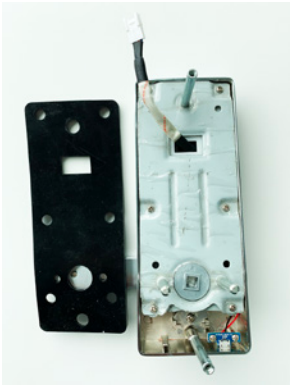


# MN9000 Miles Nelson Digital Lock

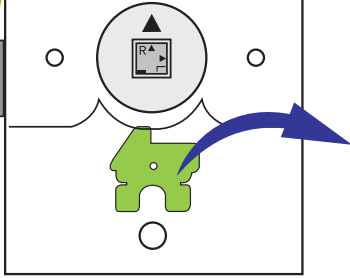
## Re-Handing Instructions for *Left Hand to Right Hand*

**1**



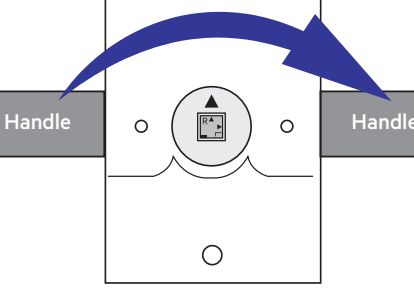
Pull off the rubber gaskets from both inside & outside units

**2**



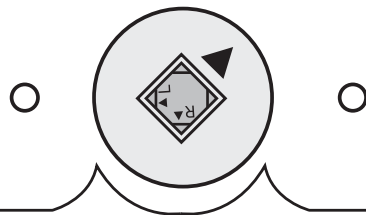
Remove the handing plate from BOTH units, you might need a screw driver for this.  
At STEP 9 you will insert them back in REVERSE.

**3**



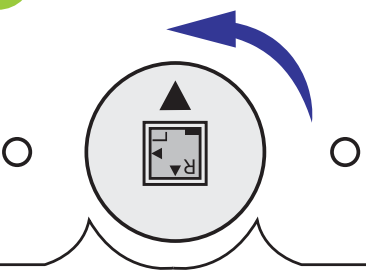
On the Outside unit turn the handle over to the other/right side.

**4**



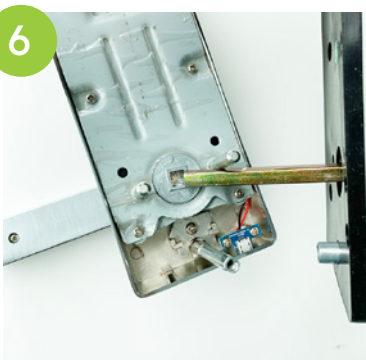
The plate mechanism should look like this now.

**5**



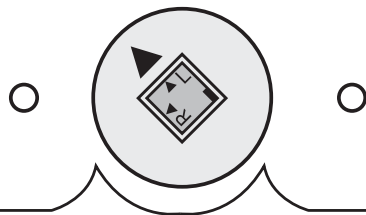
Manually move the top plate to match the inside square, this so the arrow faces upwards.

**6**



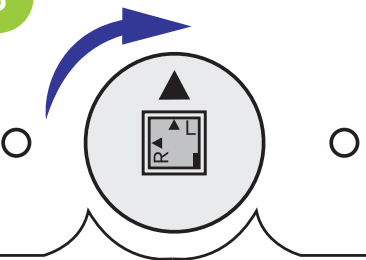
Use the spindle of the inside unit to turn the mechanism clockwise for as far as it goes. Make sure the spindle is all the way in.

**7**



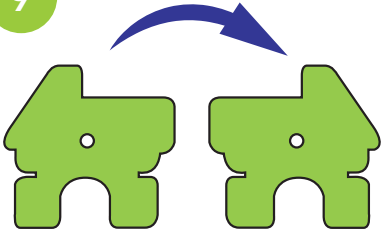
Pull the spindle only halfway out and rotate the top plate only anti clockwise, until it can go no further. Your mechanism should look like the image above.

**8**



Push the spindle all the way in again and rotate both plates clockwise until you see the arrow at the top like the image above.

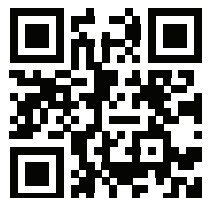
**9**



Reverse inside unit handle over to the other side too before re-inserting handing plates in opposite position in both units. Make sure you place them in reverse to how you took them out.

