



Pinwheels

Supplies (per pinwheel):

March Solo kit (1 4x4 scrap of PP, stickers)

Pencil with eraser

Push pin

Scissors, trimmer, paper-piercer, and pliers

Directions:

1. Cut your desired piece of PP to a 4x4 square. You can make a pinwheel of any size, however, a 4x4 square is the perfect size for on top of the pencil. Mark from corner to corner to form an 'X' on the paper, pierce the middle.
2. Cut along the lines until about one inch from your center. Looking at the triangle on the top, make a small hole in the top left corner, rotate your paper 90 degrees and repeat until you have holes in the corner of all four triangles. You want to make the holes just large enough for the pin, but not so large the head slips through.

(1)



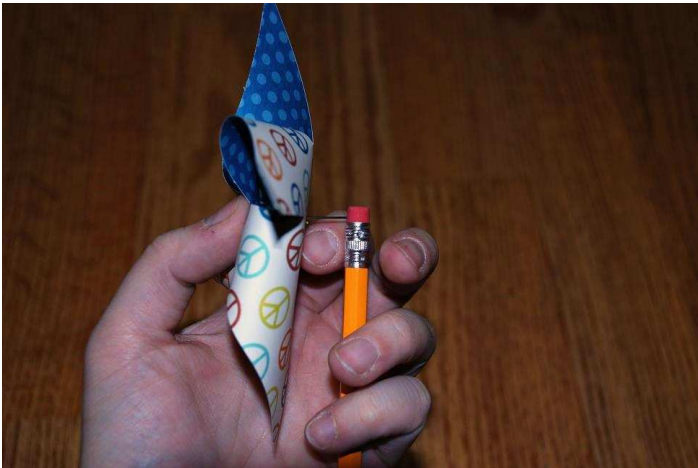
(2)



3. Starting at one corner, gather the corners onto the pin in a pinwheel shape. Finish by pushing the pin through the hole in the middle. Widen that hole a bit if you need to so the pinwheel spins easily.



4. Push the pin through the eraser of a pencil. Bend or cut off so it does not poke. To bend, use pliers to bend the pin UP SLOWLY (so the eraser doesn't get ripped). Then rotate the bent part to face down.



5. Decorate the front center with a matching sticker and blow toward the open edge of your pinwheel to watch it spin!



P.S. You can make the pinwheels without the stick and use them on a layout!