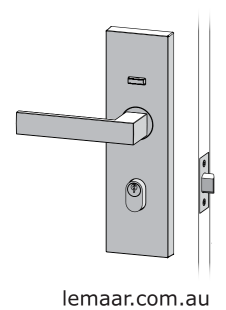


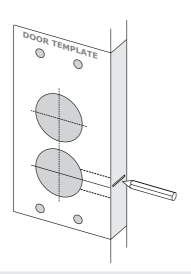
# **Installation Instructions**

SUITS 33mm TO 45mm THICK DOORS



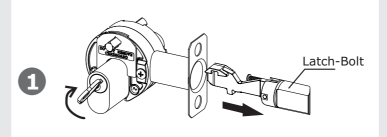
## Step 1.

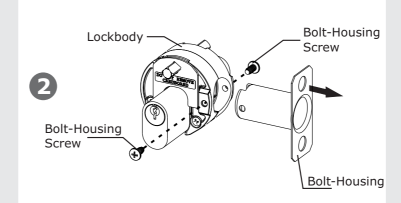
- Fold the Door Template and position it on the door.
- Mark the latch height and all hole centres on door.
- Position template on the other side of door, lining up latch height line to first marking. Mark hole centres.
- Measure door thickness and mark centre of door thickness on latch height marking.
- Pilot drill all holes on both sides of the door with 3mm drill bit.
- Drill two 54mm holes and four 10mm holes as per template. Drill holes from both sides of door to avoid splintering.
- Drill 25mm hole into the edge of the door, central to the door thickness. Ensure the hole is drilled squarely. **NOTE**: Using 22mm hole instead of 25mm is OK.



## Step 2.

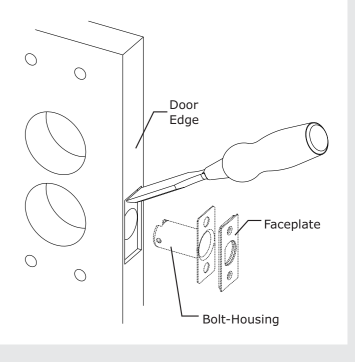
- 1. Rotate Key until Latch-Bolt pops out of Bolt-Housing.
- 2. Remove both Bolt-Housing Screws and pull Bolt-Housing out of Lockbody.





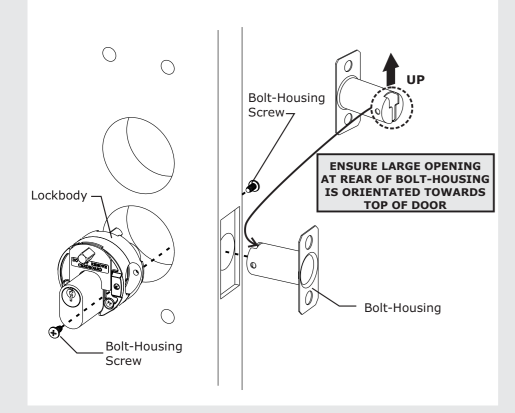
## Step 3.

- Position the Bolt-Housing and Faceplate centrally within 25mm hole in door edge and mark around the faceplate.
- Chisel marked area until Bolt-Housing with Faceplate is flush with face of door edge.
- Remove Bolt-Housing and Faceplate from door before moving to the next step.



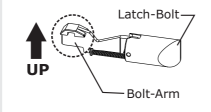
## Step 4.

- Install the Lockbody into door, with orientation as shown.
- Orientate Bolt-Housing as shown.
- · Insert Bolt-Housing into 25mm door hole and locate in Lockbody.
- Re-install 2 x Bolt-Housing Screws.

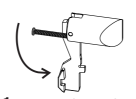


# Step 5.

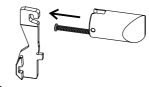
- With Bolt-Arm orientated UP as shown, check that the curved side of the Latch-Bolt is orientated towards the direction of door closure.
- If the curve on the Latch-Bolt is facing the wrong direction, follow the steps below to re-orientate the Latch-Bolt.
- NOTE: 1. Do not wipe the grease off the Bolt-Arm.
  - 2. Ensure the spring and pin are not removed.



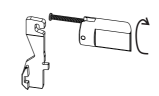
#### Re-orienate Latch-Bolt if required:



