

Our Exceptional Quick Change Core...

The exceptional patented (to 2017) BiLock Quick Change Core (QCC) remains an integral feature to ensure that New Generation BiLock is a flexible, high security locking system. The interchangeable core lock can be replaced in seconds to further enhance security. New Generation BiLock incorporates the traditional superior features of QCC BiLock, including:

- a proven track record stretching over two decades
- genuine pick and impressioning resistance
- superb compatibility, given its capacity to retrofit most door hardware on the market today!
- versatility, with the same New Generation core initially fitting all QCC body styles!
- very attractive key design
- convenient and easily removed core lock can be recombinated and reinstalled in seconds
- genuine cost effectiveness for a premium product.

History ...



Since it was acquired by the Safecorp Group of Companies in 1989, the Australian Lock Company has gone from strength to strength by continually developing innovative locking solutions to suit individual and corporate security needs. The

comparative advantage we enjoy has been augmented by our successfully being able to pre-empt market needs. In fact, the Australian Lock Company has developed a global reputation for pro-active marketing. The company has also been recognised and rewarded with Australian Design Awards for Industrial Design and State and National Awards for Manufacturing and Business.

Some of the revolutionary, quality products we have developed are: BiLock, Alcom mortice series, the Talon trailer lock range and the Series Six, in-line locking systems.

Head Office:

17 Doyle Ave, Unanderra NSW 2526, Australia Ph: 02 4260 5700 Email: customerservice@australianlock.com.au Web: www.australianlock.com.au



For more information ...

For the thousands of avid supporters of BiLock, rest assured that New Generation BiLock remains quick and easy to assemble and follows in Australian Lock's tradition of offering innovative products. If you want to find out what this will mean for your personal and/or business security, talk to your nearest approved BiLock agent today.

For the location of your nearest Master Locksmith and BiLock agent, phone our Customer Service Division on: 61 (0)2 4260 5777 or fax us on Free Fax: 61 1800 000 454.

AUSTRALIAN LOCK COMPANY PTY LTD

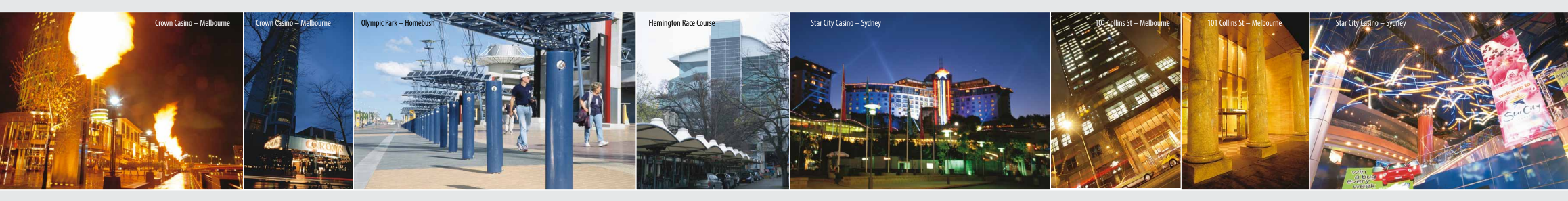


Brochure no.: BR49

BiLock New Generation ...securing your future!







The future is now ... with New Generation BiLock!

The Australian Lock Company Pty Ltd has manufactured and marketed the BiLock Maximum Security Locking System (we now proudly refer to as First Generation BiLock) for almost two decades!

The company now launches into the 21st Century with the patented New Generation of BiLock maximum security locking system. Like its predecessor, this New Generation of BiLock is "Light Years Ahead of Its Time" and will also undoubtedly serve the test of time!



Superior design . . . high tech security



New Generation BiLock offers the security conscious an innovative new look, twin bladed key which operates a 12-pin program of tumbler pins, six on either side. These pins, in turn, activate two side-bars to provide the end user with up to 16.7

million possible lock combinations. In addition to the patented (to 2019) over a space age moving element within the key, an extraordinarily shaped, horizontally positioned security rod has been built into the cylinder core to activate the 13th locking dimension. Without the moving element, this 13th dimension cannot be activated ...

