

Assembly instructions of glass door lock cases

The glass door lock is supplied pre-assembled for left hand use and has a 16mm lever adapter. Please keep contact areas on the glass free of grease before assembling the lock. The lock case is designed for glass doors with a thickness of 10-13 mm and standard holes.

Assembly

1. Unscrew plastic lever guidance (3) out of the stainless steel case.
2. Take off the stainless steel case (5)
3. Unscrew counter sink screw (6) with a screwdriver. Take off rail clip (7) and lock body (8) from the counter plate (10)
4. For right hand use: Release latch (9) with screw (14), reverse the latch bolt and tighten the screw again. Attention: Angle of the latch always has to face to the glass!
5. Insert counter plate (10) with interlayer (12) and glass protecting rings (11) through the glass. Fit lock case (8) together with interlayer (12) and rail clip (7) on the counter plate and screw in both counter sink screws (6).
6. Screw lock case (8) and counter plate (10) together. Adjust circulation outline uniformly.
7. Insert euro profile cylinder into euro profile lock. Use enclosed M5 bolts only! A longer bolt will damage the lock mechanism.
8. Make sure the adjustment screws (15) are inserted all the way to the stop (Latch side) Attach stainless steel case (5) and screw in plastic lever guidance (3). Afterwards unscrew adjustment screws (15) with the enclosed Allen Key (16) until the case is fix. Fix the stainless steel case (5) on the counterpart with the plastic lever guidance (3). (No adjustment screws on this side)
9. Insert and centre up the spindle (13) that the grub screw pierces into the thinnest part.
10. Put cover rings (2) on the plastic lever guidance (3). Attach lever and make sure the spindle (13) stays centred. Screw grub screw (4) in the lever handle (1) by using the Allen Key (17) and tighten until the grub screw pierces into the spindle.
11. Functional testing

