

Onoto the Pen

ONOTO THE PEN

PLUNGER-FILLING SAFETY MODEL

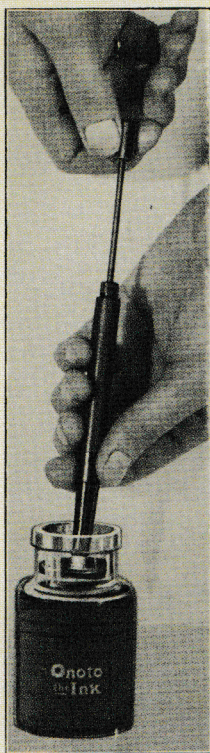


Fig. 1

TO FILL.—The method of filling is simplicity itself. Firstly, unscrew the head, withdraw the rod to its fullest extent (see Fig. 1). Then immerse the nib and about half an inch of the nib carrier into the ink, push the rod home to its full extent (see Fig. 2), and screw up the head. The pen is then filled and secure against leakage. *It is the downward stroke that fills the pen.*

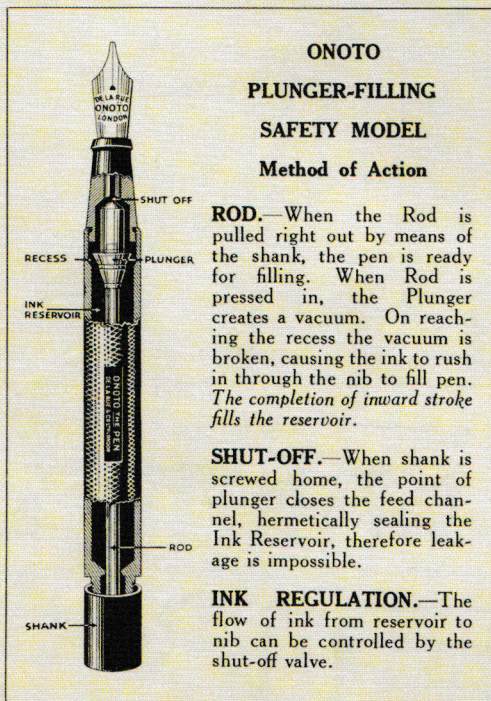
TO USE.—Unscrew head about half a turn to the left and the pen is ready to write. *Screw up the head when not in use.*

TO CLEAN.—Follow filling process two or three times, using cold water. *Never use warm.*

The Onoto system is unique inasmuch as it is the only Fountain Pen combining a scientific system of filling and a perfect shut-off against leakage.



Fig. 2



ONOTO PLUNGER-FILLING SAFETY MODEL Method of Action

ROD.—When the Rod is pulled right out by means of the shank, the pen is ready for filling. When Rod is pressed in, the Plunger creates a vacuum. On reaching the recess the vacuum is broken, causing the ink to rush in through the nib to fill pen. *The completion of inward stroke fills the reservoir.*

SHUT-OFF.—When shank is screwed home, the point of plunger closes the feed channel, hermetically sealing the Ink Reservoir, therefore leakage is impossible.

INK REGULATION.—The flow of ink from reservoir to nib can be controlled by the shut-off valve.

ONOTO THE INK PENCIL SELF-FILLING MODEL

TO FILL.—Remove cap, unscrew shank, withdraw rod to its full extent, hold pencil between thumb and second finger, place forefinger securely over air-hole (see Fig. 3), insert point of pencil in ink, push rod right home and, keeping forefinger over air-hole, allow pencil to remain in ink for ten seconds before removing forefinger and screwing up shank for writing.

TO USE.—Remove cap and the pencil is ready to use. *Do not unscrew the shank.*

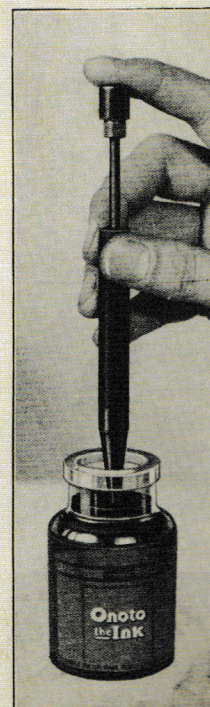


Fig. 3