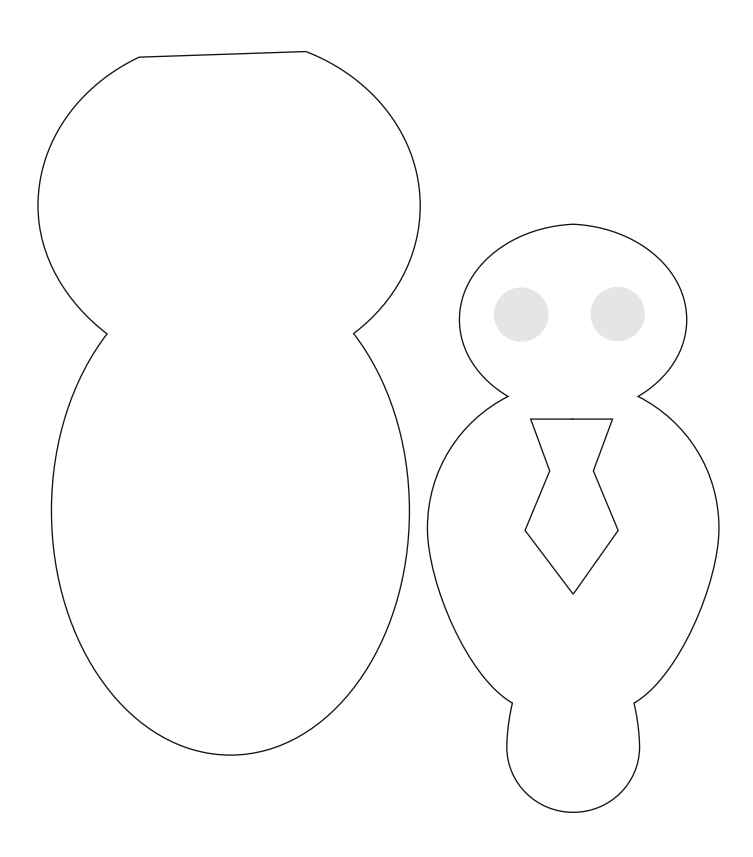
If only one LED lights up

- Make sure both LEDS have a good connection
- •Flip the battery over. If the other LED now lights up, the long leg is on the wrong side



Please visit www.BrownDogGadgets.com for more great ideas & info.

USE THIS TEMPLATE



Please visit www.BrownDogGadgets.com for more great ideas & info.