

HOW TO REFILL, CHANGE & USE

PISTON FILLER

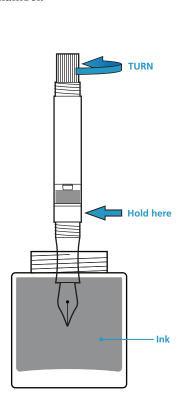
WATCH VIDEO

SPORT SIZE

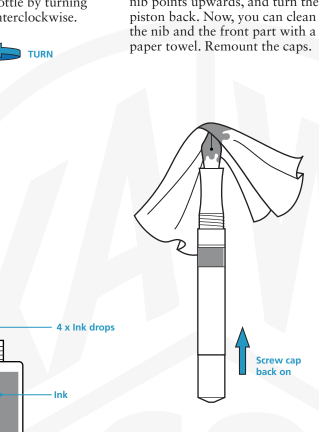
Unscrew cap as well as cap of the piston filler fountain pen. Turn the upper part counterclockwise until the piston stops.

> The piston needs to be extended

2 Submerge the nib into ink. It needs to be entirely submerged. Then turn the upper part clock-wise to suck ink into the ink chamber.



Allow four drops of ink to drip back into the ink bottle by turning the upper part counterclockwise.



Turn the pen upside down so the nib points upwards, and turn the

FOUNTAIN PENS

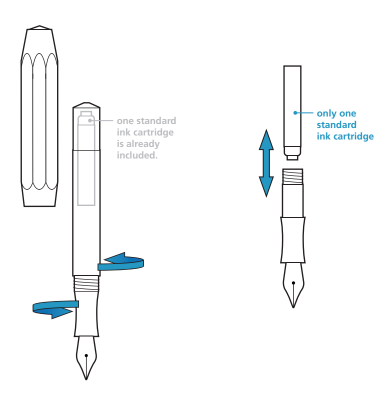


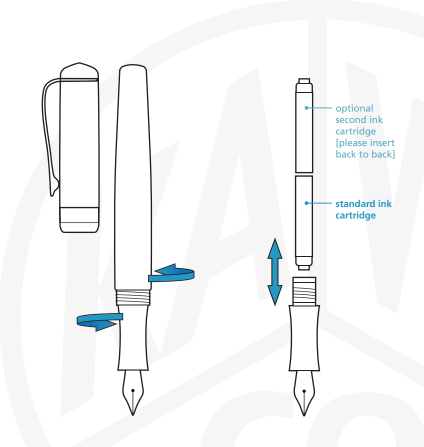
SPORT SIZE

- 1 Screw the fountain pen open.
- **2** Insert standard ink cartridge.

STANDARD SIZE

- 1 Screw the fountain pen open.
- **2** Insert standard ink cartridge.



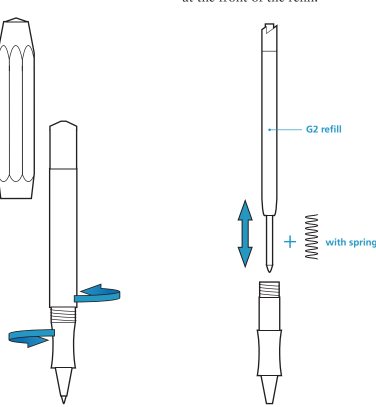


ROLLERBALL PENS

SPORT SIZE

1 Screw the rollerball pen open.

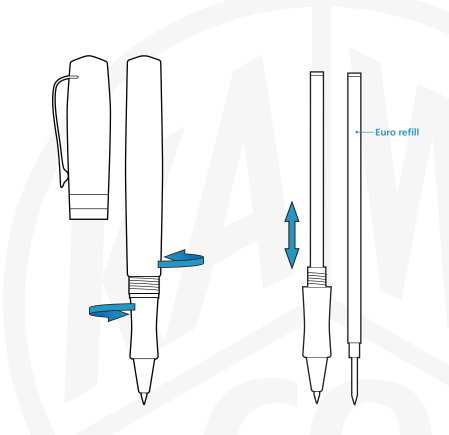
Remove old refill and insert a new standard G2 refill. Please make sure to put the spring at the front of the refill.



STANDARD SIZE

Screw the rollerball pen open.

