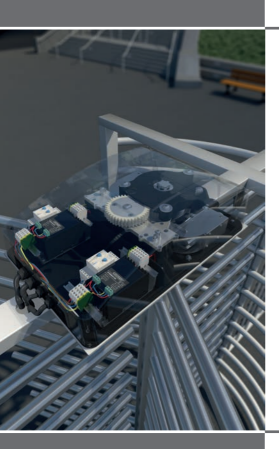
TURNITEC





USER GUIDE

- ENGLISH
- NEDERLANDS
- FRANCAIS
- DEUTSCH

 As manufacturer of this product, we guarantee that we have taken all the necessary steps in order for this product to comply with the current safety requirements.



Copyright

Copyright © 2009 Locinox. All rights reserved.

This product incorporates copyright protected technology that is protected by a number of EU patent method claims and other intellectual property rights owned by the Locinox Corporation and other rightholders.

Use of this copyright protected technology must be authorized by the Locinox Corporation. Reverse engineering or disassembly is prohibited. No part of this publication can either be reproduced, communicated, transcribed, stored in a retrieval system or be translated into any language in any form or by any means, whether electronic, mechanical, magnetic, optical, chemical, manual or otherwise, unless explicit written consent has been given by the copyright holder.

Notice

The contents of this publication is subject to change. The company reserves the right to alter the contents of this publication at any time and without notice. The contents of this publication may contain inaccuracies or typographical errors and is supplied forinformational use only.

Technical Support

If you require any additional information or assistance during the installation, please contact your dealer, who will be able to provide the latest information. Alternatively, you can visit the Locinox website for more technical information or e-mail us on locinox@locinox.com

Index - English

1. Introduction	4
2. Package contents	4
3. Optional Turnitec modules	5
4. Preparing the base module	6
5. Installing optional accesscontrol modules	7
6. Installing a clockwise module	8
7. Installing and connecting an electrical control unit	10
8. Installing a counterclockwise module	11
9. Installing and connecting an electrical control unit	13
10. Installing and connecting a TT-COUNTER-LIGHT module on dinrail	13
11. Installing a damping module	14
12. Closing the base mechanism	1.5
13. Welding the spline axis	17
14. Welding the baseplate	18
15. Fixation & drilling pattern	19
16. Mounting the mechanism	20
17. Electrical wiring	21
18. Mechanical override of the control modules	22
19. Adjusting damping action	22
20. Screw the cover back in place	23

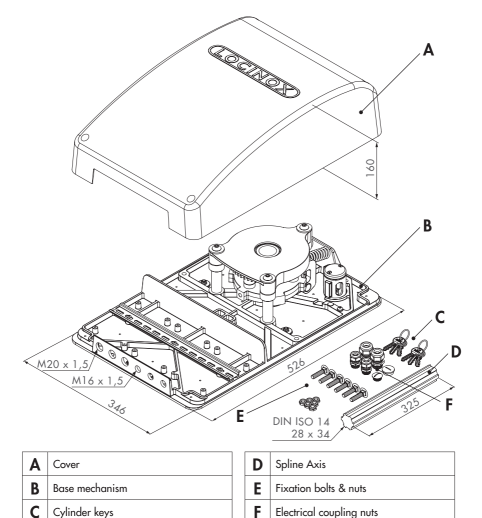
Manual - English

1. Introduction

Thank you for choosing our Locinox Turnitec mechanism. Please read the following instructions thoroughly before installing the mechanism on your turnstile. Enclosed you will find all relevant user information concerning the Turnitec & optional control modules.

2. Package contents

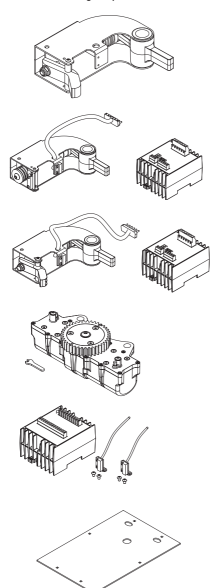
Please check if your package contains the following items:



(LOCINOX)

3. Optional Turnitec modules

The Locinox (electro)mechanical control unit allows you to easily create a maintenance free and high quality turnstile. You now have an (electro)mechanical unit at your disposal with which you can match the design of your turnstile to the design of your gates!



