



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

February 2016

Product Announcement

Transforming Bi-Fold locking with ultra clever, award-winning technology to suit every lifestyle

Featuring all new award-winning locking technology from hardware specialists CiiLOCK Engineering, homeowners can now experience a new way to get carried away with the relaxed lifestyle of Bi-Fold doors – without risk of dented doors or bent keys!

Labelled a “clever” and “innovative solution to the problem” at the 2015 AWA Design Awards, The Titan Twin-Point Handle’s unique damage-proof design allows for those inevitable, carefree moments when the key is conveniently or mistakenly left inside the lock.

With the user’s swift lift and turn manoeuvre of the ultra slimline lever, the lock cylinder automatically retracts 10mm when the door is opened; gracefully nesting between the stacked panels to allow smooth and flawless compression without obstruction or damage from the handle or key.

When the door is opened, the cylinder projects; with the handle naturally returning to its central rested position after use. Compatible with Australia’s most common C4 key profile, the flexibility to integrate with existing locks adds the liberty and security of one-key accessibility!

Available in a striking collection of designer finishes, CiiLOCK’s elegant The Titan Twin-Point Handle empowers Bi-Fold users with the enhanced luxury of intelligent and intuitive locking; opening up spaces and seamless views with the comfort of damage-free operation.

– Ends –

Media Enquiries:

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