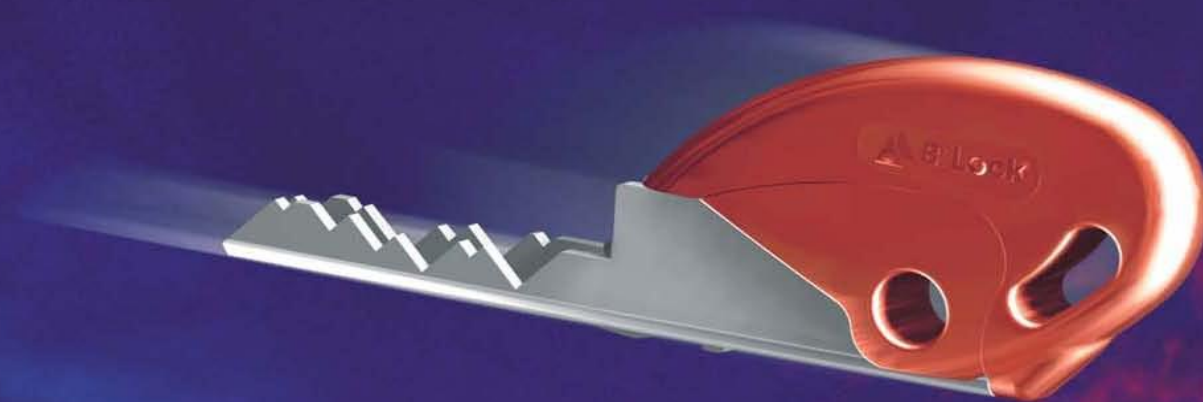




Product Catalogue



New Generation BiLock

The future is
now
with
New
Generation
BiLock!

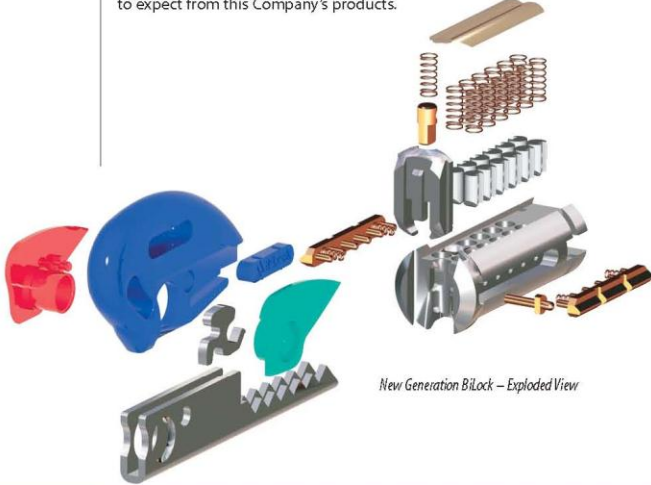
Australian Lock Company Pty Ltd has manufactured the award winning BiLock Maximum Security locking system (now proudly referred to as First Generation BiLock) for almost two decades. Recipient of Australian Design Awards for both the Standard and Quick Change Core ranges and the Telstra & Australian Government's National Small Business of the Year and National Manufacturer of the Year awards, the Australian Lock Company has established genuine credibility as a lock system manufacturer of the highest quality and integrity.

Some of the innovative quality locking products and systems Australian Lock Company has developed are the First Generation and New Generation BiLock Maximum Security Locking Systems, the Armsafe range of high security gun locks, the Talon trailer lock range and the Series Six, in-line locking systems.

Australian Lock Company also proudly manufactures Binary Plus (patented until 2013) for the Master Locksmiths' Association of Australasia (MLAA).

**A revolution in maximum security key locks ...
the future is now with New Generation BiLock ...**

Australian Lock Company is proud to launch a New Generation of BiLock with additional unique patentable qualities. True to the tradition established by First Generation BiLock, New Generation BiLock offers exceptional security and the revolutionary design features people have come to expect from this Company's products.



Legal protection for BiLock...

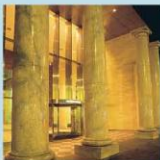
The standard and QCC BiLock ranges add a new dimension to the high security lock industry in Australia and worldwide. As well as including a full range of Quick Change Core (QCC), New Generation BiLock also features:

- A diverse and extensive product range
- New 13th Locking dimension
- Attractive modern styling
- Quick and easy identification
- Colour coding options
- Feature Braille differentiation (available upon request)
- Company logo identification on keys (upon request)

The New Generation BiLock user benefits from key control security with a patented key, reinforced by registered designs over most key blank profiles. The Company's moveable key element provides protection by allowing the Company to legally prevent the unauthorised sale, manufacture, importation or duplication of New Generation keys by enforcing its patent monopoly rights. The Company presently holds a Petty Patent providing protection through to 2005, and it expects to obtain further patent protection through to 2019. Patents for this invention have also been filed, and are being sought, internationally.

Most of the BiLock blank keys are the subject of registered design protection. Registered design rights enable the Company to take legal action in order to prevent the unauthorised supply of BiLock key blanks.

The Company's QCC core is a unique feature that gives the BiLock user the ability to quickly and rapidly secure any compromised area, for example, where an employee loses a key. The QCC interchangeable core can be easily removed, recombined and reinstalled in seconds. The Company has a patent over this feature, valid through until 2017 which means that only Australian Lock Company can offer this innovative feature to its customers.



UNIQUE MASTER KEYING SYSTEM

New Generation BiLock provides efficient master keying to suit individual requirements with ease not equalled by many other systems currently in the worldwide market. By employing this principal, security systems can be designed for easy management and convenience without having to carry too many keys. Engineered for maximum security, designed for total convenience.



