

Synergy 3570 Series Mortice Locks

Synergy 3570 Series Cylinder Mortice Locks

Application

A wide range of security cylinder mortice locks and latches suitable for heavy duty use in industrial and commercial buildings, institutions, clubs, schools, hospitals, hotels and similar buildings.

Features and Specifications

Synergy Series Cylinder Mortice Locks are made from quality materials to meet high durability and strength requirements.

Case and Cover Plates

- High purity zinc alloy material cases and stainless steel cover plates
- Brass plates provided for plated finishes available

Backset

- 60mm standard backset
- Extended backsets 89 and 127mm are available (Refer to Ordering Procedure)

Latchbolts

Latchbolts are 15mm, stainless steel. Deadlatching is achieved by an auxiliary stainless steel latchbolt. This auxiliary bolt retracts when the main latchbolt is withdrawn when the door is closed.

Deadbolts

Deadbolts are 19mm, stainless steel.

Springs

High grade spring steel material, corrosion protected.

Cylinder Retaining Pin

Hard-drawn spring steel wire, corrosion protected.

Door Thickness

- Synergy Series locks 32mm to 50mm
- 3579 Series SCEC Locks 35.50mm

Components to facilitate use on suit thicker doors are available on application.

Door Clearance

To ensure correct functioning of the deadlatching mechanism and security for all locks, the clearance between the door and the frame should be 3mm. The deadlatching will operate up to 8mm door clearance, however door clearances over 5mm are not recommended.

Aluminium Doors

Aluminium door accessory packs and aluminium fix locks are available upon request. Specify SP3570-419 for mounting tabs accessory pack.

Security

All Synergy Series Cylinder Mortice Locks conform with Level S2 (Physical Security) Australian Lock Standard (AS-4145.2-1993). Level S3 (Physical Security) is available upon request.

Durability

All Synergy Series Cylinder Mortice Locks conform with level D3 (Durability) Australian Lock Standard (AS 4145.2-1993).

Fire Rating

Lockwood Synergy Series Mortice Locks have been successfully tested up to four hours (depending on type of doorset) on fire door assemblies in accordance with Australian Standard AS 1905.1-2005, Part 1: Fire Resistant Doorsets

Cylinder

Bump resistant five pin tumbler mechanism. Standard Lockwood oval shaped brass cylinders and brass barrels.

Functions require the use of different cams and adaptors.

Keying

Standard Keying

- Supplied individually keyed with two keys per lock
- 78000 key combinations

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 and can also include specially designed keying systems such as master key systems. This allows for different levels of mechanical access control.

Please refer to assaabloy.com.au for keying systems or contact your local sales office or customer service for specific information.

Standard Finishes

Satin Chrome Brushed SC Chrome Plate CP Polished Brass PB

Extended Cylinders

Modular Cylinder Extensions are available for thicker doors.

Rehate

Rebate kits to suit 13mm standard rebate are available.

Electric Strikes

Lockwood Synergy Series Mortice Locks are compatible with most electric strikes. Refer to assaabloy.com.au for further details.









3570 Series Standard Backset

1. Hub Selection

A patent protected cam operated hub setting mechanism accessible through the lock body from the outside.

2. Latch Bolt

Reversible for both left and right hand doors opening in or opening out without disassembly.

Standard deadlatch configuration, except for passage latch function.

Separate auxiliary bolt moves into lock case simultaneously with latch bolt.

Bolt – stainless steel fire rated to 4 hours as standard. Electric strike compatible.

3. Strike

Universal stainless steel strike suitable for 4 hour fire rating applications.

4. Door Thickness

Standard applications 32 to 50mm.

5. Backsets

60mm standard, 89mm and 127mm available.

6. Cylinder/Adaptor Retention

"Slip Pin" Cylinder/Adaptor fixing method, which allows attachment to the case by inserting a non-threaded cylindrical pin through the front of the lock case.

7. Multi-Function Lock

Lock is designed to significantly reduce stock line items.

8. Case Assembly

High purity zinc alloy case and backplate.

