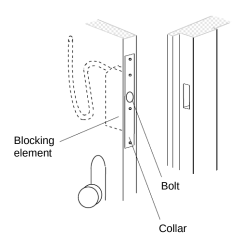
General

If the SmartKey is to be used as replacement for a NBS 10 block type lock, the blocking element is fitted in the existing recess in the door panel and sealed with the enclosed collar. The bolt fits into the locking strip in the frame when extended.



Installation Accessories







Rosette (cover for key hole)

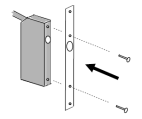
Mounting



Note

The NBS 10 may only be replaced when the system is disconnected from the power supply!

- Release the mounting screws for the NBS 10. (Use the screws later for the blocking element collar.)
- Screw the collar contained in the mounting accessory pack for the blocking element onto the rear side of the blocking element.



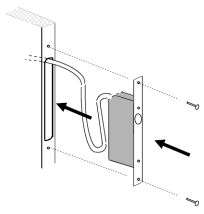
3. Pull the NBS 10 out of its cut-out in the door.



Before pulling out:

Make sure that the cable for the SmartKey blocking element can be pulled into the existing NBS 10 cable duct!

4. Fit the blocking element into the cut-out and tighten it.





Note:

Leave around 5 to 10 cm play when threading through the cable. It must be possible to pull out the blocking element a little, in case the bolt has to be replaced at a later date (see SmartKey installation manual).

- 5. Fasten the protective lid onto the previous position of the LED on the door.
- 6. Screw the rosette into position over the key hole.

