Selector® 3700 Series Mortice Locks



We take the worry out of protecting what's valuable to you. Lockwood: no worries*







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Selector 3770 MkII Series Mortice Locks

Selector® 3770 MkII Series Cylinder Mortice Locks

Advantages

In the spirit of continuous improvement, the Selector 3770 Series MkII Mortice lock range is the latest step in the evolution of the Selector mortice lock. This upgrade allows for more applications of the Selector mortice lock such as use with the Fluid Panic Exit Device. And while the both the Selector Series mortice locks (MkI) and the new MkII perform particularly well against the Australian Standard, the MkII is a further improvement over MkI when it comes to the list of nonstandard tests which ASSA ABLOY Australia performs on these locks. The non-standard list of tests reflect real world treatment of mortice locks over and above that contained in the Australian Standard and are based on the extensive experience ASSA ABLOY Opening Solutions has with mortice locks. For example, we have tested applying loads on bolts while the latch is being retracted. ASSA **ABLOY Opening Solutions conducts tests** beyond the Australia Standard up to the point of destruction to identify failure modes, to prevent access under these conditions.

Difference

The embossed dot on the underside of the auxiliary bolt of the Selector MkII for the 60mm version. This will identify the installed Selector mortice lock as a MkII lock.

The main bolt hole shape in the faceplate has changed for MkII. This can be seen when the cover plate is removed. This is used to identify the installed MkII mortice lock for the 89mm and 127mm backset versions.

Application

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

Benefits

- Easy red/green function setting
- All lock settings are made from under the faceplate allowing for simple in-door configuration
- Standard primary locks include anti-lockout and holdback capabilities
- Improved cylinder functions including lock/ unlock and retract latch as standard
- Through-fixing of rose furniture turnknobs and escutcheons
- Reduced range of cylinder cams and turn adaptors relative to other commonly available commercial cylinder mortice locks

Features and Specifications

The Australian designed and made Selector® 3770 Series Cylinder Mortice Locks are made from quality materials to meet high durability and strength requirements.

Case and Faceplates

- High purity zinc alloy material cases with stainless steel chassis plates. Stainless steel faceplates provided as standard.
- Brass faceplates available for alternative finishes

Backset

- 60mm standard backset
- Extended backsets 89mm and 127mm are available - Refer to Function Matrix (Page 43)

Latch Bolts

- Latch bolts are made with stainless steel,
 15mm in size
- Deadlatching is achieved by an auxiliary stainless steel latch bolt
- Reversible for both left and right hand doors, opening in or opening out whilst lock is in door
- Electric Strike compatibility
- Separate auxiliary bolt moves into lock case simultaneously with latch bolt
- Radius bolt provides greater deadlatch throw and smoother closing action

Cylinder Retaining Pin

Hard-drawn spring steel wire, corrosion protected.

Door Thickness

• 32mm to 50mm

Components to facilitate use on 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 7mm door clearance however, door clearances over 5mm are not recommended.

Aluminium Doors

Specify Selector® 3772-AFKIT for aluminium door fixing kit to convert a timber fix lock to suit aluminium door fixing. The aluminium door fixing kit comes with a 156mm by 25mm radius corner faceplate common to other aluminium door locks.

Security

All Selector® 3770 Series Cylinder Mortice Locks conform with Level S7 (Physical Security) Australian Lock Standard (AS-4145.2-2008). Conforms to Level S8 (Physical Security) when fitted with door furniture and anti-drill cylinder.

Durability

All Selector® 3770 Series Cylinder Mortice Locks conform with Level D8 (Durability) Australian Lock Standard (AS 4145.2-2008).

Fire Rating

All Selector® 3770 Series Mortice Locks have been successfully tested up to 4 hours (depending on type of doorset) on fire door assemblies in accordance with Australian Standard AS 1905.1-2005, Part 1: Fire Resistant Doorsets*.



Selector® 3770 MkII Series Cylinder Mortice Locks

Anti-Corrosion

All Selector® 3770 Series Cylinder Mortice Locks conform with Level C6 (168 hours) Australian Lock Standard (AS4145.2-2008).

Cylinder

Requires standard Lockwood oval shaped brass cylinders and brass barrels. Lockwood cylinders include bump resistant five pin tumbler mechanism.

Functions require the use of different cams and adaptors.

Keying

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

Stainless Steel SS

Extended Cylinders

Modular Cylinder Extensions are available for thicker doors.

Rehate

Rebate kits to suit 13mm standard rebate are available.

Electric Strikes

Lockwood offers a wide range of electric strikes which are compatible with the Selector® 3770 Series Mortice Locks. Refer to lockweb.com.au for further details.









Note

*For questions concerning our fire rated products, their specifications and their utilization please contact ASSA ABLOY or relevant Fire Door Manufacturer.

All dimensions depicted in this brochure are in mm.



Selector® 3770 MkII Series Cylinder Mortice Locks

1. Multi-function Lock

The new Selector® 3770 MkII Series Mortice Lock was designed to incorporate the full range of lock functions into one primary lock. This reduces stock line items. All functions can be configured by adjusting the hub setting selector, lock function selector as well as using cylinder cams and turn adaptors.

2. Hub Setting Selection

Hub setting can be adjusted via the Selector® 3770 MkII Series hub selector located under the faceplate of the mortice lock. The hub setting allows for three functions: Passage, Combination, or Escape function.

This is done by rotating the dial with a 4mm flat blade screwdriver.

RED - Handle is lockable. Only opened by handle when locking bar is unlocked (up).

GREEN - Opened by handle at all times.

3. Lock Function Setting

The new Selector® 3770 MkII Series Mortice Lock was designed to incorporate a greater range of lock functions into one primary lock. In addition to anti-lockout setting, the Selector® 3770 MkII Series also includes an industry first selectable holdback feature.

N - Neutral Lock Factory default Lock operates as a standard lock

A - Anti-lockout Lock Closing the door or retracting the latch bolt unlocks the lock, preventing lockout situations.

H - Holdback Lock Latch bolt can be held within the lock. Holdback must not be activated on fire doors.

4. Backset

Standard backset - 60mm. Extended backsets 89mm and 127mm are available

5. Case Assembly

Zinc diecast body with stainless steel chassis plates for improved strength.

6. Furniture Through Fix Holes

Through fixed escutcheons and turnknobs can now be used with the lock, allowing for more robust fixing of door furniture.

7. 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.

8. Cylinder Assembly

Five pin tumbler mechanism. Standard Lockwood oval shaped, brass cylinders and brass barrels. Only two newly designed cams needed for all lock functions.

X7 Cam - Retracts latch bolt with additional ability of locking the locking bar.

V Cam - Locks and unlocks the locking bar. Also retracts latch bolt after unlocking lock.

9. Synergy Retrofit

The Selector® 3770 MkII Series Mortice Lock is designed to have an equivalent case size as the Synergy Series Mortice Lock to ensure retrofitability.

10. Kits

The Selector® 3770 MkII Series primary lock is designed for timber doors. Various kit applications, alternative finishes as well as





Selector® 3770 MkII Mortice Nightlatches





Description

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

Product Details		
Backset	Available in 60, 89 and 127mm backsets.	
Furniture	Compatible with most Lockwood cylinder escutcheons, turnknobs and plate furniture. Refer to lockweb.com.au for further details.	
Latch	Deadlatch only.	
Standard Finishes	Stainless Steel (SS) Other finishes available via finish kit conversions	

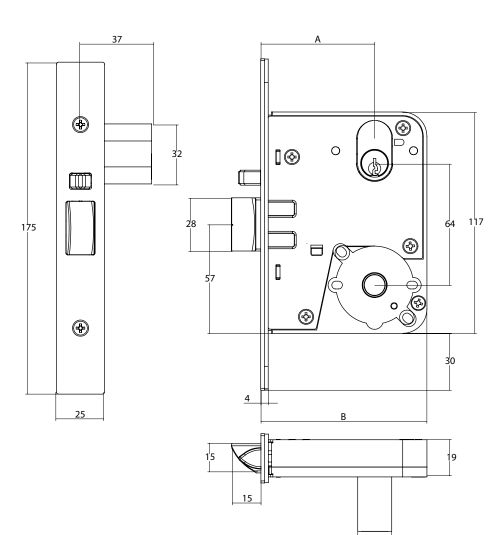
Important Note:

The Latching Adaptor for Selector 3770 Series MkII is not backwards compatible. Therefore, 3770M1-ADAPTOR **MUST** be used for Selector Mortice Lock MkI and 3770M2-ADAPTOR **MUST** be used for Selector Mortice Lock MkII.



Selector® 3770 MkII Mortice Nightlatches

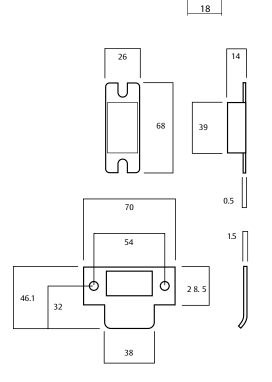




Selector® 3770 Mortice Nightlatches

Part Number	3770	4770	5770
Dimension A	60	89	127
Dimension B	88	117	155

Note: 3772SS Primary Lock can be used to achieve 3770 functions.



Selector® 3770 MkII Mortice Nightlatches

Nightlatch with Turn

Part Number 3770-T

Turnknob inside.

Inside: Opened by turnknob.

This function requires the locking bar to be positioned in the locked position once lock is set.

Nightlatch with Cylinder

Part Number 3770X-

Single cylinder.

Outside: Opened by key.

This function requires the locking bar to be positioned in the locked position once lock is set.

Nightlatch with Cylinder and Turn

Part Number 3770XT

Cylinder and turnknob.

Outside: Opened by key.

Inside: Opened by turnknob.

This function requires the locking bar to be positioned in the locked position once lock is set.

Nightlatch with Double Cylinder

Part Number 3770XX

Double cylinder.

Outside: Opened by key. Inside: Opened by key.

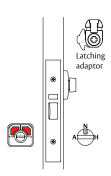
This function requires the locking bar to be positioned in the locked position once lock is set.

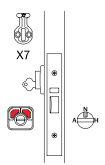
Notes:

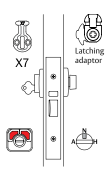
All drawings shown are in right hand configuration. Setting instructions only apply if 3772 is used, disregard instructions if using 3770. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4770, or if 127mm lock is required, substitute 3 for 5 i.e. 5770

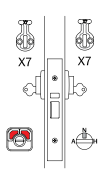
Warning

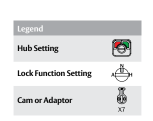
The Latching Adaptor for Selector 3770 Series MkII is not backwards compatible. Therefore, 3770M1-ADAPTOR **MUST** be used for Selector Mortice Lock MkI and 3770M2-ADAPTOR **MUST** be used for Selector Mortice Lock MkII.















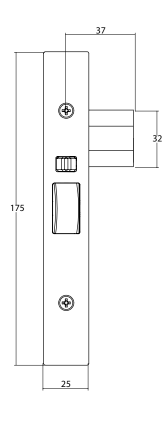


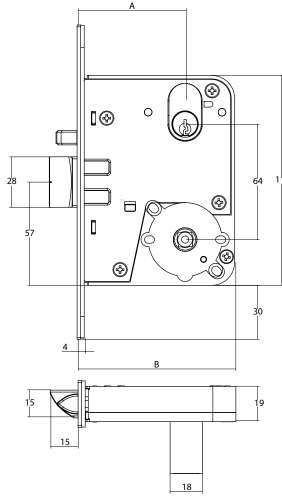
Description

These locks have various latching functions which can be operated by key or handle outside and by turnknob, key or handle inside.

Product Details			
Backset	Available in 60, 89 and 127mm backsets.		
Furniture	Compatible with most Lockwood rose and plate furniture including Brass Door Furniture, Robert Watson Series, Artefact Series II, Ovation Series and VSR Series. Refer to lockweb.com.au for further details.		
Latch	Deadlatch only.		
Standard Finishes	Stainless Steel (SS) Other finishes available via finish kit conversions		

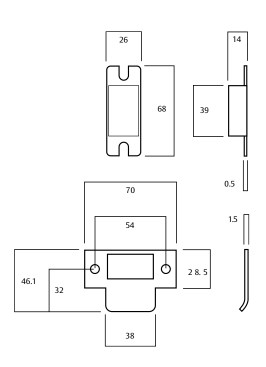






Selector® 3772 Escape Locks

Part Number	3772	4772	5772	
Dimension A	60	89	127	
Dimension R	88	117	155	



Escape Lock

Part Number 3772--

Outside: Handle always rigid.

Inside: Opened by handle at all times.

This function requires the locking bar to be positioned

in the locked position once lock is set.

Anti-vandal Escape Lock

Part Number 3772V-

Single cylinder.

Outside: Opened by handle when unlocked. Key locks and unlocks

outside handle and retracts bolt after unlocking lock.

Inside: Opened by handles at all times.

Anti-vandal Escape Lock with Turn

Part Number 3772VT

Cylinder and turnknob.

Outside: Opened by handle when unlocked. Key locks and unlocks

outside handle and retracts bolt after unlocking lock.

Inside: Opened by handle at all times. Turnknob locks or unlocks

outside handle.

Key Entry Escape Lock

Part Number 3772X-

Single cylinder.

Outside: Opened by key at all times. Handle always rigid.

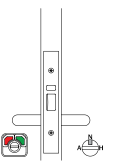
Inside: Opened by handle at all times.

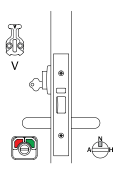
This function requires the locking bar to be positioned

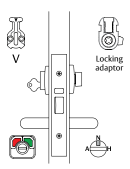
in the locked position once lock is set.

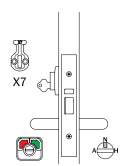
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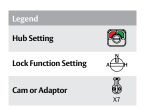
All drawings shown are in right hand configuration. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4772, or if 127mm lock is required, substitute 3 for 5 i.e. 5772













Key Entry Escape Lock with Turn

Part Number 3772XT

Cylinder and turnknob.

Outside: Opened by key at all times. Opened by handle when

unlocked. Key locks outside handle.

Inside: Opened by handle at all times. Turnknob locks or

unlocks outside handle.

Escape Lock with Internal Cylinder

Part Number 3772-V

Single cylinder.

Outside: Opened by handle when unlocked.

nside: Opened by handle at all times. Key locks or unlocks outside

handle and retracts bolt after unlocking lock.

Escape Lock with Turn

Part Number 3772-T

Turnknob inside.

Outside: Opened by handle when unlocked.

Inside: Opened by handle at all times. Turnknob locks or unlocks

outside handle.

Anti-vandal Fscape Lock with Internal Cylinder

Part Number 3772VV

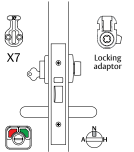
Double Cylinder.

