

## Australian Load Cell Kit

P/N: 200\_06\_LCSA

The Cadex Australian load cell kit is used to determine the ability of a protective helmet to distribute the force of an impact as per AS/NZS 2512.9.

## **DIMENSIONS (APPROX.):**

- Length: 20.32 cm / 8 in
- Width: 27.94 cm / 11 in
- Height: 22.86 cm / 9 in (without headform)

## **FEATURES:**

- Two headforms (radius 60 & 70 mm) with built-in load cell included
- Dedicated falling anvil included
- Mini MEP pad included (to perform "repeatability" system check)
- Compatible with the Cadex software