ONE SINGLE KEY
that opens up these locks

Dual Bladed Asymmetrical Master Key

The future is **NOW** with **New Generation BiLock!**

New Generation BiLock offers the security conscious an innovative new look, 'U' shaped key that operates a 12 pin program of tumbler pins, six on either side offering different operating positions, in other words, the asymmetrical BiLock key is dual bladed to ensure high security.



*Proven
12-Pin Technology*

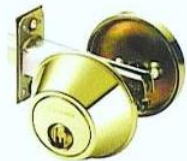
- ⌚ 12-Pin Design for Maximum Security.
- ⌚ Patented Australian Technology Accepted Worldwide (Dual Bladed Key).
- ⌚ Anti-Pick.
- ⌚ Key Duplication Protection.
- ⌚ High Performance Master Keying.
- ⌚ Proven Technology at Affordable Price.
- ⌚ Fully Imported.
- ⌚ Suitable For Residential, Commercial and Industrial Applications.



Handle Lock Set



Knob Set



Deadlock



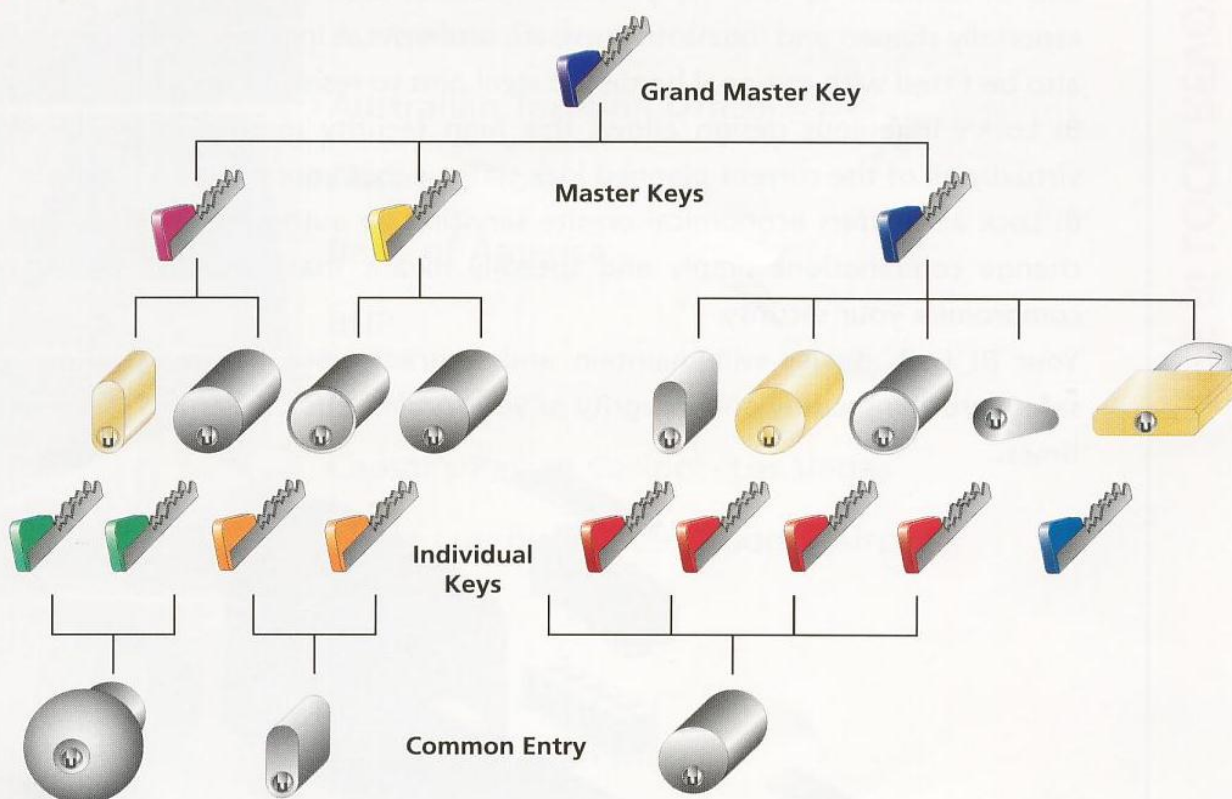
Padlock



Drawer Lock

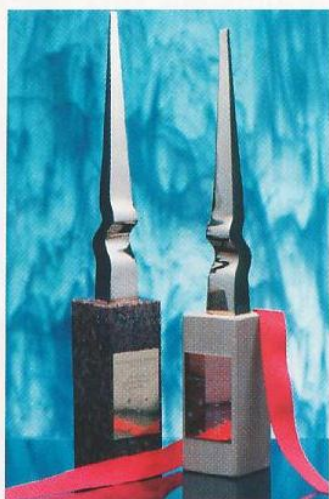


Typical Bi Lock Master Keying Arrangement



So called "Master Key Systems" have almost become a generic term. Real Master Key Systems are a much rarer animal. Bi Lock is that very rare beast because it offers virtually infinite combinations with tightly controlled security.

The Bi Lock key system utilises up to 12 chambers with 4 pin depths per chamber. The numerical sum of these combinations give 16,777,216 actual key combinations per 12 pin profile. Powerful Master Key Systems can be generated from these combinations. Only authorised Bi Lock agents have access to our computerised master key generation system which allows them to build complex Master Key Systems without compromising security.



- 1997 Australian Manufacturer of the Year (with fewer than 60 employees)
- 1997 Australian Small Business of the Year
- 1997 Australian Design Award (QCC)
- 1997 NSW Telstra Small Business of the Year
- 1997 NSW Telstra Manufacturer of the Year
- 1996 NSW 'Top 500' Privately Owned Firms
- 1986 Australia Design Award