South Australia Police Road Safety Centre

MOCK ROADWAY

The mock roadway is a great way to teach young pedestrians and cyclists about road and traffic safety in a safe environment.

The mock roadway is located at 1 Military Road, West Beach, South Australia. It is fenced providing a degree of security for participants, and free car parking is available.

You just need to bring your bike or scooter and safety equipment.

Weekdays:

8 am - 10 am

2.30 pm - 6 pm (8 pm during daylight saving)

Weekends:

8 am - 6 pm (8 pm during daylight saving)







PLEASE NOTE: While these times are usually available, the mock roadway can still be required by SA Police for booked sessions during the above times and will not be available for public use. To check availability please contact the Road Safety Centre on 8207 6923.

For more information on our range of programs visit www.police.sa.gov.au/road-safety or use the QR code below to take you straight to SAPOL's road safety page. To book a FREE road safety session email SAPOL.RoadSafetySection@police.sa.gov.au









Teach your kids road safety

The SA Police Road Safety Centre is a leader in road safety education, playing a vital role in reducing road trauma through enhancing the awareness, knowledge and skills of all road users through lifelong learning.

The SA Police Road Safety Centre incorporates a mock roadway which is open for free use by the public when not in use by SA Police.

The mock roadway helps children to become familiar with:

- correct road signage
- traffic lights and crossings
- pedestrian safety
- road rules.

Children can ride their own bikes or scooters on the mock roadway, which replicates real road conditions with operational traffic lights and crossing signals during open times. This provides a great opportunity for you to teach your kids how to be good cyclists and pedestrians in a fun and safe environment.

The mock roadway features warning tactile ground surface indicators (TGSI) at all of the pedestrian crossings on the track. The TGSI are used by blind and vision-impaired participants to warn of an approaching hazard (in this case, the road) and assist in locating a safe place to stand while waiting to cross at a pedestrian crossing. The pedestrian actuated crossing (traffic lights) also features vibrations and sounds to assist both hearing and blind or vision-impaired pedestrians to use the crossing safely.





