

# The Kinder-Cub Derby







You'll

need

A steep

Start for

**Enough speed** to make it thru

the loops. Sooner

you place loop

near the incline,

the more speed the

Car will have to get

thru it. Make the loop

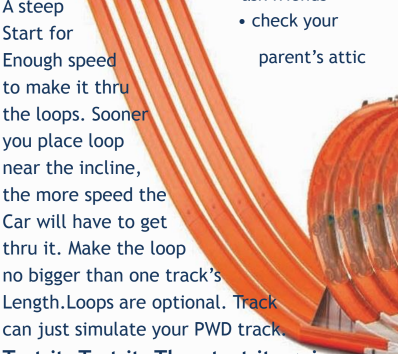
no bigger than one track's

### Tips to acquire tracks:

- Craig's list
  - eBay
    - garage sales
    - ask friends

### **Connectors:**

Very important and hard to come by. May need to create substitutes from a semi-flexible plastic. Needs some rigidity.





Test it. Test it. Then test it again.

Support your loops.

If you do not have manufacturer's loop supports, they need to be secured against wobbling when cars run thru them.





## **DEN CHIEFS**

Have them and other veteran cub scouts help. Show off their uniforms.

While they work the event, you can work on the parents

## SIGN IN SHEETS

Build your distribution list now. Get phone, email & adresses

Pack & 6 Kinder-Cub Derby Registration					
	cub's name	grade	parent's name	phone number	address email
1	Matthew Makar	Pre-K	Eric Makar	201-372-9458	639 Chase Ave., Lyndhurst eric.makar@ogilvy.com
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14		-			
15					











# Great way to "hook" kids prior to first grade, on one of the premier activities in Cub Scouts.

Send out flyers to local school's kindergarten classes two to three weeks prior. Have parents call you to register prior, but expect a few walk-ins too.

Plan with other den leaders in your pack for additional ideas, suggestions and supplies. Set up a 4 lane track to run their own hot-wheel cars. Run races the same night (1.5 to 2 hours prior) as your actual Pine Wood Derby so they see the real track, the cubs' cars and the building excitement. Have a few older cubs there to help or run as you talk to parents about your program and answer their question.

Have a sign-up sheet to obtain parent's contact information (e-mail!). Hand-out

certificated to all boys (siblings can participate too) that has your contact info on it.

