

Marsh Kids Grand Prix

Thanks for participating in our first annual Marsh Kids Grand Prix.

Here are some things to keep in mind as you design your car:

CAR SPECIFICATIONS

- Max Width: 2 ¾", Max Length: 7", Max Height: 5 ¾", Minimum width between wheels: 1 ¾"
- The total weight may not exceed 5 ounces as measured by the official MARSH KIDS GRAND PRIX scale.
- The wheelbase may not be modified from the provided standard wheel axle slots (no new holes).
- The wheels may not be modified, cut, drilled, beveled, or rounded. Light sanding is acceptable.
- All four wheels must be attached in the provided axle slots using the included hardware
- You may add decorative items to the car so long as the car remains within the specifications.
- Any weights attached beneath the car (including any glue or fasteners) must not protrude more than 1/8" from the bottom of the wood block and should be between the axles.



See the insert in your car kit for more information.

Here are some websites for tips and trick to designing your car.

How to Build a Fast Grand Prix Car: <http://tinyurl.com/pinewood1>

- Grand Prix Car Building and Speed Tips: <http://tinyurl.com/pinewood3>

Marsh Kids Grand Prix

Thanks for participating in our first annual Marsh Kids Grand Prix.

Here are some things to keep in mind as you design your car:

CAR SPECIFICATIONS

- Max Width: 2 ¾", Max Length: 7", Max Height: 5 ¾", Minimum width between wheels: 1 ¾"
- The total weight may not exceed 5 ounces as measured by the official MARSH KIDS GRAND PRIX scale.
- The wheelbase may not be modified from the provided standard wheel axle slots (no new holes).
- The wheels may not be modified, cut, drilled, beveled, or rounded. Light sanding is acceptable.
- All four wheels must be attached in the provided axle slots using the included hardware
- You may add decorative items to the car so long as the car remains within the specifications.
- Any weights attached beneath the car (including any glue or fasteners) must not protrude more than 1/8" from the bottom of the wood block and should be between the axles.



See the insert in your car kit for more information.

Here are some websites for tips and trick to designing your car.

How to Build a Fast Grand Prix Car: <http://tinyurl.com/pinewood1>

- Grand Prix Car Building and Speed Tips: <http://tinyurl.com/pinewood3>

Marsh Kids Grand Prix Dates to Remember

Workshops – Come get help designing and decorating your car.

Saturday, June 4th – 9:00am – 10:00am

Friday, June 10th - 6:00pm – 8:00pm

Weigh in – check in to get your car weighed and approved to race.

Sunday, June 12th – 12:00pm – 2:00pm

Wednesday, June 15th – 6:00pm – 8:00pm

Saturday, June 18th – 9:00am – 10:00am

Race day – Saturday June 18th 10:00am

Trophies for Speed – Design – Novelty

Race Categories: K-2, 3-6, Coaches

If you have any questions, please email us at office@marshcorner.com



Marsh Kids Grand Prix Dates to Remember

Workshops – Come get help designing and decorating your car.

Saturday, June 4th – 9:00am – 10:00am

Friday, June 10th - 6:00pm – 8:00pm

Weigh in – check in to get your car weighed and approved to race.

Sunday, June 12th – 12:00pm – 2:00pm

Wednesday, June 15th – 6:00pm – 8:00pm

Saturday, June 18th – 9:00am – 10:00am

Race day – Saturday June 18th 10:00am

Trophies for Speed – Design – Novelty

Race Categories: K-2, 3-6, Coaches

If you have any questions, please email us at office@marshcorner.com

