

**A breakthrough in the art of timekeeping**

**secticon®**

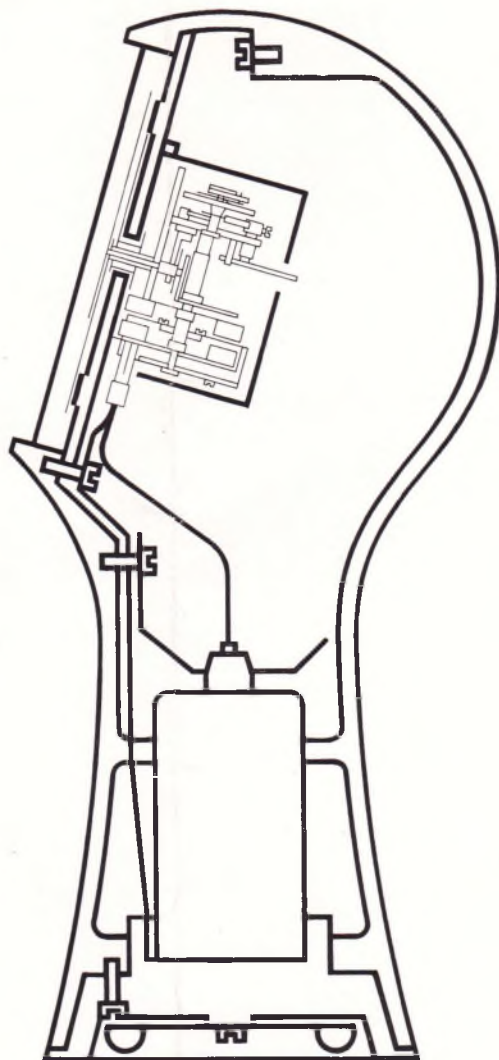
Secticon represents an important step in the evolution of the horological technique. For the first time nearly absolute precision is introduced into daily life.

The transistorised electromagnetic Escap movement is the fundamental invention characterising Secticon; through this system, Secticon is practically always «spot on». An ordinary torch battery 1,5 V gives all the necessary power for Secticon to keep perfect time for over one year.

Design and colours of the three models are such that Secticon will fit into conventional and contemporary surroundings.

Secticon with its amazing qualities is built for modern life.

9"4 (239 mm)

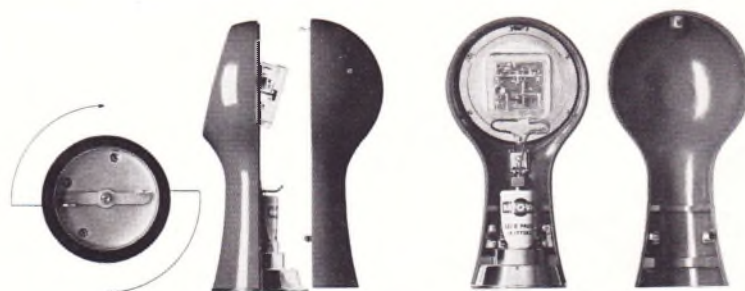


design t1

£24

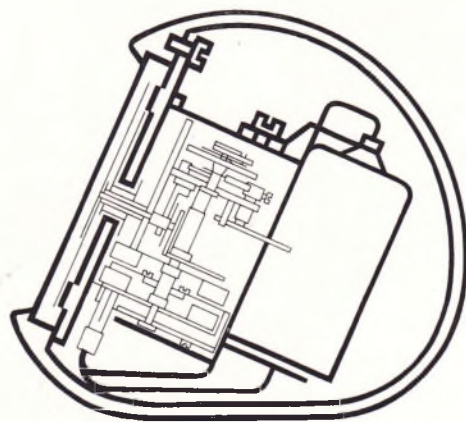
colours	case	dial
	black	gilt
	red	gilt
	ivory	black
	turquoise	black

battery      ordinary torch battery 1.5 V  
height 2"44 (62 mm)  
diameter 1"30 (33 mm)