TT-M34

Mechanical module

TT-FO3

Fail-open electromodule 3-arm

TT-FC3

Fail-close electromodule 3-arm

TT-DM3

Hydraulic damper

TT-COUNTER-LIGHT

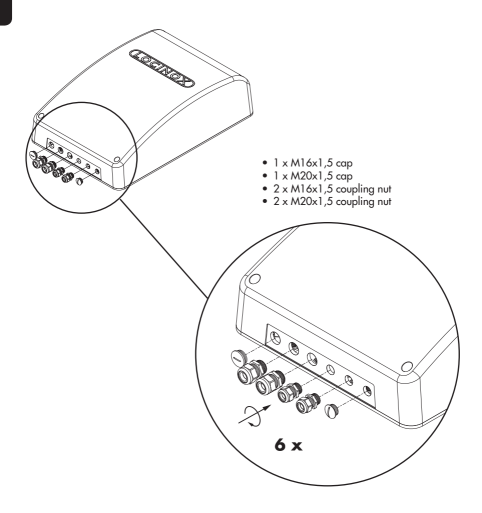
Turnitec counter & passing lights module

TT-BSP or TT-SSP

Welding plate in stainless steel or black steel

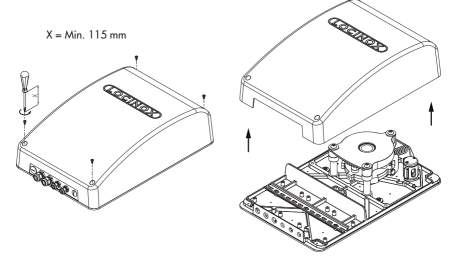
4. Preparing the base module

• Screw the included coupling nuts in the base mechanism

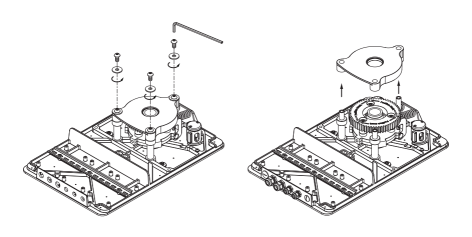


5. Installing optional accesscontrol modules

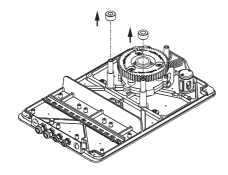
• Loosen the cover with a screwdriver, and open it



• Loosen the top chassis bolts, and remove them



• Remove the spacing tubes: The base mechanism is now ready for optional modules

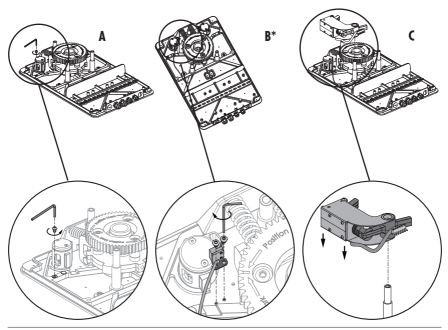


6. Installing a clockwise module

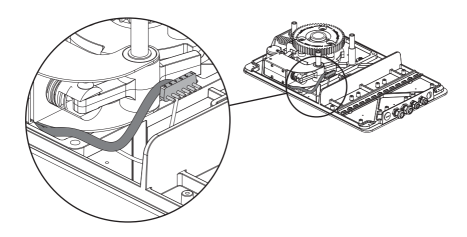
- If no clockwise module is needed, go to step 8 (Installing a counterclockwise module)
- Loosen the fixation bolt and slide the module over the axis

