**GP420** 

Twirly Pinwheels (Pk/24)

# PLAY. LEARN. SHARE. ssww.com/blog

## Find ideas on the S&S Blog:

- Crafts & DIY
- Senior Activities
- Summer Camp
- Education & Classroom



@SSWorldwidecatalog



@ssworldwide



@ssworldwide



@SSWorldwide

## **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

**GP420** 

1.2



# Twirly Pinwheels (Pk/24)

#### PLEASE READ ALL INSTRUCTIONS BEFORE STARTING



AGE GROUP: 7 and up

**PROJECT TIME: 45 minutes** 

## • 6" Square Vinyl Sheets

YOUR KIT CONTAINS:

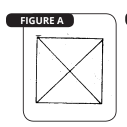
- Black Markers
- Glass Stain
- Brushes
- T-Pins
- Balsa Wood Slats
- Assorted Seed Beads
- Long Beads
- Floral Wire

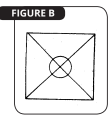
#### **YOU WILL NEED:**

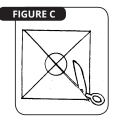
- Ruler
- Scissors

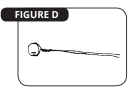
### **INSTRUCTIONS:**

- 1. a. Paint the vinyl squares with the glass stain paints. If paint seems thick, add a drop or two of water to thin. Let dry 45-60 minutes.
  - b. Create a design with the black marker.

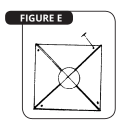


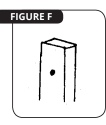


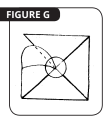




- 2. a. Draw a line with the marker from each corner to its opposite, forming an "x." (See Fig. A.)
  - b. At the center of the "x" draw a circle 1-1/2" in diameter. (See Fig. B.)
- 3. Cut in from each corner toward the center, stopping at the circle. (See Fig. C.)
- 4. a. Cut a length of wire in half. Slide the seed bead to the center of the wire.
  - b. Fold the wire in half. Twist it a few times to keep the bead from sliding down. (See Fig. D.)
- 5. a. Use the T-pin to pierce a hole in all four corners of the four triangles. (See Fig. E.)
  - b. Pierce a hole in the center of the circle.
  - c. Press the T-pin through the end of the balsa slat about 1/2" from one end. (See Fig. F.) Work it back and forth to make a hole through the balsa slat.







- 6. a. Bring the four corners with holes to the center. (See Fig. G.)
  - b. Push the twisted wire with bead through all four corner holes. Slide a long bead onto the wire then push the wire through the center hole of the vinyl.
  - c. Slide another long bead onto the wire. Push the wire through the hole in the end of the balsa slat. Separate the ends of the wires and twist them around the dowel. (See Fig. H.)
- 7. Move your pinwheel through the air and watch it spin!

