



MASTER LOCKSMITHS  
ASSOCIATION OF  
AUSTRALASIA LTD

ABN 26 008 578 603

✉ 4a/34 Carrick Drive Tullamarine, VIC 3043 03  
☎ 03 9338 8822  
📠 03 9338 6299  
@ national@masterlocksmiths.com.au  
🌐 www.masterlocksmiths.com.au



There is currently some confusion about the need to use Licensed Security Installers for lock works and indeed on the types of locks that need to be installed by Licensed Security Installers.

*The Security and Related Activities (Control) Regulations 1997* requires that **any** work carried out on a **lock**, with the exception of a key in knob set, **must be carried out by a Class 4 (minimum) Licensed Security Installer**.

By definition, the fitting of deadlocks, deadbolts, deadlatches, patio bolts, mortice locks, window locks, etc. must be carried out by a Licensed Security Installers.

Master Locksmiths Association (MLA) members are highly trained, fully qualified security professionals.

All MLA members are police checked and are required to adhere to a strict Code of Ethics and Code of Conduct. It is a membership requirement that members hold licenses appropriate to their State.

Businesses that need lock work done may not be aware of the need to use a Licensed Security Installer, and may also not be aware of the various types of locks that are widely available.



A key in knob lockset is the only type of lock **not** required to be fitted by a Licensed Security Installer.

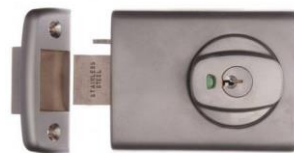
Locks such as deadlatches, deadlocks, deadbolts, mortice locks, window locks and patio door bolts need to be fitted by a Licensed Security Installer.



Deadlock



Deadbolt



Deadlatch



Patio Door Bolt



Mortice Lock



Window Lock



Winding Window Lock

**For more information about Licensed Security Installers go to:**  
[www.police.wa.gov.au/ourservices/policensingservices/security](http://www.police.wa.gov.au/ourservices/policensingservices/security)

**For more information about the Master Locksmiths Association go to:**  
[www.masterlocksmiths.com.au](http://www.masterlocksmiths.com.au)