

CAR AND
TRAILER
WEIGHING
SYSTEM

ASSOCIATED
SCALE SERVICES

www.associatedscales.com.au 07 3272 0077



SIMPLE
WEIGHING
OPERATION

Toggle
through the
weighing via
a single

INTERNAL
PRINTER

INTERNAL
RECHARGEABLE
BATTERY

WHEEL AND AXLE WEIGHING SYSTEM

Designed using industrial shear beam load cell.



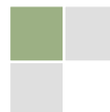
Simple Axle Weighing Controller for Static Wheel Weighing

Associated Scale Services Pty Ltd

Ph: +61 (0)7 3272 0077

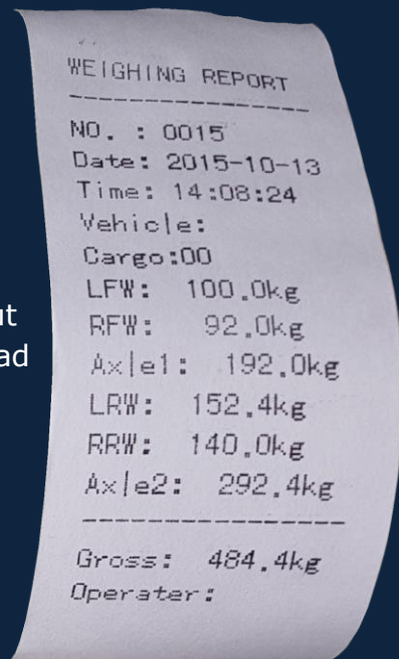
Email: info@associatedscales.com.au

Web: www.associatedscales.com.au

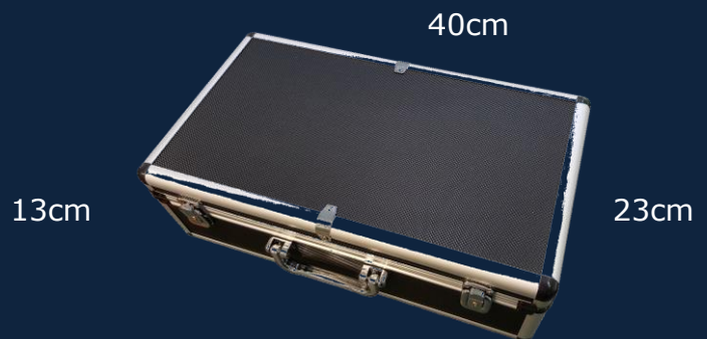




Number Of Pads	Suitable for 4 Wheel Pads
Capacity of Pads	Each Pad 1500kg x 0.5kg Total for system 6000kg x 0.5kg (4 pad system)
Pad Size: 2 sizes	SW-WP-1.5t WEIGH SECTION: 310mm x 310mm COMPLETE WHEEL PAD: 650mm x 310mm WEIGHT PER PAD: 18kg SW-WPL-1.5t WEIGH SECTION: 460mm x 310mm COMPLETE WHEEL PAD: 800mm x 310mm WEIGHT PER PAD: 19kg
Display	Single Display with Back Light Displays the weight and the token for the pad or for the total weight.
Operation	A single button for toggling between the wheel weights
Printer	Single Printer Format with all the wheel weights/ axles and total in one print (refer below)
Powered	a. Mains Powered via power adaptor b. Internal Rechargeable Battery (Battery recharged via power adaptor)
Housing	Aluminum Case



Print Layout from a 4 pad system



Clear and Concise Display



WEIGHTING REPORT
 NO : 0016
 Date: 2015-10-13
 Time: 14:08:24
 Vehicle:
 Cargo:00
 LFM: 100.0kg
 RFW: 92.0kg
 Axle1: 192.0kg
 LRM: 152.4kg
 RRM: 140.0kg
 Axle2: 292.4kg
 Gross: 484.4kg
 Operator:

