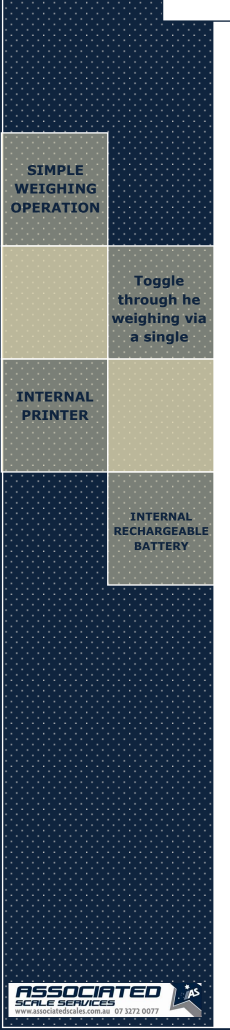
CAR AND TRAILER WEIGHING SYSTEM





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







Associated Scale Services Pty Ltd Ph:+61 (0)7 3272 0077 Email: info@associatedscales.com.au Web: www.associatedscales.com.au