3"5 (89 mm)



design t2

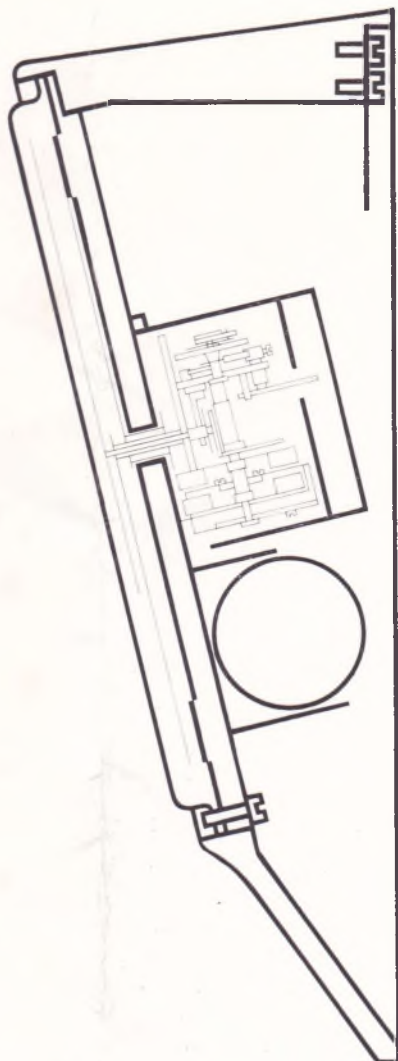
£20

colours	case	dial
	black	gilt
	red	gilt
	ivory	black
	turquoise	black

battery	ordinary torch battery 1,5 V height 1"96 (50 mm) diameter 0"98 (25 mm)
---------	--



9"2 (235 mm)



design m1

£24.

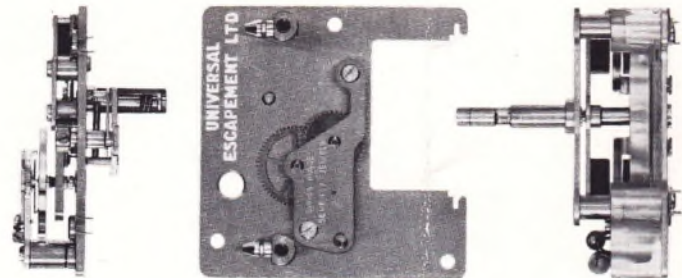
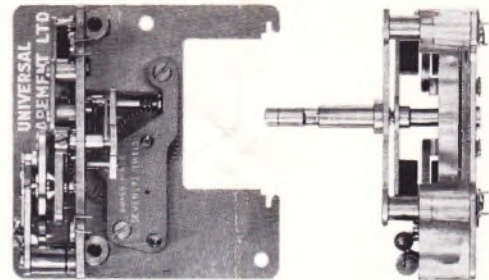
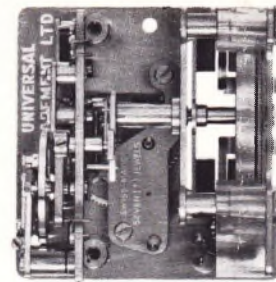
colours	case	dial
	charcoal	gilt
	dark blue	silver

battery	ordinary torch battery 1,5 V
	height 2"44 (62 mm)
	diameter 1"30 (33 mm)





The precision of Secticon is achieved by the new transistorised electromagnetic Escap® system



The Escap system consists of two units easily interchangeable: the escapement and the motor, both mounted on the holding plate.

Technical features of the Escap system :

- 1 new electromagnetic escapement with constant power device
- 2 special regulator assembly for high precision adjustment
- 3 stop-starting lever to set Secticon exactly to the time signals of the Observatory or to the speaking clock (TIM)
- 4 Incabloc protecting the balance pivots and controlling oil retention
- 5 constancy of time-keeping secured by the use of transistors

which supercede the conventional contact system (one of many reasons for the general short life of other battery driven movements)

- 6 remarkably long life — longer than one year under normal conditions from one single standard torch battery 1,5 V easily obtainable
- 7 simplified maintenance, thanks to the interchangeability of the Escap units

Secticon is fully guaranteed against all defects of manufacture and material for one year.

Secticon (registered trade mark) is a creation of the world famous Swiss horological industry, by one of its leading pioneers, The Universal Escapement Limited, inventors of the Incabloc® and of the Vibrograf®.