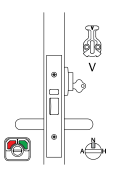
Outside: Opened by handle when unlocked. Key locks or unlocks

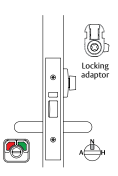
outside handle and retracts bolt after unlocking lock.

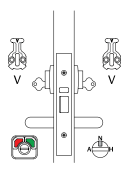
Inside: Opened by handle at all times. Key locks or unlocks outside

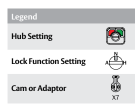
 $handle\ and\ retracts\ bolt\ after\ unlocking\ lock.$











Notes:

All drawings shown are in right hand configuration. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4772, or if 127mm lock is required, substitute 3 for 5 i.e. 5772



Key Entry Escape Lock with Internal Cylinder

Part Number 3772XV

Double cylinder.

Outside: Opened by key at all times. Opened by handle when

unlocked. Key locks outside handle.

Inside: Opened by handle at all times. Key locks or unlocks outside

handle and retracts bolt after unlocking lock.

Anti-lockout Escape Lock with Turn*

Part Number 3772-TA

Turnknob inside.

Outside: Opened by handle when unlocked.

Inside: Opened by handle at all times. Turnknob locks or unlocks

outside handle.

Anti-lockout Anti-vandal Escape Lock with Turn st

Part Number 3772VTA

Cylinder and turnknob.

Outside: Opened by handle when unlocked. Key locks or unlocks

outside handle and retracts bolt after unlocking lock.

Inside: Opened by handle at all times. Turnknob locks or unlocks

outside handle.

Holdback Anti-vandal Escape Lock#

Part Number 3772V-H

Single cylinder.

Outside: Opened by handle when unlocked. Key locks or unlocks

outside handle and retracts bolt after unlocking lock.

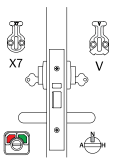
Inside: Opened by handle at all times.

Notes:

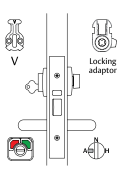
All drawings shown are in right hand configuration. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4772, or if 127mm lock is required, substitute 3 for 5 i.e. 5772

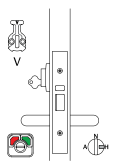
 ${}^*\!Anti\text{-lockout-Closing the door or retracting latch bolt unlocks the lock, preventing lockout situations}.$

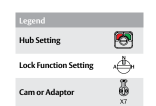
Holdback - Latch bolt can be held within the lock. **Holdback must not be activated on fire doors.** For questions concerning our fire rated products, their specifications and their utilization please contact ASSA ABLOY or relevant Fire Door manufacturer.













Holdback Anti-vandal Escape Lock with Turn#

Part Number 3772VTH

Cylinder and turnknob.

Outside: Opened by handle when unlocked. Key locks or unlocks outside handle and retracts bolt after unlocking lock.

Inside: Opened by handle at all times. Turnknob locks or unlocks

outside handle.



Part Number 3772XVH

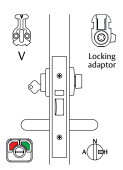
Double cylinder.

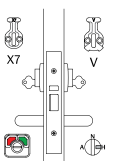
Outside: Opened by key at all times. Opened by handle when

unlocked. Key locks outside handle.

Inside: Opened by handle at all times. Key locks or unlocks outside

handle and retracts bolt after unlocking lock.





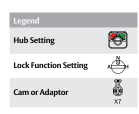
Notes:

All drawings shown are in right hand configuration.

Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4772, or if 127mm lock is required, substitute 3 for 5 i.e. 5772

 ${}^*\!Anti\!-\!lockout\,-\,Closing\,the\,door\,or\,retracting\,latch\,bolt\,unlocks\,the\,lock, preventing\,lockout\,situations.$

#Holdback - Latch bolt can be held within the lock. **Holdback must not be activated on fire doors.** For questions concerning our fire rated products, their specifications and their utilization please contact ASSA ABLOY or relevant Fire Door manufacturer.



Selector® 3774 MkII Passage Latch





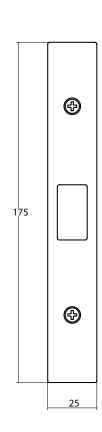
Description

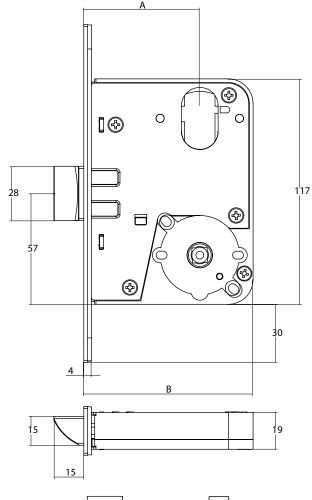
The Passage latch only has a plainlatch. It allows operation of outside and inside handles at all times with no locking functions. Ideal for interconnecting doors.

Product Details		
Backset	Available in 60, 89 and 127mm backsets.	
Furniture	Compatible with most Lockwood rose and plate furniture including Brass Door Furniture, Robert Watson Series, Artefact Series II, Ovation Series and VSR Series. Refer to lockweb.com.au for further details.	
Latch	Plainlatch only	
Standard Finishes	Stainless Steel (SS) Other finishes available via finish kit conversions.	

Selector® 3774 MkII Passage Latch

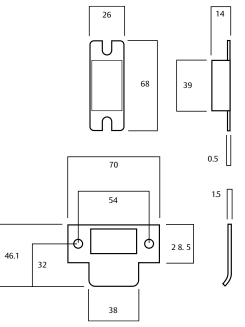






Selector® 3774 Passage Latch Part Number 3774 4774 5774 Dimension A 60 89 127 Dimension B 88 117 155

Note: Passage Latch primary lock only available in 60mm backset (3774). For extended backset options, please order 4772/5772 primary lock and configure accordingly.

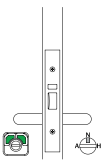


Selector® 3774 MkII Passage Latch

Passage Latch

Part Number 3774

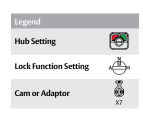
No locking function. Plainlatch only. **Outside:** Opened by handle at all times. **Inside:** Opened by handle at all times.



Notes

Setting instructions only apply if 3772 is used, disregard instructions if using 3774. All drawings shown are in right hand configuration.

Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4772, or if 127mm lock is required, substitute 3 for 5 i.e. 5772





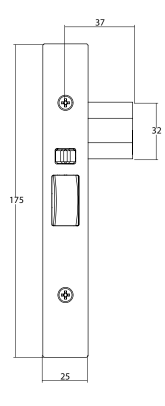


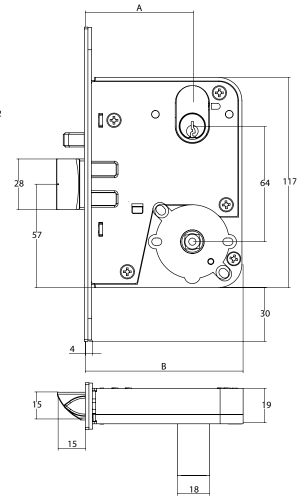
Description

These locks have various latching functions operated generally by outside or inside handles, except when locked by key outside or by key or turnknob inside.

Product Details			
Backset	Available in 60, 89 and 127mm backsets.		
Furniture	Compatible with most Lockwood rose and plate furniture including Brass Door Furniture, Robert Watson Series, Artefact Series II, Ovation Series and VSR Series. Refer to lockweb.com.au for further details.		
Latch	Deadlatch only.		
Standard Finishes	Stainless Steel (SS) Other finishes available via finish kit conversions.		

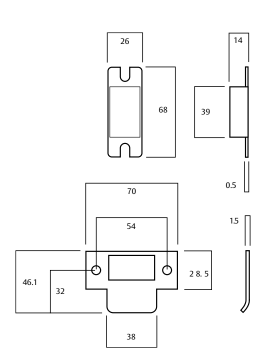






Selector® 3774 Combintion Locks

Part Number	3774	4774	5774	
Dimension A	60	89	127	
Dimension R	88	117	155	



Anti-vandal Lock with Turn

Part Number 3774VT

Cylinder and turnknob.

Outside: Opened by handle when unlocked. Key locks or unlocks both handles and retracts bolt after unlocking lock.

Inside: Opened by handle when unlocked. Turnknob locks or

unlocks both handles.

Anti-vandal Lock with Internal Cylinder

Part Number 3774VV

Double cylinder.

Outside: Opened by handle when unlocked. Key locks or unlocks both handles and retracts bolt after unlocking lock.

Inside: Opened by handle when unlocked. Key locks or unlocks

both handles and retracts bolt after unlocking lock.

Key Entry Lock with Internal Cylinder

Part Number 3774XV

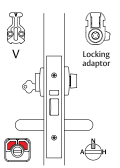
Double Cylinder.

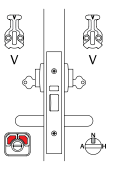
Outside: Opened by key at all times. Opened by handle when

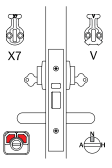
unlocked. Key locks both handles.

Inside: Opened by handle when unlocked. Key locks or unlocks

both handles and retracts bolt after unlocking lock.

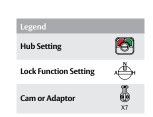








All drawings shown are in right hand configuration. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4774, or if 127mm lock is required, substitute 3 for 5 i.e. 5774



Key Entry Double Cylinder Lock

Part Number 3774XX

Double cylinder.

Outside: Opened by key at all times. Handle always rigid.

Inside: Opened by key at all times. Handle always rigid.

This function requires the locking bar to be positioned in the locked position once lock is set.

Combination Lock with Turr

Part Number 3774-T

Turnknob inside.

Outside: Opened by handle when unlocked.

Inside: Opened by handle when unlocked. Turnknob locks

or unlocks both handles.

Anti-lockout Combination Lock with Turn*

Part Number 3774-TA

Turnknob inside.

Outside: Opened by handle when unlocked.

Inside: Opened by handle when unlocked. Turnknob locks or

unlocks both handles.

Anti-lockout Anti-vandal Lock with Turn*

Part Number 3774VTA

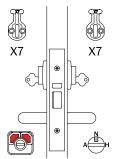
Cylinder and turnknob.

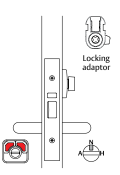
Outside: Opened by handle when unlocked. Key locks or unlocks

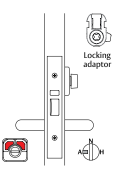
both handles and retracts bolt after unlocking lock.

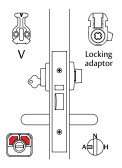
Inside: Opened by handle when unlocked. Turnknob locks or

unlocks both handles.









Legend Hub Setting Lock Function Setting Cam or Adaptor

Notes

All drawings shown are in right hand configuration. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4774, or if 127mm lock is required, substitute 3 for 5 i.e. 5774

*Anti-lockout - Closing the door or retracting latch bolt unlocks the lock, preventing lockout situations.

Anti-lockout Anti-vandal Lock with Internal Cylinder*

Part Number 3774VVA

Double cylinder.

Outside: Opened by handle when unlocked. Key locks or unlocks both handles and retracts bolt after unlocking lock.

Inside: Opened by handle when unlocked. Key locks or unlocks

both handles and retracts bolt after unlocking lock.

Holdback Anti-vandal Lock with Turn#

Part Number 3774VTH

Cylinder and turnknob.

Outside: Opened by handle when unlocked. Key locks or unlocks both handles and retracts bolt after unlocking lock.

Inside: Opened by handle when unlocked. Turnknob locks or

unlocks both handles.

Holdback Anti-vandal Lock with Internal Cylinder

Part Number 3774VVH

Double cylinder.

Outside: Opened by handle when unlocked. Key locks or unlocks both handles and retracts bolt after unlocking lock.

Inside: Opened by handle when unlocked. Key locks or unlocks

both handles and retracts bolt after unlocking lock.

Holdback Key Entry Lock with Internal Cylinder

Part Number 3774XVH

Double cylinder.

Outside: Opened by key at all times. Opened by handle when

unlocked. Key locks both handles.

Inside: Opened by handle when unlocked. Key locks or unlocks

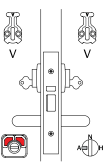
both handles and retracts bolt after unlocking lock.

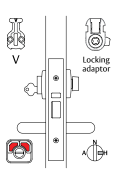
Notes:

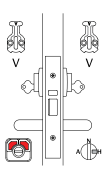
All drawings shown are in right hand configuration. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4774, or if 127mm lock is required, substitute 3 for 5 i.e. 5774

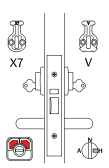
 ${}^*\!Anti\text{-lockout-Closing the door or retracting latch bolt unlocks the lock, preventing lockout situations}.$

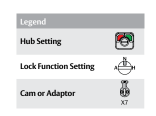
#Holdback - Latch bolt can be held within the lock. **Holdback must not be activated on fire doors.**For questions concerning our fire rated products, their specifications and their utilization please contact ASSA ABLOY or relevant Fire Door manufacturer.













Selector® 3777 MkII Dual Entry Locks





Description

Designed to enable third parties such as emergency services to enter specific areas by second cylinder; without giving access to all locksets in the building and the ability to lockout keys with restricted access at certain times.

Select from Lockwood 1800, 2800 or Artefact Series II **Furniture** ranges. Refer to lockweb.com.au for further details.

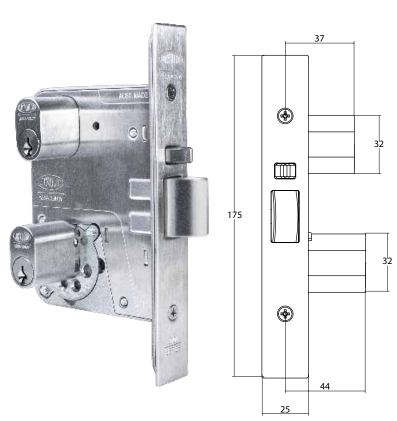
Standard Stainless Steel (SS) **Finishes**

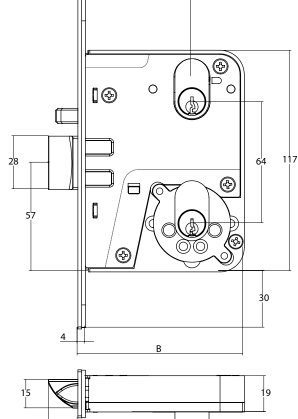
Other finishes available via finish kit conversions

The Selector 3770 MkII Series has a new Lower Cylinder Mounting Kit (3777-KIT) which can hold the 570E, 577 and 10,000 cylinders. For Selector 3770 MkI Series mortice locks, the 3777M1-KIT570E or 3777M1-KIT577 Lower Cylinder Mounting Kit must be ordered.



