



Deadbolts

Deadbolts

Overview

The Lockwood range of deadbolts is manufactured according to stringent quality specifications to provide a complete range of security solutions for both the commercial and residential markets.

Paradigm® 005 Deadbolts

Designed in Australia, the Paradigm 005 Deadbolt range represents the pinnacle in deadbolt security products. Incorporating innovative safety features including SafetyRelease, LockAlert and DualSelect, the Paradigm range is ideal for residential and architectural applications.

Secure Mode



Safety Mode



Passage Mode



Paradigm 005

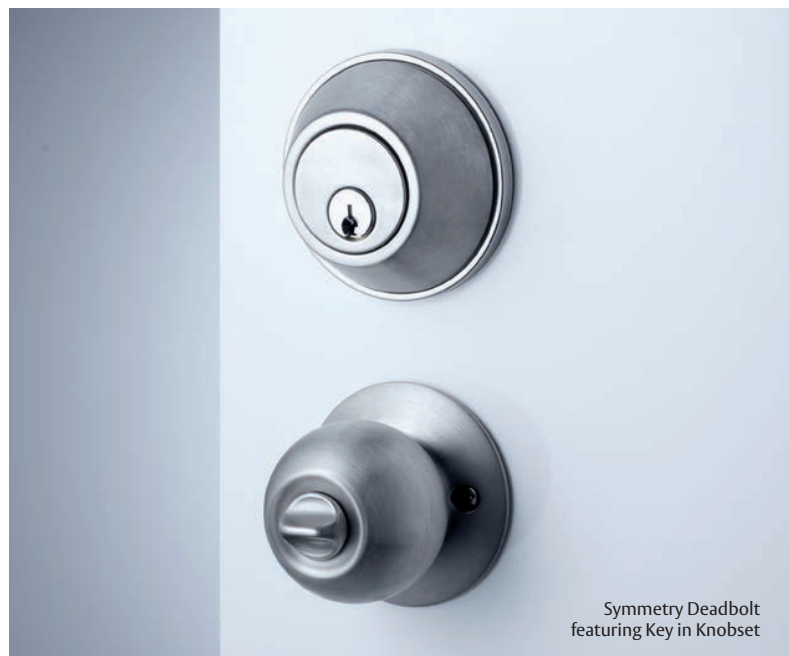
Symmetry® Deadbolts

The Symmetry range of deadbolts features traditional styling and functionality. The range of deadbolts comes in four standard finishes to complement the Symmetry door furniture range. The Symmetry suite of door furniture and deadbolt products allow you to create an integrated look throughout your home.

Choose the right product

Paradigm is a premium deadbolt that has built in safety features and can be used with any lever or entrance handle to create an aesthetically pleasing security solution.

While the Symmetry is a basic deadbolt that should be fitted with a Key in Knob or Key in Lever lockset for added safety and security.



Symmetry Deadbolt featuring Key in Knobset

Deadbolts

Paradigm® 005 Deadbolt Range



Application

The Paradigm cylindrical deadbolt with **LOCKALERT** status indicator, **SAFETYRELEASE** and **DUALSELECT** locking is suitable for residential and architectural applications.

Features and Specifications

- Multi-mode slimline deadbolt providing safety, security and convenience
- Simple to install
- Advanced safety and features
- High security cut resistant stainless steel bolt
- Available in round and square design
- Box strike with concealed crossgrain doorframe strengthening screw
- Meets highest security and durability requirements in AS4145.2 – 1993 Locksets
- Adjustable 60mm – 70mm backset
- Fits standard door preparation – 54mm diameter crossbore hole
- Can be keyed alike to other Lockwood door locks

Backset

60 to 70mm adjustable stainless steel bolt.

Door Thickness

32 – 48mm. However, 32 – 36mm doors require spacer ring (included).

Cylinder

- 5 pin tumbler mechanism
- Brass cylinder and brass barrel

Standard Finishes

Chrome Plate	CP
Satin Chrome Pearl	SP
Satin Chrome Brushed	LSC
Everbrass	EVB
Satin Stainless Steel	SSS*

* Satin Stainless Steel version only available in round rose.

