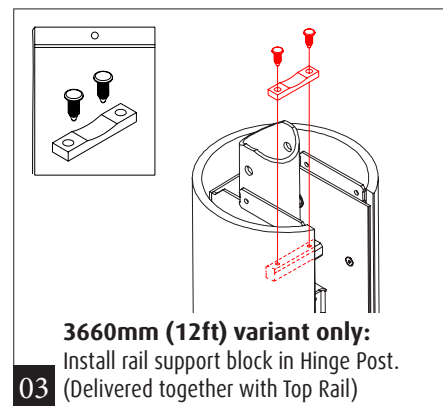
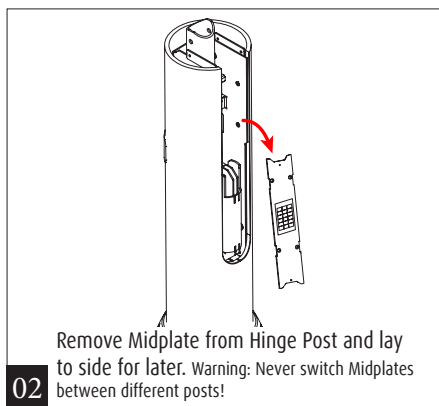
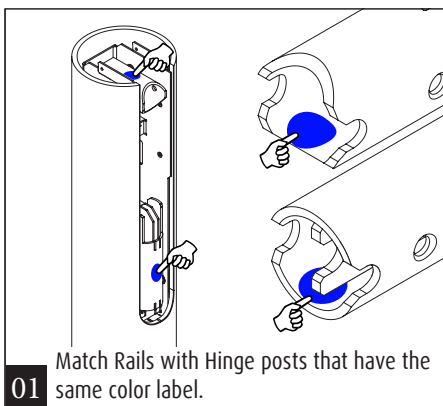
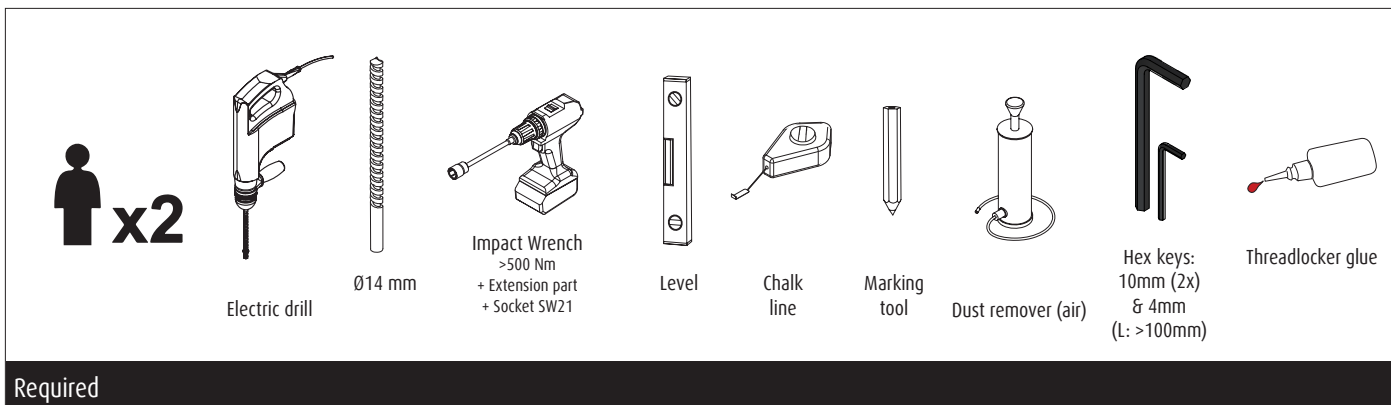
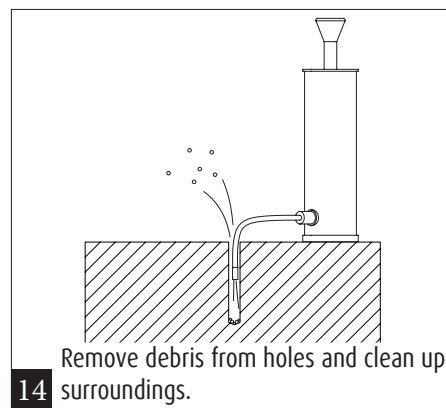
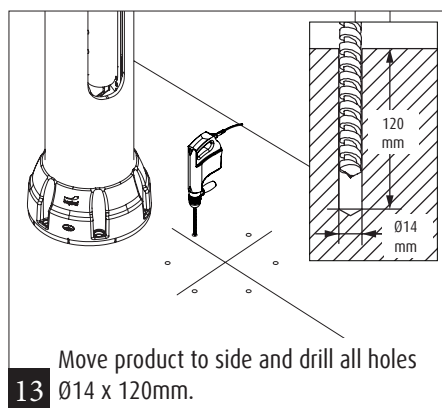
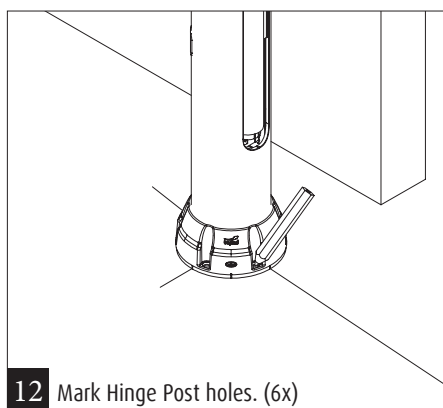
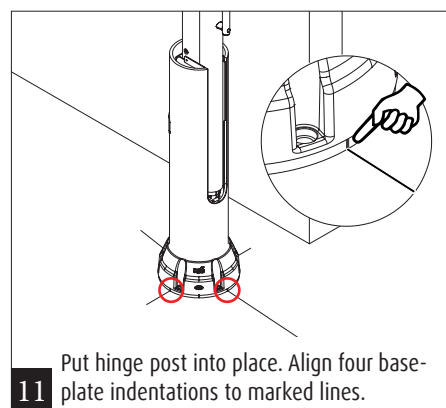
