



Lockwood Generation Six

Restricted Keying System



Stylish, convenient and flexible

A system that is secure and convenient

With a wide range of applications, the Lockwood Generation Six restricted keying system is an ideal solution to your basic key control needs, providing the perfect balance between security and convenience.

Flexible

Lockwood keying systems allow great keying system design flexibility to meet your individual master keying requirements.

Stylish

The stylish Lockwood Generation Six restricted keying system key shape design is easily recognisable, featuring colour inserts for quick recognition of individual keys which can be combined in the colour coded key identification scheme of your choice.

An ASSA ABLOY Group brand

ASSA ABLOY

Lockwood Generation Six™ Restricted Keying System



Lockwood Generation Six™ Restricted Keying System

Why restricted keying?

Restricted keying provides legal protection against unauthorised duplication of keys. With a legally protected restricted keying system you have the security of knowing that additional keys to your premises can not be produced without authorisation.

Lockwood's history of supplying legally protected restricted keying systems to end users dates back over forty years. Lockwood's restricted keying systems have enabled many organisations and government customers to secure their premises against the unauthorised duplication of keys.

Security and legal key control

The Lockwood Generation Six restricted keying system offers a medium level of security. Restricted keying is achieved using Lockwood's Australian made and precision manufactured range of commercial grade cylinder lock components combined with legally protected, Design Registered, barrel and key profiles.

Cylinder Range

The Lockwood Generation Six restricted keying system offers a range of cylinders to suit both new and retro-fit installations. Cylinders are available to suit all Lockwood commercial locksets and the majority of existing commercial grade hardware installations.

Distribution and Service

Lockwood Generation Six is available as a Serviced Level system, where the initial order is fully assembled by Lockwood.

With appropriate authorisation, keying system records may be transferred to a Lockwood approved Service Centre. All Lockwood Generation Six restricted keying systems are registered and signature control is mandatory.



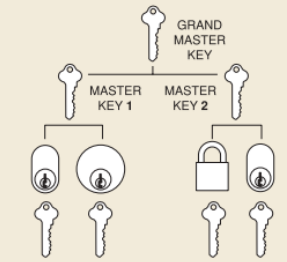


Lockwood Keying Systems

Lockwood Generation Six restricted keying systems can also be designed to meet your individual master keying requirements. With a large number of key changes available, great keying system design flexibility is achievable.

Free Service

We invite you to take advantage of our free specification service that encompasses Lockwood's full range of legally protected restricted keying systems, including high security restricted keying products.



Example of a Grand Master Key System

Lockwood Generation Six™ Restricted Keying System

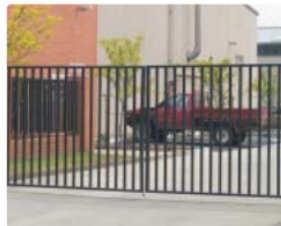


Typical Applications

The Lockwood Generation Six restricted keying system is an ideal solution to your basic key control needs. The Design Registered key and barrel profiles, combined with Lockwood Generation Six Service Centres, provide the ideal balance between security and convenience in a competitively priced product.

Applications

- Office complexes
- Retail shops
- Factories
- Warehouses
- Motels
- Hospitality industry
- Sporting clubs
- Small businesses
- Apartment buildings



Lockwood Generation Six key head inserts are available in twelve colour options:

- White
- Grey
- Black
- Blue
- Light Blue
- Green
- Dark Green
- Yellow
- Orange
- Red
- Violet
- Pink



Keying System Development

Lockwood's design and manufacturing expertise has enabled the introduction of the stylish Lockwood Generation Six key. The key has been designed with an easily recognisable key shape and colour inserts in the key head to enable quick recognition of individual keys.

Lockwood Generation Six colour chip inserts are particularly useful in master key systems. There are a total of twelve colour options for the inserts which can be combined in the colour coded key identification scheme of your choice.