*ATTENTION - STEP B:

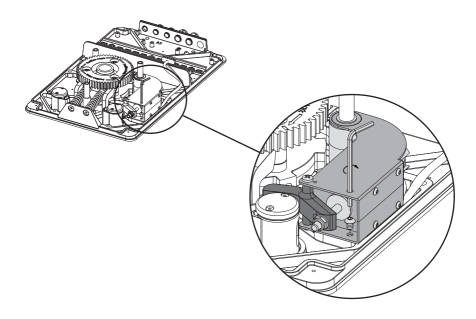
Installing the reed contact: **only applies when a TT-COUNTER-LIGHT is needed**. If you do not install a TT-COUNTER-LIGHT module then please go to step C.



• Make sure not to squeeze the cable (only with the electromechanical module)!

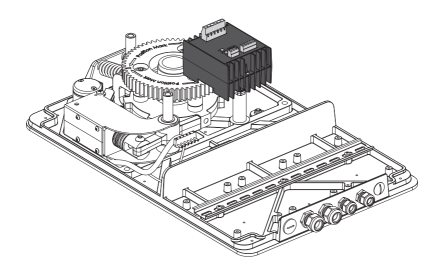


• Secure the clockwise module

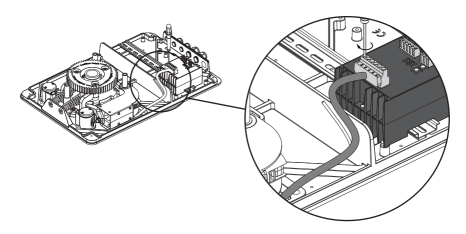


7. Installing and connecting an electrical control unit

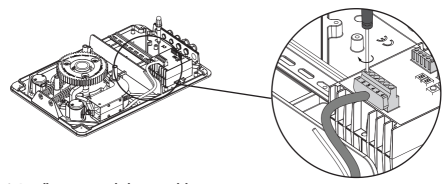
- Applies only for the TT-FO3 and TT-FC3. If no electrical control unit is needed go to step 8: Installing a counterclockwise module.
 Install the control unit on the dinrail.



Connect the clockwise module with the control unit.

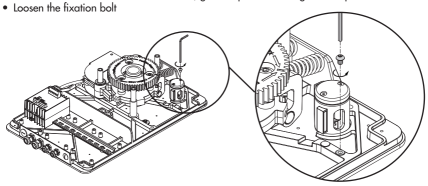


Plug in the cable and make sure to tighten all six screws. Make sure the numbers on the control
unit correspond to the numbers on the connector.

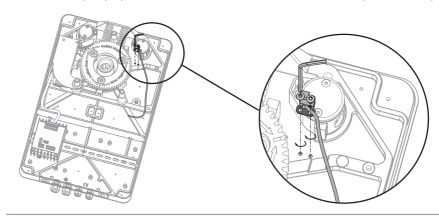


8. Installing a counterclockwise module

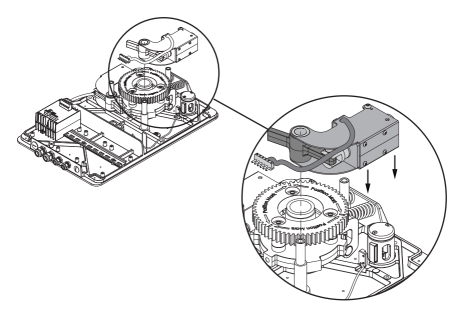
• If no counterclockwise module is needed, go to step 11: Installing the damper.



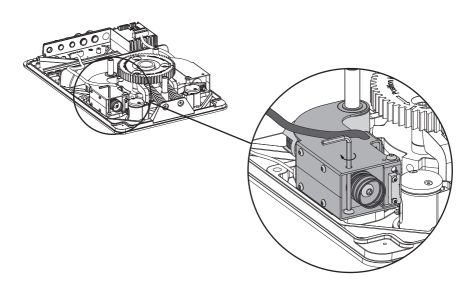
• execute this step only if you need a TT-COUNTER-LIGHT module. If not then skip to the next step.



