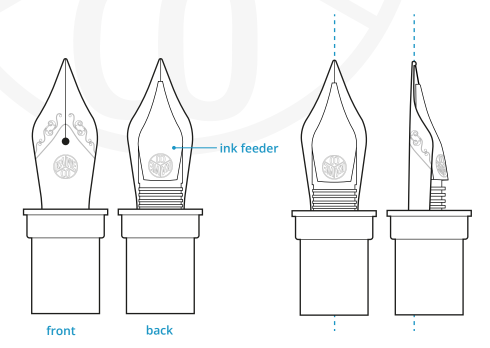


POSITIONING OF THE NIB

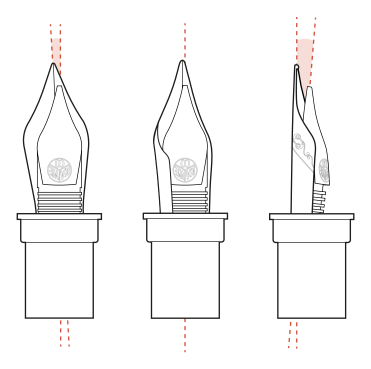


Please make sure that the nib is adjusted centrally to the ink feeder.





If the nib is not aligned with the ink feeder, the ink flow will be interrupted and the ink won't reach the nib slot.

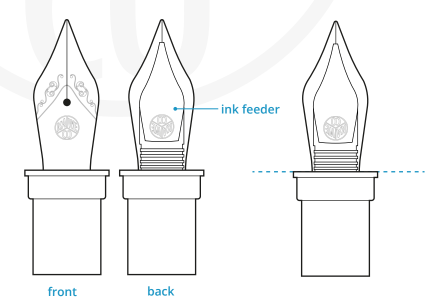




NIB BUSHING

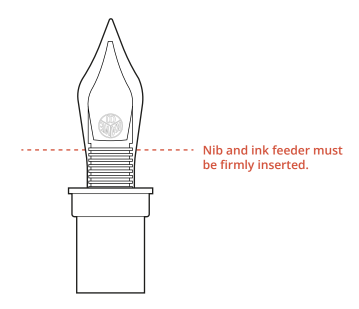


Please check if the nib and the ink feeder are firmly placed into the nib bushing.





If the nib and the ink feeder are not placed tightly into the nib bushing the ink flow can be disrupted. The ink will only reach the ink feeder, but not the nib.

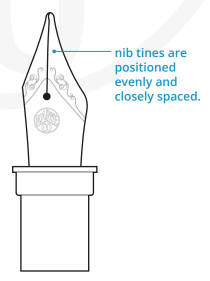




NIB TINES

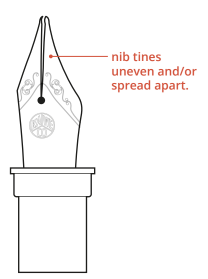


Make sure there is no gap between the nib tines and that they are not bent or damaged.





The nib tines can be pushed apart and bent when writing with too much pressure. If that is the case, there is no ink flowing to the nib and the pen will not write.





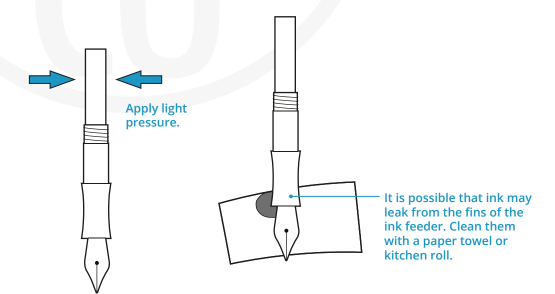
FILLING ACCELERATION OF THE INK FEEDER

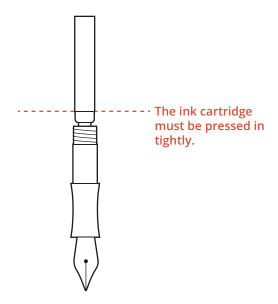


Kaweco nibs are ready to write within 120 seconds. In some cases, it may take a little longer. If necessary, apply some pressure to the standard cartridge, in order to pump ink into the ink feeder, but be gentle.



