



CiiLOCK Engineering Pty Ltd

18 Technology Circuit, Hallam Victoria 3803

t. 03 9703 1006 f. 03 9703 2007 e. info@ciilock.com w. www.ciilock.com

Media Release

July 2016

Award Announcement

CiiLOCK's Titan Twin-Point Handle takes home coveted Good Design Selection award

CiiLOCK Engineering's dedication and endless pursuit of identifying and innovatively responding to industry needs and requirements has been highlighted during this year's Good Design Awards; with the hardware specialists' clever Titan Twin-Point Handle emerging triumphant in the 'Hardware and Building' category – taking out a coveted 'Good Design Selection' award.

Passing an array of strict evaluation criteria including function, quality and innovation, the Titan Twin-Point was scrutinised by a panel of judges before its revelation as a winner at the annual Gala Night in Sydney back in May.

Featuring a highly unique 'retractable cylinder' mechanism, the innovative design overcomes the necessity of users removing the key from the lock before opening the doors; eliminating risk of damage to the panel or key by automatically retracting the cylinder when the lever is operated.

"We understand the solution to damage-proof locking can't always be dependent on the user removing the key before opening the door," the CiiLOCK team says.

"This step is all- too easily overlooked or the key is even purposefully left in for convenience, and so our retractable key solution allows enough clearance between the panels for smooth, uninterrupted panel compression."

To view The Titan Twin-Point entry, visit www.good-design.com/entries

- Ends -

Media Enquiries:

Sales Manager, CiiLOCK Engineering
03 9703 1006
info@ciilock.com
