# **001Touch Plus™ Smart Deadlatch**

#### **Secure Mode**

Secure mode gives the option to lock the 001Touch™ internally with a key. This secures the door on both sides with the ability to unlock the door with Yale Home App, a PIN code or Keytag externally.

#### **User Code that Expires\***

A temporary code can be programmed to last from three hours to two weeks. This is ideal when a tradesman needs access for a few hours or when a neighbour is house sitting.

#### **Visual Guide for Programming**

For added convenience, an illuminated guide will assist in the programming of key features.

#### **Low Battery Alarm**

The Low Battery indicator on the front of the lock illuminates when battery level is low. You will also receive the low battery warning from Yale Home App and email once you connected to Yale Home App.

#### **Smart Memory**

The settings, codes and key cards will remain programmed in the lock in the event the batteries are depleted.

#### **Emergency Battery Connection**

9V battery backup terminal is at the front of the lock to gain access, if the batteries are flat.

# **001Touch Plus**<sup>™</sup> **Smart Deadlatch**

#### Product Features with/without connecting with Yale Home App





	Lockwood 001Touch Plus	Lockwood 001Touch Plus + Home Module	Description
4 - 10 digit PIN code	Yes (20 codes max.)	Yes (unlimited) register via Yale Home App	Unlimited User/Temporarily code with any period of valid time can be set up from Yale Home App when the Home Module is connected
Temporarily PIN code for visitor	Yes (1 code max.)	Same as above	Same as above
Key Tag (includes two tags)	Yes	Yes (unlimited) and only can be registered via Yale Home App	Unlimited Tags can be registered when the Home Module is connected
Touchscreen with backlit Keypad	Yes	Yes	
Battery operated	Yes	Yes	
Low battery indicator with emergency battery connection	Yes	Yes	Low battery warning will be received from the Yale Home App
User codes and settings remain if batteries are replaced	Yes	Yes	
Local Access (lock and unlock) via Bluetooth*	No	Yes	
Auto-unlock/Auto-lock*	No	Yes	
DoorSense™ (Door position sensor)*	No	Yes	
Audit Trails*	No	Yes	
3 minute lock out if code is entered incorrectly 5 times	Yes	Yes	
Tamper alarm	Yes	Yes	
Change PIN re-lock time	Yes	Yes	If the Yale Home App is used as a credential to unlock the door, then the re-lock time will always be 7 seconds.
Auto Re-lock On/Off	Yes	Yes	

**NOTE:** You can use a mix of up to 20 PIN codes, Key Tags when Yale Home Module is not connected.

To enable mobile app functionality we highly recommend to connect your lock with yale home app immediately after setting up the master code.

For security reason when the lock get registered with Yale Home App, the lock enables 'Home App mode' and preventing the user to register the credentials from keypad (such as: add/remove user code / key tag except the master code).

All existing credentials (user code / key tag) will be erased as initialisation except the master code.

It is HIGHLY RECOMMENDED to register the credentials through Yale Home App only.





 $<sup>^{*}\</sup>text{Check}$  the next page for details on the feature differences with and without connecting to the Yale Home App

 $<sup>{}^*\!</sup>Functions \ are \ local \ access \ only, the \ Yale \ Connect \ Bridge \ is \ sold \ separately \ to \ achieve \ remote \ control \ and \ access.$ 

# **Contents**



**001Touch Plus**™

Smart Deadlatch

page 3



**Lockwood SDL™** 

Digital Deadbolt

page 7



# **Keyless Wireless**

Digital Deadbolt

page 9



#### **Code Handle**

Left & Right Handed Keyless

page 13



# 002 Digital DX

Deadlatch

page 15





page 22





# Selector® 3772 MkII **DX Digital**

DX Digital Mortice Locks

page 19



# Selector® 3782 **DX Digital**

Short Backset DX Digital Mortice Locks page 25



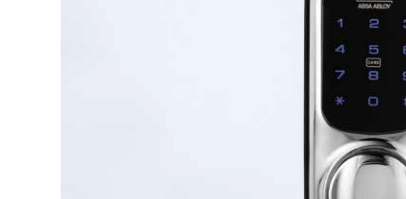
# Selector® 3782 DX Digital

Short Backset Key Override DX Digital Mortice Locks page 28



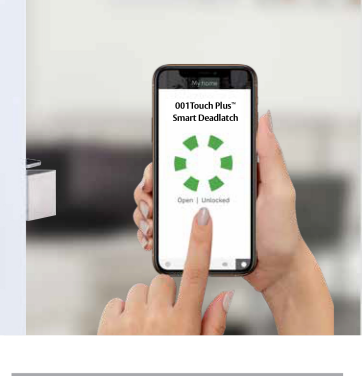
#### Selector® 3772 MkII **DX** Digital

Key Override DX Digital Mortice Locks





**001Touch Plus**<sup>™</sup> **Smart Deadlatch** 



For over 40 years Lockwood's iconic 001 Double cylinder Deadlatch has been securing homes in Australia. Now you can upgrade your mechanical 001 Deadlatch to a smart solution.

#### Connected by Yale Home App\*

The 001 Touch Plus Smart Deadlatch, connected by Yale Home\*, opens up your home to a range of smart lock features. You can control your lock using a PIN code, a Key Tag, or simply from your mobile devices. Using varying technologies including Bluetooth and GPS as well as the Yale Home App, the auto unlock function unlocks your door as you approach. With 24/7 lock activity, you can see who and when people accessed your lock, when your mobile is connected to the lock via Bluetooth. The DoorSense™ position sensor checks the status of your door and tells you if your door is open or closed.

#### **Ideal External Door Lock**

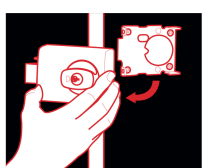
The Lockwood 001Touch Plus™ operates with a Deadlatch and is suitable for use as a standalone lock or with an additional latch and lever/ knob.

#### **Remote Access and Works with**

The 001Touch Plus Smart Deadlatch can be upgraded with the Yale Connect Plus Wi-Fi Bridge (sold separately) to access your lock remotely, as well as voice assistant capability - easily integrate it into your Google, Samsung or Alexa enabled smart home devices.

# Retrofitable

Compatible with most 60mm backset deadlaches\*\*



TOULCE Details			
01Touch Plus	Chrome Plate: LWL-001TDDL-CPDP  Matte Black: LWL-001TDDL-MBKDP		
ackset	60mm		
attery Cover	High quality ABS plastic		

**Door Thickness** 

Finishes Matte Black (MBK) and Chrome Plate (CP)

32mm to 60mm

Keyfob RFKF10 **Key Pad Case** High purity zinc alloy

Latch Stainless steel 18mm projection

Matt Black exclusive to Bunnings Only



 $<sup>\</sup>hbox{\rm *For more information on Yale Home App, visit yalehome.com.} au$ 

<sup>\*\*</sup>The 001Touch Plus Smart Deadlatch is designed to replace or upgrade other Lockwood locks, such as the Lockwood 001, 002 deadlatch, and 100, 201, 211, and 213 Nightlatch and stream latches