

# Why Choose an MLA Member?



Master Locksmith Association (MLA) members are highly trained, fully qualified security equipment professionals. All members are police checked and are required to adhere to a strict Code of Ethics and Code of Conduct.

MLA members have access to the very latest in restricted keying systems, from mechanical keys and locks up to the world-leading electronic master keying systems. Many are protected by patents and design registration. Combined with the MLA's Code of Ethics, consumers are guaranteed protection and peace of mind.

Regardless of the currency of patents and design registrations MLA members may only cut or copy keys belonging to restricted systems for which they hold the master records, and only then with the clients' written authorisation.

Binary Plus is exclusive to MLA member locksmiths.

Your local Master Locksmiths Member is:



## PROTECT WHAT IS IMPORTANT TO YOU WITH BINARY PLUS

Binary Plus is a unique patented locking system which gives you that extra level of security to protect you, your family, your home and your business.

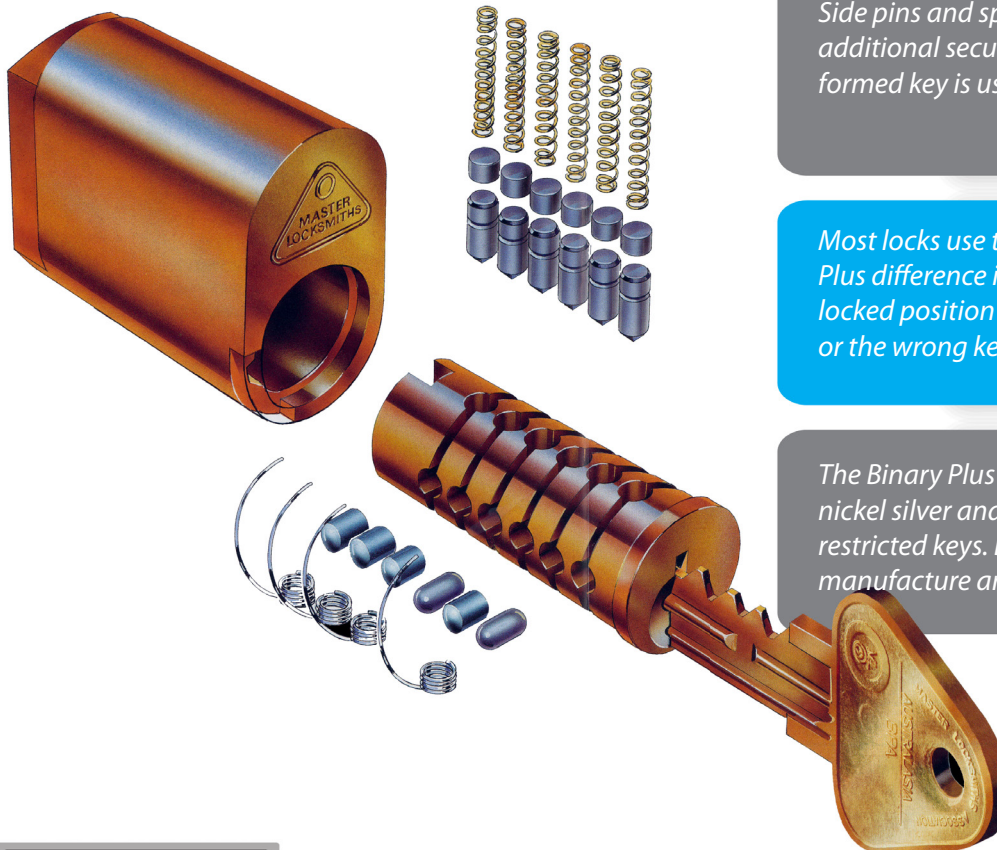


# PROTECT WHAT IS IMPORTANT TO YOU WITH BINARY PLUS

Binary Plus is a unique restricted mechanical locking system which provides an extra level of security via a number of very special features, including side traps, special top pins and an extra thick key.

Designed and manufactured in Australia, the B, C, D, E, F, G & M1 profiles offer protection via design registration until May 2018 in both Australia and New Zealand.

Binary Plus gives you that extra level of security to protect you, your family, your home and your business.



*Side pins and springs are used to provide additional security. If an undersized or incorrectly formed key is used, these side traps are activated.*

*Most locks use top pins and springs. The Binary Plus difference is that these pins will set in a locked position if lock manipulation is attempted or the wrong key is used.*

*The Binary Plus key is made from high grade nickel silver and is much thicker than standard restricted keys. Being thicker, it is much harder to manufacture an illegal copy.*



**BINARY PLUS**  
**RESTRICTED KEYWAY**



Master Locksmiths Association of Australasia Limited