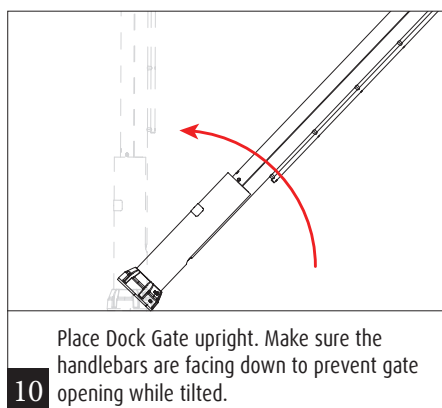
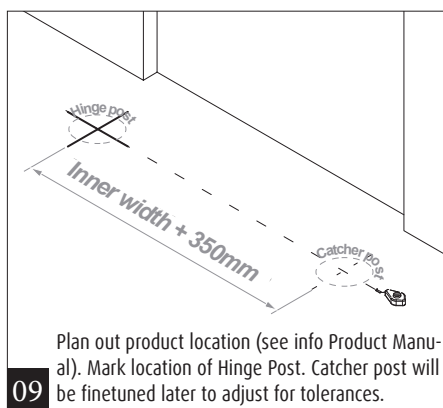
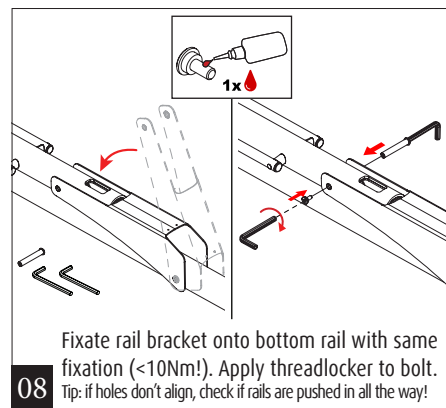
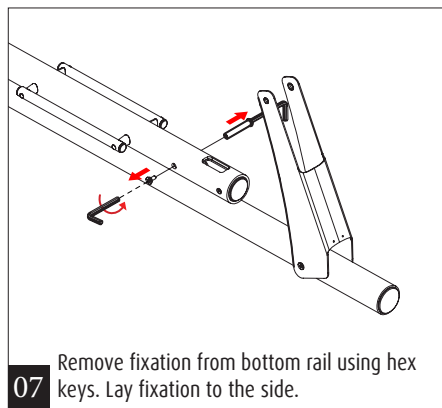
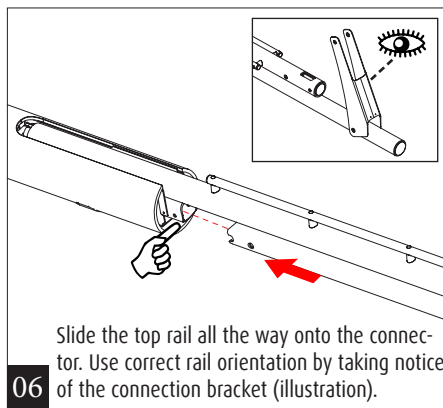
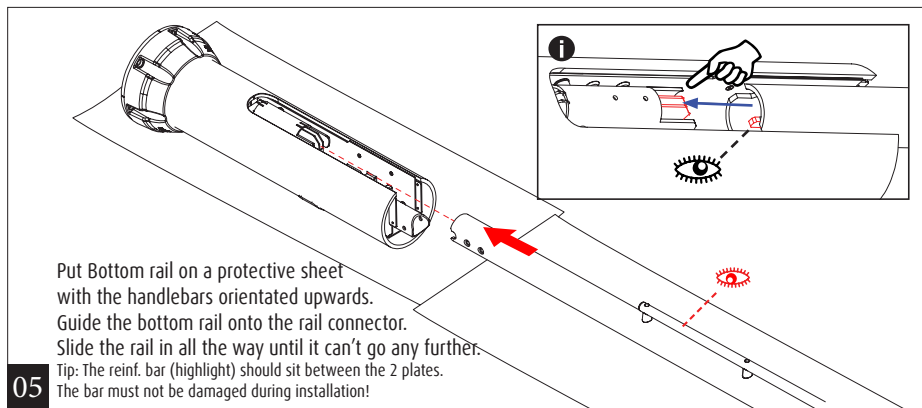
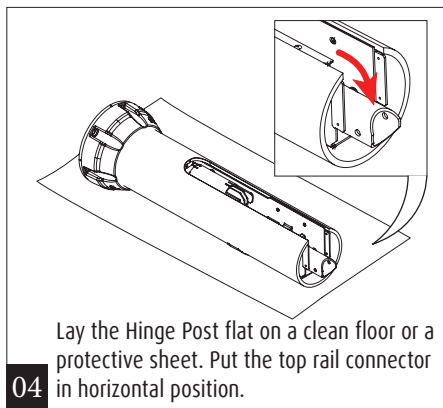


