

ADDITIONAL INFORMATION

Weight	1.16 kg
Dimensions	20 × 46 × 7 cm
Carton Qty	8
Pricing Unit	Unit/1
Size	44cm W x 6cm D x 16cm H
Min Order Qty	1
ARTG ID	142658
Medical Device Class	Class 2a
Tax Schedule	Taxable
Item Length	44
Item Width	6
Item Height	16
Item Measurement Unit	cm
Location	AU-Cameron Dr
Is Serialized Item	No
Kits - People (Low Risk)	5
Kits - Treatments	Burns, CPR, Dressings and Bandages, Eye Injury, Major Wounds, Minor Wounds
Kits - Industry	Home / Personal, Vehicle
Kits - Case	Soft Pack
Is Dangerous Good	No



PRODUCT DESCRIPTION

The AeroKit Voyager 2 Series Softpack Roadside First Aid Kit is designed to keep drivers prepared for unexpected incidents on the road. Housed in a slim, soft fabric bag measuring approximately 44 x 6 x 16 cm, it fits easily beneath a car seat, in a boot organiser, or behind a utility seat while still offering quick access when needed. This road-ready kit supports rapid, initial treatment of injuries and provides added visibility and warning equipment to help make breakdowns and roadside emergencies safer for everyone involved.

The green soft case is shaped for modern vehicles, with a long, low profile that tucks neatly into narrow spaces without rattling around. Zip openings allow the kit to be laid out so items can be seen and selected quickly in stressful moments. The layout is ideal for family vehicles, pool cars, fleet vehicles, delivery vans, and trades utes where space is limited but comprehensive first aid coverage is still important. It is also a practical choice for caravans and road trip setups where equipment must be both compact and easy to find.

This roadside kit is configured around everyday vehicle risks such as minor cuts, scrapes, burns, eye irritation, and shock, along with the need to safely alert other road users. The mix of dressings, bandages, wipes, and accessories helps users manage common injuries long enough to reach professional care if required. In addition, high visibility items and warning equipment support safer breakdown scenes, making the kit suitable for use on busy roads, work sites, and remote touring routes.

The AeroKit Voyager 2 Series is well suited to households wanting a dedicated car kit separate from their home supplies. Keeping this kit in the vehicle means first aid items are always close at hand during school drop offs, weekend sport, and holiday travel. For workplaces, it offers a convenient way to support vehicle compliance policies and duty-of-care obligations for mobile staff and contractors, particularly when paired with larger wall-mounted kits back at base.

Thoughtful organisation inside the softpack helps users find key items fast, even in low light. The case shape and internal layout support logical grouping of dressings, bandages, tapes, gloves, and emergency accessories so that multiple people can work from the kit at once if required. Durable outer material stands up to regular handling and movement in the vehicle, helping maintain a professional appearance over time while protecting the contents from everyday knocks.

- **Road-ready design:** slim softpack dimensions fit neatly under seats, in boots, or behind vehicle consoles.
- **Vehicle-focused coverage:** contents selected to support rapid, initial treatment of common roadside injuries.
- **Emergency visibility:** includes dedicated safety items to help drivers manage breakdown scenes more safely.
- **Everyday convenience:** ideal for family cars, work vehicles, caravans, and road trip setups.
- **Durable soft bag:** tough outer material helps protect contents while remaining lightweight and portable.

This configuration features a soft fabric bag shaped specifically for vehicle use, with a long, slim profile that fits neatly under seats, along boot walls, or behind utility seats for easy access on the road.

Supplied as 1 complete softpack kit measuring approximately 44 x 6 x 16 cm, this option delivers compact, vehicle-ready first aid and roadside support in a single portable unit.

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.