

Tigemaster TM4

Machine for cutting winding stems and screwing in crowns

The Tigemaster 4 (or TM4) is a machine for assembling watch winding rods.

It cuts the rods and then screws and glues the crowns.

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Engineered and made in Switzerland

Machine functions

- Robust and reliable.
- Loading of crowns in hidden time.
- Calculation of total number of pieces and number of pieces per hour.
- Pneumatic opening of winding stem and crown clamps.
- Cutting speed adjustable from 10 to 200 %.
- Automatic wheel wear compensation.
- 2 work cycles: stepped or automatic.
- Highly flexible (with or without screwing, gluing, cutting, etc.).
- Dust suction system (very quiet).
- RS-232 output.
- Options:
 - Colmaster CM1 gluing device
 - o Lasermaster LM1 control laser
 - o CVLT



Technical specifications

Supply voltage: 110-230 V / 50-60 Hz

Power: 350 W Maximum inlet pressure: 5 bar Resolution: \pm 0,01 mm Languages FR / GB / DE / IT

Weight: 34 kg

Dimensions (l/d/h): 491 x 521 x 335 mm

Accessories:

See Tigemaster TM4 accessories sheet.

Stem clamps and crown clamps

Sold separately.



Available Options

Colmaster CM1 (Gluing device)

- Controlled by TIGEMASTER TM4
- Automatic glue level correction
- Glue laying pressure and time adjustable
- Long-lasting anti-drying system

Weight: 3 kg

Dimensions (l/d/h): 240 x 150 x 250 mm

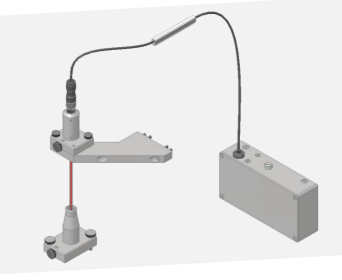


Lasermaster LM1 (Laser detection device)

- Crown front face detection
- Avoids the need for systematic checks

Weight: 0,253 kg

Dimensions (l/d/h): 116 x 106 x 281 mm



CVLT

 Digital comparator to display the length of the rod and facilitate adjustment

