



BestTrack® Pinewood Derby® Tracks

By: **SRM Enterprises, Inc.**

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Thank you for purchasing the **BestTrack®** Lift & Leveling Kit for your Pinewood Derby® Track.

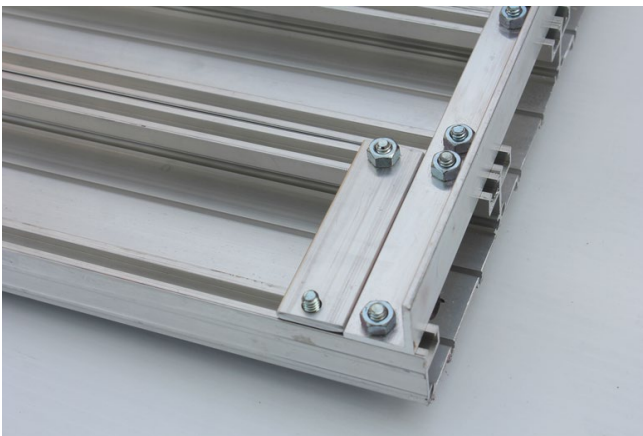
Please check out our web site at www.besttrack.com for the latest information on new products.

Important! If you have not yet assembled your track, you will save time by inserting the 1/4-20 hex bolts in the mounting slots as you build your track.

Please read through all of the instructions before starting to assemble your track.



Four tubular legs are provided for each of the straight sections and the stop section of your track. Place the threaded tube insert on a hard surface and using a hammer, carefully tap the leg tube onto the threaded insert until it is fully inserted. Repeat for the other end of the tube and thread a leveling foot into one



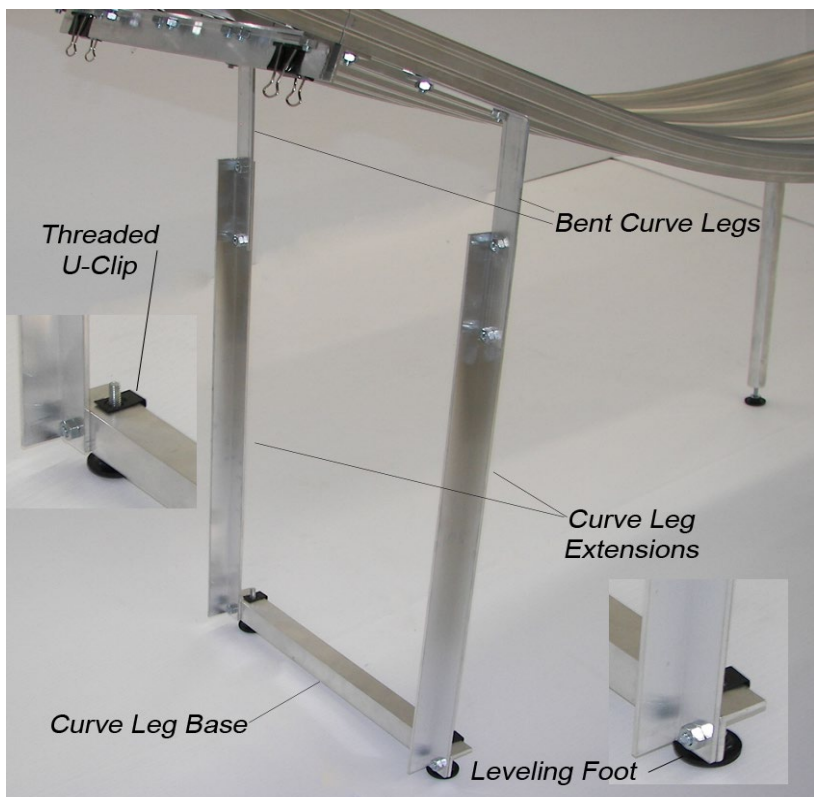
end. Repeat for all legs. To attach these legs, slide 1/4-20 X 1/2" hex bolts into the mounting slots at the four corners of each track section and one additional bolt into the slot next to that one. Place the stabilizer bracket on these two bolts and tighten a nut only on the one bolt as shown in the picture.

If your track is already assembled, you will need to remove a lane connector angle to allow you to slide in the 1/4-20 X 1/2" hex bolts.

Spin the threaded end of the tube leg onto the bolt without a nut. Hand tighten only.

Do not over tighten!

The curve section of your track gets two tubular legs. Attach these at the bottom end of your curve section as in the previous section.



Using four $\frac{1}{4}$ -20 X $\frac{1}{2}$ " hex bolts and nuts, bolt the curve leg extensions onto the curve legs as shown. Now bolt the curve leg base to the bottom of the extensions using two $\frac{1}{4}$ -20 X $\frac{1}{2}$ " hex bolts and nuts. Slide two threaded U-Clips onto the Curve Base so that they snap into the large holes at each end. Thread a leveling foot into each U-Clip.

Please Note:

Older tracks may not have holes in the bottom of the bent curve legs. If they don't, you will need to drill two $\frac{1}{4}$ " diameter holes in the ends of your existing curve legs, to match the holes in the curve leg extensions. Use the extensions as a marking template.

The stand extension bolts to the bottom of the stand uprights and also to the base and angle gussets as shown, using four $\frac{1}{4}$ -20 x $\frac{1}{2}$ " hex bolts and nuts. Slide two threaded U-Clips onto the Stand Base so that it snaps into the large holes at each end. Thread a leveling foot into each U-Clip.

Notes:

The Super Loop and the Lift/Level Kit should not be used together.

The Lift/Level Kit legs easily screw off to allow use of the Super Loop.

The Lift/Level Kit is not designed or intended to support any additional weight. Do NOT stand on the raised track.

