

Volunteers Needed to Build a ‘Push’ Box Racer

Contact Don Evanson *Secaucus Spectator*
201-902-9307 secaucusspec@aol.com

**Event Date Is Early May at Huber Street
Elementary School.**

**We Need Five ‘Push’ Box Racers For Huber St.
5th Grade Class Studying Aerodynamics.**

*A Company or Individual
Can Sponsor a Racer.
You Are Being Asked to Build the Racer
for Use By Huber 5th Grade Students.
Below Are Some Suggested Designs.*



Design Guidelines

**Length: 5 feet or under, Weight: 120 lbs or less,
Four Wheels of 24 inch diameter or less, Floor: Wooden or metal but
sturdy enough to hold a 100 lb driver for two laps around the track,
Driver Back Rest: 24 to 36 inches in height.
Two students will push a driver around a track. The driver needs to
steer by hand with rope or by using their feet to turn wheels.**