Place the rubber caskets back on and your unit is ready for installation.

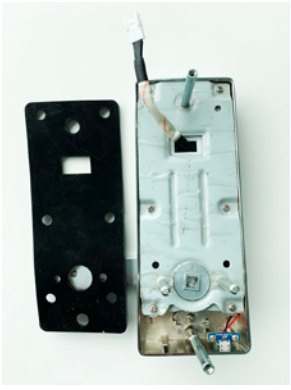
**View the installation video by scanning the QR code.**



# MN9000 Miles Nelson Digital Lock

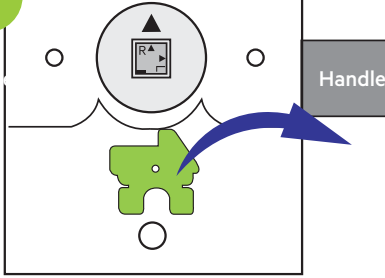
## Re-Handing Instructions for *Right Hand to Left Hand*

**1**



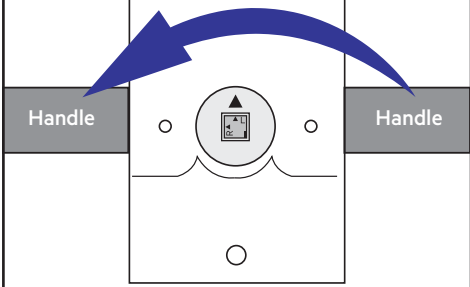
Pull off the rubber gaskets from both inside & outside units

**2**



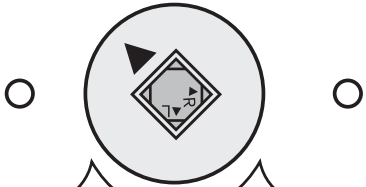
Remove the handing plate from BOTH units, you might need a screw driver for this.  
At STEP 9 you will insert them back in REVERSE.

**3**



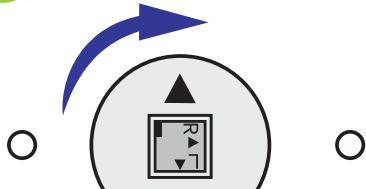
On the Outside unit turn the handle over to the other/left side.

**4**



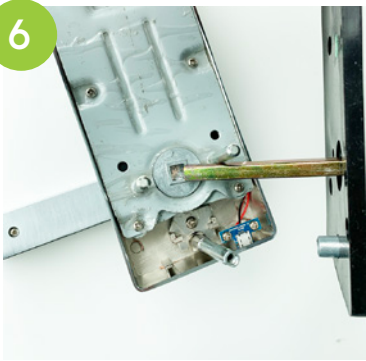
The plate mechanism should look like this now.

**5**



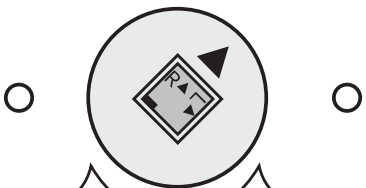
Manually move the top plate to match the inside square, this so the arrow faces upwards.

**6**



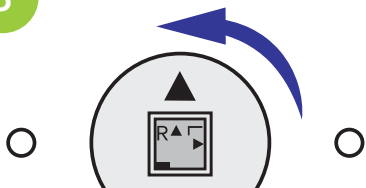
Use the spindle of the inside unit to turn the mechanism anti-clockwise for as far as it goes. Make sure the spindle is all the way in.

**7**



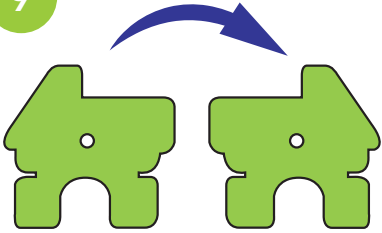
Pull the spindle only halfway out and rotate the top plate only clockwise, until it can go no further. Your mechanism should look like the image above.

**8**



Push the spindle all the way in again and rotate both plates anti-clockwise until you see the arrow at the top like the image above.

**9**



Reverse inside unit handle over to the other side too before re-inserting handing plates in opposite position in both units. Make sure you place them in reverse to how you took them out.

Place the rubber caskets back on and your unit is ready for installation.

**View the installation video by scanning the QR code.**

