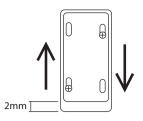
# LEFT RIGHT

- TO RELEASE THE LEVER FROM THE UPRIGHT POSITION, GRIP THE LOCK BODY FIRMLY IN ONE HAND AND THE LEVER FIRMLY IN THE OTHER. MOVE THE LEVER THROUGH 90 DEGREES TO EITHER THREE O'CLOCK OR NINE O'CLOCK (AS REQUIRED). YOU WILL FEE
- 2. LIFT THE LEVER THROUGH 45 DEGREES UNTIL THE LEVER SHAFT HOLE LINES UP WITH THE HOLE IN THE LEVER.
- SET THE LEVER BY TIGHTENING THE GRUB SCREW WITH THE ALLEN KEY (BOTH SUPPLIED IN THE HARDWARE PACK). ALLOW THE LEVER TO RETURN TO THE HORIZONTAL POSITION.

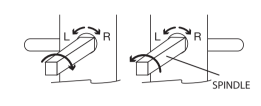
### **ESCUTCHEONS**

THIS VERSION OF THE
KEYLEX 700 (K700AR TO SUIT
ADAMS RITE LOCK CASES) IS
PROVIDED WITH TWO BLANK
ESCUTCHEONS SINCE THE KEY
OVERRIDE OPTION IS NOT
AVAILABLE.



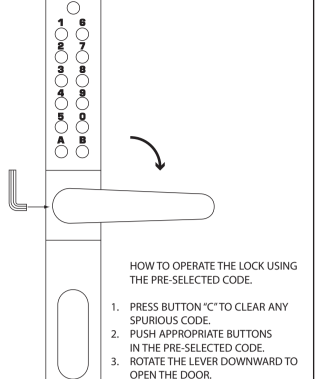
### **HANDING THE LEVER**

ROTATE THE QUADRANT SPINDLE CLOCKWISE OR ANTI-CLOCKWISE TO SET THE REQUIRED HAND



HANDING LEFT HAND DOOR RIG (RH/RHR LOCK)

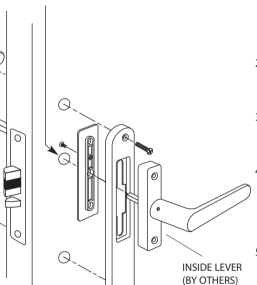
RIGHT HAND DOOR (LH/LHR LOCK)



### OUTSIDE

### **INSIDE**

\* CAM DISC ASSEMBLY (BY OTHERS)
TO EACH SIDE AT THIS POINT.



- PREPARE THE DOOR IN ACCORDANCE
  WITH THE TEMPLATE. ENSURE THAT
  YOU MAKE THE CORRECT CHOICE OF
  BACKSET LENGTH. CHECK THIS
  CAREFULLY AGAINST THE CHOSEN
  LOCK CASE.
- INSTALL THE LOCK CASE AND STRIKE PRIOR TO INSTALLING THE MAIN LOCK BODY.
- 3. MOUNT THE OUTSIDE LOCK BODY AS SHOWN AT EACH OF THE AVAILABLE POINTS.
- 4. REFER TO THE SECTION BELOW FOR CODE SETUP. ENSURE THAT THE CODE IS TESTED AND THAT THE LOCK WORKS SATISFACTORILY BEFORE ALLOWING THE DOOR TO CLOSE.
- CAM DISC ASSEMBLIES\* (BY OTHERS)
  ARE REQUIRED TO EACH SIDE OF THE
  DOOR TO ACCEPT EACH SPINDLE.
  PLEASE USE THE CAM DISC
  ASSEMBLY AS A TEMPLATE WHEN
  PREPARING FOR INSTALLATION.

## PROTECTING THE DIGITAL LOCK MECHANISM

SLIPPING CLUTCH MECHANISM

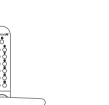
KEYLEX



NULLIFIES FORCED ATTACK OR VANDALISM FROM THE OUTSIDE PROTECTS THE INTERNAL GEAR MECHANISM

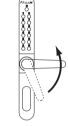
RESETTING THE SLIPPED CLUTCH ON THE KEYLEX 700AR IS STRAIGHTFORWARD FOLLOW THE PROCEDURE OUTLINED BELOW

STANDARD LEVER POSITION



A SLIPPED CLUTCH LEVER POINTS DIRECTLY DOWN AT 90° FROM THE STANDARD POSITION





LIFT THE LEVER THROUGH 90° TO RESET THE HORIZONTAL POSITION YOU WILL FEEL A 'CLICK' AS YOU LIFT. ALLOW THE LEVER TO REST IN THE HORIZONTAL POSITION

### **LOCK OPERATION & FUNCTION DESCRIPTION**

### **Clearing Codes**

It is essential that any 'spurious' code be cleared before operation of the lock from the outside. The 'C' clear button should be pressed as a precursor to the entry of your code.

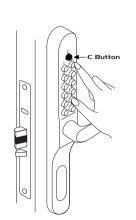
**MACHINE SCREWS** 

## **Entering Codes**

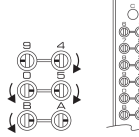
Codes should be ideally selected to contain between 3 and 6 digits and can include a mixture of letters and numerals. Buttons may be pressed in any order and must be pushed firmly to engage the code. Once the correct code is entered the lock may be used. If mistakes are made you may clear the code using the procedure described above.

### **Changing Codes**

Code changing is fast and straightforward requiring only a slotted screwdriver once the lock body is removed from the door. Each button is marked with a single line at right angles to the screwdriver slot with corresponding marks adjacent on the back plate. Rotate the button to align the two marks thus setting that button as part of the code.









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# IMPORTANT INSTALLATION NOTE

THIS PRODUCT IS DESIGNED TO WORK WITH THE ADAMS RITE CAM DISC ASSEMBLY (x2) WHICH ULTIMATELY DRIVES THE LOCK CASE.

THE DOOR PREPARATION SHOWN ON THE TEMPLATE DOES NOT TAKE THIS PART INTO ACCOUNT.

WHERE NECESSARY, THE CAM DISC SHOULD BE USED AS A TEMPLATE.