• Slide the counterclockwise module over the axis.

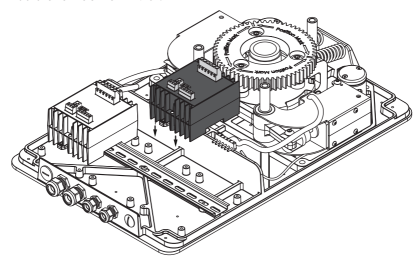


 $\bullet\,$ Tighten the fixation bolt of the counterclockwise module

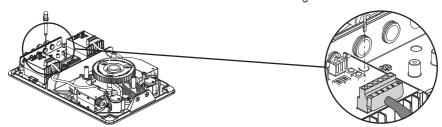


9. Installing and connecting an electrical control unit

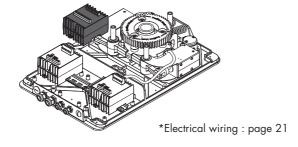
- Applies only for the TT-FO3 and TT-FC3. If no electrical control unit is needed go to step 11: Installing the damper.
- Installation of the unit on DIN rail.

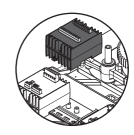


• Connect the clockwise module with the electrical control unit & tighten the screws



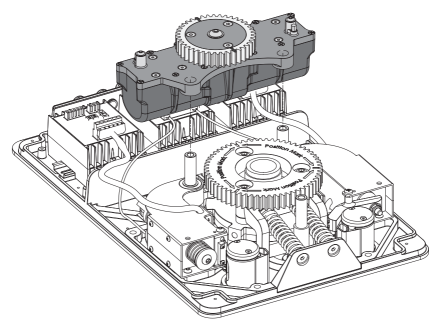
10. Installing and connecting a TT-COUNTER-LIGHT module on dinrail



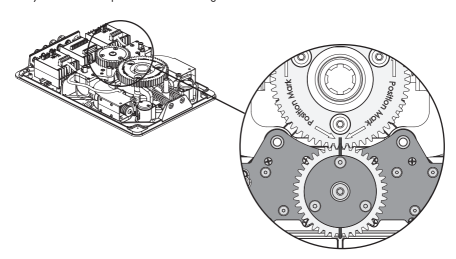


11. Installing a damping module

- If no damping module is needed, go to step 12 (Closing the base mechanism)
 Slide the damping module over both axes

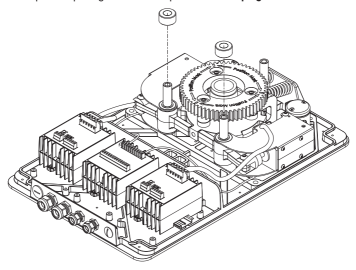


• Pay attention to the position marks on the gear wheels

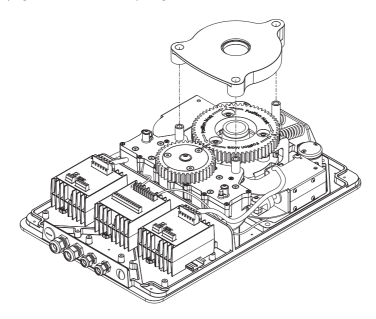


12. Closing the base mechanism

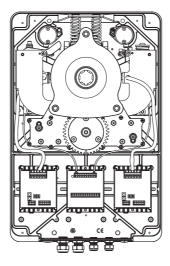
• Make sure to put the spacing tubes back in place if no damping module is installed



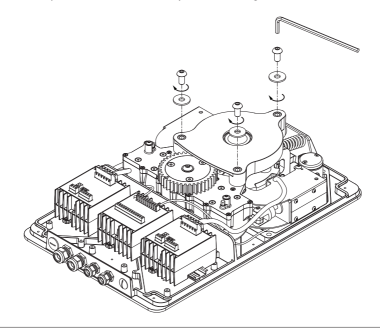
• Damping module situations (No spacing tubes needed)



