



LEO'S SPIDER LEGS



MATERIALS

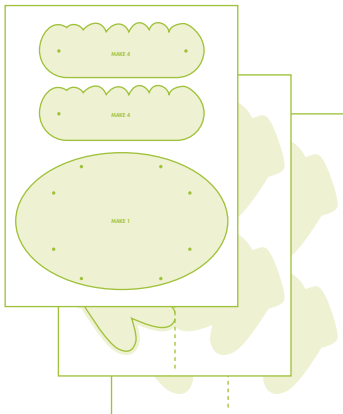
- 2 or more sheets of 8.5" x 11" heavyweight paper
- 1 sheets of 22" x 28" black poster board or tag paper
- Scissors or cutting tool
- Multipurpose glue
- Hole punch
- 8 brads
- 24"-36" elastic or twine, cut in half
- 4, 8" pieces of twine



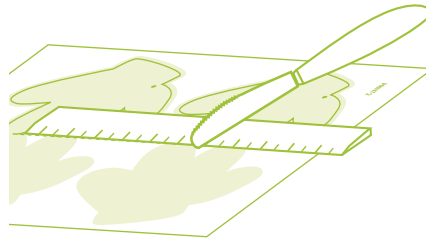
PRINTING AND ASSEMBLY INSTRUCTIONS

NOTE: Project assembly is intended for adults only.

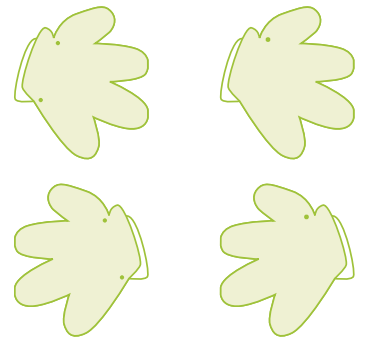
- 1** Print artwork and template and set aside to dry completely.



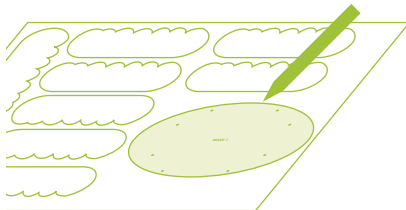
- 2** Score the glove pieces: Using a ruler as a guide, run the backside of a butter knife firmly along dotted lines.



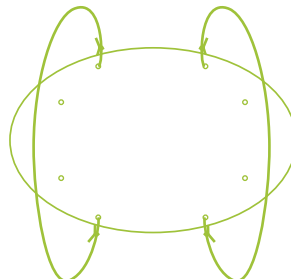
- 3** Fold glove pages back along scored lines. Glue the inside of each folded page together to create double-sided gloves, leaving wrist edge open. Set aside to dry. Cut out all gloves on solid lines.



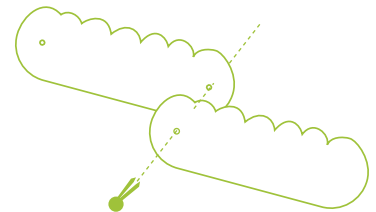
- 4** For the spider legs, trace each template onto poster board the number of times indicated and cut out. Punch holes where indicated on templates.



- 5** To create arm straps, thread elastic through innermost holes on oval piece from top to bottom. Adjust length to fit child and secure each end with a knot to form loops.



- 6** Use brads to attach each leg piece with 2 holes in it to a single-hole leg piece. Make sure the bumpy sides face the same direction.

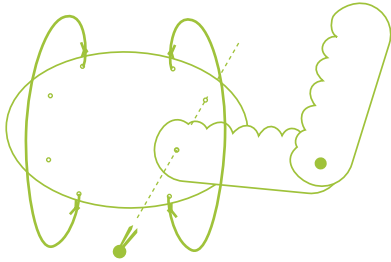




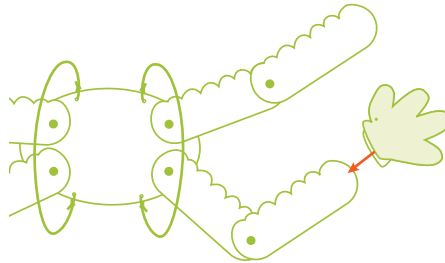
LEO'S SPIDER LEGS

ASSEMBLY INSTRUCTIONS (CONTINUED)

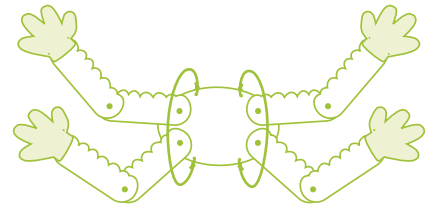
- 7** Use brads to attach the completed leg pieces to the oval back piece.



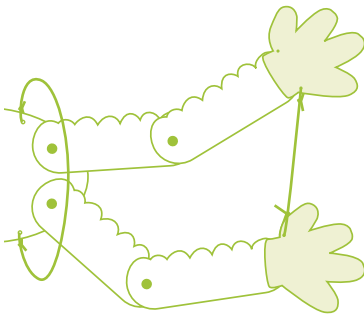
- 8** Glue a glove with one hole punched in it to the end of each bottom leg, with the hole at the top.



- 9** Attach the remaining gloves to the ends of the top legs.



- 10** Thread an 8" piece of twine from each bottom glove to the bottom hole in the glove above it, securing with knots.



- 11** Thread another 8" length of twine through the top hole in each top hand and secure by tying a slip knot. Attach to child's wrists once the costume is on to make all the legs move together.

