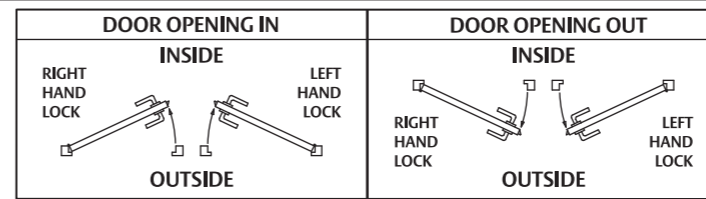


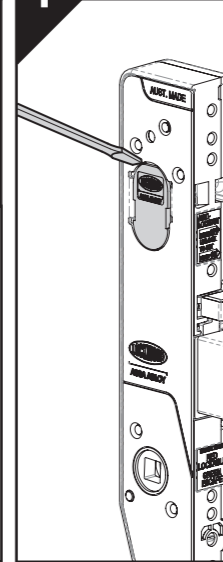
P/No. 3782DXKO-121 01/16

HAND OF DOOR ACCORDING TO ENGLISH PRACTICE



- Determine hand of lock required from chart above.
- Ensure only holes required by handing, function and furniture are cut into door.
- Disregard instructions referring to features not required.
- The lock is supplied in passage mode. The anti-lockout function is de-activated.
- The lock is always hold back capable, no setting is required. Hold back can be activated at any time - unless anti-lockout is selected.

