Anniversary Clock Identification

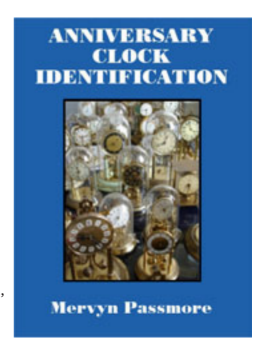
by Mervyn Passmore

Anniversary Clock Identification by Mervyn Passmore contains information, data and images on the majority of mass-produced Anniversary Clocks manufactured during the last 100 years.

This document is a small extract from the book, but please remember that these pages are copyright, and are normally only available to readers of the book.

This document is provided electronically to enable readers of the book to be able to exchange information about the clocks they own or are selling to fellow collectors or potential buyers.

To purchase your own copy of Anniversary Clock Identification, contact your local bookseller quoting the ISBN number of the book:



ISBN 978-0-907109-04-4

Copies can be obtained from many Clock Parts Distributors, online booksellers, on Ebay or direct from the distributors.

Many Public Libraries will obtain books by request.

Distributed by Meadows & Passmore Ltd.

1 Ellen Street, Portslade, Brighton BN41 1EU sales@m-p.co.uk

Manufacturer:

Siegfried Haller

Backplate information:

S. Haller Simonswald No (0) jewels Unadjusted Germany

Movement ID code: SH-MINL

Model:

Haller Miniature, late 44mm x 60mm x 21mm



Notes:

This is the miniature, not to be confused with the midget movement of the same size. The pendulums are quite different. The adjuster is an adjustable arm on the front plate. **If there is no adjuster on the front plate, it is the early movement.**

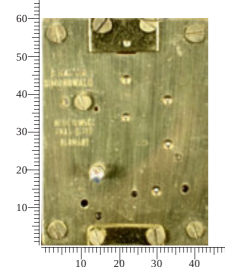


This later model now has a pivot arm in the frontplate



A Miniature has a screwed bracket wheras a Midget has a bracket extending from the movement platform.

This model came with different pendulums to accommodate different pillar heights, using different locking brackets and varying length pendulum centre shafts.



Short pillar pendulum

70

50

60



Tall pillar pendulum

Haller Miniature, late 44 x 60 x 21mm

Notes

Data

Two models exist, one with a plastic guard that pushes into four holes, and another with a guard that is fixed with two screws on the left side.





4 hole pushin guard

130

- 100

90

70

60

50

40

30

10

Two screw guard

Rapid Recognition Tips

Copyright © Mervyn Passmore 2009

Data	
Movement ID Code	SH-MINL
Plate shape	Rectangular
Plate width	44mm
Plate height	60mm
Gap between plates	21mm
Escapement type	Pin pallet
Original key size	3.00mm
Winding side	Left
Pivot adjuster	Adjustable arm (front)
Locking device:	Beneath the base
Pendulum type/s	4-ball
Mainspring barrel	14mm x 27mm
Replacement wire	No. 1 (Horolovar TM 0.018''/0.046mm)
Replacement unit	SH-ML (Horolovar TM 43A)
Jig settings	74mm, 78mm
Mainspring	12 x 0.40 x 24mm (580mm)
Beats per minute	10
Bob weight	160g.

Examples of clocks fitted with the Siegfried Haller Miniature late movement









Copyright © Mervyn Passmore 2009