

# Bookfd4: Contemporary Toys Assembly Instructions for 1:6 scale aka fashion doll/play scale



## Required tools and supplies:

- X-acto knife and fresh blade
- A thin metal straight-edge ruler. Make fold lines by pressing against edge of the ruler.
- Tweezers, detailing scissors
- Good cutting mat
- Fast-grab, quick-dry white craft glue that dries clear
- An acid-free glue stick
- Small piece of aluminum foil to use as a glue pot
- Slender artist's paint brush to apply glue
- Products in tutorial may look different from yours, but constructed identically to yours.
- The Friend paper doll has instructions on the kit and the Pin The Tail on The Donkey does not need a tutorial.



## Play-Doh Carton Assembly.

1. Cut out carton and fold against straight-edge as shown. If you fold without a straight-edge your crease will not be crisp.
2. Paint glue along tab. You will find that flattening the carton against the glued tab will help



to make the carton stand up at right angles (straight).



3. Photo of completed carton.



## Play-Doh Can Assembly,

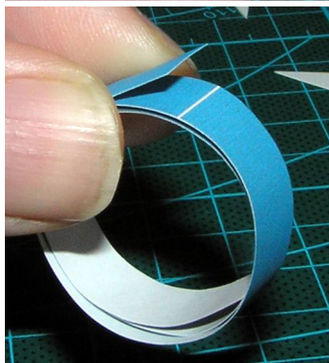
1. Cut out can cylinder and wrap around something like a pen shaft. This gives your product a good round curve.



2. Roll cylinder until the edge meets the "stop" line.



3. Once you know where to place the glue, paint a little to the right of the "stop" line. Press raw edge right along the "stop" line. Even a little off will make the lid not fit properly.



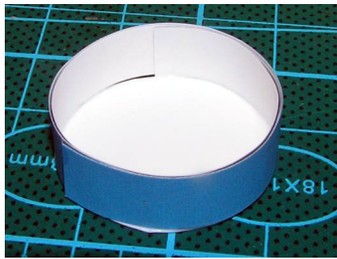
4. Take one of the lid's lip and wrap around the pen to get a nice round product. DON'T GLUE YET!



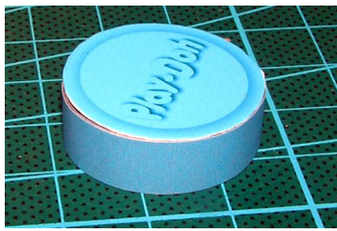
©Copyright for This Paper Minis Project  
Bookfd4dd: Contemporary Toys  
held by Ann Lenore Vanture, 2004  
All rights reserved (worldwide rights)  
DO NOT SELL OR GIFT DIGITAL  
COPIES OR UNASSEMBLED PRINT OUTS  
[DIYDollAccessories.com](http://DIYDollAccessories.com)



5. Slip the lid's lip around the can cylinder. Make sure it fits nice and snug and easily slips off. Now you can glue the raw edge along the "stop" line. The kit was designed for a perfect fit.



6. Now cut out the lid. Check to verify the lip will fit. Once you have the right fit, paint a little glue around perimeter.



7. Place the lip on top and form to round lid.



8. Glue the base.

**NOTE:** There are many recipes on-line for making your own 'play-doh' if you want perfect staging.



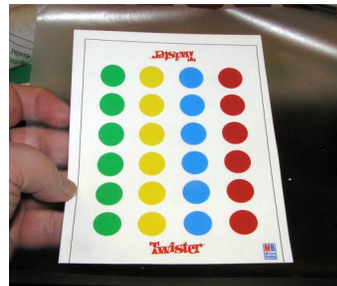
### Required tools and supplies:

- X-acto knife and fresh blade
- A thin metal straight-edge ruler. Make fold lines by pressing against edge of the ruler.
- Tweezers, detailing scissors
- Good cutting mat
- Clear Paper Effects dimensional paint or similar product
- Sewing pin with flat head.
- Optional: Clear matte contact plastic
- Fast-grab, quick-dry white craft glue that dries clear
- Small piece of aluminum foil to use as a glue pot
- Slender artist's paint brush to apply glue
- Needle-nosed pliers to cut pin

Products in tutorial may look different from yours, but constructed identically to yours. You can print these tutorial pages.



1. Girl Doll: Use the two-sided tape. Lay down the tape on overlap area of mat. Line-up and press top mat piece.



2. Pre-printed mats: Cut out mats with extra 1/3 inch border.



3. Cover mat with clear matte plastic contact plastic.



4. To cover larger Girl Doll mat, working by inch might be easier, as shown in photo.



5. Trim edge of mat after laying down the plastic coat.



6. We are going to make the spinners with care. Cut your spinner as shown in the photo with plenty of extra paper border. (All 3 scales are shown, you are making the mid-size).



7. Lay down a nice thick coat of Paper Effects dimensional clear paint, or other similar product. This makes the spinner look like the real plastic spinner, and adds strength to the spinner. Set aside to allow drying time.

8. Use the tip of your blade tool, and drill a hole big enough for a pin to fit.



9. Cut-out side tabs and fold to create box shape. Glue tabs to interior corners.



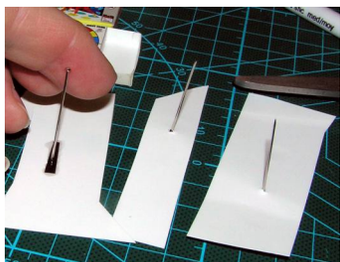
10. Take box tops and bottoms and fold sides and tabs. Glue tabs to interior corners.



11. Here is how boxes look when completed.



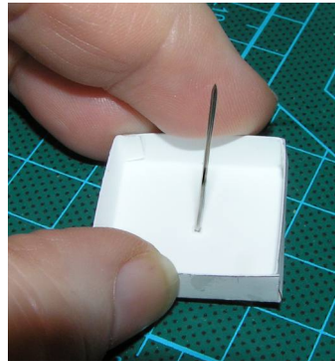
12. Spinner box should fit inside the box



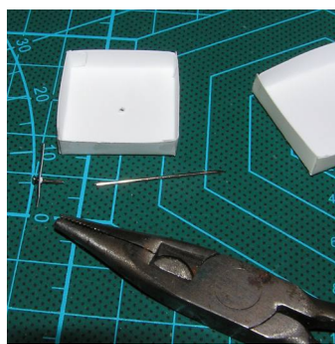
13. Take the dried spinner and work the pin through at designated white point.



14. Here's how the spinners look after you cut extra border paper away.



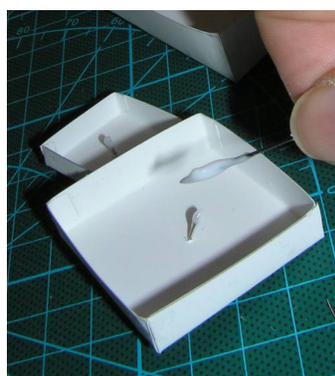
15. Spear the spinner through the wheel box center.



16. Cut pin with snippers to about 1/4". The length can not be deeper than spinner box.



17. Here's how all three spinners look when trimmed.



18. Build up a knot on end of pin. I used the Paper Effects to build up a knot. Use another pin to transfer the medium. The knot will ensure the pin does not slip out of the hole. Don't glue pin to paper or the spinner will not spin. Let dry



19. Here's how the spinner looks completed.