2 Remove old refill and insert standard Euro refill.

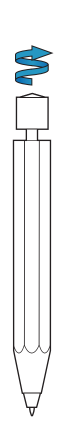


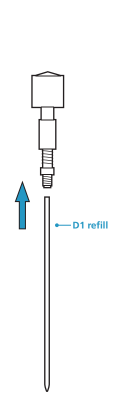
BALL PENS

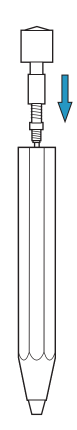


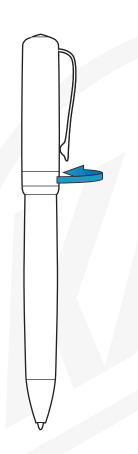
SPORT SIZE

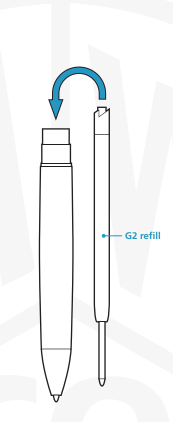
- 1 Screw the ball pen open.
- Remove the old refill and insert a new D1 refill.
- **3** Screw in mechanism.
- STANDARD SIZE
- 1 Screw the ball pen open.
- **2** Remove the old refill and insert a new G2 refill











MECHANICAL PENCILS

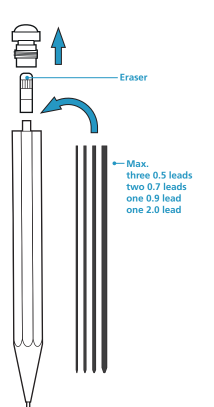


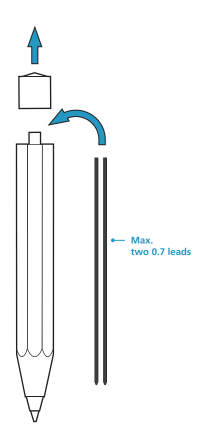
SPORT SIZE

- Remove the push button and eraser [in case of 0.5, 0.7 & 0.9] of the Special S mechanical pencil. Insert new lead.
 - **1b** Remove the push button of the mechanical pencil. Insert new lead.

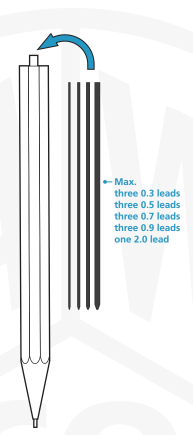
STANDARD SIZE

- Remove the push button and the eraser of the mechanical pencil. [Except for Special 2.0 mm].
- **2** Insert new lead





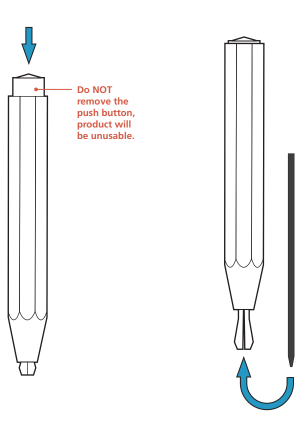




CLUTCH PENCILS

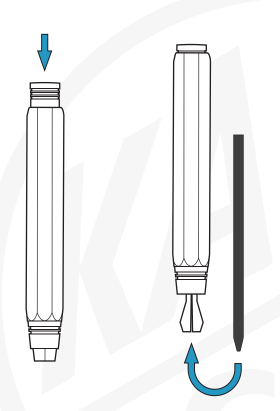
SPORT SIZE

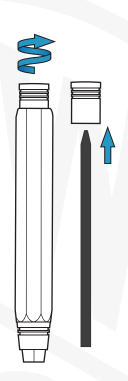
- 1 Push the button of the clutch pencil.
- **2** Insert new lead.



WATCH VIDEO SKETCH UP

- **1** Push the button of the **2** Insert new lead. clutch pencil.
- **3** To sharpen the lead, please remove it, screw out the push button and use its inside as sharpener.

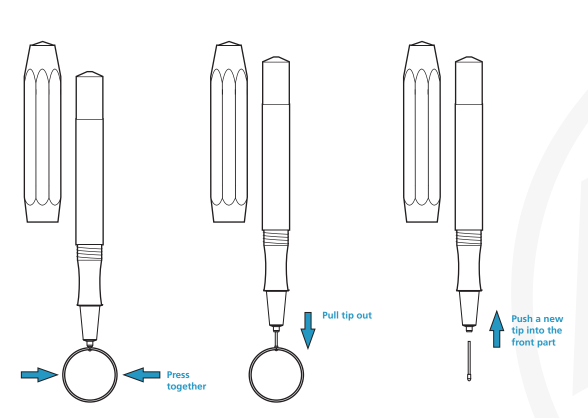


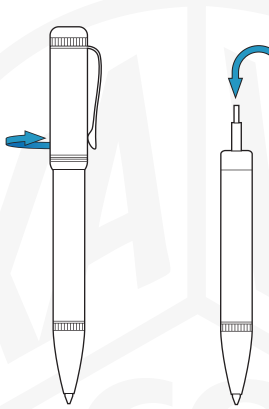


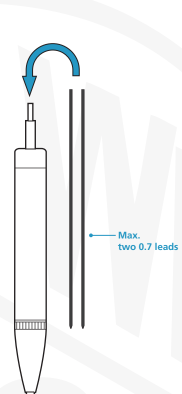
CONNECT EMR & TWIST PENCIL

CONNECT EMR

- 1 Grab the tip with the metal tweezers.
- Remove the old tip from the front part. Hold it tight with the tweezers.
- Insert a new tip into the front part with the thinner side first.
- TWIST PENCIL
- 1 Unscrew the cap.
- **2** Insert new lead.







