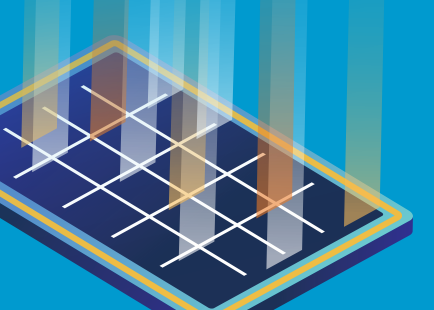
synergy Schools Sølar Challenge

Challenge **Rules**







The Rules

The Synergy Schools Solar Challenge is a solar vehicle design, build and race challenge.

The challenge requires participants to apply engineering skills and a knowledge of solar energy and photovoltaics. While the cars are simple in design they need to be built accurately and fast. A hands on, fun STEM learning experience providing students with an opportunity to challenge themselves and to compete against their peers from other schools.

Spirit of the Challenge

We ask students to enter the "Spirit of the Challenge". We hope students will learn new skills and be prepared to be involved in fair and fun racing. Fairness is a priority and the reason why we are providing a standard kit on race day for all participating teams to build and race. We are encouraging a contribution of ideas and not dollars.

Standard kit

A standard solar model car kit will be provided on race day, containing:

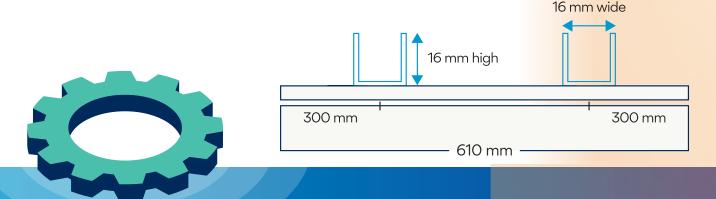
Item	Quantity
Solar Panel – KM 2.0 V, 700 mA Panel	1
Motor – KM F-18FS & Mount	1
Axel – Fibreglass rod 3 mm & collars	2
Corflute sheet	1
Wheels	8
Gear Pack	1
Three-way Switch	1
Wire – Red & Black, 2 pieces	2 @ 0.35 m
Battery Pack	1
2 x AA Batteries if no sunlight	2

Other items

- ✓ Guide pins
- ✓ A sticky label
- ✓ Double sided tape
- Scissors

The Track

There is a U channel stuck to a flat smooth board (Corflute). The length of the track is 20 m. The car will need some form of guide pins to ensure it will run smoothly along the track, these **guides will be on the outside of the U Channel**. We will race four cars at a time. The track is joined every 2.4 m and this creates small bumps. Your guides will need to take this into account. Please speak to an official (wearing a blue shirt) if you are unsure.



The Car

In order to keep the race in line with the spirit of the challenge, the following rules apply to the construction phase of the challenge.

Get additional construction materials approved

Additional materials can only be approved by a race official on the day. For example:

- tools to help construction such as pliers or wire stripers will be permitted.
- material to help angle the solar panel such as foam, cardboard or bulsar.
- any electronic charge devices or expensive or unnecessary materials to replace kit items or additional to the kit will not be approved.
- any materials (such as dry ice) or devices (spray cans to cool the solar panels will not be approved.

Model cars must include:

- The switch
- The battery pack
- All standard kit items

Model cars must not include:

- × Extra or replacement standard kit items such as the solar panel or motor
- × Modifications to the corflute chassis

The Design and Engineering Challenge

Your challenge is to make the fastest car.

There are a number of races in the challenge so your car needs to be durable. Your team will participate in at least one heat, which will run as a 'best out of three' challenge. Each team will verse the same team three times with the winning team progressing through to different stages in the heat.

Teams who win in a heat will progress to the next stage and eventually the best two teams on the day will race off in the final.

Accuracy of construction and strength is important to get you first across the line. Alignment of wheels and motor are most important. The track is a straight line so you need the car to track straight. The motor has two small pinion gears to choose from. Whichever one you choose needs to line up smoothly with the main gear.

The aim of this race is fun and simplicity. If you make the project too complicated there may be more chance of failure due to breakdown. It is important to have a go at innovative ideas but this is about speed over a straight course.

The gear ratio will have a large impact on the speed and acceleration of the car. You should have done some testing of the different ratios and wheel size at school in preparation for race day. Apply this knowledge when designing your race day car. Same goes for your solar panels, use your school experiences in wiring them up and placement on the chassis.

Scrutineering

Prior to construction, additional material will be checked to establish if it complies with these rules. It is important that you read these rules carefully and take special note of what is provided in the standard kit.

You must not use additional materials in the construction of your model car unless they have been approved by a race official.

Race order will be determined by random draw. You will line up in this race order near the start. Teams will be provided with a paddle to cover the solar panels. Be alert and listen for your school name to be called. When called move to your race position ready to start.

The Race

The Start

When called:

- Team members need to move to their positions:
 - » one at the start with the car
 - » one or two spaced apart on the outside of the track and
 - » one at the finish lin<mark>e to stop and switch off the car</mark>
- The team member with the car will be asked to place the car on the track:
 - » check car guide pins are secure and on either side of the U channel
 - » cover the solar panels with the paddle and
 - » turn the switch on the car to the ON position



The Race Tournament

The tournament will be a knock out series of race heats. Heat winners will be determined by the best of three, first past the finish line races. The winners move forward to the next round of heats.

If there is not enough solar power on the day you will be asked to run your cars on the batteries provided.

The last four winners or after two rounds of racing teams will be provided with fresh batteries.

Have fun and good luck!

When the cars are ready the starter will call, Ready, Set, GO. The student will lift the cardboard paddle to expose the solar panels to the sun and the race will start. The race is to the other end of the 20 m track. It is not timed. The winner is the first past the finish line. Your catcher at the finish line will stop and turn off the car to prevent the car from crashing.

Points to consider:

- 1. The car needs enough power to start from a standing start.
- 2. The paddle needs to fully block the sun so the car will not move at the start line until the paddle is removed.
- **3.** You need to get the car on and off the track as easily as possible.
- **4.** Each team is permitted the maximum of one false start.

Release forms required

A signed release is required for each student to participate in the Synergy Solar Schools Challenge.

Synergy will require the school to provide copies of each signed Personal Release Form prior to participation in the Synergy Schools Solar Challenge.

These forms are mandatory because your students may feature in photographs, videos, recordings, social media and other media to share and promote the challenge.

All team forms need to be uploaded within the Teacher's Portal before your first heat.

Suggested Reading

Model Solar Car Racing by Peter Harley

- Available from Kite Magic Coogee

Model Solar Cars: Optimising Their Performance by Stan Woithe

- Available from Kite Magic Coogee



Empowering our future generations with the knowledge and skills they need to drive our intelligent energy future.

