









Carrera Slot Car Track 'Bank Turns'











Note: Read the reference numbers on the image and matching them to correct Carrera product listings below.





HIGH BANK CURVES:



- 1:** 20574 1/30 , 6 each = 180 
- 3:** 20575 2/30 , 6 each = 180 
- 4:** 20576 3/30 , 6 each = 180 
- 5:** 20579 4/15 , 12 each = 180 



OUTSIDE SHOULDER FOR HIGH BANK CURVES:

- 6:** 20564 1/30 , 6 each = 180 
- 8:** 20565 2/30 , 6 each = 180 
- 9:** 20566 3/30 , 6 each = 180 
- 10:** 20580 4/15 , 12 each = 180 


INSIDE SHOULDER FOR HIGH BANK CURVES:

- 11:** 20569 1/30 , 6 each = 180 
- 13:** 20594 2/30 , 6 each = 180 

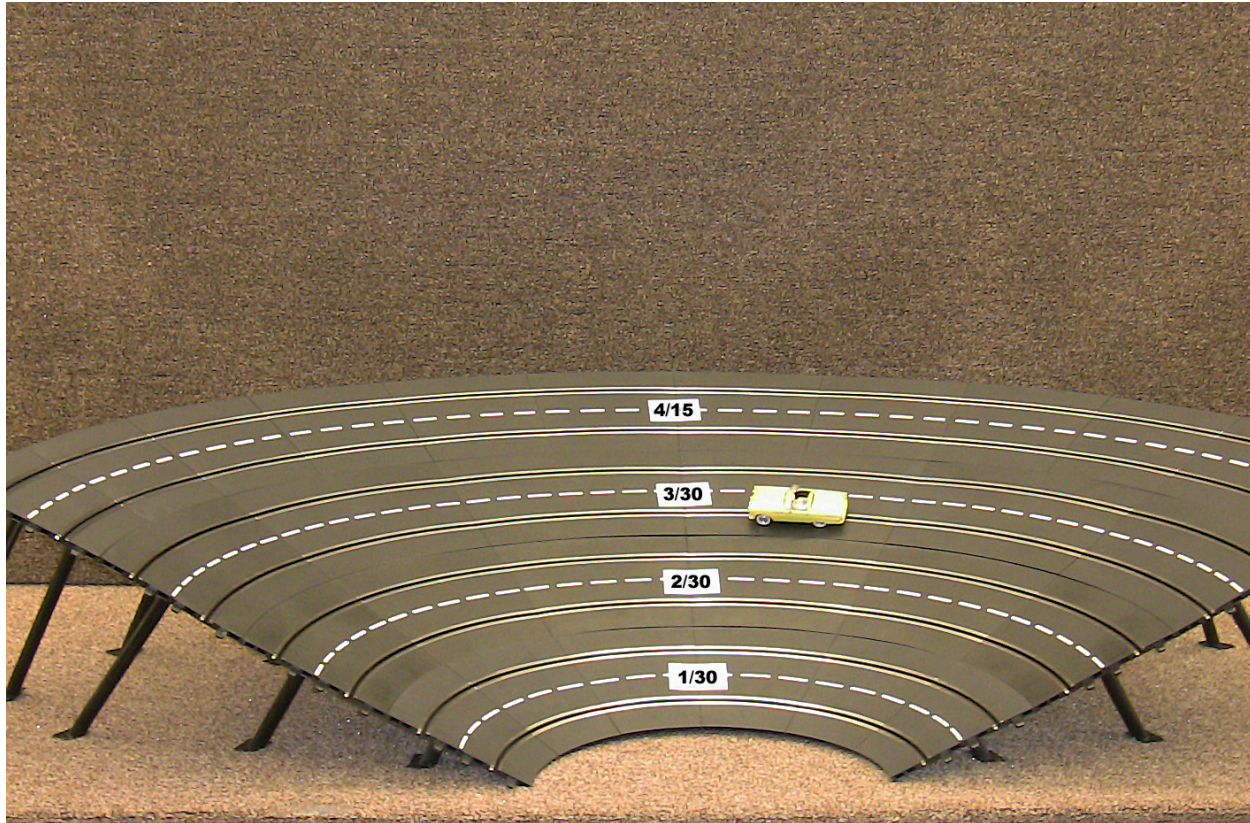
14: 20595 3/30 , 6 each = 180 

15: 20596 4/15 , 12 each = 180 

End Sections Outside Shoulder:

16: 20599 1/30 

This is to show you the scale size of the turns, from the top of 4/15degree to the bottom is 15" high.





Question : I purchased the Carrera high banked curves 3/30, and am having trouble: 1)adjusting the supports to have the inside track edge sit evenly on the table 2) making the track bend 180 degrees (I am concerned I will damage the track). Is there a trick to setting the curve up? What should the outside to outside distance of the curve be when it is in place?

Answer: Put the whole curve together, locking each individual piece with the connectors, once together, gently move it into place with the rest of your track, due to the stiffness of Carrera track, it probably won't sit perfectly flat. Lock into place with the rest of your track. The track leading into and out of that curve won't sit perfectly flat either. The supports are more to help take some of the movement out of the track than actual support, but you should use them.