

Are you coming to the Scouting Conference? February 4, 2012

Well then enter the "Throw Back" trials! What is it? It's new and different and open to every Scout and Scouter who brings their vintage or years passed on Pinewood Derby Car (Vehicle) to relive that old feeling or just see how it stacks up to other builders and drivers!

You will get two runs on our 32' Aluminum "Best Track" with a seriously cool lift kit and high speed braking system, rim rail technology and wickedly fast! Just like NASCAR you get to pick your lane for both runs and they will be back to back- your best time will be recorded and displayed for you to brag about.

A prize will be awarded for the fastest Cub Scout vehicle of the day, as well as two more prizes at randomly chosen places.

We will have a secure Pit Area ready and will keep your piece so everyone can see it all day.

Your vehicle must meet these rigid specs to qualify- If you don't meet them don't worry- We'll still let you "Run What You Brung"

5oz Maximum weight (not including the driver)
7" nose to tail length
2 3/4" maximum width; for aero down force

We have the official jig and scale for these specs and will have a few technicians there to provide expert analysis on your vehicle as well as give some friendly tips and advice for building a sweet fast ride for your next Pinewood Derby!

This is for bragging rights for those Scouters that so choose to take the challenge and who knows maybe a prize will be given- you'll just need to enter, run and find out!

So plan now to attend the Scouting Conference and bring one of your favorite Pinewood Derby Cars to run and talk about, we'd love to see them!

Oh yeah, this is FREE so why not give it a try!

Look for us right as you enter the conference and stop by anytime during the day to talk, get ideas, tips, secrets and more up until the closing of the track.

Any Questions email them to: Keith Larson ~ Pack/Troop 53 Bagley MN.
keithlarson@team-ind.com or call 218-694-3365 after 5:00 p.m.

~We'll see you there~



Prepared. For Life.™