• Check the concentricity between the bearing and the blocking disk (Due to spring tension, the allignment of these 2 components can differ)

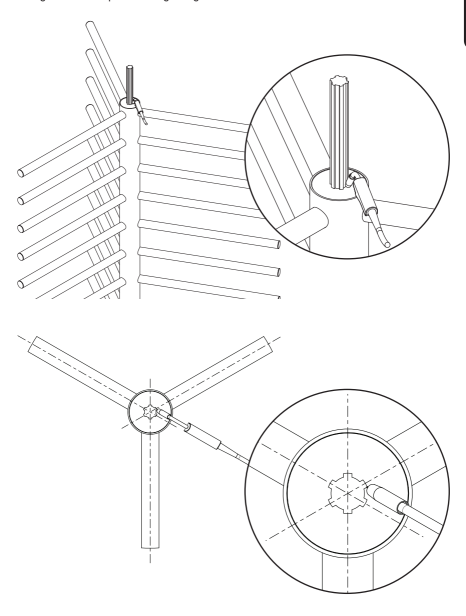


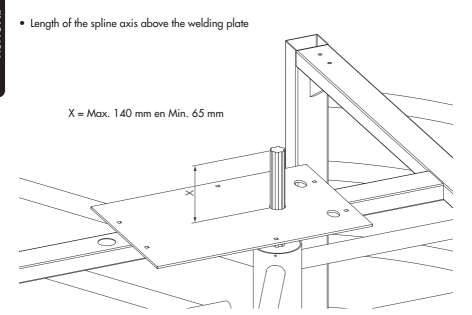
• Be sure the top chassis is mounted correctly before screwing it down.



13. Welding the spline axis

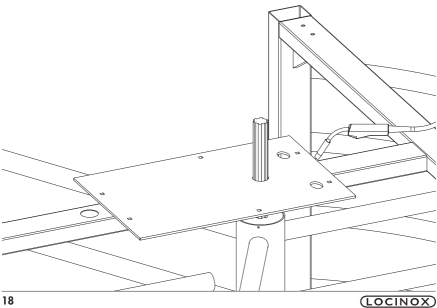
• Alignment of the spline axis regarding the rotor



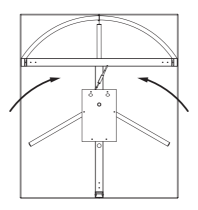


14. Welding the baseplate

• If you choose not to use a Locinox welding baseplate (TT-BSP or TT-SSP). Go to step 15

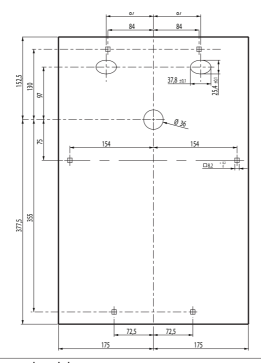


- The oval holes need to be directed to the passenger side.
- Align the base steel plate with respect to the rotor (Long side parallel to the rotor arm)



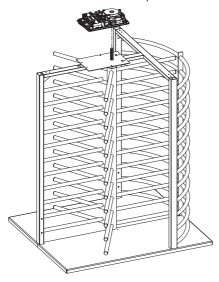
15. Fixation & drilling pattern

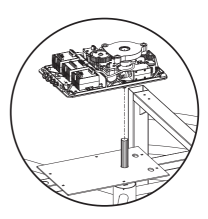
- Prepare your own turnstyle baseplate for the Locinox Turnitec mechanism TT-BM3.
- Fixation and drilling pattern when not working with the TT-BSP or TT-SSP.