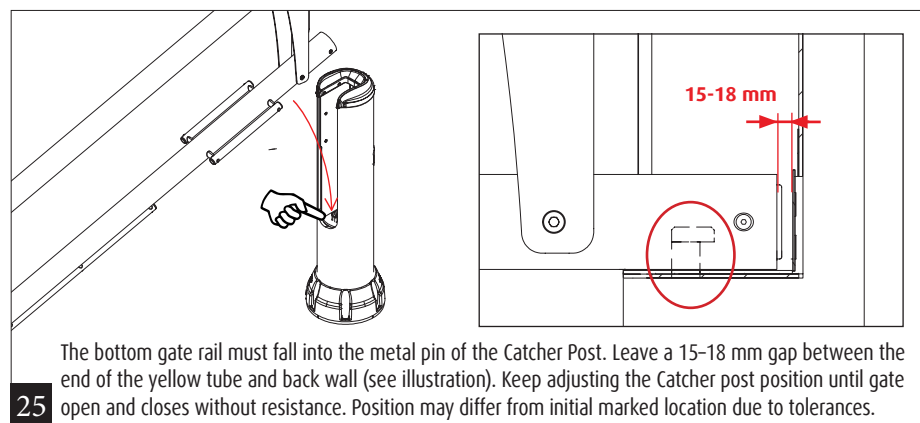
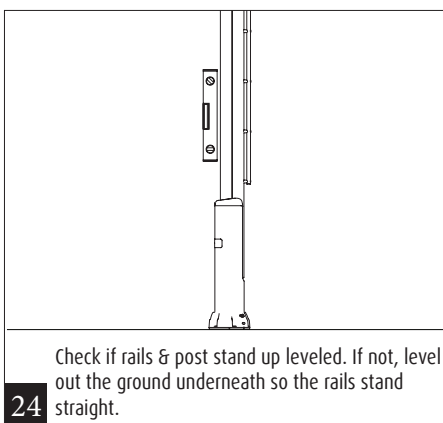
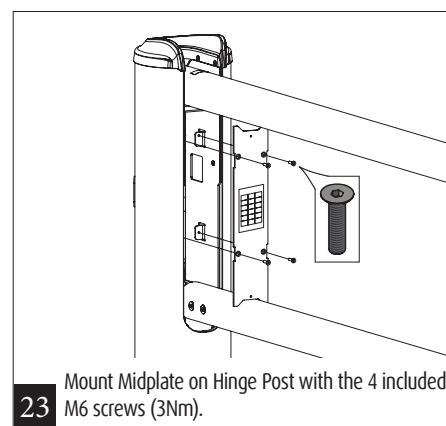
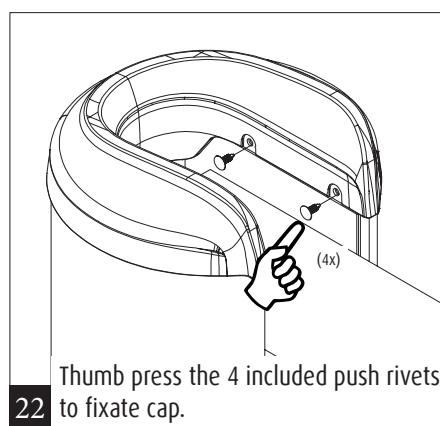
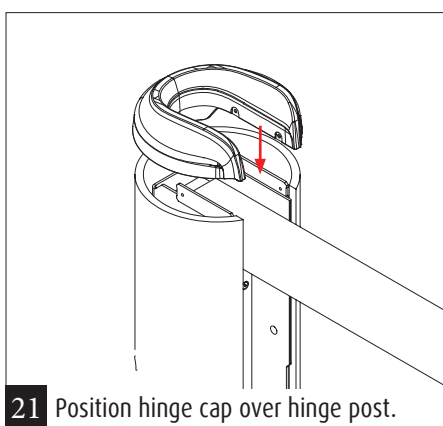
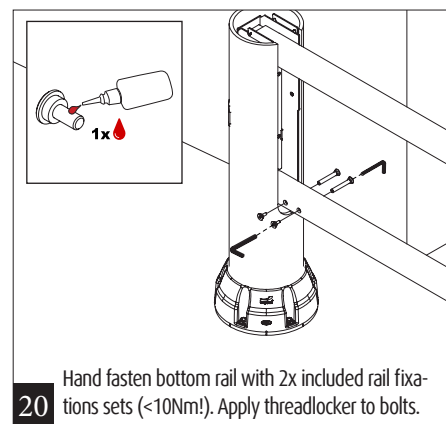