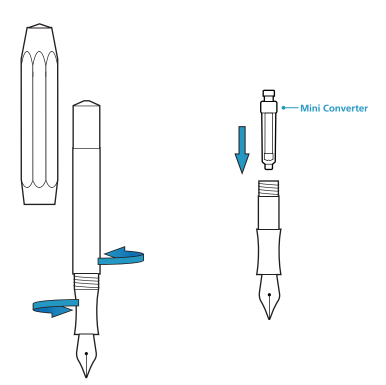
MINI CONVERTER (FOR SPORT)

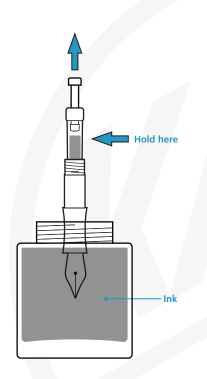
- Screw the fountain pen open.
- Converter.
- Insert the Kaweco Mini
- To clean the nib, please wipe it with a soft paper towel.

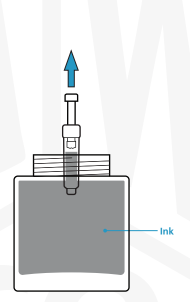
end of the Mini Converter. To fill while holding the lower part, keep the nib submerged.

3a Dip the entire nib and feed into the ink. Pull the knurled

3b To keep the front part of a transparent fountain pen clean, we recommend to fill the Mini Converter separately. Dip the front of the Mini Converter into the ink. Pull the knurled end upwards. Keep the front submerged while slowly filling the Converter with ink. Insert the Mini Converter into the transparent fountain pen.





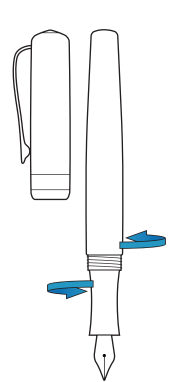


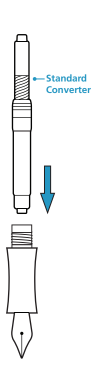
STANDARD CONVERTER

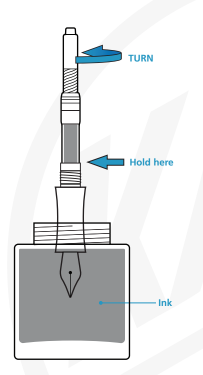
- **1** Screw the fountain pen open.
- **2** Insert the Kaweco Standard Converter.
- Turn the upper part of the converter counterclockwise until the piston stops. Dip the entire nib and feed into the ink. Keep the nib submerged while turning the upper part clockwise to fill the converter with ink.

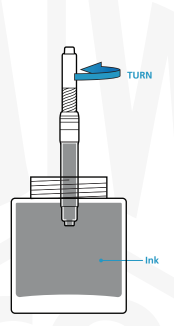
To clean the nib, please wipe it with a soft paper towel.

To keep the front part of a transparent fountain pen clean, we recommend to fill the Standard Converter separately. Dip the front of the Standard Converter into the ink. Pull the upper part of the Converter clockwise. Keep the front submerged while slowly filling the Converter with ink. Insert the Standard Converter into the transparent fountain pen.



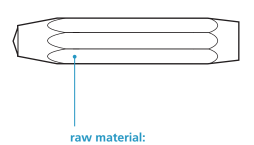




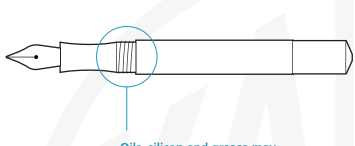


MAINTENANCE (RAW MATERIAL)

Please note that the raw material for our metal writing instruments is untreated. The contact with oils, silicones and greases can lead to stains and other impurities, especially in the thread area. To reduce wear and tear of any sort, please keep sensitive parts of your writing instrument clean and dry.



Sterling Sport Steel Sport Brass Sport AL Sport Liliput Supra Special Brass



Oils, silicon and grease may cause damage. Keep liquids away from sensitive parts, especially the thread.