Materials

- High purity zinc alloy
- Stainless steel version features 304 grade satin stainless steel rose, turn knob and trim

Keying

Standard Keying

- Supplied individually keyed with two keys per lock
- 78,000 key combinations
- Key blank KB2015P
- AS 4145.2-2008 K5

Restricted Special Keying

Lockwood locks can be keyed to a number of controlled and/or specially keyed systems. These range from legally protected keys to protect against unauthorised duplication, which can also include specially designed key systems such as master key systems, which allow for different levels of mechanical access control.



Security

Paradigm 005 Deadbolt conforms to level S8. (Physical Security) Australian Lock Standard (AS 4145.2: 2008)

Durability

Paradigm 005 Deadbolt conforms to level D8. (Durability) Australian Lock Standard (AS 4145.2: 2008)

Anti-Corrosion



ANTI-CORROSION

This product has been successfully tested in accordance with AS2332.3.1:2001. Neutral Salt Spray Test (NSS TEST)

Available in stainless steel for increased corrosion resistance.

Counterbalance Bolt

The Paradigm 005 Deadbolt has been designed to achieve the highest possible Australian Standard door lock security rating via the Counterbalance Bolt, which proportionally distributes the load between the door and door frame.

Deadbolts

Paradigm® 005 Deadbolt Range



LockAlert® Modes



Secure Mode®
Locked from both inside and outside



Safety Mode®
Locked from outside and free to exit from inside



Passage Mode®
Free to enter from outside and free to exit from inside

DualSelect® Locking

DUALSELECT Introduces two stage external locking – safety mode and secure mode.

By rotating the key 90° the bolt can be thrown achieving external security whilst the internal turn knob is free to exit (**Safety Mode**).

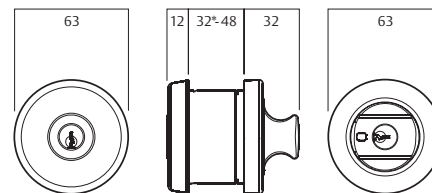
By rotating the key a further 45° to the second click, the bolt will now be secure on both sides of the door (**Secure Mode**).

SafetyRelease

SAFETYRELEASE automatically unlocks the internal knob upon entry. This minimises the risk of being locked inside in the case of an emergency.

LockAlert®

The Paradigm 005 Deadbolt incorporates Lockwood's patented **LOCKALERT** status indicator that shows the lockset mode at a glance. The lockset can operate in three modes: **Secure Mode**, **Safety Mode** and **Passage Mode**.



* 32 – 36mm requires spacer ring (included)

Deadbolts

Paradigm® 005 Deadbolt Range



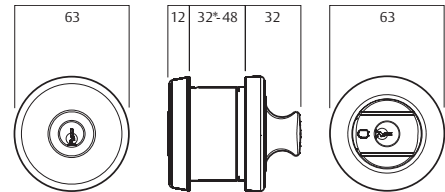
Paradigm 005 Deadbolt Round Rose

Outside

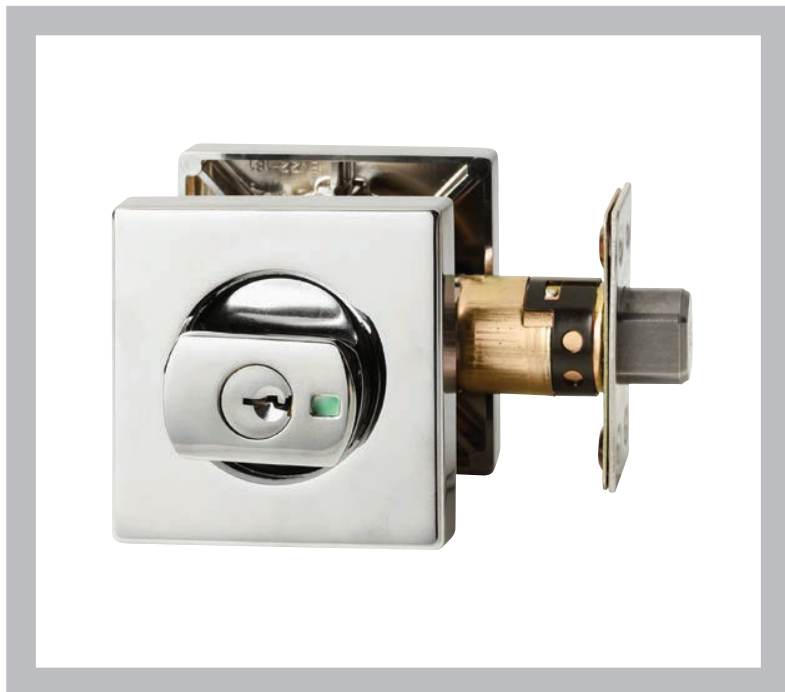
- Locked or unlocked by key – Safety and Secure Modes
- Bolt hold-back by key (**Passage Mode®**)

