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# Anniversary Clock Identification

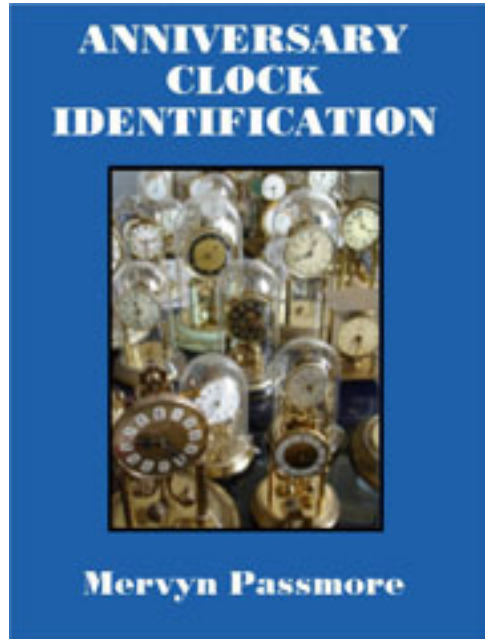
by  
Mervyn Passmore

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:  
**Edgar Henn**

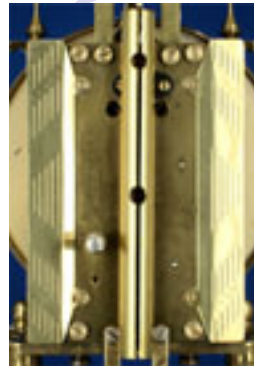
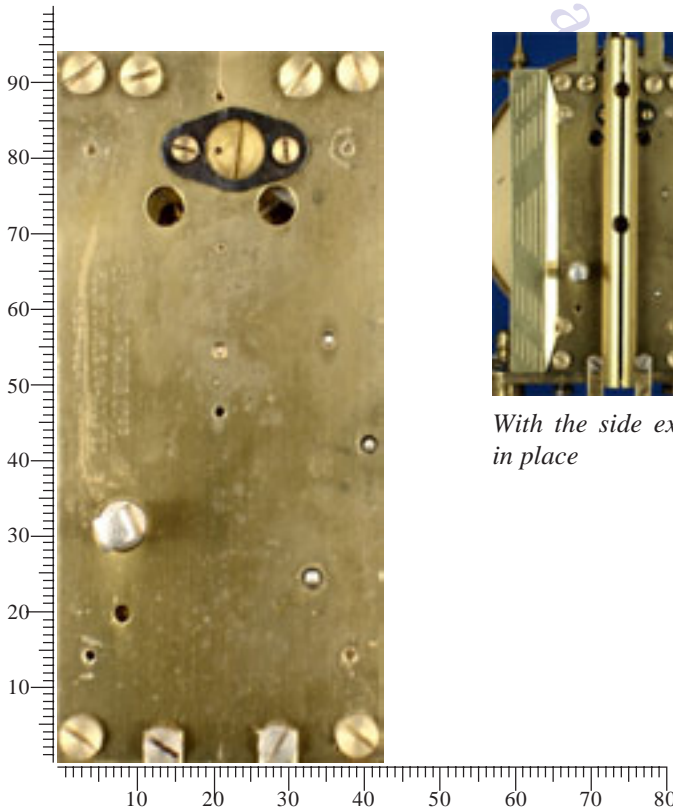
Model:  
**Henn Standard extended narrow**  
**43mm x 94mm x 33mm**  
**(excluding side extensions)**

Backplate information:  
**No (0) Jewels**  
**4 (Four) Jewels**  
**Unadjusted**  
**Made in Germany**  
**May have**  
**Euramca Trading Corp or**  
**Forestville**

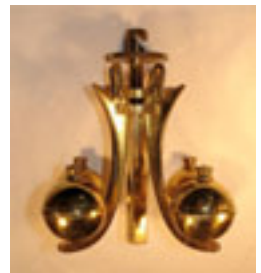
Movement ID code: **EH-SN**

Notes:

A small bracket screwed to the backplate allows the eccentric nut to be replaced if necessary. Two models exist, one with no jewels and one with the escape wheel and pallet arbors both jewelled. Side plate extensions are fitted to increase the apparent width of the plates.



*With the side extensions  
in place*



## 2-4 Edgar Henn

Anniversary Clock Identification by Mervyn Passmore

**Henn Standard extended narrow**  
**43 x 94 x 33mm (excluding side extensions)**

### Notes

Due to an outdated import regulation, clocks with plates less than about 45mm (1.77") wide could enter the USA as watches as opposed to clocks, attracting a lower rate of import duty.

Edgar Henn produced a narrow movement with two detachable plate extensions which was imported at the watch tariff. Prior to sale, the plate extensions were fitted, giving the appearance of a standard and therefore more up-market movement.

### Rapid Recognition Tips

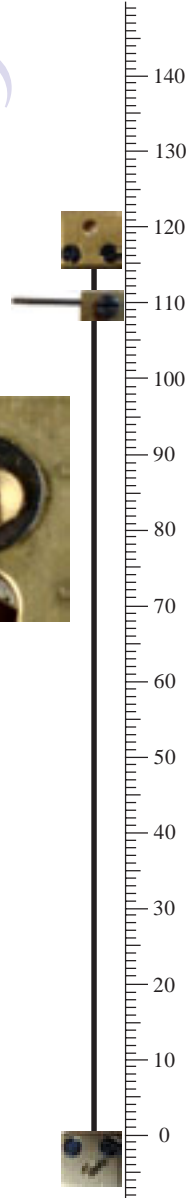
The steel bracket that hold the eccentric nut in place is unique to this movement. The pendulum cup in the base has a square hole to prevent rotation when locked.

### Data

Movement ID code ..... **EH-SN**  
Plate shape ..... **Rectangular**  
Plate width ..... **43mm**  
Plate height ..... **94mm**  
Gap between plates ..... **33mm**  
Escapement type ..... **Dead beat**  
Original key size ..... **4.50mm**  
Winding side ..... **Left**  
Pivot adjuster ..... **Eccentric nut**  
Locking device: ..... **Beneath the base**  
Pendulum type/s ..... **4-ball**  
Mainspring barrel ..... **23mm x 41mm**  
Replacement wire ..... **No. 17 (Horolovar™ 0.0037"/0.094mm)**  
Replacement unit ..... **EH-S (Horolovar™ 32)**  
Jig settings ..... **110mm, 115mm**  
Mainspring ..... **19 x 0.40 x 38mm (1350mm)**  
Beats per minute ..... **8**  
Bob weight ..... **290g.**



*One of the side extensions fitted*



Examples of clocks fitted with the Henn Standard narrow movement



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