

# Corghi Blue Light – The Master of Wheel Balancers

Blue Light is the sophisticated new wheel balancing technology that featured as the centerpiece of Corghi's stand at Automechanika, which took place from September 16th to 21st, 2008 in Frankfurt am Main, Germany.

Aimed at satisfying the requisites of the top segment of the wheel balancing market, the launch of Blue Light is a confirmation that Corghi is an innovator in the wheel-balancing sector.

Blue Light technology offers tyre and wheel specialists three key benefits – a touch screen interface, touchless measuring technology and the innovative Blue-Light weight management system.

The touch screen interface introduced by Blue Light ensures maximum interactivity for the user, with the operator interacting directly and easily with the wheel balancer via a touch screen, allowing for the real time modification of balancing parameters.

With Corghi's Touchless Technology, wheel distance and geometric dimensions are measured with cameras and laser sensors, allowing maximum precision at all times. With high performance PC specifications, the system ensures high operational speeds and real time data processing.

Meanwhile, the machine's Blue Light management system

illuminates the inside of the rim allowing the operator to acquire high resolution images in all lighting conditions. In addition to sophisticated technology, Blue Light also offers outstanding aesthetic appeal – a particularly important aspect for service outlets intending to convey an image of superior technology and service to their customers.

The Blue Light Wheel Balancer will be available on the market in March 2009.

Corghi is one of the world's leading tyre servicing equipment manufacturers and one of the largest. All their products are manufactured in Europe and are well known for their excellent quality and outstanding reliability.

Unipac Engineering is Corghi's sole distributor in Malaysia.



## Corghi 蓝光—— 车轮平衡机的大师

蓝光是采用最新科技研制而成的全新车轮平衡机,也是Corghi在这次于2008年9月16日至21日的法兰克福国际汽配展中的重点展出。

Corghi推介蓝光是为了满足高端车轮平衡市场的需求,而蓝光的推出,再次确认Corghi是车轮平衡领域中的革新者。

蓝光技术提供轮胎和车轮专家三个主要的益处——一个触摸屏界面、无接触的测量技术及革新的蓝光重量管理系统。

蓝光所采用的触摸屏界面,为操作员提供最高的互动。操作员能直接透过一个触摸屏,直接和容易地与车轮平衡机展开互动,并可进行实时平衡参数修正。

有了Corghi的无接触技术,车轮的距离和几何尺寸都能以照相机和激光传感器来测量,在任何时候都能提供最高的准确性。配合高性能的个人电脑规格,该系统确保高运作速度和实时数据处理。

与此同时,蓝光管理系统将照射轮辋内部,使操作

员能够在任何的照明环境下,取得高清晰度的照片。除了精密的技术,蓝光的外表也相当美观——这对那些想要将卓越的技术和服务形象展现给客户的服务中心来说,非常重要。

蓝光车轮平衡机将会在2009年3月面市。

Corghi是全球其中一家最大和领先的轮胎服务设备制造商。他们所有的产品都是在欧洲制造的,而且因其优越的品质和可靠性而声名远播。

Unipac工程是Corghi在马来西亚的独家经销商。