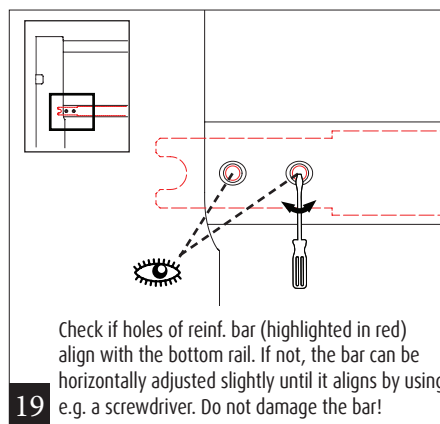
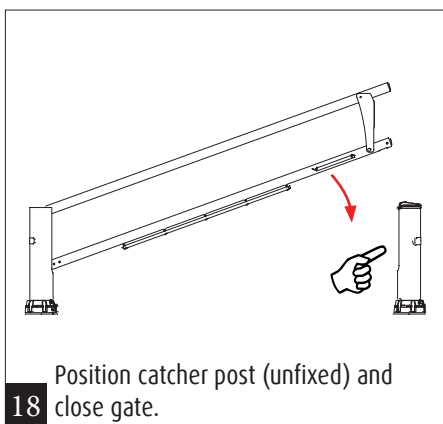
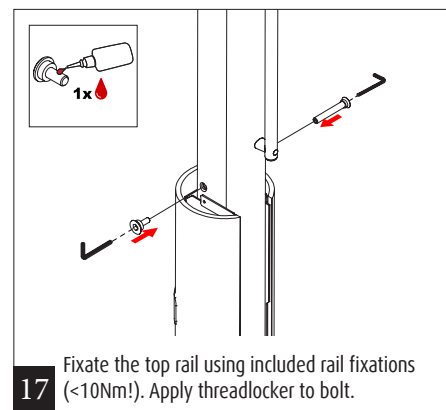
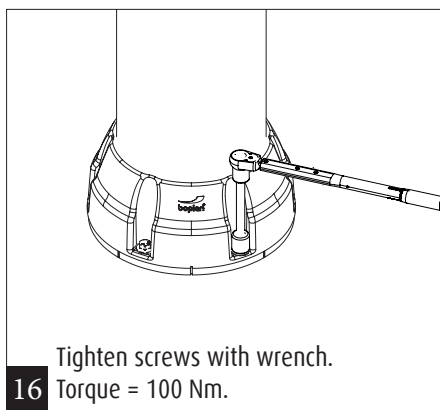
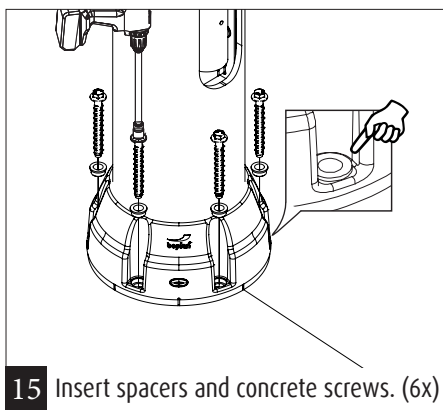
# DOCK GATE 250F/R