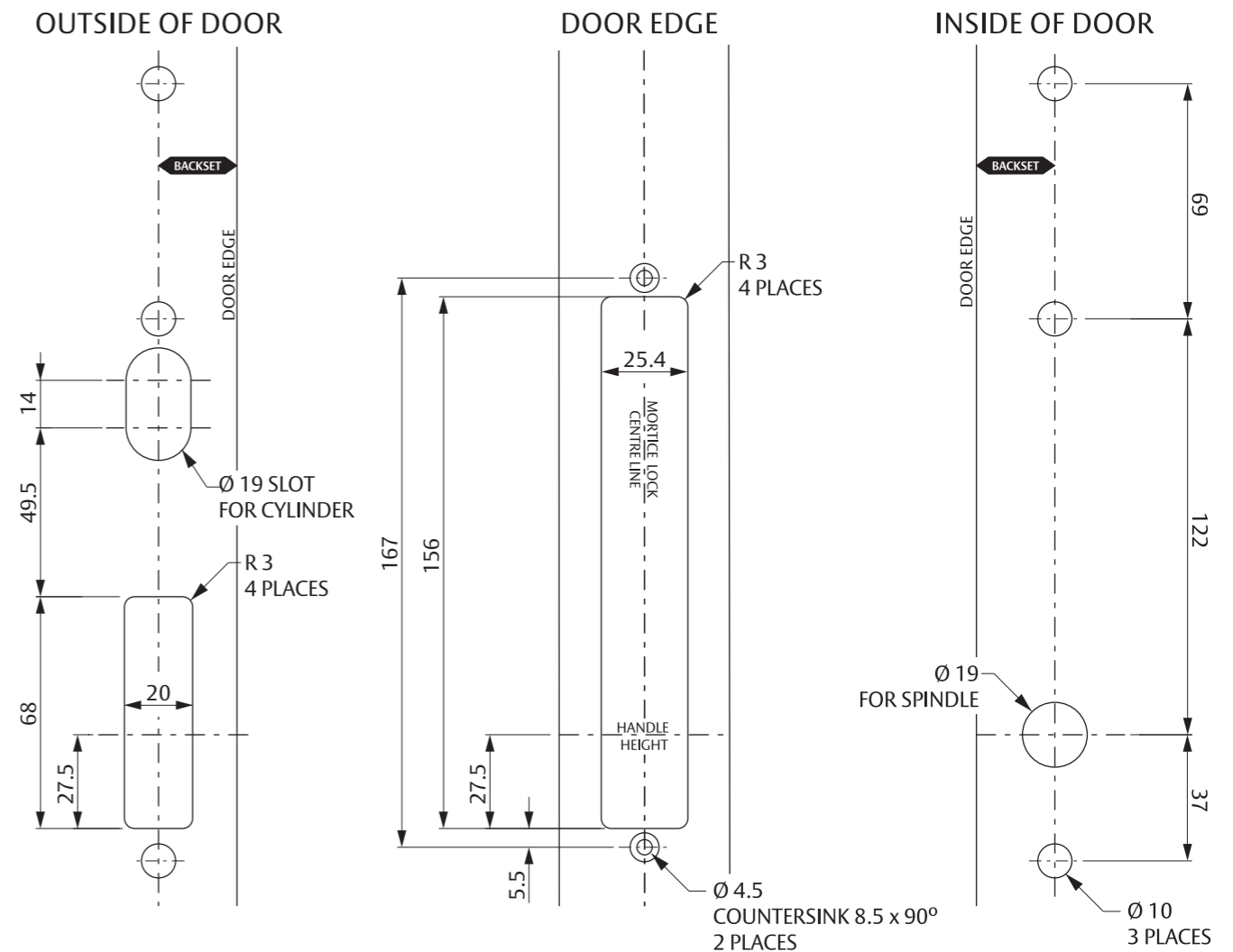
1 LOCK SETTING



- 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.

2 DOOR PREPARATION

- **Note** : For inward opening doors; 30 or 38mm backset locks should be used to allow the DX Digital to clear door stop.
- **Note** : Lower cylinder kit suits 43 - 46mm door thickness only.
- Establish height that lock will be on door.
- Cut face plate window to the dimensions shown. Drill and countersink fixing holes as shown.
- Cut required furniture and DX code pad holes from both sides of door.



3 LATCHING ADAPTOR INSTALLATION

- Depress the latch bolt and fit the latching adaptor.
- Secure by pressing in the cylinder retainer pin.
- **Note : The face plate must be fitted to ensure correct function.**

4 LOCK INSTALLATION

- Tilt lock through face plate window, lower into aluminium section and align screw holes.
- Secure with 8mm long screws provided.
- To hand the latching bolt, pull latch bolt forward and rotate to required handing.

5 SPINDLE PREPARATION

- Fit DX spindle into latching adaptor.
- Cut the spindle to allow a 22mm protrusion past the door face.

6 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.

7 LOWER CYLINDER PREPARATION

- Fit spindle to cylinder using cylinder cam screws.
- Fit cylinder to lower cylinder plate assembly using supplied 8mm long screws.

8 DX DIGITAL AND FURNITURE INSTALLATION

- Cut M4 screws to length.
 - (a) 1 screw @ **door thickness plus 6mm.**
 - (b) 1 screw @ **door thickness plus 10mm.**
 - (c) 1 screw @ **door thickness minus 5mm.**
- Hand furniture then fit the spindle, spring and furniture onto the internal side of the door.
- Place the black mounting plate onto the external side of the door and secure with the lower furniture screw (a).
- Place the DX digital onto the external side of the door, ensure the spindle is engaged in the DX digital handle.
- Fasten furniture using top furniture screw (b).
- Fasten the DX digital using the top screw (c) and cup washer.
- **Note : The face plate must be fitted to ensure correct function.**

9 FACE PLATE INSTALLATION

- Fit face plate onto lock using the supplied 8mm long screws.

10 STRIKE INSTALLATION

- Cut strike cutout in door frame.
- Fit strike box inside frame using supplied 8mm long screws.
- Fit strike onto strike box using supplied 8mm long screws.

LOCKWOOD ASSA ABLOY 3782 MORTICE LOCK and DX DIGITAL KEY OVERRIDE KIT FUNCTION CHART

Function description	External cam or adaptor	Hub setting	Anti-lockout selection	Locking bar position	Internal cam or adaptor
3782DXKO- DX mechanical digital lock with key override DX Digital and dual cylinder outside, plate furniture inside. Outside : Opened by DX Digital with code or key at all times. Inside : Opened by handle at all times.			OFF		