GP1177

Humming Toy (Pk/48)

MORE IDEAS...



Have a humming contest with your friends. See who can keep the toy humming the longest.



Use paint or decoupage to decorate your cardboard circle.



Go to your local library or online and learn more about ethnic toys from around the world.

MAKING IT EASY to SAVE MORE on your next order!

15% OFF

Please mention Offer Code: M2467

Limit one per order.

May not be combined with other offers or bid or contract pricing.

See ssww.com for Offer Terms and Conditions.

We reserve the right to terminate this offer at any time without notice.

Call Toll-Free **1-800-243-9232**

Online: SSWW.COM

Email: cservice@ssww.com

FAX: 1-800-566-6678

SSS Worldwide

© Copyright 2018 S&S® Worldwide Inc. All rights reserved.

No part of this project may be copied or duplicated without the express written permission of S&S Worldwide.

Kit may contain silicone gel packets, which should be removed before use.

Reorder Number

GP1177

1.3



Humming Toy (Pk/48)

PLEASE READ ALL INSTRUCTIONS BEFORE STARTING



YOUR KIT CONTAINS:

- Cardboard Circle
- Markers
- Glue
- Braided Cord

AGE GROUP: 8 and up PREP TIME: 5 minutes

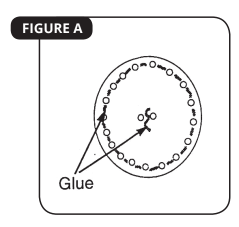
PROJECT TIME: 30 minutes

YOU WILL NEED:

- Ruler
- Pencil
- Scissors

INSTRUCTIONS:

- 1. Place a cardboard circle on your surface, white side facing down.
- 2. Apply a thin line of glue around the circle between the holes and outer edge. Apply a thin circle of glue around the two center lines (see Figure A).



- 3. Center another cardboard circle, brown side down, over the one with the glue. Line up the center holes first, then the outer holes.
- 4. Press the circles together. Let dry.
- 5. Using a pencil, lightly sketch your design onto each side of the cardboard circle. Color in the design with markers.
- 6. Measure and cut a 48" length of braided cording.
- 7. Thread the two ends of the braided cord through the two center holes of the cardboard circle. Tie the ends of the cords together (see Figure B).

How to Make Your Toy Hum:

- 1. Move the cardboard circle to the center and loop the ends of the cord over your fingers (see Figure B).
- 2. Swing the toy in a circular motion until the cord is tightly wound.
- 3. Unwind the cord by firmly pulling your hands away from each other. Keep the tension even.
- 4. When the cord is unwound, stop pulling your hands apart and allow the cord to rewind.
- 5. As the cord is unwound, the holes in the circle will create a humming sound. It may take time to build up enough tension to make the humming noise.

