

3772 MORTICE LOCK and DX DIGITAL KIT

MOUNTING INSTRUCTIONS FOR TIMBER DOORS

LOCK SETTING

- Where cylinders or turn knobs are required, remove the cylinder plugs from the lock using a small screwdriver.
- Set the required lock function as per **SETTING AND OPERATING INSTRUCTIONS** and the **FUNCTION CHART** on the reverse of this instruction.
- For holdback DX digital installations, refer to standard MOUNTING **INSTRUCTIONS** for cylinder installation instructions.

DOOR PREPARATION

- Establish height that lock will be on the door.
- Cut mortice in door as per sizes shown on template.
- Drill required furniture and DX code pad holes from both sides of door.

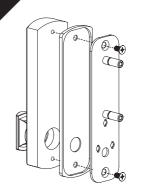
• Place lock in mortice.

• Drill 2.5mm pilot holes and secure using 30mm long screws provided.

LOCK INSTALLATION

• To hand the latch bolt, pull latch bolt forward and rotate to required handing.

RUBBER MOUNTING PAD INSTALLATION



• Fit the rubber mounting pad onto the mounting plate and then secure to the DX digital unit using supplied 10mm long screws.



3772 MORTICE LOCK and DX DIGITAL KIT

MOUNTING INSTRUCTIONS FOR TIMBER DOORS

DX DIGITAL AND FURNITURE INSTALLATION

- Cut M4 screws to length.
 - (a) 2 screws @ door thickness minus 3mm.
 - (b) 1 screw @ door thickness plus 10mm.
- Place the DX digital onto the external side of the door, ensure the spindle is engaged in the DX digital handle.
- Fasten the DX digital using top screw (a) and cup washer.
- Fit the spindle, spring and internal furniture onto the internal side of the door.
- Fasten furniture using top furniture screw (a).
- Place furniture mounting nut on external side and secure with screw (b).
- Note: The face plate must be fitted to ensure correct function.

FACE PLATE INSTALLATION • Fit face plate onto lock using the supplied 8mm long screws.

STRIKE INSTALLATION

- Mark position of strike on door frame.
- Use strike and strike box as templates and then mortice door frame for strike.
- Install strike and strike box with mounting screws supplied.
 - Timber frames Drill 2.5mm pilot holes and secure using 30mm long screws.
 - Metal frames drill 4mm pilot holes and use 12mm long screws.



3772 MORTICE LOCK and DX DIGITAL KIT

FUNCTION CHART

Function description	External cam or adaptor	Hub setting	Lock function setting	Locking bar position	Internal cam or adaptor
3772DX- DX mechanical digital lock DX Digital outside, plate furniture inside. Outside: Opened by DX Digital with code. Inside: Opened by handle at all times.	Latching adaptor	Red Creen	A H Neutral	Locked	
3772DXVH DX lock, holdback by cylinder # 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.	Latching adaptor	Red Green	A Holdback	Selectable	V

[#] Hold back lock - Latch bolt can be held within the lock. Hold back must not be activated on fire doors.

TEAR HERE

ASSA ABLOY Australia Pty Limited, 235 Huntingdale Rd, Oakleigh, VIC 3166 ABN 90 086 451 907 ©2020

Experience a safer and more open world

ASSA ABLOY

