



**“THE COMPLETE WEIGHING PACKAGE FOR ALL YOUR BUSINESS NEEDS”**

**Kelba (Australia) Pty Ltd: abn: 20 068 667 265**

7 Leonard Street, Hornsby NSW 2077 Australia; PO Box 1664, Hornsby Westfield NSW 1635  
Tel: (02) 9476 4544 \* Fax: (02) 9477 7974 \* Email: [kelba@kelba.com](mailto:kelba@kelba.com) \* Website: [www.kelba.com](http://www.kelba.com)

## **AUGUST 2015**

### **WELCOME**

KELBA are looking to the future with upgrades of our load cells and mounting kits and IEC certification of our range. We are also fine tuning our pricing to offer our customer the best possible product at the best possible price.

KELBA back up our products with technical advice and information to assist our customers in making the correct choice in equipment to best suit the application in which they are being used.

NEW scale products are continually being added to the KELBA range, including Health Weighing Scales, Race Car Balancing Scales and a new Pallet Truck Scale especially built to handle the chep pallets now being used.

Why give your personal credit card details to a website, just call our friendly staff on 1300 768 567 to place your order and we will do the rest.

KELBA are dedicated to offering excellent products, excellent quality and the best in service and back up to all our customer's needs.

### **STAFF ANNOUNCEMENTS**

There have been a few new additions to the Kelba Team; firstly we would like to introduce to you Simon Ward.

Simon joined Kelba in April 2015 as our authorized agent for Victoria. Simon is a Mechanical Engineer with over 20 years experience within the weighing industry. Over the last 16 years he has been running his own business designing and manufacturing

custom built checkweighers & automated weighing systems to companies throughout Australia, New Zealand & South East Asia, a number of these systems use Kelba weighing components.

We would also like to welcome back Nadeene Bayly. Some of you may remember Nadeene who previously worked here in Sales and Administration Support. Nadeene will be working alongside Libby dealing with accounts and administration as well as supporting the sales team.

### **WHAT'S NEW!**

#### **HEALTH TOWER SCALE**

Kelba's Health Tower Scale, with a capacity of 300 kg is the perfect solution for those wishing to accurately monitor progress of weight, body mass and height.

Economically priced, the Kelba Health Tower comes standard with a large stand on base with anti-slip rubber mat, indicator with Body Mass Index function, kg and lb display, 2.1 metre Height measuring device and long life rechargeable battery power.

Mains power adaptor/charger also supplied with the scale.



## **KELBA KCS 300 CHAIR SCALE**

Kelba's **Model KCS-300** is a stable well-constructed Chair Scale which provides the operator and patient ease of use, especially small children, elderly, frail and handicapped patients. The arm rests move up on both sides of the chair for easy patient transfer to and from the chair scale and firmly fold down when the patient is seated, this reduces lifting strain on both the patient and staff. The additional hinged footrest can be folded up or down also providing for patient comfort during the weighing process. The four large castor wheels, each with their own brake, and wide push handle bar arrangement make it easy to move the scale from one location to another. These features coupled with the large 300kg capacity and extra wide 530mm seat make the KELBA Chair Scale the obvious choice for all your patient weighing needs.



## **PRODUCT IN REVIEW / TECHNICAL**

### **Scaime CPJ / CPJ2S Analogue Signal Conditioner 10V/0-10V / 4-20mA.**

The CPJ is able to run up to 4 strain gauge load cells (350 ohms). With 4 or 6 wire load cells. Available, as card only, card with din rail mount or in an IP65 waterproof housing. Another version the CPJ2S comes standard with 2 set point relays and is only available as a card and din rail mount. The CPJ replaces the CMJ. The CPJ2S replaces the Type M2S.

## **WHEELCHAIR PLATFORM SCALE**

**Kelba's KHWS-500** wheel chair roll on/roll off scale offers the user easy and safe access via built-in entry and exit ramps, reducing patient disturbance. Portable design includes wheels and handles located on its side to make moving the scale from place to place an easy task. Ideally suited in a vast range of medical applications for either use with wheel chairs or as a stand on scale. Its 500kg capacity can cover a wide range of weighing applications. The scale includes either a pole or desk / wall mountable indicator with a 25mm LCD display, Backlight, with low power and over load indication.



**NEXT ISSUE:**

**DECEMBER 2015**