Selector® 3777 MkII Dual Entry Locks



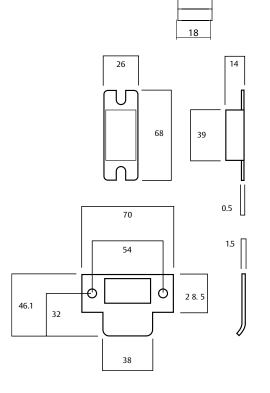


Selector® 3777 Dual Entry Locks

Part Number	3777	4777	5777
Dimension A	60	89	127
Dimension B	88	117	155

Note: Order by specifying 3772SS primary lock and 3777-KIT Dual Entry Kit. Cylinders must be ordered separately.

The Selector 3770 MkII Series has a new Lower Cylinder Mounting Kit (3777-KIT) which can hold the 570E, 577 and 10,000 cylinders. For Selector 3770 MkI Series mortice locks, the 3777M1-KIT570E or 3777M1-KIT577 Lower Cylinder Mounting Kit must be ordered.



Selector® 3777 MkII Dual Entry Locks

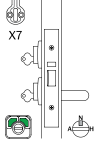
Dual Entry Lock

Part Number 3777X-

Two cylinders outside.

Outside: Opened by key. Cylinders are keyed to differ.

Inside: Opened by handle at all times.



Dual Entry Lock with Lower Cylinder Lockout

Part Number 3777V-

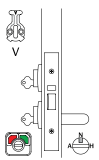
Two cylinders outside.

 $\textbf{Outside:} \ \mathsf{Opened} \ \mathsf{by} \ \mathsf{key} \ \mathsf{when} \ \mathsf{unlocked.} \ \mathsf{Upper} \ \mathsf{cylinder} \ \mathsf{key} \ \mathsf{locks}$

or unlocks lower cylinder and retracts bolt after unlocking

lock. Cylinders are keyed to differ.

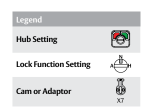
Inside: Opened by handle at all times.



Notes:

All drawings shown are in right hand configuration. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4777, or if 127mm lock is required, substitute 3 for 5 i.e. 5777

 ${}^*\!Anti\text{-lockout-Closing the door or retracting latch bolt unlocks the lock, preventing lockout situations}.$





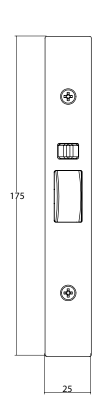


Description

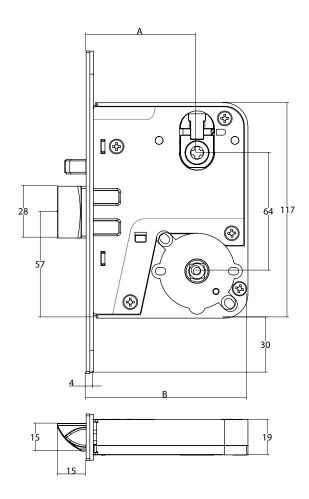
Privacy locks allow doors to be unlocked from the outside via an emergency button. These locks have various latching functions which can be operated by key or handle outside and by handle inside.

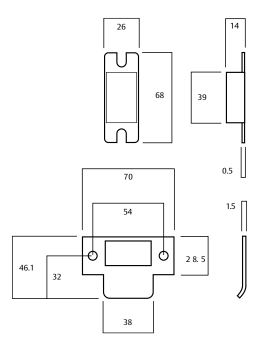
Product Details			
Backset	Available in 60, 89 and 127mm backsets.		
Furniture	Compatible with most Lockwood rose and plate furniture including Brass Door Furniture, Robert Watson Series, Artefact Series II, Ovation Series and VSR Series. Refer to lockweb.com.au for further details.		
Latch	Deadlatch only.		
Standard Finishes	Stainless Steel (SS) Other finishes available via finish kit conversions		





Selector® Privacy Locks			
Part Number	3772	4772	5772
Dimension A	60	89	127
Dimension B	88	117	155





Escape Privacy Lock

Part Number 3772-T

Emergency button and turnknob.

Outside: Opened by handle when unlocked. Emergency button locks or unlocks outside handle - operated by screwdriver or

Inside: Opened by handle at all times. Turnknob locks or unlocks outside handle.

Anti-lockout Escape Privacy Lock*

Part Number 3772-TA

Emergency button and turnknob.

Outside: Opened by handle when unlocked. Emergency button locks or unlocks outside handle - operated by screwdriver or coin.

Inside: Opened by handle at all times. Turnknob locks or unlocks outside handle.

Privacy Lock

Part Number 3774-T

Emergency button and turnknob.

Outside: Opened by handle when unlocked. Emergency button locks or unlocks both handles - operated by screwdriver or coin.

Inside: Opened by handle when unlocked. Turnknob locks or unlocks both handles.

Anti-lockout Privacy Lock*

Part Number 3774-TA

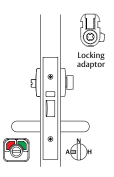
Emergency button and turnknob.

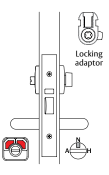
Outside: Opened by handle when unlocked. Emergency button locks or unlocks both handles - operated by screwdriver or coin.

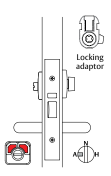
Inside: Opened by handle when unlocked. Turnknob locks or

unlocks both handles.

Locking adaptor







Legend Hub Setting Lock Function Setting Cam or Adaptor

Notes:

All drawings shown are in right hand configuration. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4772, or if 127mm lock is required, substitute 3 for 5 i.e. 5772

*Anti-lockout - Closing the door or retracting latch bolt unlocks the lock, preventing lockout situations.



Kev Entry Privacy Lock

Part Number 3777-T

Lower cylinder outside, emergency button and turnknob.

Outside: Opened by key when unlocked. Emergency button locks

or unlocks outside key and inside handle - operated by

screwdriver or coin.

Inside: Opened by handle when unlocked. Turnknob locks or

unlocks outside key and inside handle.

Key Entry Anti-lockout Privacy Lock*

Part Number 3777-TA

Lower cylinder outside, emergency button and turnknob.

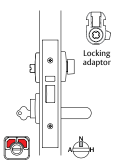
Outside: Opened by key when unlocked. Emergency button locks

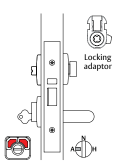
or unlocks outside key and inside handle - operated by

screwdriver or coin.

Inside: Opened by handle when unlocked. Turnknob locks

or unlocks outside key and inside handle.

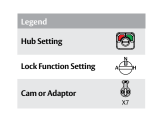




Notes:

All drawings shown are in right hand configuration. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4772, or if 127mm lock is required, substitute 3 for 5 i.e. 5772

 ${}^*\!Anti\text{-lockout-Closing the door or retracting latch bolt unlocks the lock, preventing lockout situations}.$



Selector® 3772 MkII DX Digital Mortice Locks





Description

Lockwood DX Digital Locksets provide a mechanical method of keyless entry and are designed to control access into commercial areas.

For extra security when under forced attack, the inbuilt clutching mechanism allows the outside turnknob to rotate without operating or damaging the lock.

The factory set 4 digit code is easily changed to any 4, 5 or 6 digit code using the code changing kit provided with each lock.

As the digital lockset utilizes mechanical operation, electrical wiring is not required.

Outside Function

Press the C button, enter the correct code, then turn the turnknob to unlock the door. Upon releasing the turnknob the code is automatically cancelled.

Product Details		
Backset	Available in 60, 89 and 127mm backsets.	
Door Thickness	32mm to 50mm	
Finish	Codepad: Satin Chrome Brushed (SC) Mortice Lock: Stainless Steel (SS)	
Codepad Assembly	High purity zinc alloy, 45mm wide, 164mm high, 52mm projection	
Latch	Stainless steel with 15mm projection	

Door Furniture (Lockwood 1800 and 2800 Series) must be ordered separately.

Inside Function

Opened by lever handle at all times.

Holdback Function

A key operated holdback function is available as a lock setting and requires the inclusion of an internal cylinder.

Warning:

The Latching Adaptor for Selector 3770 Series MkII is not backwards compatible. Therefore, 3770M1-ADAPTOR **MUST** be used for Selector Mortice Lock MkI and 3770M2-ADAPTOR **MUST** be used for Selector Mortice Lock MkII.



Selector® 3772 MkII DX Digital Mortice Locks



Exterior



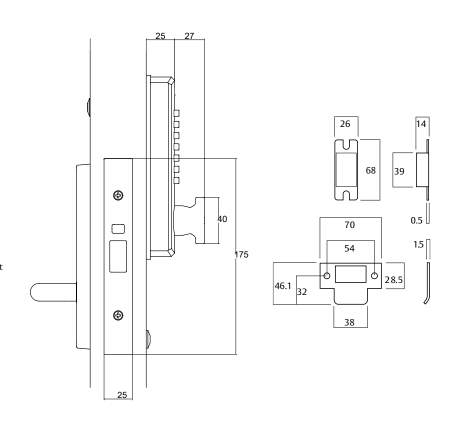
Interior

Selector® 3772 DX Digital Mortice Locks

Part Number	3772DX	4772DX	5772DX
Dimension A	60	89	127

Note: Order by specifying 3772SS primary lock and 3772-DXKITSC.

For the 3772SS MkI primary lock, 3772M1-DXKITSC conversion kit must be ordered.



Selector® 3772 MkII DX Digital Mortice Locks

DX Digital Mortice Lock

Part Number 3772DX-

DX Digital outside, plate furniture inside. **Outside:** Opened by DX Digital with code.

Inside: Opened by handle at all times.

This function requires the locking bar to be positioned in the locked position once lock is set.

DX Digital Mortice Lock with Holdback by Cylinder

Part Number 3772DXVH

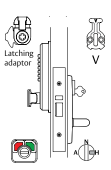
DX Digital outside, plate furniture and cylinder inside.

Outside: Opened by DX Digital with code.

Inside: Opened by handle at all times. Holdback activated by key.

Key retracts latch after releasing holdback.





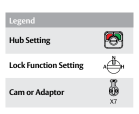
Notes:

All drawings shown are in right hand configuration. Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4772, or if 127mm lock is required, substitute 3 for 5 i.e. 5772

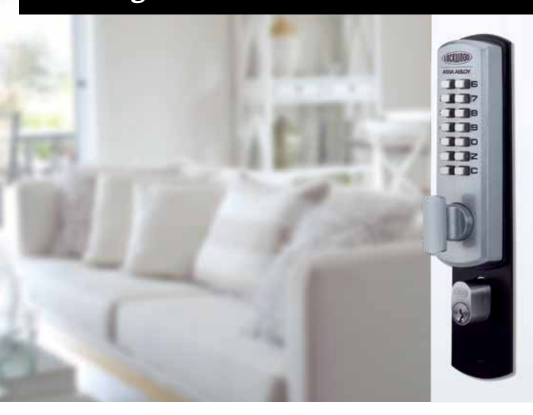
#Holdback - Latch bolt can be held within the lock. **Holdback must not be activated on fire doors.**For questions concerning our fire rated products, their specifications and their utilization please contact ASSA ABLOY or relevant Fire Door manufacturer.

Warning

The MkI Latching Adaptor (now part number 3770M1-ADAPTOR) can only be used with the MkI Selector Mortice Locks and the MkII Latching Adaptor (3770M2-ADAPTOR) can only be used with MkII Selector Mortice Locks.



Selector® 3772 MkII Key Override DX Digital Mortice Locks



Description

Lockwood DX Digital Locksets provide a mechanical method of keyless entry and are designed to control access into commercial areas.

For extra security when under forced attack, the inbuilt clutching mechanism allows the outside turnknob to rotate without operating or damaging the lock.

The factory set 4 digit code is easily changed to any 4, 5 or 6 digit code using the code changing kit provided with each lock.

As the digital lockset utilizes mechanical operation, electrical wiring is not required.

Outside Function

Outside: Press the C button, enter the correct code, then turn the turnknob to unlock the door. Upon releasing the turnknob the code is automatically cancelled. The key override pin tumbler cylinder enables quick access by key for authorities such as the fire brigade or those who need to carry a master key to access all rooms of a building.

Product Details	
Backset	Available in 60, 89 and 127mm backsets.
Cylinder	Pin tumbler mechanism with oval brass cylinder
Door Thickness	32mm to 50mm
Finish	Codepad: Satin Chrome Brushed (SC) Mortice Lock: Stainless Steel (SS)
Latch	Stainless steel with 15mm projection

Door Furniture (Lockwood 1800 and 2800 Series) and lower cylinder must be ordered separately.

Inside Function

Opened by lever handle at all times.

Holdback Function

A key operated holdback function is available as a lock setting and requires the inclusion of an internal cylinder.

Warning

The Latching Adaptor for Selector 3770 Series MkII is not backwards compatible. Therefore, 3770M1-ADAPTOR **MUST** be used for Selector Mortice Lock MkI and 3770M2-ADAPTOR **MUST** be used for Selector Mortice Lock MkII.

Selector® 3772 MkII Key Override DX Digital Mortice Locks



Exterior



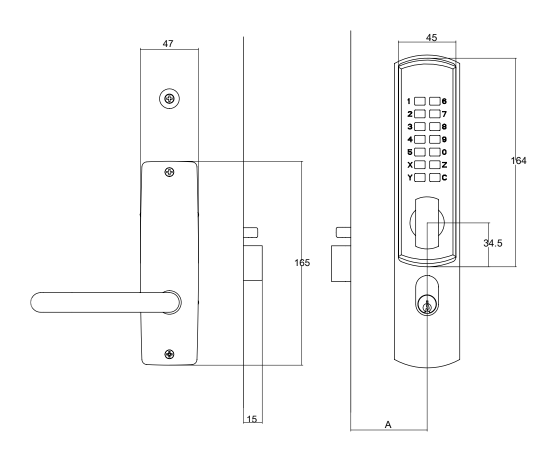
Interior

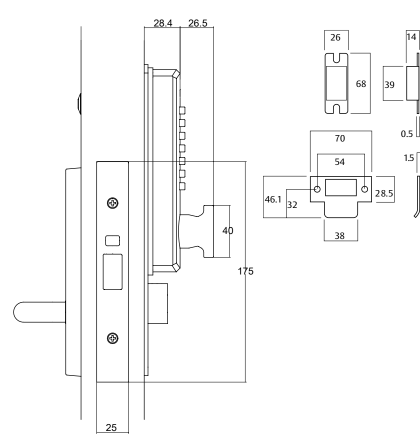
Selector® 3772 Key Override DX Digital Mortice Locks

Part Number	3772DXKO	4772DXKO	5772DXKO
Dimension A	60	89	127

Note: Order by specifying 3772SS primary lock and 3772-DXKOKITSC. Cylinders must be ordered separately.

