Anniversary Clock Identification

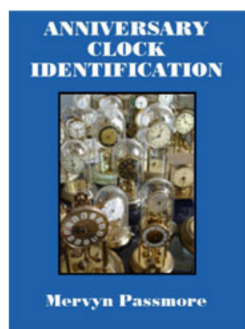
by Mervyn Passmore

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 Anniversay 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 distibutors.

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: Kienzle

Model: Kienzle Standard 66mm x 88mm x 30mm

Backplate information: May have: KIENZLE CLOCK FACTORIES SCHWENNINGEN GERMANY a Serial number

Movement ID code: KC-STD

Notes:

The front escapement pivot is a replaceable bush, screwed in place.



12-4 Kienzle

Kienzle Standard 66mm x 88mm x 30mm

Notes

The top block is normally an E shaped block in a bracket.

Internal ratchet.

Unlike the lantern pinion movements used on other clocks, these are more conventional 400 day movements.

Rapid Recognition Tips

The back-plate has two pairs of distinctive holes. Only the Gustav Becker Standard has a slightly similar feature, but that plate has an external ratchet.

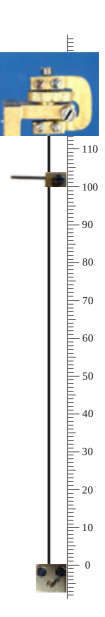
Internal ratchet.

Data

Duvu		THE COUPLE SECTION AND A DESIGN OF
Movement ID Code	KC-STD	
Plate shape	Rectangular	
Plate width	66mm	V
Plate height	88mm	The two pairs of
Gap between plates	30mm	distinctive holes
Escapement type	Dead Beat	can often be
Original key size	4.25mm	seen, on a plate
Winding side	Left	with an internal
Pivot adjuster	Eccentric nut	ratchet.
Locking device:	None	
Pendulum type/s	Disc, 4-ball	
Mainspring barrel	22mm x 42mm	
Replacement wire	No. 16 (Horolovar TM 0.0036''/0.091mm)	
Replacement unit	None, due to the top E-bracket.	
Jig settings	102mm, 113mm	
Mainspring	spring 18 x 0.45 x 38mm (1120mm)	
Beats per minute	8	
Bob weight	270g.	
Copyright © Mervyn Passmore 2009		



1



Examples of clocks fitted with the Kienzle Standard movement.

