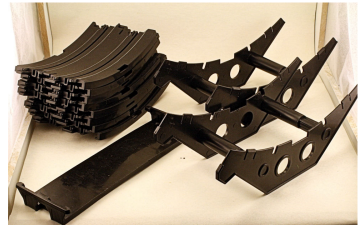
## Assembly instructions for AFX Loop track stock # 1051.

It is quite possible that you may not have the two side supports with your loop track. They may have been included in older versions, but the newest ones do not have those. They were also used in the "wall climber" sets. If you don't have them, don't worry, just ignore the reference to them in this document.

Step 1. Gather all the pieces. There should be 8 loop track pieces, 1 bottom bracket and 2 side supports. The loop track pieces are all identical, so they can be assembled randomly. You will also need some straight track for the entrance and exit to the loop.



Step 2. Assemble two of the loop track pieces in order to attach the support brackets. You will need two sets of these.



Step 3. Attach the supports to the track you just assembled. The track has small slots along the outside edge that the support tabs fit into. You may need to wiggle things a bit till the tabs snap into the track. Make sure you get all four tabs attached. Note, the rounded end of the support bracket is at the top. The other end should sit flat on the table.



Step 4: Attach the rest of the loop track to each other to form the entire loop. The track with the brackets will sit on the table forming the entrance and exit of the loop. The track will "tell" you which way to line up the bottom of the loop. You want the brackets to be sitting as flat as possible on the table. At his point also attach the straight track to both ends to help line things up.



Step 5. Attach the base plate under the loop track. The track will fit on the plate "locking" the loop together.



Step 6. Figure out where you want the loop in your track layout and attach it.

NOTES: Not all cars will navigate the loop track. Cars that have a long front overhang will get part way up the loop, and fall off when the cars wheels are lifted off the track by the nose. In addition, you will need some speed to make it through the loop. Non magnet cars will probably not work (I have not tried any but it makes sense to me that without magnets the cars will not stick to the track.

Document created by Charlie (mswaterlogged). Version 1.0. July 2020. The information here is accurate to the best of my knowledge. If you find any errors please let me know.