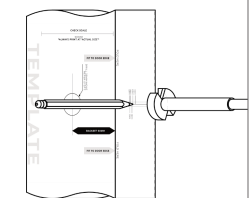


# HARDWARE | LEVER PULLS

INSTALLATION INSTRUCTIONS

### **STEP 1 - FITTING THE LATCH**

- 1. Prepare handle height on door, recommended height is between 900-1000mm
- 2 Draw a horizontal line on the door at your nominated height from edge of the door to 60mm in from the door edge.
- 3. Repeat the steps above on the other side of the door
- 4. Drill a 25mm latch hole on the door edge
- Drill a 25mm hole through the door face 5.

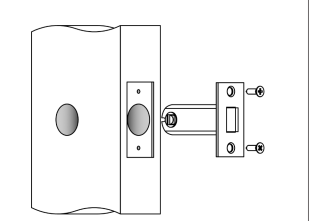


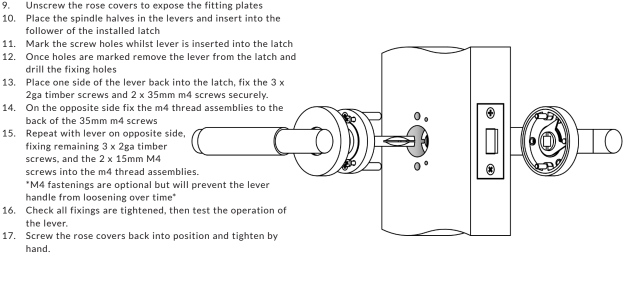
## **STEP 3 - FITTING THE LEVER**

- 9. Unscrew the rose covers to expose the fitting plates
- 10. Place the spindle halves in the levers and insert into the follower of the installed latch
- 12. Once holes are marked remove the lever from the latch and
- 13. Place one side of the lever back into the latch, fix the 3 x
- 14. On the opposite side fix the m4 thread assemblies to the
- 15. Repeat with lever on opposite side, fixing remaining 3 x 2ga timber screws, and the 2 x 15mm M4 screws into the m4 thread assemblies. \*M4 fastenings are optional but will prevent the lever
- 16. Check all fixings are tightened, then test the operation of the lever.
- hand.

#### **STEP 2 - FITTING THE LATCH**

- Mark and chisel door edge for the latch face plate, using the 6. plate as your template.
- 7 Predrill the wood screw holes with the appropriate size drill
- Insert the latch and fasten with the wood screws provided. 8.







## HARDWARE | LEVER PULLS

INSTALLATION TEMPLATE