Inside

- Locked or unlocked by key (**Secure Mode®**)
- Locked by turn knob (**Safety Mode®**)
- Bolt hold-back by knob (**Passage Mode**)



* 32 – 36mm requires spacer ring (included)



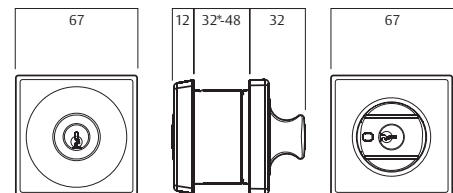
Paradigm 005 Deadbolt Square Rose

Outside

- Locked or unlocked by key – Safety and Secure Modes
- Bolt hold-back by key (**Passage Mode**)

Inside

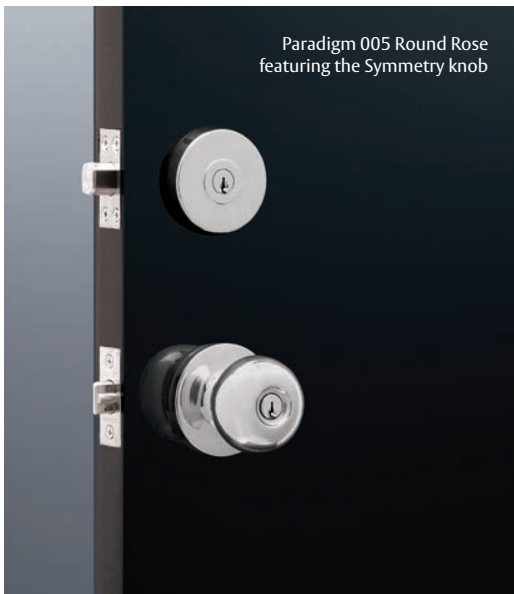
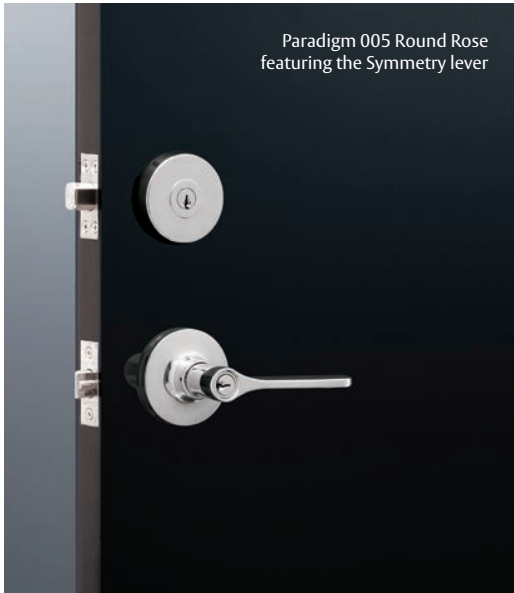
- Locked or unlocked by key (**Secure Mode**)
- Locked by Turn knob (**Safety Mode**)
- Bolt hold-back by knob (**Passage Mode**)



* 32 – 36mm requires spacer ring (included)

Deadbolts

Paradigm® 005 Deadbolt Range Style Guide



The Paradigm 005 Deadbolt can be used with a range of Lockwood Door Furniture allowing you to create a contemporary, integrated look throughout your home.