Do not disconnect the ink cartridge from the ink feeder. Leave the cartridge attached so that the ink feeder is filled with ink. Also, make sure that the ink cartridge is inserted far enough.



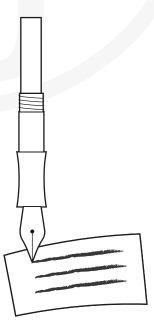




WRITING TEST

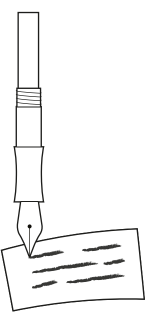


To test whether the pen is provided with enough ink through the ink feeder, you can use an absorbent material, such as a tissue. To do so, simply let the pen skim over the tissue with very little pressure. A consistent line proves the functionality of the nib, however it is recommended to test this on normal copy or writing paper as well.





If the nib produces a gap in the line you are drawing, this indicates an irregular nib position, a wrongly assembled nib, or bent nib tines. Even a defective nib and/or ink feeder cannot be ruled out. If this problem occurs, please contact the Kaweco customer service.

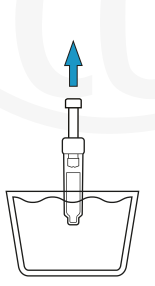


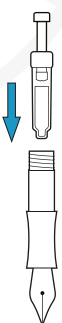




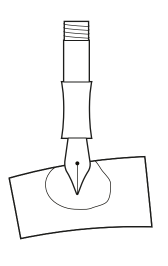
CLEANING WITH THE MINI KONVERTER

- Fill lukewarm water into the mini converter. Please refrain from using cleaning solutions/detergents.
- **2** Connect the mini converter to the ink feeder.
 - Pump lukewarm water through the nib several times by using the converter. To do so, slowly press the rippled end of the converter downwards. Repeat this process until clear water comes out of the nib without any ink residue.
- Now you can dry the ink feeder and the nib with a lint-free cloth or something of the sort. However, make sure that both parts are completely dry before inserting a new standard cartridge.







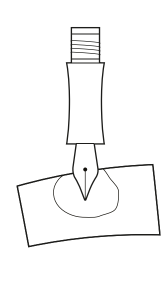




CLEANING WITH THE STANDARD CONVERTER

- Fill lukewarm water into the standard converter. Please refrain from using cleaning solutions/detergents.
- 2 Connect the standard converter to the ink feeder.
- Pump lukewarm water through the nib several times by using the converter. To do so, slowly screw the end of the converter downwards. Repeat this process until clear water comes out of the nib without any ink residue.

Now you can dry the ink feeder and the nib with a lint-free cloth or something of the sort. However, make sure that both parts are completely dry before inserting a new standard cartridge.



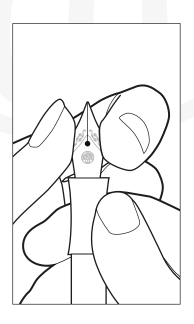
- If you haven't used your pen over a longer period of time, it is very likely that the ink will have dried inside the ink feeder as well as the nib. To prevent this, we recommend cleaning your fountain pen regularly.
- If cleaning normal sized writing instruments, a standard converter is needed. If you have a sport size pen, a mini converter is required. With regular cleaning, your fountain pen will be a friend for life.

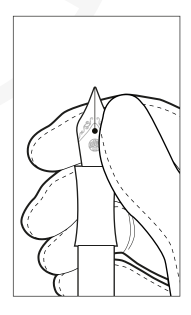


INSTRUCTION FOR NIB CARE



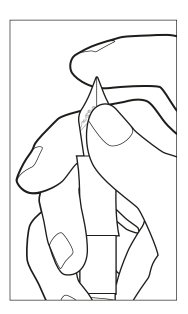
To prevent contamination of the nib by skin tissue, perspiration or grease residue, only touch the nib with gloves, a lint-free cloth or at the metal edges.







Do not touch the nib with your bare hands, as grease residue or skin tissue can disturb the ink when flowing to the tip of the nib.





If you need help or have any further questions, please contact us with a brief description of your issue and send a photo of your product to:



h & m gutberlet GmbH Max-Brod-str. 11, 90471 Nürnberg customer.service@kaweco-pen.com www.kaweco-pen.com Tel: +49 (0)911 / 818 66 - 35