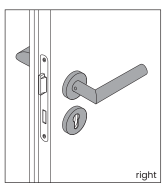
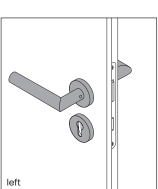
Assembly instruction for original:

Use a drilling template for competent installation Pullbloc 4.1 - Pullbloc 4.1 FS

Ball bearing- and slide bearing systems Made in Germany!

Assembly by professionals only!
Use a drilling template for competent installation. (scoop article 000133)
The door handles are maintenance-free, tested and certified.



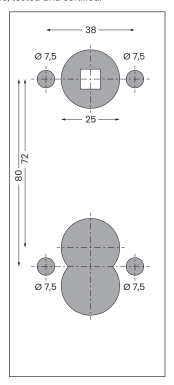


4.! Attention! The spindle must

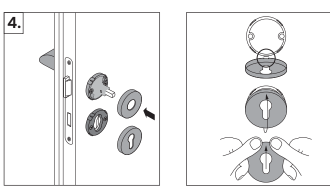
protrude at least 5 mm from the

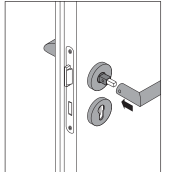
anchor to ensure perfect handle

guidance!



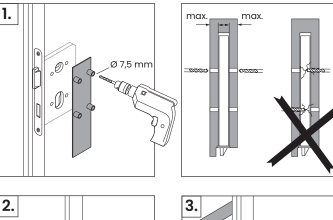
! Attention ! The first step is to clip on the covering rosette (follow fixing position gap) and then attach the handle, press together firmly and tighten the grub screw firmly.

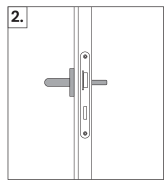


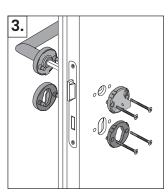




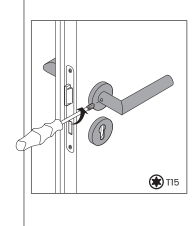
- 1. Align drilling template vertically. ! Attention! Drill holes Ø 7,5 mm from each side precisely. Don't drill through to avoid damaging the mortise lock!
- 2. ! Attention! Follow LEFT and RIGHT sides of bases. Press pre-assembled left side into the mortise lock until the supporting cams countersink into the drilled holes.
- 3. Press right base onto the spindle until the supporting cams counter sink into the drilled holes. Screw the right base with the counterside. ! Attention! Please note that not every door type in the lock area is equally stable. Tighten screws according to door type.

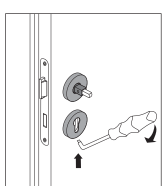






To dismantle, loosen grub screw and remove handles. Using a rosette lifter (scoop article 00062), unclip the covering rosette from the base.







scoop Beschläge Vertriebs-GmbH Kaltenbrunn 22 D-83413 Fridolfing E-Mail: info@scoop-tec.de Home: www.scoop-tec.de