

Template Construction Instructions.

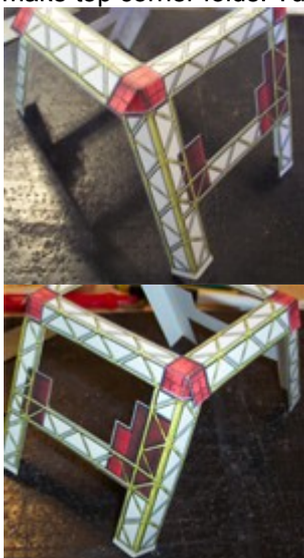
Start by copying the [MFB template](#) to your computer. Then print it out with your printer. I recommend using the highest quality settings for you printer.

Once cut out, I start by folding and cutting the **MFB** Frame where needed.

I use the **STYLUS** or **PERFORATION** tools and Steel ruler to help get crisp straight lines to fold on.



Cut where needed at the frames 4 black lines to make top corner folds. Tuck the legs under top fold to help with stability.



I also tape the corners inside & outside for strength of the MFB frame at this point.



Once the **MFB** frame is taped up I set it aside for the catwalk assembly.

The catwalk goes on the inside of the MFB frame to give a 3D ledge and adds strength & color to the MFB.

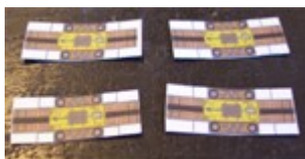
CATWALK:



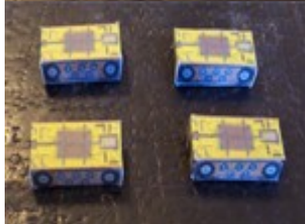
Take the Catwalk pieces, fold down the center line. Again I use the benefit of the STYLUS to get straight lines. Now take the folded catwalk peices and measure them on the MFB frame legs. Mark where they meet with a pen or marker. Now cut from short edge to this line you just marked and fold along the line you made.



Tape the corners together to create the 45 degree angle of the catwalk. Now you can attach the catwalk to the inside of the MFB with tape or glue. I use tape for ease of assembly. Tape the catwalk top center area with a small piece extending above the edge. Align to center of MFB and secure. Now tape up the bottom and sides of the catwalks to the MFB frame. **Almost done now**, The tracks assembly comes next.



You should have 4 pieces to assemble. These can get a little tricky to assemble.



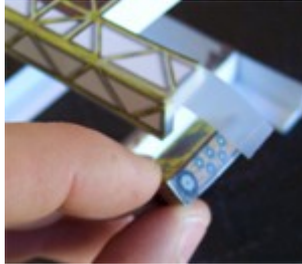
I use the STYLUS & STEEL RULER to once again get straight lines to fold on.

The take the razor knife and cut the areas for the folds. Once cut and folded simple tape across the middle, bottom edges. Notice the angle cuts for ease of folding together. OK, so now you got all 4 tracks assembled. Time to attach them to the MFB frame.



A little more adjusting to the frame is need before assembly.

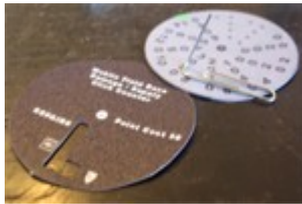
I left just a little bit of paper on the MFB frame legs, the bottom edges which I now can score, cut and fold in order to give the tracks something more solid then the papers edge to attach too.



I place a piece of tape down the leg and place the track at the leg bottom and secure with the tape to the leg.

I then go to the inside of the leg and again secure with a second piece of tape, repeat this process for all 4 legs and your done with the MFB assembly!

Remove the cover area that is white to see the dial that will go below it.



I used a modified paper clip to assemble but you can use a cork and pushpin, I was out of corks.

Punch a small hole through both dials, push the paper clip wire through the holes, gray dial first then cover dial.



Fix paper clip back into somewhat a normal shape and now you can spin the lower part to show how much supply, movement & damage your MFB has left.