Paradigm 005 Deadbolt Style Guide – Round Rose

Symmetry® Levers

- 2 Lever designs
- Can be keyed alike to deadbolt

Symmetry Knobs

- 2 Knob designs
- Can be keyed alike to deadbolt

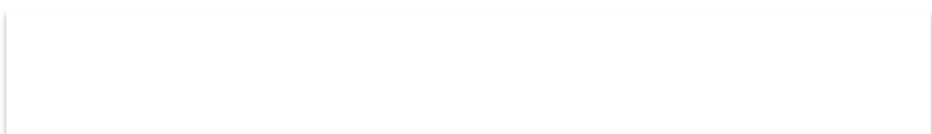
Paradigm 005 Deadbolt Style Guide – Square Rose

Daintree® Handles

- 9 Lever designs
- Matching roses
- Standard Finishes – Chrome Plate, Satin Chrome Brushed, Satin Chrome Pearl, Gold

Symphony 1420 Handles

- 22 Lever designs



Deadbolts

Symmetry® Deadbolt Range 7106 Single Cylinder Deadbolt

Features and Specifications

- General purpose single cylinder deadbolt
- Operated by key from outside and turn knob inside
- Suits left or right hand opening doors
- Solid brass bolt with 25mm projection
- Hardened insert in locking bolt

Backset

Adjustable 60 – 70mm bolt.

Door Thickness

30* to 50mm.

*Requires spacer ring (included)

Cylinder

- The one cylinder assembly solution “OneCyl®” has been designed for the Lockwood Symmetry Range, which grants the convenience of cylinder interchangeability
- 5 pin Lockwood C4 brass cylinder assembly (6 pin compatible)
- Also available with “PD” type cylinder in stainless steel finish (part number 7105SSS) for compatibility with a broader range of restricted keying systems

Keying

Standard Keying

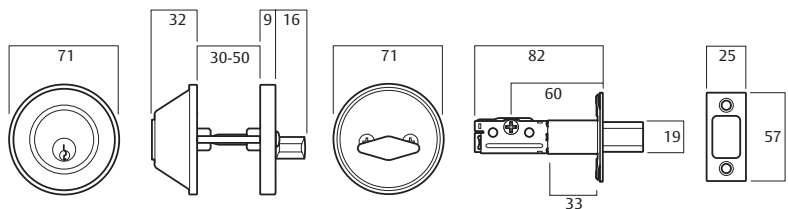
- Supplied individually keyed with three keys per lock
- 78,000 key combinations
- Key blank KB2015P

Restricted Special Keying

Lockwood locks can be keyed to a number of controlled and/or specially keyed systems. These range from legally protected keys to protect against unauthorised duplication, which can also include specially designed key systems such as master key systems, which allow for different levels of mechanical access control.

Standard Finishes

Polished Brass	PB
Polished Stainless Steel	PSS
Satin Stainless Steel	SSS
Satin Chrome Brushed	SC



Deadbolts

Symmetry® Deadbolt Range 7107 Double Cylinder Deadbolt



Features and Specifications

- General purpose double cylinder deadbolt
- Operated by key from both inside and outside
- Suits left or right hand opening doors
- Solid brass bolt with 25mm projection
- Hardened insert in locking bolt

Backset

Adjustable 60 – 70mm bolt.

Door Thickness

30* to 46mm.

*Requires spacer ring (included)

Cylinder

- The one cylinder assembly solution “OneCyl®” has been designed for the Lockwood Symmetry Range, which grants the convenience of cylinder interchangeability
- 5 pin Lockwood C4 brass cylinder assembly (6 pin compatible)



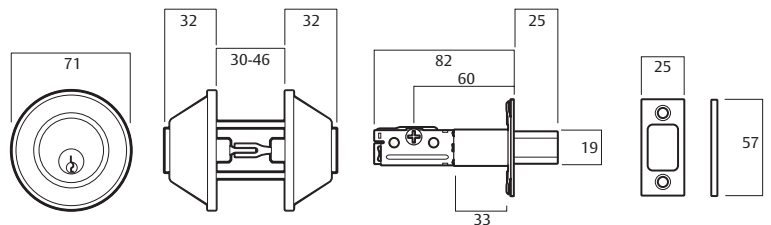
Keying

Standard Keying

- Supplied individually keyed with three keys per lock
- 78,000 key combinations
- Key blank KB2015P

Restricted Special Keying

Lockwood locks can be keyed to a number of controlled and/or specially keyed systems. These range from legally protected keys to protect against unauthorised duplication, which can also include specially designed key systems such as master key systems, which allow for different levels of mechanical access control.



Standard Finishes

Everbrass	EVB
Polished Stainless Steel	PSS
Satin Stainless Steel	SSS
Satin Chrome Brushed	SC