YDM7220 Smart Mortice Lock



Yale takes the next step in providing you peace of mind when securing your belongings with the YDM7220 Smart Mortice Lock. Offering you various door access methods including fingerprint scan, personalised PIN code, RFID key tag or a physical key, there are now even more smart lock options to suit your home needs.

The Yale YDM7220 Smart Mortice Lock has an inbuilt door position sensor that checks the status of whether the door is open or closed. This avoids inadvertently locking your door while the door is open. With the scramble code feature, you can either enter a series of numbers at the beginning or after the pin code to ensure the real pin is not exposed. The safe handle button on the inside lever prevents small children from unintentionally opening the door.

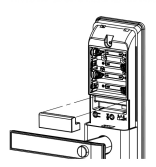
The privacy switch brings enhanced security to you by disabling authentication methods (pincode, RFID tag, and fingerprints) from outside when you switch ON from inside. You will only be able to use the mechanical key (2 provided) to unlock when the Privacy mode is ON. 9V battery backup terminal is located at the bottom of the lock in case the battery runs flat, though with the low battery warning, this will be averted.

The Yale YDM series Rebate kit* offers customers the option to fit this lock with a set of rebated double doors.

Works with your Smart Home

The Yale YDM Home Module (included) allows users with a YDM series lock to utilise the functions and features of the Yale Home App.

Simply Install the YDM Home module into the back of an 7220 Lock and download Yale Home App.



Supported on YDM 7220/3109A Lock Series.

With Yale Home you can:

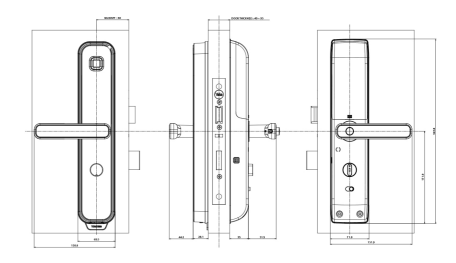
- Lock and unlock your door via your mobile device
- Grant access to others for one time access
- Grant access for a set period of time or a date range
- Keep track of visitor access
- Check the door status from your mobile device
- The Yale Connect Plus Bridge is required to enable the Works with Amazon Alexa and Google Home functionality, allowing you to control your lock with voice commands. Upgrade your YDM7220 lock with the Yale Connect Plus Wi-Fi Bridge** (Item code: AYR-BDG-CB2-ANZ, sold separately) to access your lock remotely, enjoy the full benefits through the Yale Home App, and seamlessly integrate voice commands with Alexa, Siri and Google Assistant.





YDM7220 Smart Mortice Lock





Features & Specifications

- Create up to 100 Unique PIN codes
- Create up to 100 fingerprints
- Control through one APP with the YDM series Yale Home module (included)
- Suitable for timber doors 40mm to 95mm thick
- Mechanical key override
- 60mm backset mortice lock
- BioSecure[™], coating on the lever handle which is formulated using silver ions to inhibit bacteria growth and reduce the risk of secondary infections
- 4 x AA Alkaline Batteries
- Available in matt black finish
- 9V battery backup
- Home automation integration capabilities with Yale Connect Plus Bridge**
- * Yale YDM series Rebate kit (SYDMRK01) is sold separately.
- **Yale Connect Plus Wi-Fi Bridge is required and sold separately.

Description	Part Number
YDM7220 60mm Backset Matt Black with Home Module	YDM7220/60/HK/MBK
Yale Connect Plus Wi-Fi Bridge	AYR-BDG-CB2-ANZ
YDM Key & Cylinder with Long Tail Bar	SYDMKCSB-LT
Blank Yale Spare Key	SYDMKEYSB
Battery Cover	YDM7220-BAT-COV
YDM7220 Mortice 60mm Backset	YDM7220-M60G
Spring Shaft Lever	YDM7220-SPR-LVR
Yale Contactless Key Tag	YDKEYTAG
Yale YDM Series Rebate Kit	SYDMRK01
Yale Aluminum Door Striker Kit	SYDMSK01

Technical Specifications	
Compliance	Regulatory Compliance Mark (RCM & R-NZ) for Australia and New Zealand
Lock Type	Mortice lock
Door Thickness	40-95mm Timber door
Backset	60mm
Finish	Matt Black
RFID	4 x Contactless Key Tags Included
Fingerprint	Yes, up to 100 registrations
Power	4 x AA Alkaline batteries
Battery Life on lock	Approximately 12 months
Low Battery Warning	Yes
Volume Settings	Yes
Operating Temperature	-25-70°C
Humidity	0-95%
IP Rating	IPX4
Use	Entry doors. Not for use on doors where the internal escutcheon is exposed to outside elements. Eg: Outdoor gate
Break in/ tamper alarm	Yes