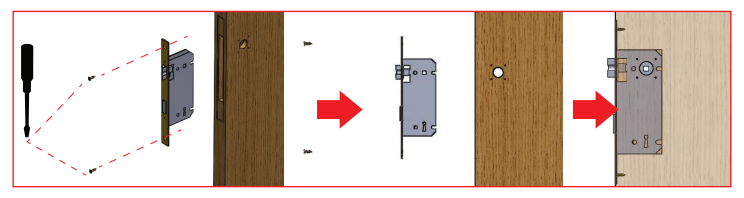
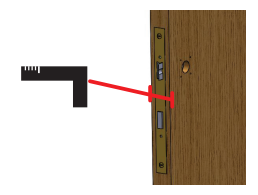


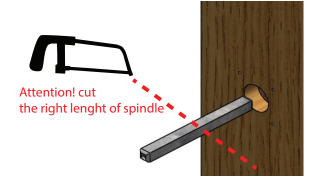
1. Mount the lock inside the slot of the door before placing the lever handles.



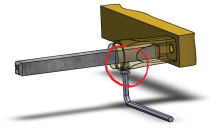
2. Measure

Measure the door thickness and adding 40 to 50 mm. Ensure to leave at least 25 mm lenght of spindle coming out on each side of the door. Then cut off the spindle. Beware that this lenght may change depending on the selected model.



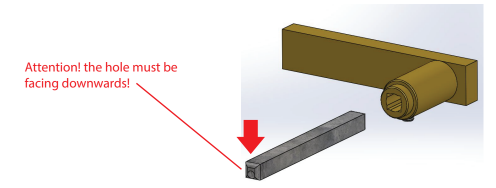


3. Identify Identify the lever handles left and right by positioning the screw hole facing downwards and being hidden underneath.



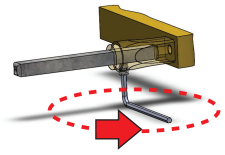
4. Assemble

Assemble the spindle to one of the lever handles. Attention, the hole of the spindile is placed downwards next to the allen screw hole underneath the lever handle.



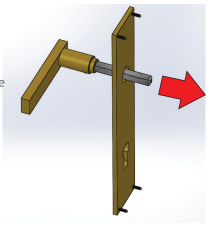
Assembly Notice - Lever Handle on Plate P 2/3

5. Screw with the aid of the hex wrench, clamp the spindle tightening it with the Allen screw M6



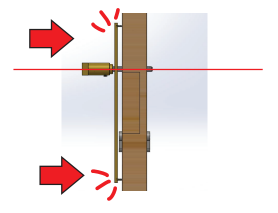
Attention: ensure that the bolt pierces the spindle and gets well clamped.

6. Slide in the spindle already mounted on a lever handle. Put all the pieces together before sliding them through the door lock

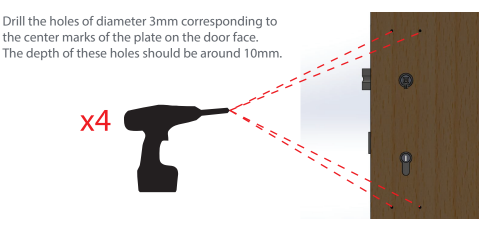


7. Check

Check that the splindle is horizontal and press plate with the screw pins against the door giving it a gentle stroke and leaving a center mark on the door.



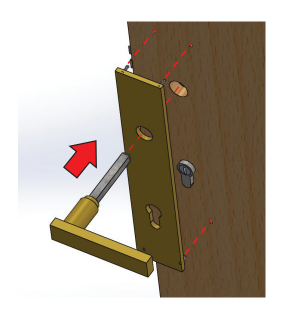


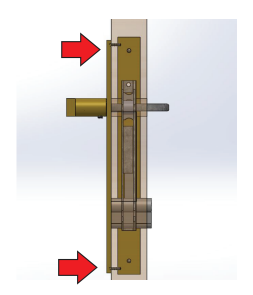


Assembly Notice - Lever Handle on Plate P 3/3

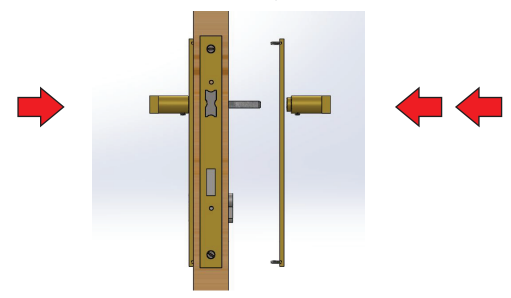
9. Mount

Mount the plate facing the holes, put the reinforce spring at the pocket at the back





10. Place Place the second lever handle with the plate on the other side of the door.



11. Repeat the sames steps to assemble the second lever handle on the other side of the door.

Attention: Be sure to put together tightly one lever handle against the other and against the door face as well before tightening the Allen screws.