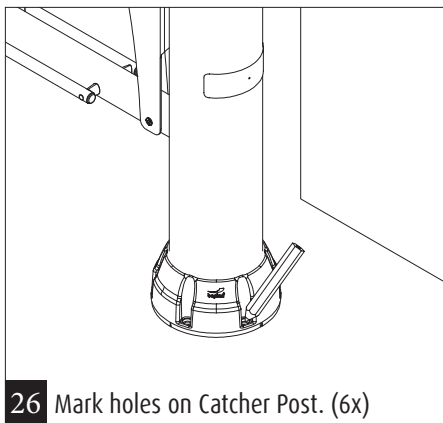
## INSTALLATION SHEET

Product ref.: DG250F0-... / DG250R0-...

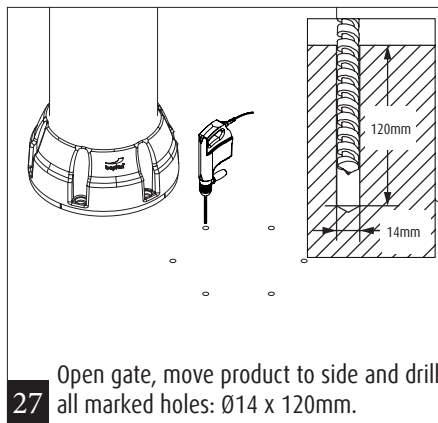




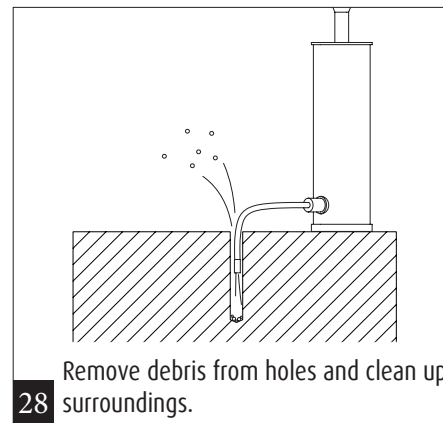




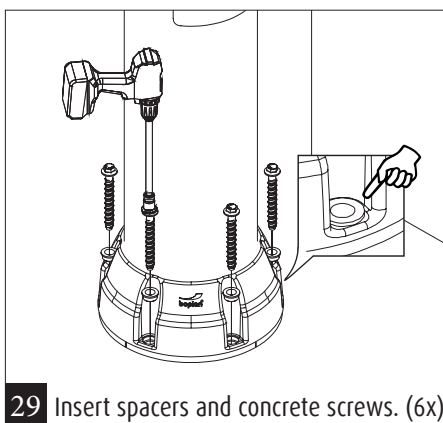
**26** Mark holes on Catcher Post. (6x)



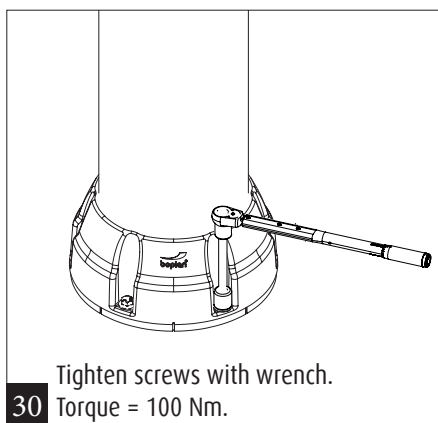
**27** Open gate, move product to side and drill all marked holes: Ø14 x 120mm.