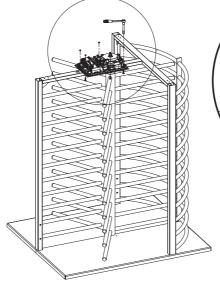
16. Mounting the mechanism

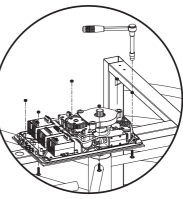
• Slide the mechanism over the spline axis





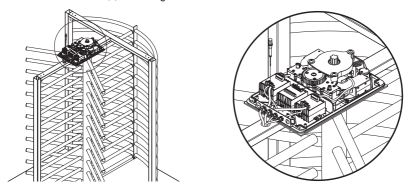
• Attach the mechanism to the welding plate



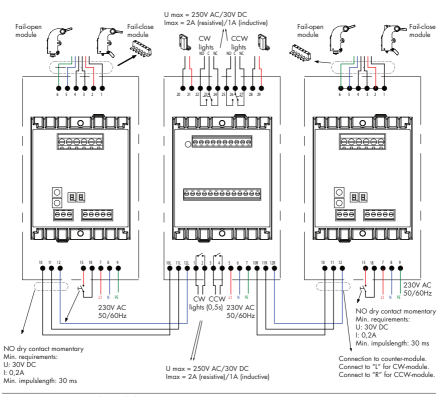


17. Electrical wiring

• Connect the control unit(s) according to electrical scheme

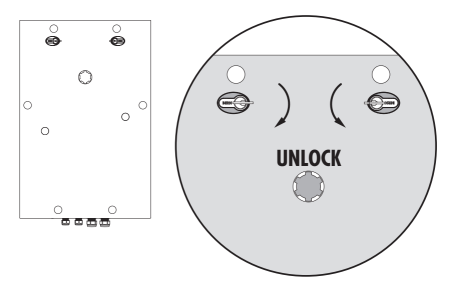


Electrical control scheme



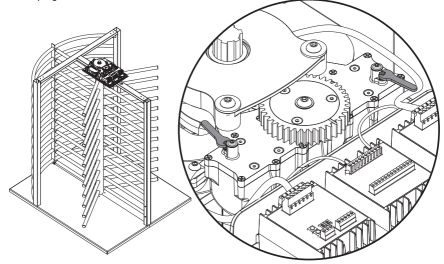
18. Mechanical override of the control modules

- By means of the cylinders its possible to unlock a direction of the turnstile when working with the control modules (TT-M34 / TT-FO3).
- The cylinders have no function when no optional modules are installed.

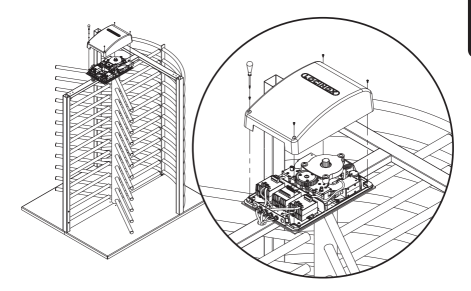


19. Adjusting damping action

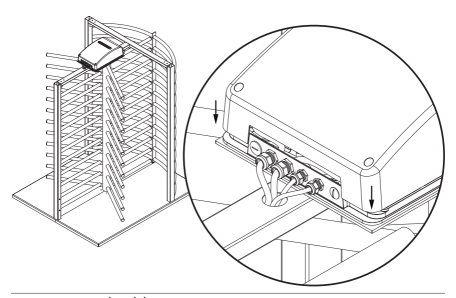
 Due to the internal construction of the damper, there are 2 screws that control the damping action.



20. Screw the cover back in place



• Make sure the that the rib fits the corresponding groove in the cover





Copyright © 2013 Locinox. All rights reserved.

All specifications and figures are subject to change without notice.

Locinox nv - Mannebeekstraat 21 - B-8790 - Waregem - Belgium Tel. +32 (0)56 77 27 66 - Fax. +32 (0)56 77 69 26 E-mail: locinox@locinox.com - Web: www.locinox.com