For 3772SS Mkl primary lock, 3772M1-DXKOKITSC must be ordered.





Selector® 3772 MkII Key Override DX Digital Mortice Locks

Key Override DX Digital Mortice Lock

Part Number 3772DXKO-

DX Digital and lower cylinder outside, plate furniture inside. **Outside:** Opened by DX Digital with code or key at all times.

Inside: Opened by handle at all times.



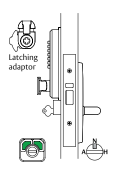
Part Number 3772DXKOVH

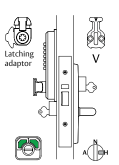
DX Digital and lower cylinder outside, plate furniture and cylinder inside.

Outside: Opened by DX Digital with code or key at all times.

Inside: Opened by handle at all times. Holdback activated by key.

Key retracts latch after releasing holdback.





Notes:

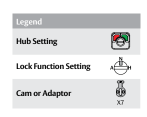
All drawings shown are in right hand configuration.

Part numbers shown above are for 60mm backset lock, if 89mm is required substitute 3 for 4 i.e. 4772, or if 127mm lock is required, substitute 3 for 5 i.e. 5772

#Holdback - Latch bolt can be held within the lock. **Holdback must not be activated on fire doors.**For questions concerning our fire rated products, their specifications and their utilization please contact ASSA ABLOY or relevant Fire Door manufacturer.

Warning

The Mkl Latching Adaptor (now part number 3770M1-ADAPTOR) can only be used with the Mkl Selector Mortice Locks and the Mkll Latching Adaptor (3770M2-ADAPTOR) can only be used with Mkll Selector Mortice Locks.



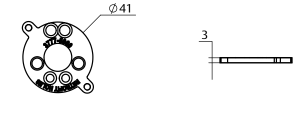
Dual Entry Kits

Part Number	Application
3777-KIT	For new 3777 dual entry applications

Dual Entry kit includes: Lower cylinder mounting plate, spindle cam and mounting screws.

Cylinders must be ordered separately.

The new MkII 3770 Series Lower Cylinder Mounting Kit (3777-KIT) can hold the 570E, 577 and 10,000 cylinders. Selector MkI 3770 Series Lower Cylinder Mounting Kits can be ordered and are part numbers 3770M1-KIT570E and 3770M1-KIT577



3777-KIT

DX Digital Kits

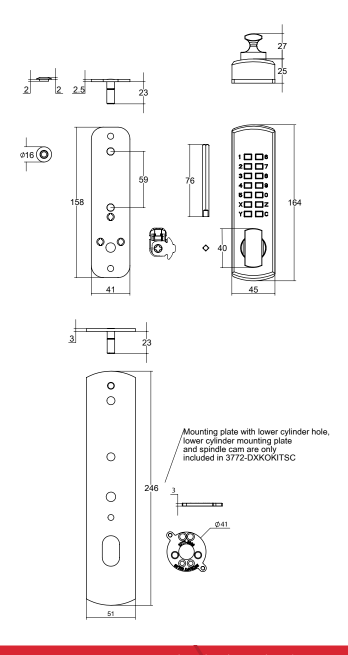
Part Number	Application
3772-DXKITSC	DX Digital Kit
3772-DXKOKITSC	DX Digital with Key Override Kit

DX Digital kits include: Digital codepad, mounting plate, codepad spindle, associated mounting screws and a latching adaptor.

Cylinders and door furniture (1800 or 2800 series) must be ordered separately.

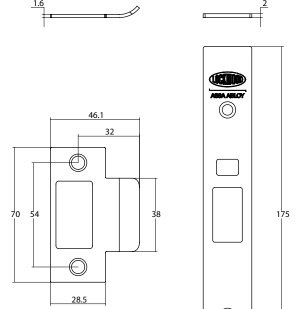
Warning:

The MkI Latching Adaptor (now part number 3770M1-ADAPTOR) can only be used with the MkI Selector Mortice Locks and the MkII Latching Adaptor (3770M2-ADAPTOR) can only be used with MkII Selector Mortice Locks.



Part Number	Finish
3772-FINKITCP*	Chrome Plate
3772-FINKITPB	Polished Brass
3772-FINKITPC	Powder Coat

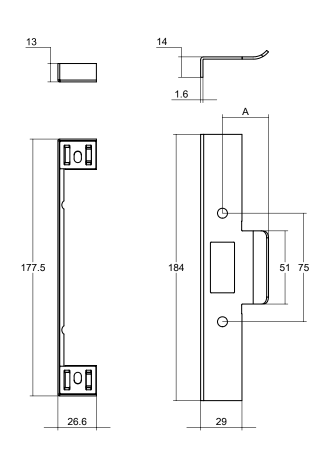
Finish kits include: Strike, faceplate and screws. For 3774 Passage Latch, please specify 3774FINKITXX, where XX designates finish. *Screws not included.



Part Number	Lip Length A
3772-RK32XX	32mm
3772-RK46XX	46mm

Rebate kits to suit standard 13mm rebate. To order, add finish code to part number. XX designates finish.

SS - Stainless Steel, CP - Chrome Plate, PB - Polished Brass



Notes:

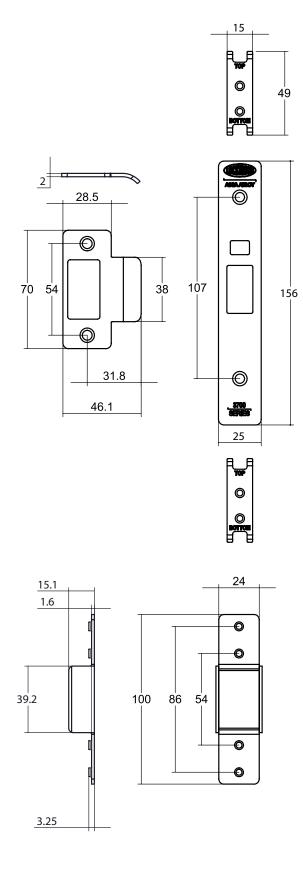
For questions concerning our fire rated products, their specifications and their utilization please contact ASSA ABLOY or relevant Fire Door Manufacturer.

Aluminium Door Fixing Kit

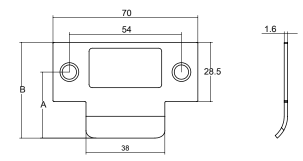
Part Number	Finish
3772-AFKITSS*	Stainless Steel
3772-AFKITCP*	Chrome Plate
3772-AFKITPC	Powder Coat

For 3774 Passage Latch, please specify 3774-AFKITXX, where XX designates finish.

*Faceplate screws not included



Short/Extended Lipped Strikes				
Part Number	Lip Length A	Lip Length B		
3772-STK25XX	25.4mm	39.3mm		
3772-STK32XX	32mm	46.1mm		
3772-STK43XX	43.5mm	57.8mm		
3772-STK47XX	47.5mm	61.8mm		
3772-STK60XX*	60mm	74.2mm		



To order, add finish code to part number.

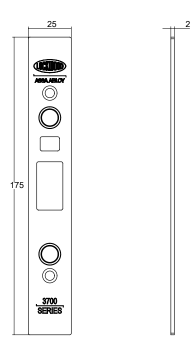
XX designates the finish.

SS - Stainless Steel, CP - Chrome Plate, PB - Polished Brass

ES2100 Electric Strike Faceplate			
Part Number	Application		
3772-2100SS	To suit 3770 Series		
3772AF-2100SS*	To suit 3770 Series with Aluminium Door Fixing		

To work in conjunction with the Lockwood Series ES2100 electric strike for door position monitoring.

- * Can be used directly with a 3772SS primary lock
- No additional AF fixing kit is required.



Security Faceplate Screw Kit

Part Number	Application
3772-SECKIT	To suit 3770 Series

Kit contains two replacement faceplate screws with tamper resistant TR20 torx drive heads.

^{*}Only available in Stainless Steel (SS) finish.

Mortice Lock Spindles					
Part Number	Pack Size	Length "A"	Door Th	ickness	
			Min	Max	
SP3570-5018	10	33mm	32	50	
SP3570-5228	1	45mm	50	75	
SP3570-5238	1	58mm	75	100	
SP3570-5258	1	108mm	100	200	





Single Cylinder Assemblies



"X7" Cam Cylinder 570C4/X7





3777 Lower Cylinder with Spindle Cam 570EC4/77

Cylinder Cams



"X7" Cam SP3700/X7CAM



"V" Cam SP3700/VCAM



3777 Spindle Cam SP3777/CAM

Adaptors



Locking Adaptor 3772-ADAPTOR



Latching Adaptor 3770M1-ADAPTOR



Latching Adaptor 3770M2-ADAPTOR

Warning:

 $The \, Mkl \, Latching \, Adaptor \, (now \, part \, number \, 3770M1-ADAPTOR) \, can \, only \, be \, used \, with \, the \, Mkl \, Selector \, Mortice \, and \, control \,$ Locks and the MkII Latching Adaptor (3770M2-ADAPTOR) can only be used with MkII Selector Mortice Locks.

Selector® 3770 Series Cam and Adaptors Function Chart

Selector® 3770 Series	Function Description	Primary Lock	Outside Cylinder Cam/Adaptor	Inside Cylinder Cam/Adaptor	Kit
Selector® 3770 Nightlatch					
3770SS	Nightlatch Primary Lock	3770SS	-	-	
3770-TSS 3770X-SS	Nightlatch with Turn Nightlatch with Cylinder	3770TSS 3770SS	- X7	3770M2-ADAPTOR	
3770XTSS	Nightlatch with Cylinder and Turn	3770TSS	X7	3770M2-ADAPTOR	
3770XXSS	Nightlatch with Double Cylinder	3770SS	X7	Х7	
Selector® 3772 Escape Loc	cks				
3772SS	Escape Primary Lock	3772SS	-	-	
3772SS	Escape Lock	3772SS	-	-	
3772V-SS	Anti-vandal Escape Lock	3772SS	V	-	
3772VTSS	Anti-vandal Escape Lock with Turn	3772TSS	V	3772-ADAPTOR	
3772X-SS	Key Entry Escape Lock	3772SS	X7	-	
3772XTSS	Key Entry Escape Lock with Turn	3772TSS	X7	3772-ADAPTOR	
3772-VSS	Escape Lock with Internal Cylinder	3772SS	-	V	
3772-TSS	Escape Lock with Turn	3772TSS	-	3772-ADAPTOR	
3772VVSS	Anti-vandal Escape Lock with Internal Cylinder	3772SS	V	V	
3772XVSS	Key Entry Escape Lock with Internal Cylinder	3772SS	X7	V	
3772-TASS	Anti-lockout Escape Lock with Turn	3772TSS	-	3772-ADAPTOR	
3772VTASS	Anti-lockout Anti-vandal Escape Lock with Turn	3772TSS	V	3772-ADAPTOR	
3772V-HSS	Holdback Anti-vandal Escape Lock	3772SS	V	-	
3772VTHSS	Holdback Anti-vandal Escape Lock with Turn	3772TSS	V	3772-ADAPTOR	
3772XVHSS	Holdback Key Entry Escape Lock with Internal Cylinder	3772SS	X7	V	
		511255	<i></i>		
Selector® 3774 Passage Lo 3774SS	Passage Latch	3774SS	-	-	
Selector® 3774 Combinat	ion Locks				
3774VTSS	Anti-vandal Lock with Turn	3772TSS	V	3772-ADAPTOR	
3774VVSS	Anti-vandal Lock with Internal Cylinder	3772SS	V	V	
3774XVSS	Key Entry Lock with Internal Cylinder	3772SS	X7	V	
3774XXSS	KKey Entry Double Cylinder Lock	3772SS	Х7	X7	
3774-TSS	Combination Lock with Turn	3772TSS	-	3772-ADAPTOR	
3774-TASS	Anti-lockout Combination Lock with Turn	3772TSS	-	3772-ADAPTOR	
3774VTASS	Anti-lockout Anti-vandal Lock with Turn	3772TSS	V	3772-ADAPTOR	
3774VVASS	Anti-lockout Anti-vandal Lock with Internal Cylinder	3772SS	V	V	
3774VTHSS	Holdback Anti-vandal Lock with Turn	3772TSS	V	3772-ADAPTOR	
3774VVHSS	Holdback Anti-vandal Lock with Internal Cylinder	3772SS	V	V	
3774XVHSS	Holdback Key Entry Lock with Internal Cylinder	3772SS	X7	V	
Coloctor® 2777 Dual Feature	u Locks				
Selector® 3777 Dual Entry 3777X-SS	/ LOCKS Dual Entry Lock	3772SS	X7, 3777 SPINDLE CAM	-	3777-KIT
		5255	V, 3777 SPINDLE CAM		3.11 MI



Selector® 3770 Series Cam and Adaptors Function Chart

Selector® 37	70 Series	Cam and	Adaptors	Function	Chart

Selector® 3770 Series	Function Description	Primary Lock	Outside Cylinder Cam/Adaptor	Inside Cylinder Cam/Adaptor	Kit
Privacy Locks					
3772-TSS	Escape Privacy Lock	3772TSS	-	3772-ADAPTOR	
3772-TASS	Anti-lockout Escape Privacy Lock	3772TSS	-	3772-ADAPTOR	
3774-TSS	Privacy Lock	3772TSS	-	3772-ADAPTOR	
3774-TASS	Anti-lockout Privacy Lock	3772TSS	-	3772-ADAPTOR	
3777-TSS	Key Entry Privacy Lock	3772TSS	3777 SPINDLE CAM	3772-ADAPTOR	3777-KIT
3777-TASS	Key Entry Anti-lockout Privacy Lock	3772TSS	3777 SPINDLE CAM	3772-ADAPTOR	3777-KIT

Selector® 3772 DX Digital Locks					
3772DX-SS	DX Digital Mortice Lock	3772SS	3770M2-ADAPTOR	-	3772-DXKITSC
3772DXVHSS	DX Digital Mortice Lock with Holdback by Cylinder	3772SS	3770M2-ADAPTOR	V	3772-DXKITSC
3772DXKO-SS	Key Override DX Digital Mortice Lock	3772SS	3770M2-ADAPTOR, 3777 SPINDLE CAM	-	3772-DXKOKITSC
3772DXKOVHSS	Key Override DX Digital Mortice Lock with Holdback by Cylinder	3772SS	3770M2-ADAPTOR, 3777 SPINDLE CAM	V	3772-DXKOKITSC

Notes: Iltems in Italics are Primary locks and can be purchased from ASSA ABLOY. Purchased configurations include adaptors as required. Cylinders must be ordered separately.