9. Cylinder Assembly

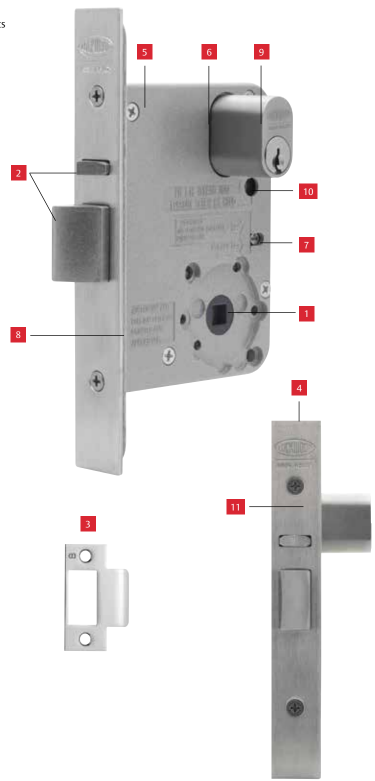
Five pin tumbler mechanism. Standard Lockwood oval shaped, brass cylinders and brass barrels.

10. Kick-Off Selection

A removable screw mechanism selects kick-off (screw fitted) or no kick-off (screw removed).

11. Faceplate

Stainless steel faceplate supplied in square end (standard) and optional round end.







Synergy 3570 Nightlatches





Description

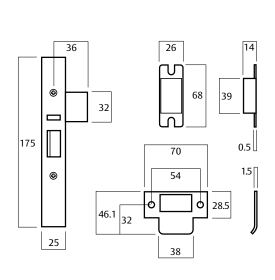
Various latching functions operated by a key outside and by a turnknob or key inside. The nightlatch locks automatically when the door is closed.

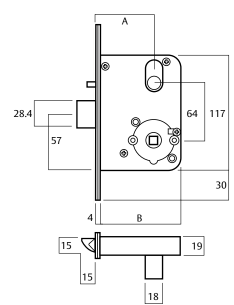
For all nightlatch functions specify the primary lock. This lock can then be easily adapted to suit function required.

Product Details		
Furniture	Compatible with most Lockwood cylinder escutcheons, turnknobs and plate furniture. Refer to lockweb.com.au for further details.	
Latch	Deadlatch only.	
Standard Finishes	Satin Chrome Brushed (SC) Chrome Plate (CP) Polished Brass (PB) Other finishes on application.	

Synergy 3570 Nightlatches







Svnergv 3570 Nightlatches

Part Number	3570	4570	5570
Dimension A	60	89	127
Dimension B	84	113	151

Note: 3572SC Primary Lock can be used to achieve 3570 functions.

Synergy 3570 Nightlatches

Nightlatch

Part Number	Description
3570XTR	Right hand
3570XTL	Left hand



 $\label{thm:cylinder} \textbf{Cylinder and Turnknob. Reversible.}$

Outside: Opened by key. **Inside:** Opened by turnknob.

Communicating Door Latch

Part Number	Description	
3570XX	Non-handed.	

Description

Double Cylinder. Reversible. **Outside:** Opened by key. **Inside:** Opened by key.

Fuit Daarlatab

Part Number	Description
3570-TR	Right hand
3570-TL	Left hand

Description

Turnknob inside. Reversible. **Inside:** Opened by turnknob.

Cylinder Latch

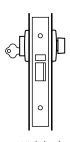
Part Number	Description
3570X-R	Right hand
3570X-L	Left hand

Description

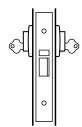
Single Cylinder. Reversible.

Lockset may be installed with cylinder either inside or outside.

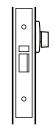
Outside/Inside: Opened by key.



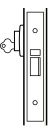




Communicating Door Latch



Exit Door Latch



Cylinder Latch

Note: Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4570XX, or if 127mm lock is required, substitute 3 for 5 i.e. 5570XX







Lockwood is the leading brand in the Australian locking industry. With an established reputation for high quality products, this iconic brand provides a wide range of locking solutions to residential housing, commercial, semi-commercial, building and industrial application markets. Lockwood is supported by an extensive distribution and after-sales support network. Our customers include retailers, architects, trade and industrial personnel, locksmiths and security dealers.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

ASSA ABLOY is represented in all major regions, in both mature and emerging markets, with leading positions in Australia, Europe and North America.



The Lockwood 25 Year Mechanical Warranty

Our belief that we manufacture the finest premium products available in today's market place is backed by the Lockwood 25 Year Mechanical Warranty, ensuring that Lockwood continues to keep Australians safe by delivering security and peace of mind.

For warranty terms and conditions, please visit www.lockweb.com.au or call 1300WARRANTY

ASSA ABLOY Australia Pty Ltd 235 Huntingdale Road Oakleigh, Victoria, 3166 Australia

1300 LOCK UP (1300 562 587) lockweb.com.au

ASSA ABLOY New Zealand Ltd 6 Armstrong Road Albany, Auckland, 0632 New Zealand

info.nz@assaabloy.com Telephone +64 9415 7111 assaabloy.co.nz

