Anniversary Clock Identification

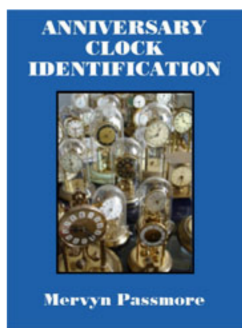
by Mervyn Passmore

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.

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Manufacturer: Siegfried Haller

Backplate information: S. Haller Simonswald No (0) jewels Unadjusted Germany

Model: Haller Midget Late 44mm x 60mm x 21mm

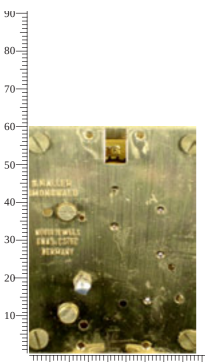


Movement ID code: SH-MIDGL

Notes:

This is the midget, not to be confused with the miniature of the same size. The pendulums are quite different, and on the this model the whole pendulum is only 40mm high.

Two versions exist. This late one has the rear pallet pivot in a fixed screwed bracket. The earlier version has the pivot in a hole in the back plate.





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

Note that the top of the plate is cut away to allow the pivot to be held by a fixed screwed bracket.



 $\frac{1}{10} 10 20 30 40 50 60 70 80$

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16-24 Siegfried Haller

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Haller Midget Late 44 x 60 x 21mm

Notes

The adjuster is an adjustable arm on the front plate. The screwed bracket on this later version is fixed.

This later model has a plastic suspension guard fitted with two side screws. It can be removed and replaced more easily than the early metal guard.



'Two side screw' guard

Rapid Recognition Tips

A midget can be distinguished from a midget by the shorter distance between the suspension bracket and the pendulum hook of 70mm. A miniature is 90mm.

Data

Data	
Movement ID Code	SH-MIDGL
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-MIDG (Horolovar TM 44A)
Jig settings	73mm, 78mm
Mainspring	12 x 0.40 x 24mm (580mm)
Beats per minute	10
Bob weight	125g.
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Examples of clocks fitted with the Siegfried Haller Midget late movement





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