Synergy Series Conversion Chart

Synergy Series	Selector® 3770 Series	Function Description	Note
Nightlatches		·	
3570SC	3770SS	Nightlatch Primary Lock	
3570-T#SC	3770-TSS	Nightlatch with Turn	
3570X-#SC	3770X-SS	Nightlatch with Cylinder	
3570XT#SC	3770XTSS	Nightlatch with Cylinder and Turn	
3570XX#SC	3770XXSS	Nightlatch with Double Cylinder	
Escape Locks			
3572SC	3772SS	Escape Primary Lock	
3572EA#SC	3772-TASS	Anti-lockout Escape Privacy Lock	
3572M-#SC	3772V-SS	Anti-vandal Escape Lock	V cam has the functionality of locking lock and retracting bolt without an
3572-T#SC	3772-TSS	Escape Lock with Turn	adaptor.
3572WA#SC	3772VTASS	Anti-lockout Anti-vandal Escape Lock with Turn	V cam has the functionality of locking lock just as the W cam. V cam also retra
5312WA#3C	3112VIA33	Anti-lockout Anti-validal Escape Lock with furn	bolt after unlocking lock.
3572WT#SC	3772VTSS	Anti-vandal Escape Lock with Turn	V cam has the functionality of locking lock just as the W cam. V cam also retra bolt after unlocking lock.
3572X-#SC	3772X-SS	Key Entry Escape Lock	X7 cam has the functionality of retracting bolt and locking lock. Does not have unlocking functionality.
3572XA#SC	3772VTASS	Anti-lockout Anti-vandal Escape Lock with Turn	V cam has the functionality of locking lock and retracting bolt without an adaptor.
3572XT#SC	3772XTSS	Key Entry Escape Lock with Turn	X7 cam has the functionality of retracting bolt and locking lock. Does not hav
			unlocking functionality. V cam has the functionality of locking lock just as the Z cam. V cam also retrac
3572XZ#SC	3772XVSS	Key Entry Escape Lock with Internal Cylinder	bolt after unlocking lock. X7 cam has the functionality of retracting bolt and locking lock. Does not have unlocking functionality.
3572-Z#SC	3772-VSS	Escape Lock with Internal Cylinder	V cam has the functionality of locking lock just as the Z cam. V cam also retra- bolt after unlocking lock.
3572Z-#SC	3772V-SS	Anti-vandal Escape Lock	V cam has the functionality of locking lock just as the Z cam. V cam also retra- bolt after unlocking lock.
Combination Loci	ks		
3574SC	3774SS	Passage Latch	
3574ET#SC	3774-TSS	Privacy Lock	
3574WT#SC	3774VTSS	Anti-vandal Lock with Turn	V cam has the functionality of locking lock just as the W cam. V cam
			also retracts bolt after unlocking lock. X7 cam has the functionality of retracting bolt and locking lock.
3574XX#SC	3774XXSS	Key Entry Double Cylinder Lock	Does not have unlocking functionality.
3574XZ#SC	3774XVSS	Key Entry Lock with Internal Cylinder	V cam has the functionality of locking lock just as the Z cam. V cam also retracts bolt after unlocking lock. X7 cam has the functionality of retracting bolt and locking lock. Does not have unlocking functionality.
3574-Z#SC	3774-VSS	Combination Lock with Internal Cylinder	V cam has the functionality of locking lock just as the Z cam. V cam also retract bolt after unlocking lock.
3574Z-#SC	3774V-SS	Anti-vandal Combination Lock	V cam has the functionality of locking lock just as the Z cam. V cam also retrac bolt after unlocking lock.
			V cam has the functionality of locking lock just as the Z cam. V cam also retra
3574ZZ#SC	3774VVSS	Anti-vandal Lock with Internal Cylinder	bolt after unlocking lock.
Dual Entry Locks			
8577SC			3772SS primary lock can be converted to a dual entry lock with the 3777M1-
3577EA#SC	3777-TASS	Key Entry Anti-lockout Privacy Lock	KIT570E kit.
		. ,	V cam has the functionality of locking lock and retracting
3577M-#SC	3777V-SS	Dual Entry Lock with Lower Cylinder Lockout	bolt without an adaptor.
3577X-#SC	3777X-SS	Dual Entry Lock	X7 cam has the functionality of retracting bolt and locking lock. Does not hav unlocking functionality.
Holdback Locks			
3578SC			Holdback functionality is available in 3772 primary lock.
3578M-#SC	3772V-HSS	Holdback Anti-vandal Escape Lock	V cam has the functionality of locking lock and retracting bolt without an
		·	adaptor. V cam has the functionality of locking lock just as the W cam. V cam also retra
3578WT#SC	3772VTHSS	Holdback Anti-vandal Escape Lock with Turn	bolt after unlocking lock. V cam has the functionality of locking lock just as the Z cam. V cam also retra
578Z-#SC	3772V-HSS	Holdback Anti-vandal Escape Lock	bolt after unlocking lock.
3102 #30			V cam has the functionality of locking lock just as the Z cam. V cam also retra



Synergy Series Conversion Chart

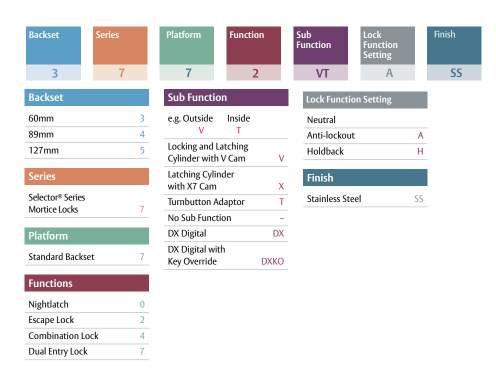
Synergy Series Conversion Chart				
Synergy Series	Selector® 3770 Series	Function Description	Note	
Extended Lip Strik	ces			
SP3570-4053SSS	3772-STK25SS	3772 SHORT LIP STRIKE 25.4MM LIP		
SP3570-4153CP	3772-STK25CP	3772 SHORT LIP STRIKE 25.4MM LIP		
SP3570-4153PB	3772-STK25PB	3772 SHORT LIP STRIKE 25.4MM LIP		
SP3570-5053SSS	3772-STK32SS	3772 STANDARD STRIKE 32MM LIP PK=10		
SP3570-5153CP	3772-STK32CP	3772 STANDARD STRIKE 32MM LIP PK=10		
SP3570-5153PB	3772-STK32PB	3772 STANDARD STRIKE 32MM LIP PK=10		
SP3570-5253SSS	3772-STK43SS	3772 LONG LIP STRIKE 43.5MM LIP		
SP3570-5353CP	3772-STK43CP	3772 LONG LIP STRIKE 43.5MM LIP		
SP3570-5353PB	3772-STK43PB	3772 LONG LIP STRIKE 43.5MM LIP		
SP3570-5453SSS	3772-STK47SS	3772 LONG LIP STRIKE 47MM LIP		
SP3570-5653CP	3772-STK47CP	3772 LONG LIP STRIKE 47MM LIP		
SP3570-5653PB	3772-STK47PB	3772 LONG LIP STRIKE 47MM LIP		
SP3570-5960SS	3772-STK60SS	3772 LONG LIP STRIKE 60MM LIP		
SP500-252ZP	3772-STKBOX	3772 STRIKE BOX PK=10		
Rebate Kits				
3P72-RK32SS	3772-RK32SS	3772 SERIES REBATE KIT- 32MM LIP STRIKE		
3P72-RK32CP	3772-RK32CP	3772 SERIES REBATE KIT- 32MM LIP STRIKE		
3P72-RK32PB	3772-RK32PB	3772 SERIES REBATE KIT- 32MM LIP STRIKE		
3P72-RK46SS	3772-RK46SS	3772 SERIES REBATE KIT- 46MM LIP STRIKE		
3P72-RK46CP	3772-RK46CP	3772 SERIES REBATE KIT- 46MM LIP STRIKE		
3P72-RK46PB	3772-RK46PB	3772 SERIES REBATE KIT- 46MM LIP STRIKE		



Selector® 3770 Series Cylinder Mortice Locks Functioning Matrix

Functioning Matrix

Sample part number 3772VTASS is made up of seven elements. The description of this part number is an Anti-lockout Anti-vandal escape lock with cylinder and turn in satin stainless steel finish. Choose your product by selecting an option from each element.



Code

- **1. Backset:** Nominate backset as required, for example 3 = 60mm backset.
- **2. Function:** Select function, for example 772 = Escape Lock
- **3. Sub Function:** Determine sub function requirements

for both exterior and interior.

For example:

Exterior – Locking function required – specify V (cylinder). Interior – Turnknob function required – specify T (turnbutton adaptor).

4. Locking Function Setting: Determine lock function requirements.

For example:

Anti-lockout - Specify A

5. Finish: Select appropriate finish, e.g. SS Other finishes available by specifying finish kits.



Selector® 3780 Mkl Series Mortice Locks

Selector® 3780 Series Cylinder Mortice Locks

A comprehensive range of cylinder mortice locks for narrow stile hinged doors, suitable for heavy duty use in industrial and commercial buildings, shop fronts, clubs, schools, hospitals, hotels and similar buildings.

Benefits

- Easy red/green function setting
- All lock settings are made from under the faceplate allowing for simple in-door configuration
- Standard primary locks include antilockout and holdback capabilities
- Improved cylinder functions including lock/ unlock and retract latch as standard
- Reduced range of cylinder cams and turn adaptors relative to other commonly available commercial cylinder mortice locks

Features and Specifications

The Australian designed and made Selector® 3780 Series Short Backset Cylinder Mortice Locks are made from quality materials to meet high durability and strength requirements.

Case and Faceplates

- High purity zinc alloy material cases with stainless steel chassis plates. Stainless steel faceplates provided as standard.
- Brass faceplates are available for alternative finishes

Backset

23mm standard backset. Extended backsets 25.4mm, 30mm and 38mm are available, refer to function matrix (Page 76)

Latch Bolts

- Latch bolts are made with stainless steel,
 15mm in size
- Deadlatching is achieved by an auxiliary stainless steel latch bolt
- Reversible for both left and right hand doors, opening in or opening out whilst lock is in door
- Electric strike compatibility
- Separate auxiliary bolt moves into lock case simultaneously with latch bolt
- Radius bolt provides greater deadlatch throw and smoother closing action

Cylinder Retaining Pin

 Hard-drawn spring steel wire, corrosion protected

Door Thickness

- Metal doors: 35 to 50mm
- Suits hollow-style aluminium door sections with 38mm minimum internal depth
- Timber doors: 32 to 50mm
- Specify 3782-TFKIT for timber door fixing kit to convert an aluminium fix lock suit timber door fixing. The timber door fixing kit includes a long faceplate, strike and screws to suit a timber door and jamb

Cylinder

Requires standard Lockwood oval shaped brass cylinders and brass barrels. Lockwood cylinders include bump resistant five pin tumbler mechanism.

Functions require the use of different cams and adaptors.

Keving

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.

Security

All Selector® 3780 Series Cylinder Mortice Locks conform with Level S7 (Physical Security) Australian Lock Standard (AS-4145.2-2008). Conforms to Level S8 (Physical Security) when fitted with door furniture and anti-drill cylinder.

Durability

All Selector® 3780 Series Cylinder Mortice Locks conform with Level D8 (Durability) Australian Lock Standard (AS 4145.2-2008).

Anti-Corrosion

All Selector® 3780 Series Cylinder Mortice Locks conform with Level C6 (168 hours) Australian Lock Standard (AS4145.2-2008).

Door Clearance

To ensure correct functioning of the deadlatching mechanism and security for all locks, the clearance between the door and frame should be no less than 3mm. The deadlatching will operate up to 8mm door clearance, however door clearances over 5mm are not recommended.

Standard Finishes

Stainless Steel

SS

Extended Cylinders

Modular cylinder extensions are available for thicker doors.

Rebate

Rebate kits to suit 13mm standard rebate are available. Only suitable for use with 30mm and 38mm backset locks.

Electric Strikes

Lockwood offers a wide range of electric strikes which are compatible with the Selector® 3780 Series Mortice Lock.

For further details refer to lockweb.com.au









Selector® 3780 Series Cylinder Mortice Locks

1. Multi-function Lock

The new Selector® 3780 Series Mortice Lock was designed to incorporate the full range of lock functions into one primary lock. This reduces stock line items. All functions can be configured by adjusting the hub setting selector, anti-lockout selector as well as using cylinder cams and turn adaptors.

2. Hub Setting Selection

Hub settings can be adjusted via the Selector® 3780 series hub selector located under the faceplate of the mortice lock. The hub setting allows for three functions: Passage, Combination, or Escape function. This is done by rotating the dial with a 4mm flat blade screwdriver.

RED - Handle is lockable. Only opened by handle when locking bar is unlocked (up).

GREEN - Opened by handle at all times.

3. Anti-lockout Selection

Anti-lockout function can now be selected via a switch under the faceplate of the mortice lock. This is done by depressing on the anti-lockout indicated part of the switch with a 4mm flat blade screwdriver. Clearance between door and frame should not be over 5mm to ensure anti-lockout mechanism functions correctly.

4. Case Assembly

Zinc diecast body with stainless steel chassis plates for improved strength.

5. Backsets

Standard Backset - 23mm

Extended backets 25.4, 30 and 38mm are available (Refer to Ordering Procedure on page 79)

6. Cylinder/Adaptor Retention

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

7. Cylinder Assembly

Five pin tumbler mechanism. Standard Lockwood oval shaped, brass cylinders and brass barrels. Only two newly designed cams needed for all lock functions.

X7 Cam - Retracts latch bolt with additional ability of locking the locking bar.

V Cam - Locks and unlocks the locking bar. Also retracts latch bolt after unlocking lock.

8. Synergy Retrofit

The Selector® 3780 Series Mortice Lock is designed to have an equivalent case size as the Synergy Series Mortice Lock to ensure retrofitability.

9. Lock Fixing and Kits

The Selector® 3780 Series primary lock is designed for aluminium doors. Various kit conversions are available for timber door applications, alternative finishes as well as dual entry and DX digital locksets.

Holdback Function

Lock is always holdback capable, no setting is required. Holdback can be activated at any time - unless antilockout is selected.









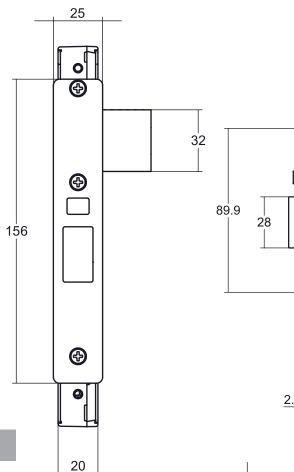


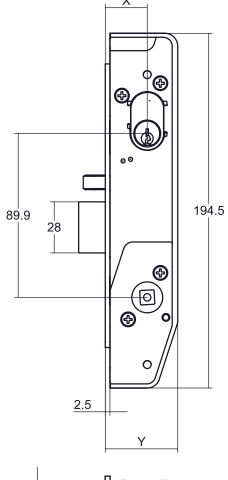
Description

These locks have various latching functions operated generally by key or handle outside and by turnknob, key or handle inside. These locks comply with building regulations for single-action escape doors.

