

*Note: You will need one mini brad to assemble the mechanism.*

Die cut all of the pieces to assemble the Interactive Up & Down mechanism. You should have the following:

- 1 Panel with two narrow channels
- 1 Pull tab
- 1 Pull tab sleeve
- 1 T-shaped panel
- 4 small rectangles with center score lines
- 6 circles

### **Instructions for assembly:**

Die cut the main panel (with the two narrow channels). Using a ruler and a pencil, find the center point between the two channels by measuring corner to corner and marking with a pencil.

Using a piercing tool or a small hole punch, punch a tiny hole at the center point where the two lines cross.

With the Interactive Labels stamp set, stamp the word "pull" onto the tab. On the back of the pull tab, adhere a Spin & Slide Disc to the embossed circle area using liquid glue.

Fold all four of the small rectangle pieces on the score lines and from the back of the panel, insert two into each of the narrow channel openings in a v formation on each side of the channel. The folded edges should be against each other when the pieces are in the channel. Adhere a die cut circle onto each set of the folded rectangles to keep them together, making sure they can slide easily up and down the track.

Flip the panel over and add a piece of double-sided adhesive to the folded rectangles, leaving the adhesive backing on the front. This is where the images will be adhered once the card is assembled.

Insert a brad through the front of the panel in the center hole and feed it through the t-shaped die-cut piece on the back of the panel. Mark the center of each of the circle pieces we added to the rectangles and adhere a Spin & Slide Disc to each.

Adhere the ends of the pull tab sleeve together so it forms a loop and slide it onto the pull tab. Position the pull tab at the bottom of the panel with the Spin & Slide Disc facing up, insert the Spin & Slide Disc through the opening of the channel at the bottom of the t-shape, and adhere the sleeve in place onto the panel, making sure the pull tab is straight. The sleeve will help to keep it in place when pulling on the pull tab.

Insert the two Spin & Slide Discs in the middle of the panel into the channels on each end of the t-shape piece. Use three more die-cut circles to cap all of the Spin & Slide Discs and secure them in place.

Add a strip of foam adhesive around the back of the entire panel (the side with the mechanism) and adhere the panel to the front of a card base. You can now assemble the scene on the front of the panel and adhere the stamped and die-cut images onto the rectangle pieces using double-sided adhesive.