

## Charging Case Technical Data Sheet

### Overview

The rugged SafeTest charging case uses a proven heavy duty design with an airtight seal, stainless steel hinge pins and solid latches. The foam moulds are designed to safely store the kit items and equipped with the appropriate charging port for each product. The charging system comes assembled, built in the foam mould to efficiently recharge. All kit items charge from just one universal power supply.

### Features

- Heavy duty, rugged design
- Custom foam inserts
- Inbuilt fast charging system
- Universal power adaptors

This datasheet applies to the following Safe Gauge products:

Serial number	Description
CC-002	PT2 channel
CC-004	PT4 channel
CC-006	PT6 channel
CC-007	PT7 channel

### Operation/Safety/Disclaimers

- Only use the supplied charging case with Safe Gauge products.
- Do not use the Safe Gauge charging case to charge any other products.
- While using the supplied charging case do not charge more than the recommended number of SafeTest PTs as this may cause damage and will void warranty.
- Ensure the charging cable is not frayed/damaged before use.
- Do not charge in temperatures outside the specified range as this may damage the battery.
- Ensure lid is open while charging.
- Ensure MultiTool is charged with the MultiTool DC jack.  
Do not plug MultiTool charger into PT or DI.

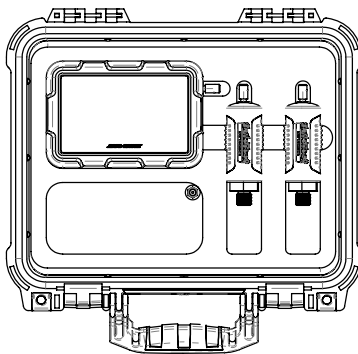
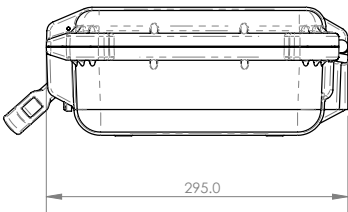
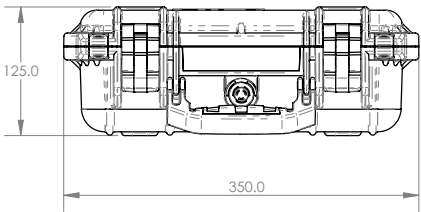
## Charging Case Technical Data Sheet

### Specifications

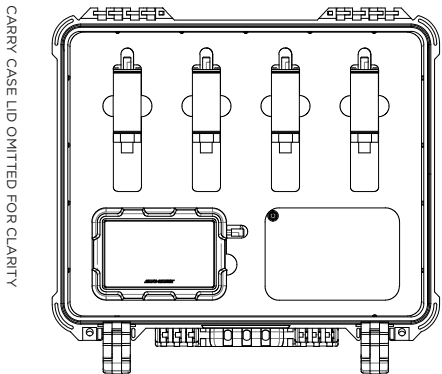
Charge Time	
Multitool	5 hours from flat
PT	3 hours
Dial Indicator	3 hours
Electrical	
Wall Adapter Input	100V - 240V, 50/60Hz, 0.7A
Wall Adapter Output	18V = 1.66A
Universal adaptors	AC plug - AU, UK , EU, US
Mechanical	
Case Materials	ABS Plastic (Acrylonitrile Butadiene Styrene)
Foam material	XLPE TF30
Environmental	
Disposal	When finished with any Safe Gauge product please return to Safe Gauge Pty Ltd for correct recycle, or follow your local area laws and guidelines for correct disposal.

## Charging Case Technical Data Sheet

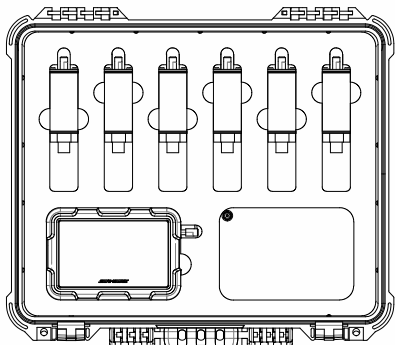
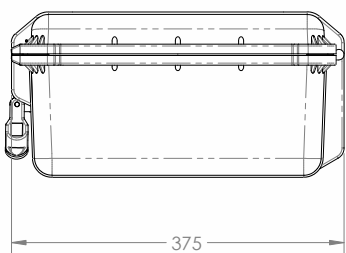
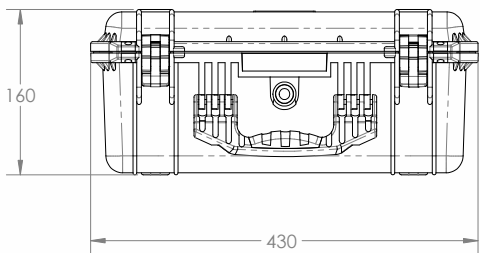
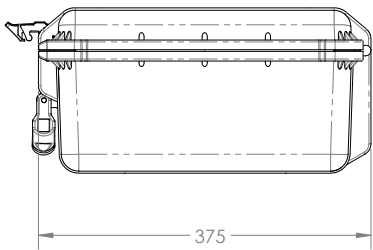
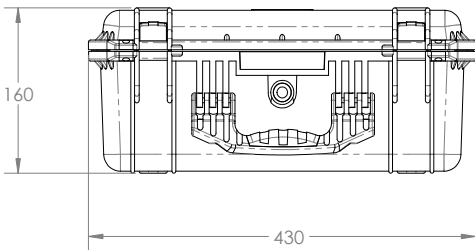
### Dimensions



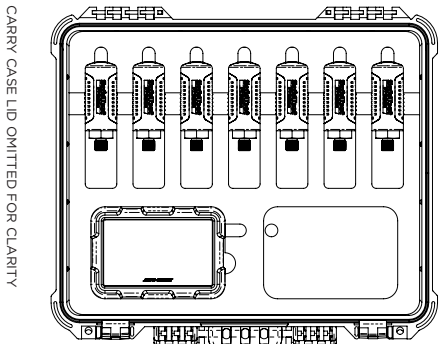
CARRY CASE LID OMITTED FOR CLARITY



CARRY CASE LID OMITTED FOR CLARITY



CARRY CASE LID OMITTED FOR CLARITY



CARRY CASE LID OMITTED FOR CLARITY