Product Det	ails
Furniture	Compatible with Lockwood 4800 and 5800 Series Furniture. Refer to lockweb.com.au for further details.
Latch	Deadlatch only.
Standard Finishes	Stainless Steel (SS) Other finishes available via finish kit conversions.

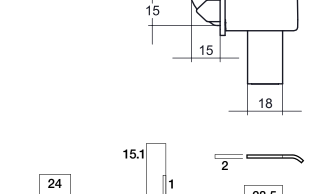


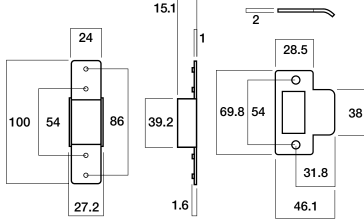




Selector® 3782 Short Backset Escape Locks

Part Number	3782	4782	5782	6782
Dimension X	23	25.4	30	38
Dimension Y	40	42.4	47	55
Minimum internal depth of door	40	43	47	55





Escape Lock

Part Number 3782--

Outside: Handle always rigid.

Inside: Opened by handle at all times

This function requires the locking bar to be positioned

in the locked position once lock is set.

Anti-vandal Escape Lock#

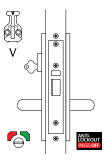
Part Number 3782V-

Single cylinder.

Outside: Opened by handle when unlocked. Key locks or unlocks outside handle and retracts bolt after unlocking lock.

Inside: Opened by handle at all times.





Anti-vandal Escape Lock with Turn#

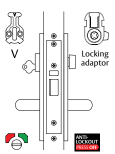
Part Number 3782VT

Cylinder and turnknob.

Outside: Opened by handle when unlocked. Key locks or unlocks outside handle and retracts bolt after unlocking lock.

Inside: Opened by handle at all times. Turnknob locks or unlocks

outside handle.



Key Entry Escape Lock

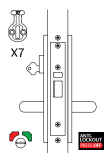
Part Number 3782X-

Single cylinder.

Outside: Opened by key at all times. Handle always rigid.

Inside: Opened by handle at all times.

This function requires the locking bar to be positioned in the locked position once lock is set.



Notes:

All drawings shown are in right hand configuration. Part numbers shown above are for 23mm backset lock, if 25.4mm is required substitute 3 for 4 i.e. 4782, or if 30mm or 38mm lock is required, substitute 3 for 5 or 6 respectively i.e. 5782,6782



Key Entry Escape Lock with Turn[#]

Part Number 3782XT

Cylinder and turnknob.

Outside: Opened by key at all times. Opened by handle when

unlocked. Key locks outside handle.

Inside: Opened by handle at all times. Turnknob locks or unlocks

outside handle.



Escape Lock with Internal Cylinder

Part Number 3782-V

Cylinder inside.

Outside: Opened by handle when unlocked.

Inside: Opened by handle at all times. Cylinder locks or unlocks

outside handle and retracts bolt after unlocking lock.

Escape Lock with Turn#

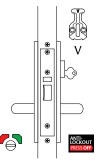
Part Number 3782-T

Turnknob inside.

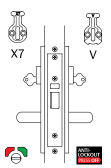
Outside: Opened by handle when unlocked.

Inside: Opened by handle at all times. Turnknob locks or unlocks

outside handle.







Koy Entry Escapo Lock with Internal Cylinder

Part Number 3782XV

Double Cylinder.

Outside: Opened by key at all times. Opened by handle when

unlocked. Key locks outside handle.

Inside: Opened by handle at all times. Key locks or unlocks outside

 $handle\ and\ retracts\ bolt\ after\ unlocking\ lock.$

Notes

All drawings shown are in right hand configuration. Part numbers shown above are for 23mm backset lock, if 25.4mm is required substitute 3 for 4 i.e. 4782, or if 30mm or 38mm lock is required, substitute 3 for 5 or 6 respectively i.e. 5782, 6782



Anti-lockout Escape Lock with Turn^{*}

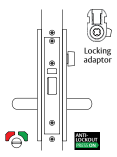
Part Number 3782-TA

Turnknob inside.

Outside: Opened by handle when unlocked.

Inside: Opened by handle at all times. Turnknob locks or unlocks

outside handle.



Anti-lockout Anti-vandal Escape Lock with Turn*

Part Number 3782VTA

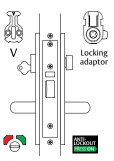
Cylinder and turnknob.

Outside: Opened by handle when unlocked. Key locks or unlocks

outside handle and retracts bolt after unlocking lock.

Inside: Opened by handle at all times. Turnknob locks or unlocks

outside handle.



Notes

All drawings shown are in right hand configuration. Part numbers shown above are for 23mm backset lock, if 25.4mm is required substitute 3 for 4 i.e. 4782, or if 30mm or 38mm lock is required, substitute 3 for 5 or 6 respectively i.e. 5782, 6782







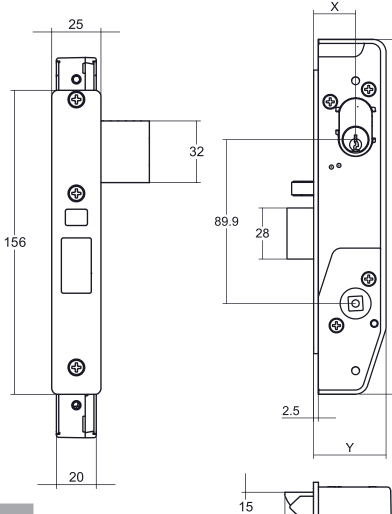


Description

These locks have various latching functions operated generally by outside or inside handles, except when locked by key outside or by key or turnknob inside.

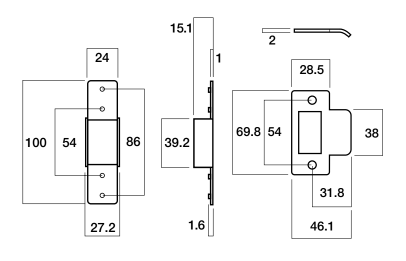
Product Details				
Furniture	Compatible with Lockwood 4800 and 5800 Series Furniture. Refer to lockweb.com.au for further details.			
Latch	Deadlatch only.			
Standard Finishes	Stainless Steel (SS) Other finishes available via finish kit conversions.			





Selector® 3784 Short Backset Combination Locks

Part Number	3784	4784	5784	6784
Dimension X	23	25.4	30	38
Dimension Y	40	42.4	47	55
Minimum internal	40	43	47	55



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Passage Latch

Part Number 3784

No locking function. Plainlatch only. **Outside:** Opened by handle at all times.

Inside: Opened by handle at all times.



Part Number 3784VT

Cylinder and turnknob.

Outside: Opened by handle when unlocked. Key locks or unlocks both handles and retracts bolt after unlocking lock.

Inside: Opened by handle when unlocked. Turnknob locks or

unlocks both handles.

Anti-vandal Lock with Internal Cylinder#

Part Number 3784VV

Double cylinder.

Outside: Opened by handle when unlocked. Key locks or unlocks both handles and retracts bolt after unlocking lock.

Inside: Opened by handle when unlocked. Key locks or unlocks both handles and retracts bolt after unlocking lock.

Key Entry Lock with Internal Cylinder

Part Number 3784XV

Double cylinder.

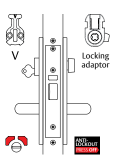
Outside: Opened by key at all times. Opened by handle when

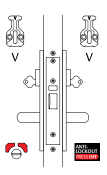
unlocked. Key locks both handles.

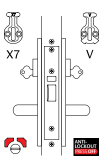
Inside: Opened by handle when unlocked. Key locks or unlocks

both handles and retracts bolt after unlocking lock.









Notes:

All drawings shown are in right hand configuration. Part numbers shown above are for 23mm backset lock, if 25.4mm is required substitute 3 for 4 i.e. 4784, or if 30mm or 38mm lock is required, substitute 3 for 5 or 6 respectively i.e. 5784, 6784



Key Entry Double Cylinder Lock

Part Number 3784XX

Double cylinder.

Outside: Opened by key at all times. Handle always rigid.

Inside: Opened by key at all times. Handle always rigid.

This function requires the locking bar to be positioned in the locked position once lock is set.

Combination Lock with Turn

Part Number 3784-T

Turnknob inside.

Outside: Opened by handle when unlocked.

Inside: Opened by handle when unlocked. Turnknob locks or

unlocks both handles.

Anti-lockout Combination Lock with Turn*

Part Number 3784-TA

Turnknob inside.

Outside: Opened by handle when unlocked.

Inside: Opened by handle when unlocked. Turnknob locks or

unlocks both handles.

Anti-lockout Anti-vandal Lock with Turn*

Part Number 3784VTA

Cylinder and turnknob.

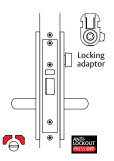
Outside: Opened by handle when unlocked. Key locks or unlocks

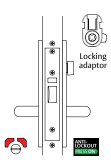
both handles and retracts bolt after unlocking lock.

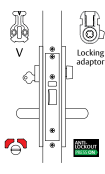
Inside: Opened by handle when unlocked. Turnknob locks or

unlocks both handles.

X7 × X7







Notes

All drawings shown are in right hand configuration. Part numbers shown above are for 23mm backset lock, if 25.4mm is required substitute 3 for 4 i.e. 4784, or if 30mm or 38mm lock is required, substitute 3 for 5 or 6 respectively i.e. 5784, 6784



Anti-lockout Anti-vandal Lock with Internal Cylinder

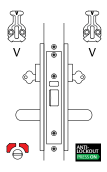
Part Number 3784VVA

Double cylinder.

Outside: Opened by handle when unlocked. Key locks or unlocks both handles and retracts bolt after unlocking lock.

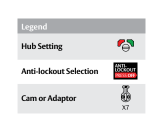
Inside: Opened by handle when unlocked. Key locks or unlocks

both handles and retracts bolt after unlocking lock.



Notes

All drawings shown are in right hand configuration. Part numbers shown above are for 23mm backset lock, if 25.4mm is required substitute 3 for 4 i.e. 4784, or if 30mm or 38mm lock is required, substitute 3 for 5 or 6 respectively i.e. 5784, 6784





Selector® 3787 Short Backset Dual Entry Locks





Description

Designed to enable third parties such as emergency services to enter specific areas by second cylinder without giving access to all locksets in the building and the ability to lockout keys with restricted access at certain times.

Product Detail	İs
Furniture	Compatible with Lockwood 4800 and 5800 Series Furniture. Refer to lockweb.com.au for further details.
Latch	Deadlatch only.
Standard Finishes	Stainless Steel (SS) Other finishes available via finish kit conversions.

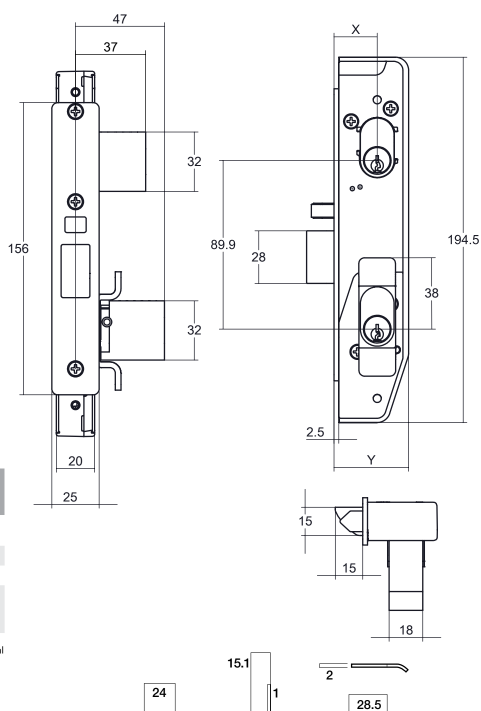
Selector® 3787 Short Backset Dual Entry Locks

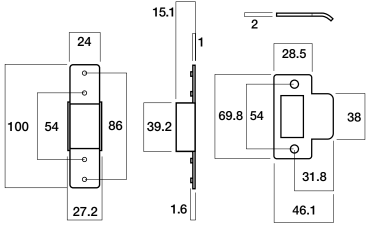


Selector® 3787 Short Backset Dual Entry Locks

Part Number	3787	4787	5787	6787
Dimension X	23	25.4	30	38
Dimension Y	40	42.4	47	55
Minimum internal depth of door	40	43	47	55

*Order by specfying 3782SS primary lock and 3787-KIT570E Dual Entry Kit. Cylinders must be ordered separately. Dual Entry Kit only suits 43 - 46mm door thickness.





Selector® 3787 Short Backset Dual Entry Locks

Dual Entry Lock

Part Number 3787X-

Two cylinders outside.

Outside: Opened by key. Cylinders are keyed to differ.

Inside: Opened by handle at all times.

This function requires the locking bar to be positioned in the locked position once lock is set.

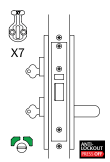
Dual Entry Lock with Lower Cylinder Lockout

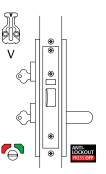
Part Number 3787V-

Two cylinders outside.

Outside: Opened by key when unlocked. Upper cylinder key locks or unlocks lower cylinder and retracts bolt after unlocking lock. Cylinders are keyed to differ.

Inside: Opened by handle at all times.





Notes:

All drawings shown are in right hand configuration. Part numbers shown above are for 23mm backset lock, if 25.4mm is required substitute 3 for 4 i.e. 4787, or if 30mm or 38mm lock is required, substitute 3 for 5 or 6 respectively i.e. 5787, 6787





Selector® 3782 Short Backset DX Digital Mortice Locks





Description

Lockwood DX Digital Locksets provide a mechanical method of keyless entry.

For extra security when under forced attack, the inbuilt clutching mechanism allows the outside turnknob to rotate without operating or damaging the lock.

The factory set 4 digit code is easily changed to any 4, 5 or 6 digit code using the code changing kit provided with each lock.

Lockwood Digital DX Locksets are designed to control access in commercial areas.

As the digital lockset utilizes mechanical operation, electrical wiring is not required.

Product Details					
Door Thickness	32 to 50mm for timber doors. 35 to 50mm for metal doors				
Finish	Codepad: Satin Chrome Brushed (SC) Mortice Lock: Stainless Steel (SS)				
Codepad Assembly	High purity zinc alloy, 45mm wide, 164mm high, 52mm projection				
Latch	Stainless steel with 15mm projection				

Note: As suitability of lever will be influenced by the lock backset, refer to chart for Lever/Backset compatibility Lockwood Door Handle Catalogue. Lockwood 4800 and 5800 Series (ordered separately).