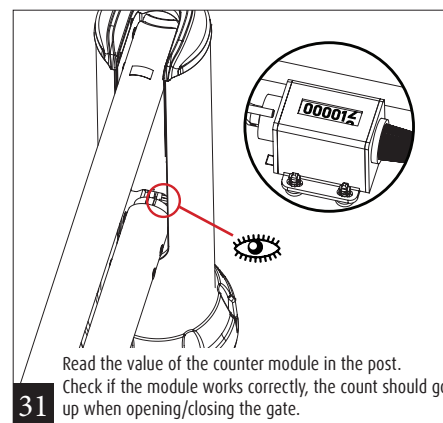
**28** Remove debris from holes and clean up surroundings.



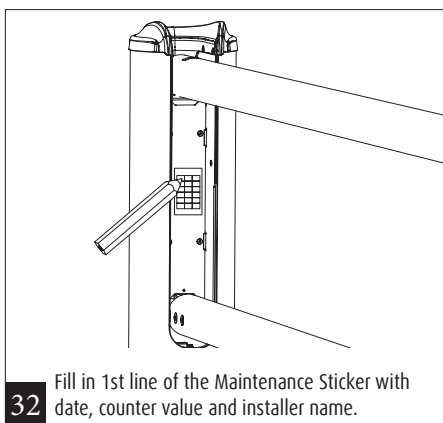
**29** Insert spacers and concrete screws. (6x)



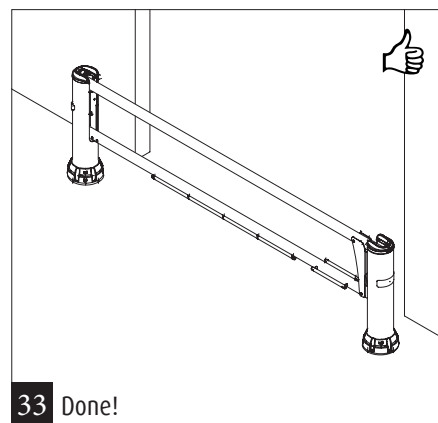
**30** Tighten screws with wrench.  
Torque = 100 Nm.



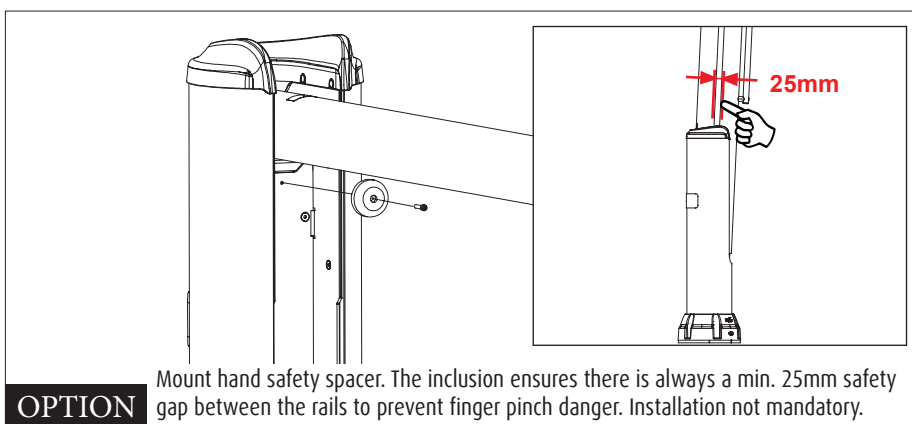
**31** Read the value of the counter module in the post.  
Check if the module works correctly, the count should go up when opening/closing the gate.



**32** Fill in 1st line of the Maintenance Sticker with date, counter value and installer name.



**33** Done!



**OPTION** Mount hand safety spacer. The inclusion ensures there is always a min. 25mm safety gap between the rails to prevent finger pinch danger. Installation not mandatory.