

Vehicles (Sedan/Ute)

Gasworks' Utility and Sedan Live Fire devices simulate realistic fire scenarios including the passenger compartment, engine, underbody EV battery, boot or vehicle tray.

The vehicles can be used independently or be paired to simulate accident scenarios offering unparalleled flexibility to train for a wide range of car fire situations.

Engineered for longevity, these environmentally friendly devices are designed to withstand heavy use, enabling repeated, long duration simulations at the touch of a button.





Portable and Fixed Live Fire Device

Built from high grade steel, our vehicles feature interchangeable wheels, making them easy to reposition and transport. The vehicles are fitted with removable wheels, one set for transportation (e.g. car trailer) and a set of steel rims for fire training.



Operate with Ease

Easily start and stop simulations from the Gasworks' 20-ft Control Point. Quick-connect fittings ensure setup is fast and efficient, meaning you are ready to train in just minutes.



Multiple Burn Zones

Simulate under-vehicle EV battery fires, as well as engine, passenger compartment, fuel spill, and tyre fires, all with precision control. Instructors can easily adjust flame intensity directly from the Control Point for a tailored training experience.



Vehicles (Sedan/Ute)



rorks

Real-life Features

Enhance realism with steering wheel, seats and fully functional hinged doors, bonnet, boot, and tray to simulate a real vehicle.

Ute Specifications

Length: 4.65 metres Width: 1.85 metres Height: 1.80 metres Weight: 1532 kilograms Power Requirement: None Operation: Requirement: 20-ft Control Point

Sedan Specifications

Length: 4.35 metres Width: 1.80 metres Height: 1.51 metres Weight: 1642 kilograms Power Requirement: None Operation: Requirement: 20-ft Control Point







Gasworks

Quality ISO 9001

YDEDIENC

831111