Backset

Open-out door: 23, 25.4, 30 and 38mm. Open-in door: 38mm recommended. Installation of 23, 25.4 or 30mm on open-in doors would require the door stop to be machined to clear the digital pad.

Inside Function

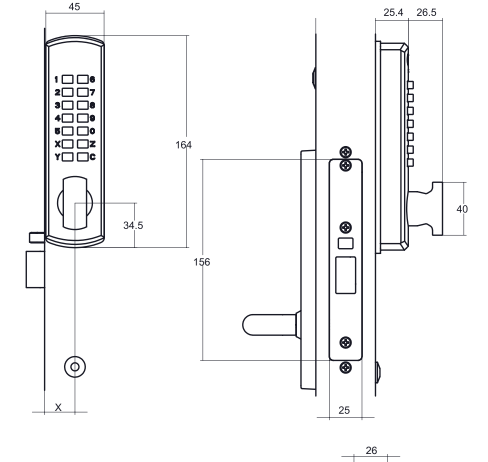
Opened by lever handle at all times.

Holdback Function

Holdback function is available, this requires the inclusion of an internal cylinder.

Selector® 3782 Short Backset DX Digital Mortice Locks



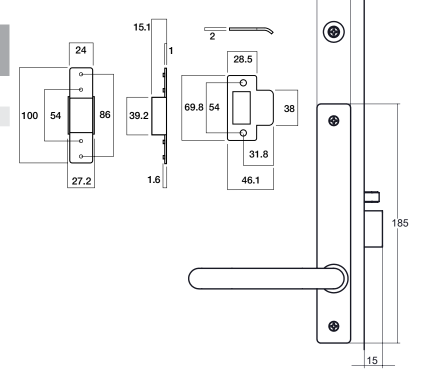


Interior

Selector® 3782 Short Backset

Part Number	3782DX	4782DX	5782DX	6782DX
Dimension X	23	25.4	30	38

Note: Order by specifying 3782SS primary lock and 3782-DXKITSC.



Selector® 3782 Short Backset DX Digital Mortice Locks

DX Digital Mortice Lock

Part Number 3782DX-

DX Digital outside, plate furniture inside. **Outside:** Opened by DX Digital with code.

Inside: Opened by handle at all times.

This function requires the locking bar to be positioned in the locked position once lock is set.

DX Digital Mortice Lock with Holdback by Cylinder#

Part Number 3782DXV

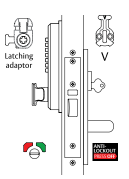
DX Digital outside, plate furniture and cylinder inside.

Outside: Opened by DX Digital with code.

Inside: Opened by handle at all times. Holdback activated by key.

Key retracts latch after releasing holdback.





Notes:

All drawings shown are in right hand configuration. Part numbers shown above are for 23mm backset lock, if 25.4mm is required substitute 3 for 4 i.e. 4782, or if 30mm or 38mm lock is required, substitute 3 for 5 or 6 respectively i.e. 5782, 6782

#Latch bolt can be held within the lock. Lock function recommended for use in holdback application.

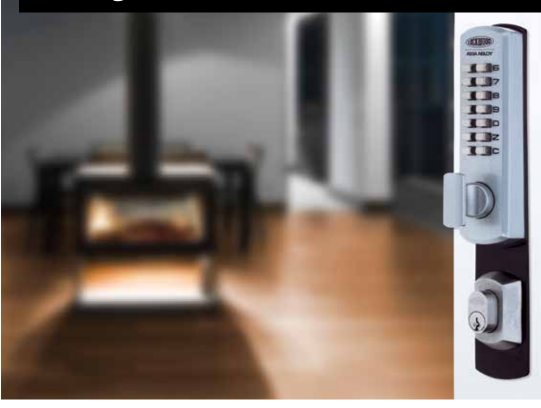
Warning:

The MkI Latching Adaptor (now part number 3770M1-ADAPTOR) can only be used with the MkI Selector Mortice Locks and the MkII Latching Adaptor (3770M2-ADAPTOR) can only be used with MkII Selector Mortice Locks.

For the 3780 Series short backset mortice locks, the MkI Latching Adaptor 3770M1-ADAPTOR must be used where a latching adaptor is required.



Selector® 3782 Short Backset Key Override DX Digital Mortice Locks



Description

Lockwood DX Digital Locksets provide a mechanical method of keyless entry.

For extra security when under forced attack, the inbuilt clutching mechanism allows the outside turnknob to rotate without operating or damaging the lock.

The factory set 4 digit code is easily changed to any 4, 5 or 6 digit code using the code changing kit provided with each lock.

Lockwood Digital DX Locksets are designed to control access into commercial areas.

As the digital lockset utilizes mechanical operation, electrical wiring is not required.

Product Details		
Door Thickness	43 to 46mm for metal doors	
Finish	Codepad: Satin Chrome Brushed (SC) Mortice Lock: Stainless Steel (SS)	
Codepad Assembly	High purity zinc alloy, 45mm wide, 164mm high, 52mm projection	
Latch	Stainless steel with 15mm projection	

Note: As suitability of lever will be influenced by the lock backset, refer to chart for Lever/Backset compatibility Lockwood Door Handle Catalogue. Lockwood 4800 and 5800 Series (ordered separately).

Backset

Open-out door: 23, 25.4, 30 and 38mm. Open-in door: 38mm recommended. Installation of 23, 25.4 or 30mm on open-in doors would require the door stop to be machined to clear the digital pad.

Inside Function

Opened by lever handle at all times.

Holdback Function

Holdback function is available, this requires the inclusion of an internal cylinder.

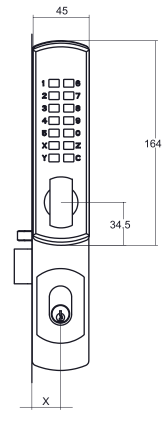


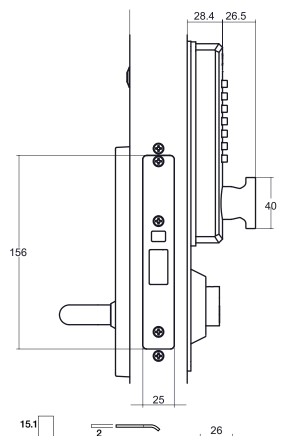
Selector® 3782 Short Backset Key Override DX Digital Mortice Locks

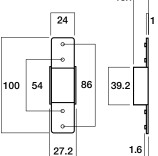




Interior









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(4)

Selector® 3782 Short Backset Key Override DX Digital Mortice Locks

Part Number	3782DXKO	4782DXKO	5782DXKO	6782DXKO
Dimension X	23	25.4	30	38

Note: Order by specfying 3782SS primary lock and 3782-DXKOKITSC. Cylinders must be ordered separately. Key Override DX Digital kit only suits 43-46mm door thickness.

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Selector® 3782 Short Backset Key Override DX Digital Mortice Locks

DX Digital Mortice Lock with Key Override

Part Number 3782DXKO-

DX Digital and lower cylinder outside, plate furniture inside. **Outside:** Opened by DX Digital with code or key at all times.

Inside: Opened by handle at all times.



DX Digital Mortice Lock with Key Override and Internal Cylinder#

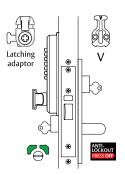
Part Number 3782DXKOV

DX Digital and lower cylinder outside, plate furniture and cylinder inside.

Outside: Opened by DX Digital with code or key at all times.

Inside: Opened by handle at all times. Holdback activated by key.

Key retracts latch after releasing holdback.



Notes

All drawings shown are in right hand configuration. Part numbers shown above are for 23mm backset lock, if 25.4mm is required substitute 3 for 4 i.e. 4787, or if 30mm or 38mm lock is required, substitute 3 for 5 or 6 respectively i.e. 5787, 6787

#Latch bolt can be held within the lock. Lock function recommended for use in holdback application.

Warning:

The MkI Latching Adaptor (now part number 3770M1-ADAPTOR) can only be used with the MkI Selector Mortice Locks and the MkII Latching Adaptor (3770M2-ADAPTOR) can only be used with MkII Selector Mortice Locks. For the 3780 Series short backset mortice locks, the MkI Latching Adaptor 3770M1-ADAPTOR must be used where a latching adaptor is required.

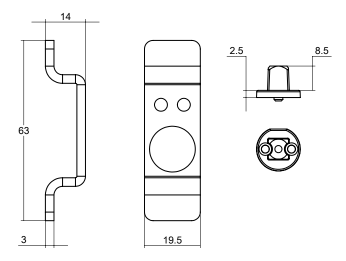


Dual Entry Kit

Part Number	Application
3787-KIT570E	For new 3787 dual entry applications

Dual Entry Kit include: Lower cylinder mounting plate, spindle cam and mounting screws.

Cylinders must be ordered separately. Dual Entry Kit only suitable on doors 43-46mm thick.



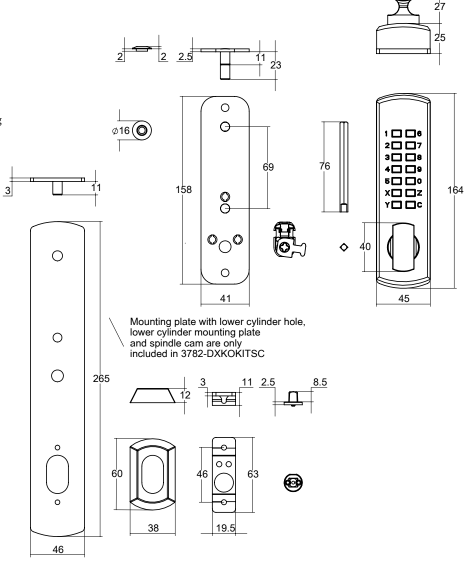
DX Digital Kits

Part Number	Application
3782-DXKITSC	DX Digital Kit
3782-DXKOKITSC	DX Digital with Key Override Kit

DX Digital kits include: Digital codepad, mounting plate, codepad spindle, associated mounting screws and a latching adaptor.

Cylinders and door furniture (4800 or 5800 series) must be ordered separately.

DX Digital with Key Override only suitable on doors 43-46mm thick.

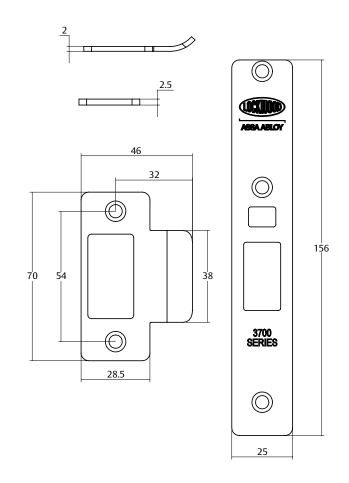


Alternative Finish Kits

Part Number	Finish
3782-FINKITCP*	Chrome Plate
3782-FINKITPC	Powder Coat

Finish kits include: Strike, faceplate and screws. Finish kits are not suitable for use with 25.4mm backset 4782 lock.

*Screws not included.

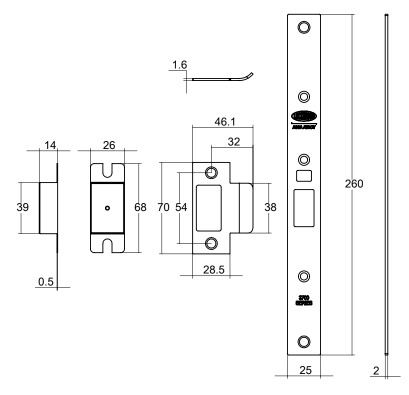


Timber Door Fixing Kit

Part Number	Finish
3782-TFKITSS*	Stainless Steel
3782-TFKITCP*	Chrome Plate
3782-TFKITPB	Polished Brass

Timber door fixing kits are not suitable for use with 25.4mm backset 4782 lock.

*Faceplate screws not included

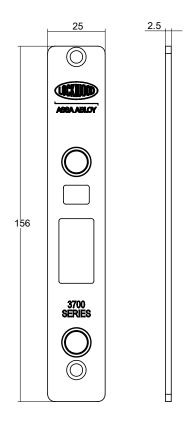


ES2100 Electric Strike Faceplates

Part Number	Application
3782-2100SS	To suit 3780 Series
3782TF-2100SS*	To suit 3780 Series with Timber Door Fixing

To work in conjunction with the Lockwood Padde Series ES2100 electric strike for door position monitoring.

- * Can be used directly with a 3782SS primary lock
- No additional TF fixing kit is required.



Security Faceplate Screw Kit

Part Number	Application
3782-SECKIT	To suit 3780 Series

Kit contains five replacement faceplate screws with tamper resistant TR20 Torx drive heads.

Short/Extended Lipped Strikes

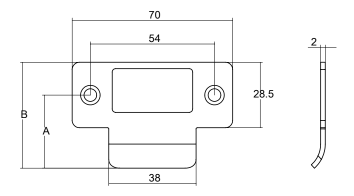
Part Number	Lip Length A	Strike Length B
3782-STK32XX	32mm	46.1mm
3782-STK74XX*	74mm	88.5mm

To order, add finish code to part number.

XX designates the finish.

SS - Stainless Steel, CP - Chrome Plate, PB - Polished Brass

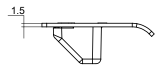
*Only available in Stainless Steel (SS) finish.

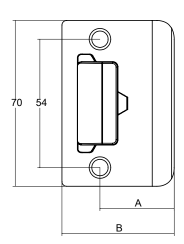


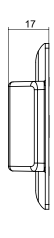
Fabricator Strikes

Part Number	Lip Length A	Strike Length B
3782-FSTK32SS	32mm	47.2mm
3782-FSTK64SS	64mm	80.2mm

Stainless Steel D shaped strike.



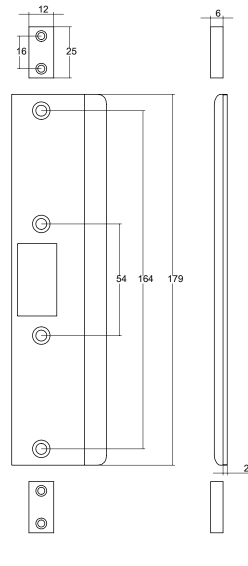


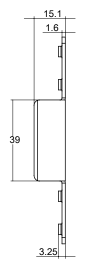


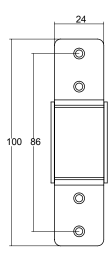
Retrofit Strike Kits

Part Number	Finish
3782-RFSTKCP	Chrome Plate
3782-RFSTKSC	Satin Chrome Brushed

For replacement of existing installations where Lockwood 5900, 595 and Astra Short Backset are used. For replacement of Astra specify 25.4mm backset.