... adding yet another feature to BiLock's already exceptional level of security.

Versatile ...

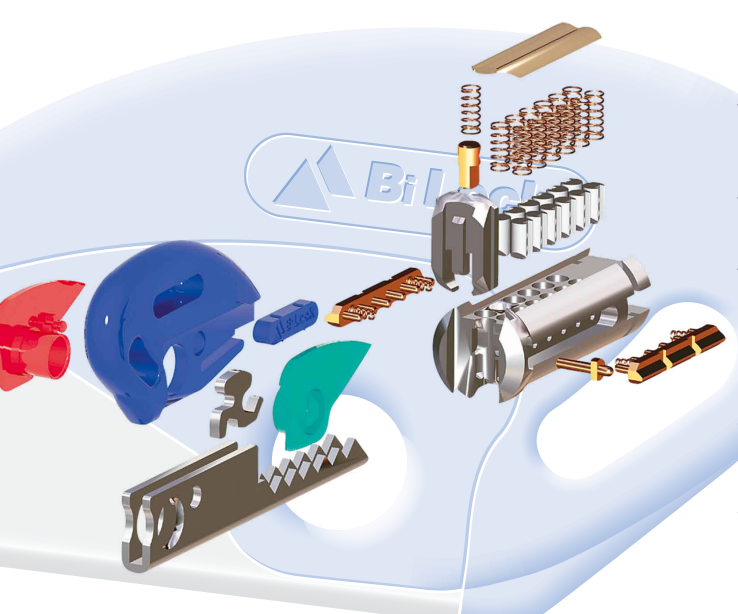
The versatile New Generation BiLock can be modified simply, to blend with a First Generation BiLock system. Existing users do not have to invest in a complete new locking system. Designed to have the least impact, New Generation offers our BiLock agents and their customers the capacity to upgrade First Generation QCC BiLock by simply adding or subtracting components. The cylinder body remains unchanged initially for QCC applications.

New Generation BiLock keyhead ... it's out of this world!

An Australian owned, designed and manufactured, key and keying system*. New Generation BiLock is positioned at the cutting edge of high security, keyed locking, system design.

A combination of pure function and form, the New Generation BiLock key head has evolved into a new, fresh, space age look. We like to think it is really ahead of its time! Why? Because it:

- looks great
- is quickly and easily identified
- has extensive colour coded master keying capabilities to ensure optimal security. This is achieved by the use of up to three different colours to be mixed and matched from the 19 available in any keyhead, enabling instant identification of keys within a master key system
- features braille differentiation. The Australian Lock Company can supply agents with braille number options on one of the key inserts for use by the visually impaired
- allows a company logo to be embossed into the key head. Even better identification for a system manager!
- it's still virtually impossible to duplicate! The dual BiLock keyway and strict key control by authorised BiLock agents only remain with New Generation BiLock.



New age design sets BiLock apart ...

Australian Lock Company is an innovator in the field of high security locks. It achieved patent protection over the inventive advances that it made in the development of its original BiLock cylinder designs. The Company went on to obtain further patent protection over its Quick Change Core feature, now one of the most popular features of the BiLock range.

The New Generation BiLock is patented with a standard patent granted covering the New Generation BiLock moveable element key through until 2019.

The company's patent portfolio extends internationally and reflects the Company's ongoing commitment to research and development of its BiLock products.

History Repeats Itself!

When Master Locksmith Brian Preddey invented BiLock in the early 1980's, he could not have imagined that his dual bladed, pick resistant locking system would one day secure facilities stretching from the Stock Exchange in Kuwait City to the Sahara Casino in Las Vegas, the Federal Treasury in Canberra and numerous installations throughout the world.