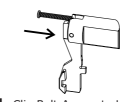
1. Rotate Bolt-Arm down 90 degrees



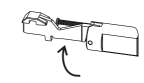
2. Un-clip Bolt-Arm from Latch-Bolt



3. Rotate Latch-Bolt 180 degrees



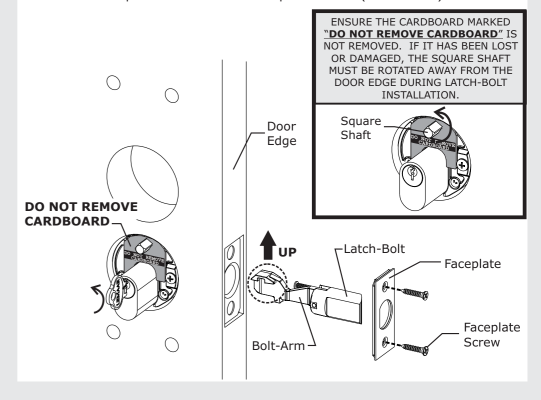
**4.** Clip Bolt-Arm onto Latch-Bolt

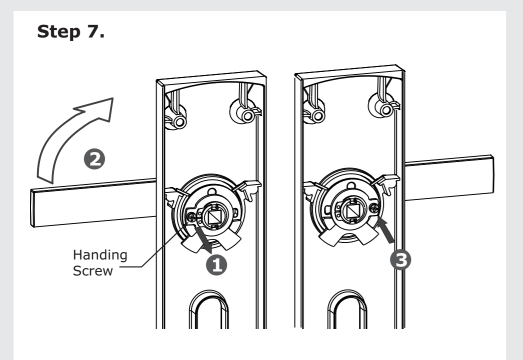


5. Rotate Bolt-Arm up 90 degrees.

## Step 6.

- Push the Latch-Bolt assembly into the Bolt-Housing, ensuring the rear of the Bolt-Arm is orientated UP as shown.
- Rotate the Key away from the door edge to retract the Latch-Bolt.
- If the Latch-Bolt does not retract, the cardboard may have been removed or damaged. If so follow note in diagram below.
- Once the Latch-Bolt is installed, pre-drill holes for the Faceplate.
- Position Faceplate and install two Faceplate Screws (#6 x 19mm)

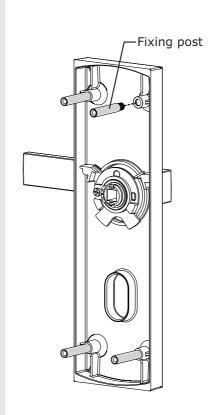




- Hold the Outside Plate on the outside face of the door and check whether the Lever orientation is correct.
- · If Lever orientation needs to be changed:
  - 1. Loosen the handing screw. (Screw does not need to be removed)
  - 2. Rotate the Lever up and around 180degrees
  - 3. Re-tighten the Handing Screw.
- Check the Interior Lever orientation on the inside face of the door and repeat as above if necessary.

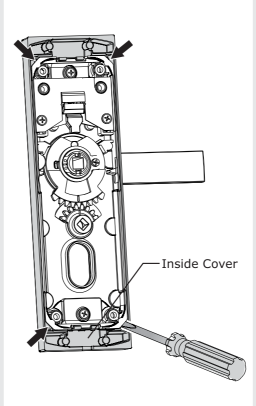


Screw four Fixing Posts into the Outside Plate.



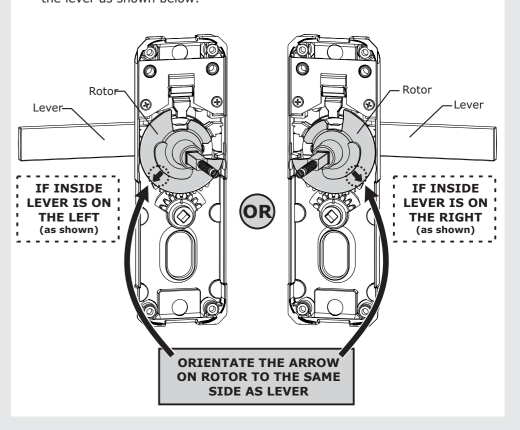
# Step 9.

 Push a screwdriver into the corners of the Inside Plate and gently lever the Inside Cover off.



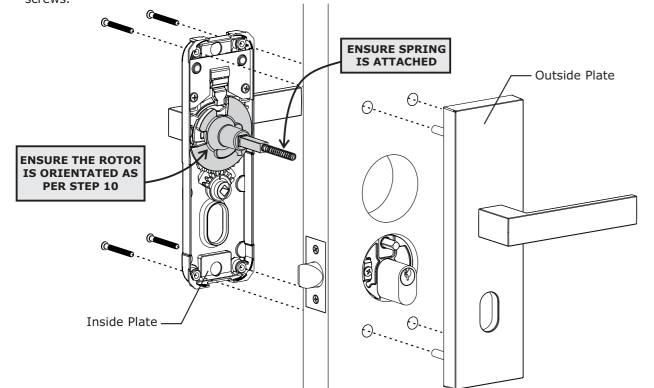
### Step 10.

- Install the Rotor into the square recess of the Inside Lever.
- Orientate the arrow on the Rotor towards the same side as the lever as shown below:



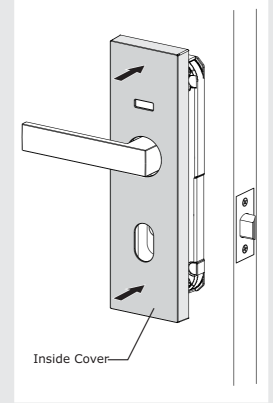
#### **Step 11.**

- Place the Outside Plate onto the outside face of the door.
- Hold the Rotor on the Inside Plate (with the Rotor orientated as per Step 10) and place on the inside face of the door; being sure to guide the Spring and Rotor Shaft into Outside Lever.
- Insert four mounting screws (M4 x 36mm) through holes in the Inside Plate and loosely tighten screws.
- Ensure that the Inside and Outside plates are sitting straight on the door before fully tightening the



# **Step 12.**

 Feed the Inside Cover back over the Interior Lever and push on to secure.



## **Step 13.**

- Ensure that door seals are installed before installing the Strike Plate.
- Gently close the door until the Latch-Bolt rests on the Door Jamb.
- Mark the centre of the Latch-Bolt on Door Jamb, this mark can be used to position the Strike Plate.
- Mark and drill 25mm hole inside the Door Jamb to a depth of 25mm on marked bolt centre position.
- Position the Strike Plate and mark around. Chisel recess until strike plate sits flush with the face of the Door Jamb.
- Fasten the Strike Plate to Door Jamb with two Strike Plate Screws (#8 x 25mm)
- Close the door and check if the door rattles. If required remove the Strike Plate and bend the anti-rattle tab to reduce rattle. Then re-fit the Strike Plate and recheck.
- · Check all lock functions to ensure correct lock operation.

