

GIRLS CAN DO

BASIC CAR MAINTENANCE

FREQUENTLY ASKED QUESTIONS

What skills will I learn?

You will learn about:

- new vehicle safety technologies
- oils and fluids – checking your oil and water, car servicing, what oil for your vehicle
- tyres – changing a tyre, using a jack, checking tyre tread, wheel alignments
- batteries (replacing/ jumpstarting), keys, changing wiper blades & cabin air filters etc.

What age do I have to be to attend?

This event is open to women / wahine aged 18 and above.

Do I need any previous experience or knowledge?

No.

What time can I arrive from?

You can arrive anytime from 5.30pm onwards. There will be some nibbles available. Please note that South Canterbury Toyota is a working garage. Therefore, we request that you do not arrive before 5.30pm to avoid disturbing normal business operations.

What time will the workshop start?

The workshop will start promptly at 6pm.

What is the expected finish time?

The workshop is expected to last for 1.5 hours and should finish by 7.30pm.

Can I bring a friend with me?

Spaces for the event are limited so if you are bringing someone please ensure you register them online at: www.scrs.org.nz/girls-car

Or phone Michelle Bunt at South Canterbury Road Safety on 027 286 5389.

Do I need to bring my car? Will we be working on vehicles on the night?

You don't need to bring your car. The South Canterbury Toyota team will demonstrate skills and give you the knowledge you need to practice on your own vehicle at home.

Does this event cost anything? Do I need to bring money?

The event is free. However, there will be cash only raffle on the evening and you could win some awesome prizes of car supplies and baked goods. Tickets will be \$2 each or 3 for \$5.

What if my circumstances change and I can't make it?

As spaces for the event are limited, if your circumstances change and you can't make it, please phone Michelle Bunt at South Canterbury Road Safety on 027 286 5389. This will enable us to make your space available to someone else.