



ADDITIONAL INFORMATION

Weight	2.2 kg
Dimensions	28 × 35 × 11 cm
Carton Qty	4
Pricing Unit	Unit/1
Size	34.5cm W x 10cm D x 26.5cm H
Min Order Qty	1
ARTG ID	406543
Medical Device Class	Class 2a
Tax Schedule	Taxable
Item Length	34.5
Item Width	10
Item Height	26.5
Item Measurement Unit	cm
Location	AU-Cameron Dr
Is Serialized Item	No
Kits - People (High Risk)	25
Kits - People (Low Risk)	50
Kits - Treatments	Burns, CPR, Dressings and Bandages, Eye Injury, Major Wounds, Minor Wounds, Snake Bite, Spider Bite
Kits - Industry	Construction / Outdoor / Remote Location, Education - Grounds Keeping, Education - Office / Classroom / Hall, Office / Retail
Kits - Case	Rugged
Is Dangerous Good	No



PRODUCT DESCRIPTION

The AeroKit Operator 5 Series Plastic Rugged First Aid Kit is designed to support rapid response to workplace incidents while still being practical for home, vehicle, and community settings. Housed in a tough plastic case, it helps protect essential first aid supplies from dust, splashes, and knocks, making it suitable for busy environments such as factories, warehouses, workshops, construction sites, offices, and shared household areas. The kit is built around the needs of workplaces that must manage injuries for medium groups of people, helping users respond quickly when cuts, burns, eye injuries, or sprains occur.

A convenient carry handle and compact footprint make the kit easy to transport to the point of care or to move between rooms and vehicles. The case dimensions of 34.5 x 10 x 26.5 cm provide generous internal space for organised contents while remaining slim enough to store on a shelf, in a cupboard, or in a vehicle compartment. The strong plastic construction helps the kit cope with demanding conditions while keeping contents clearly visible once opened, supporting quick identification of the right item when time matters.

This first aid solution is suited to workplaces that need to align with Safe Work guidance for treating common injuries, while also being practical for sports clubs, community centres, and larger households that want a more comprehensive option than a basic home kit. It supports rapid, initial treatment of a wide range of injuries so that everyday tasks can resume sooner, whether on a production line, in a school maintenance area, or during home improvement projects. The kit arrives fully stocked and is compatible with refill systems that simplify restocking after use, helping maintain readiness over the long term.

With a broad mix of dressings, bandages, tapes, wipes, and instruments, the Operator 5 Series kit is designed to cover everything from minor cuts and abrasions through to more serious workplace injuries that require more robust support while arranging further care. Clear internal layout supports efficient stock checks and makes it easier for trained first aiders and everyday users alike to find what they need under pressure, whether they are responding at work, at home, or while travelling between sites.

- **Workplace ready:** suited to medium workplaces and busy environments that need comprehensive first aid coverage.
- **Rugged plastic case:** strong housing helps shield contents from dust, splashes, and impacts.
- **Portable design:** integrated handle and compact 34.5 x 10 x 26.5 cm dimensions support easy transport and storage.
- **Comprehensive coverage:** broad selection of components supports treatment of common workplace and household injuries.
- **Refill compatible:** designed to work with dedicated refill systems for fast, simple restocking.

This configuration features a rugged plastic case that balances durability with portability, making it suitable for workplaces, vehicles, and homes that need a tough, easy-to-carry first aid solution.

With overall dimensions of 34.5 x 10 x 26.5 cm and a pricing unit of 1 unit, this kit offers generous internal capacity in a compact form that fits neatly on shelves, in cupboards, and in vehicle storage compartments while remaining easy to carry to the point of care.

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