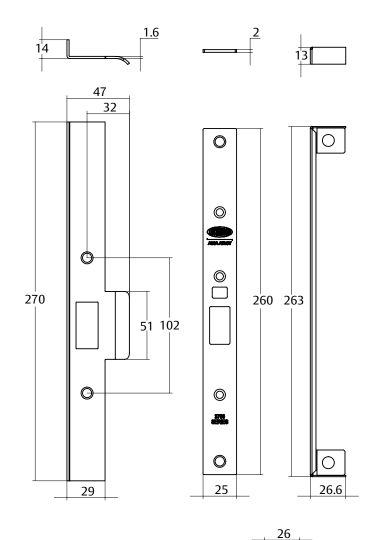
Rebate Kits Part Number Finish 5782-RK ##CP Chrome Plate 5782-RK ##SS Stainless Steel 5782-RK ##PB Polished Brass

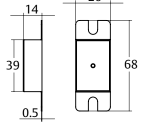
Rebate kits to suit 13mm rebated timber doors with minimum backset of 30mm.

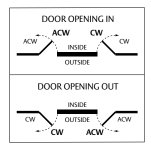
To order, add door handing to part number. Refer to door handing guide at the bottom of page. ## designates door handing.

CW - Clockwise

ACW - Anti-clockwise





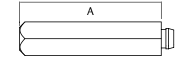


CW Left Hand open in (Clockwise) Right Hand open out

ACW Left Hand open out (Anti-Clockwise) Right Hand open in

Mortice Lock	Spindles			
Part Number	Pack Size	Length "A"	Door Th	ickness
			Min	Max
SP3570-5018	10	33mm	32	50
SP3570-5228	1	45mm	50	75
SP3570-5238	1	58mm	75	100
SP3570-5258	1	108mm	100	200





Single Cylinder Assemblies



"X7" Cam Cylinder 570C4/X7



"V" Cam Cylinder 570C4/V



3787 Lower Cylinder with Spindle Cam 570EC4/87

Cylinder Cams



"X7" Cam SP3700/X7CAM



"V" Cam SP3700/VCAM





3787 Spindle Cam SP3787/CAM

Adaptors



Locking Adaptor 3772-ADAPTOR



Latching Adaptor 3770M1-ADAPTOR

Selector® 3780 Series Cam and Adaptors Function Chart

Selector® 3780 Series	Function Description	Primary Lock	Outside Cylinder Cam/Adaptor	Inside Cylinder Cam/ Adaptor	Kit
Selector® 3780 Nightlat	ches				
3780-TSS	Nightlatch with Turn	3780TSS	-	3770M1-ADAPTOR	
3780X-SS	Nightlatch with Cylinder	3782SS	X7	-	
3780XTSS	Nightlatch with Cylinder and Turn	3780TSS	X7	3770M1-ADAPTOR	
3780XXSS	Nightlatch with Double Cylinder	3782SS	X7	X7	
Selector® 3782 Escape Lo	ocks				
3782SS	Escape Primary Lock	3782SS	-	-	
3782SS	Escape Lock	3782SS	-		
3782V-SS#	Anti-vandal Escape Lock	3782SS	V	-	
3782VTSS#	Anti-vandal Escape Lock with Turn	3782TSS	V	3772-ADAPTOR	
3782X-SS	Key Entry Escape Lock	3782SS	X7	-	
3782XTSS#	Key Entry Escape Lock with Turn	3782TSS	X7	3772-ADAPTOR	
3782-VSS#	Escape Lock with Internal Cylinder	3782SS	-	V	
3782-TSS#	Escape Lock with Turn	3782TSS	-	3772-ADAPTOR	
3782XVSS#	Key Entry Escape Lock with Internal Cylinder	3782SS	X7	V	
3782-TASS	Anti-lockout Escape Lock with Turn	3782TSS	-	3772-ADAPTOR	
3782VTASS	Anti-lockout Anti-vandal Escape Lock with Turn	3782TSS	V	3772-ADAPTOR	
Selector® 3784 Combina	ation Locks				
3784SS	Passage Latch	3782SS	-	-	
3784VTSS#	Anti-vandal Lock with Turn	3782TSS	V	3772-ADAPTOR	
3784VVSS#	Anti-vandal Lock with Internal Cylinder	3782SS	V	V	
3784XVSS#	Key Entry Lock with Internal Cylinder	3782SS	X7	V	
3784XXSS	Key Entry Double Cylinder Lock	3782SS	X7	X7	
3784-TSS	Combination Lock with Turn	3782TSS	-	3772-ADAPTOR	
3784-TASS	Anti-lockout Combination Lock with Turn	3782TSS	-	3772-ADAPTOR	
3784VTASS	Anti-lockout Anti-vandal Lock with Turn	3782TSS	V	3772-ADAPTOR	
784VVASS	Anti-lockout Anti-vandal Lock with Internal Cylinder	3782SS	V	V	
Selector® 3787 Dual Ent	ry Locks				
3787X-SS	Dual Entry Lock	3782SS	X7, 3787 SPINDLE CAM	-	3787-KIT57
3787V-SS	Dual Entry Lock with Lower Cylinder Lockout	3782SS	V, 3787 SPINDLE CAM	-	3787-KIT57
	, , , , , , , , , , , , , , , , , , , ,				

Selector® 3780 Series Cam and Adaptors Function Chart

Selector® 3780 Series Cam and Adaptors Function Chart

Selector® 3780 Series	Function Description	Primary Lock	Outside Cylinder Cam/Adaptor	Kit	
Selector® Privacy Locks					
3782-TSS	Escape Privacy Lock	3782TSS	-	3772-ADAPTOR	
3782-TASS	Anti-lockout Escape Privacy Lock	3782TSS	-	3772-ADAPTOR	
3784-TSS	Privacy Lock	3782TSS	-	3772-ADAPTOR	
3784-TASS	Anti-lockout Privacy Lock	3782TSS	-	3772-ADAPTOR	
3787-TSS	Key Entry Privacy Lock	3782TSS	3787 SPINDLE CAM	3772-ADAPTOR	3787-KIT570E
3787-TASS	Key Entry Anti-lockout Privacy Lock	3782TSS	3787 SPINDLE CAM	3772-ADAPTOR	3787-KIT570E

Selector® 3782 DX Digi	tal Locks				
3782DX-SS	DX Mechanical Digital Mortice Lock	3782SS	3770M1-ADAPTOR	-	3782-DXKITSC
3782DXVSS#	DX Mechanical Digital Mortice Lock with Internal Cylinder	378255	3770M1-ADAPTOR	V	3782-DXKITSC
3782DXKO-SS	DX Mechanical Digital Mortice Lock with Key Override	378255	3770M1-ADAPTOR	-	3782-DXKOKITSC
3782DXKOVSS#	DX Mechanical Digital Mortice Lock with Key Override and Internal Cylinder	3782SS	3770M1-ADAPTOR	V	3782-DXKOKITSC

Note: Items in Italics are Primary Locks and can be purchased from ASSA ABLOY.

 $\#Lock\ function\ suitable\ for\ holdback\ application.\ Holdback\ can\ be\ activated\ at\ any\ time\ -\ unless\ anti-lockout\ is\ selected.$

Cylinders sold separately, purchased configurations include adaptors as required.

Only 30mm and 38mm backset locks are suitable in DXs configurations on opening in doors.



Synergy Series Conversion Chart

Synergy Serie	es Conversion C	Chart	
Synergy Series	Selector® 3780 Series	Function Description	Note
Escape Locks			
3582SC 3582-ASC	3782SS	Escape Lock	3782 series primary lock has anti-lockout functionality. To set anti-lockout function, refer to
			setting and operating instructions.
3582-T#SC	3782-TSS	Escape Privacy Lock	
3582WA#SC	3782VTASS	Anti-lockout Anti-vandal Escape Lock with Turn	V cam has the functionality of locking lock just as the W cam. V cam also retracts bolt after unlocking lock.
3582WT#SC	3782VTSS	Anti-vandal Escape Lock with Turn	V cam has the functionality of locking lock just as the W cam. V cam also retracts bolt after unlocking lock.
3582X-#SC	3782X-SS	Key Entry Escape Lock	X7 cam has the functionality of retracting bolt and locking lock. Does not have unlocking functionality.
3582XT#SC	3782XTSS	Key Entry Escape Lock with Turn	X7 cam has the functionality of retracting bolt and locking lock. Does not have unlocking functionality.
3582XZ#SC	3782XVSS	Key Entry Escape Lock with Internal Cylinder	V cam has the functionality of locking lock just as the Z cam. V cam also retracts bolt after unlocking lock. X7 cam has the functionality of retracting bolt and locking lock. Does not have unlocking functionality.
3582-Z#SC	3782-VSS	Escape Lock with Internal Cylinder	\boldsymbol{V} cam has the functionality of locking lock just as the \boldsymbol{Z} cam. \boldsymbol{V} cam also retracts bolt after unlocking lock.
3582Z-#SC	3782V-SS	Anti-vandal Escape Lock	V cam has the functionality of locking lock just as the Z cam. V cam also retracts bolt after unlocking lock.
Combination Loc	ks		
3584ET#SC	3784-TSS	Combination Lock with Turn	
3584#SC	3784SS	Passage Latch	
3584-T#SC	3784-TSS	Combination Lock with Turn	
3584WT#SC	3784VTSS	Anti-vandal Lock with Turn	V cam has the functionality of locking lock just as the W cam. V cam also retracts bolt after unlocking lock.
3584XX#SC	3784XXSS	Key Entry Double Cylinder Lock	X7 cam has the functionality of retracting bolt and locking lock. Does not have unlocking functionality.
3584XZ#SC	3784XVSS	Key Entry Lock with Internal Cylinder	V cam has the functionality of locking lock just as the Z cam. V cam also retracts bolt after unlocking lock. X7 cam has the functionality of retracting bolt and locking lock. Does not have unlocking functionality.
3584Z-#SC	3784V-SS	Anti-vandal Lock	\boldsymbol{V} cam has the functionality of locking lock just as the \boldsymbol{Z} cam. \boldsymbol{V} cam also retracts bolt after unlocking lock.
3584ZZ#SC	3784VVSS	Anti-vandal Lock with Internal Cylinder	V cam has the functionality of locking lock just as the Z cam. V cam also retracts bolt after unlocking lock.

Timber Fixing

3592SC

For timber fixing, specify the lock with an additional line 3782-TFKITxx where xx designates the required finish.

Synergy Series Conversion Chart

5782/6782 REBATE KIT CLOCKWISE

5782/6782 REBATE KIT CLOCKWISE

Synergy Series Conversion Chart Synergy Series Selector® 3780 Series Function Description Note Extended Lip Strikes SP3580-53SC 3782-STK32SS 3782 STANDARD STRIKE 32MM LIP PK=10 SP3580-53CP 3782-STK32CP 3782 STANDARD STRIKE 32MM LIP PK=10
Synergy Series Series Function Description Note Extended Lip Strikes SP3580-53SC 3782-STK32SS 3782 STANDARD STRIKE 32MM LIP PK=10 SP3580-53CP 3782-STK32CP 3782 STANDARD STRIKE 32MM LIP PK=10
SP3580-53SC 3782-STK32SS 3782 STANDARD STRIKE 32MM LIP PK=10 SP3580-53CP 3782-STK32CP 3782 STANDARD STRIKE 32MM LIP PK=10
SP3580-53CP 3782-STK32CP 3782 STANDARD STRIKE 32MM LIP PK=10
502500 5200 2702 5742200 2702 57440 400 57047 2244440 014 014 014 014 014 014 014 014 01
SP3580-53PB 3782-STK32PB 3782 STANDARD STRIKE 32MM LIP PK=10
SP3580-A53SC 3782-STK74SS 3782 LONG LIP STRIKE 74MM LIP
SP3580-52 3782-STKBOX 3782 STRIKE BOX PK=10
Surface Mounted Fabricator Lip Strikes
SP3P80-053SS 3782-FSTK32SS 3782 FABRICATOR STRIKE KIT 32MM LIP
SP3P80-153SS 3782-FSTK64SS 3782 FABRICATOR STRIKE KIT 64MM LIP
Retrofit Strikes
3580-1902SC 3782-RFSTKSC 3782 RETROFIT STRIKE KIT
3580-1902CP 3782-RFSTKCP 3782 RETROFIT STRIKE KIT
3580-1902PB 3782-RF5TKPB 3782 RETROFIT STRIKE KIT
STOP NOTICE STOP STOP NOTICE IN STREET
Rebate Kits
3580-2902ACWSC 5782-RKACWSS 5782/6782 REBATE KIT ANTICLOCKWISE
3580-2902ACWSC 5782-RKACWSS 5782/6782 REBATE KIT ANTICLOCKWISE
3580-2902ACWCP 5782-RKACWCP 5782/6782 REBATE KIT ANTICLOCKWISE
3580-2902ACWPB 5782-RKACWPB 5782/6782 REBATE KIT ANTICLOCKWISE
3580-2902CWSC 5782-RKCWSS 5782/6782 REBATE KIT CLOCKWISE



3580-2902CWCP

3580-2902CWPB

5782-RKCWCP

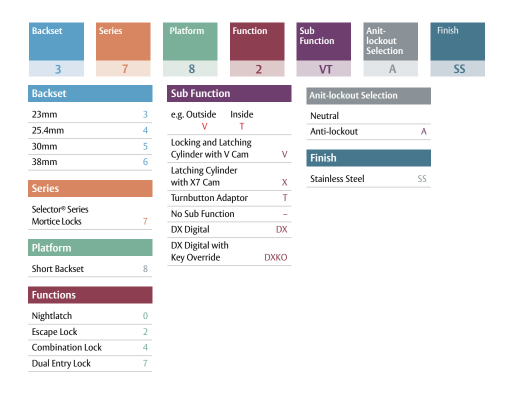
5782-RKCWPB

Selector® 3780 Series Short Backset Mortice Locks Functioning Matrix

Functioning Matrix

Sample part number 3782VTASS is made up of seven elements.

The description of this part number is an Anti-lockout Anti-vandal escape lock with cylinder and turn in satin stainless steel finish. Choose your product by selecting an option from each element.



Code

1. Backset: Nominate backset as required, for example 3 = 23mm backset.

2. Function: Select function, for example 782 = Escape Lock

3. Sub Function: Determine sub function requirements

for both exterior and interior.

For example:

 $\label{prop:exterior-locking} \textit{Exterior-Locking function required-specify V (cylinder)}.$

 $Interior-Turnknob\ function\ required-specify\ T$

(turnbutton adaptor).

4. Anti-lockout Selection: Determine if anti-lockout

function is needed.

For example:

Anti-lockout - Specify A

5. Finish: Select appropriate finish, e.g. SS Other finishes available by specifying finish kits.

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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.

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