

INSTRUCTIONS FOR FILLING THE SHEAFFER PEN

(NOTE: Before using your SHEAFFER pen the first time, fill and flush it with SKRIP four or five times. It is a good plan to fill and flush the pen several times each time you fill it.)

SHEAFFER'S VACUUM TYPE

1. Unscrew small cap covering end of plunger.
 2. Pull out plunger the full distance.
 3. Place the gold point in SKRIP, immersing it until the end of the section which holds the gold pen is covered.
 4. Depress plunger **SLOWLY** as far as it will go.
 5. Pen fills to capacity at one stroke. Repeat filling operation four or five times before first putting new pen into use. (See note above.) Holding the point down, wipe surplus SKRIP from gold point and feed. Screw small cap over end of plunger.
-

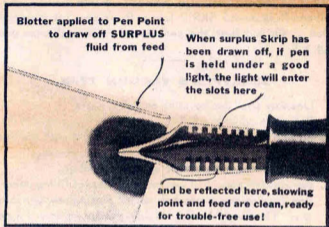
VISULATED LEVER TYPE SHEAFFER'S

(See note above)

1. Pull out lever from side of barrel.
2. Place gold point in SKRIP, immersing it until the end of the rubber section which holds the gold pen point is covered.
3. Snap lever shut. Pen fills with one stroke. Leave pen in SKRIP for at least seven seconds for sac to expand and to take in the proper amount of SKRIP.
4. Wipe surplus SKRIP from gold point and feed, holding the point down, and pen is ready for use.

IMPORTANT INSTRUCTIONS

DO NOT LAY PEN DOWN WITH CAP OFF. SCREW IT ON FIRMLY. This air seals the point keeping it ready for instant use. Your pen will function better if you keep point always in upright position tightly capped, when not in use.



IMPORTANT--Do This Always

After your pen has been filled properly, there is SURPLUS SKRIP in the feed. Draw off this surplus fluid with a blotter or absorbent cloth applied to the slit in the gold point (see cut). Feed will show clean in 3 or 4 seconds.

ALWAYS FILL YOUR PEN WITH FREE-FLOWING, QUICK-DRYING, SEDIMENT-FREE SKRIP, SUCCESSOR TO INK. Don't mix fluids. If your pen has had some other writing fluid in it, flush thoroughly with water before refilling with SKRIP.

W. A. SHEAFFER PEN CO.

FORT MADISON, IOWA, U. S. A.

New York Chicago San Francisco