T: +41 62 923 44 33 F: +41 62 923 18 46 info@greinervibrograf.ch www.greinervibrograf.ch

TIMOCHECK

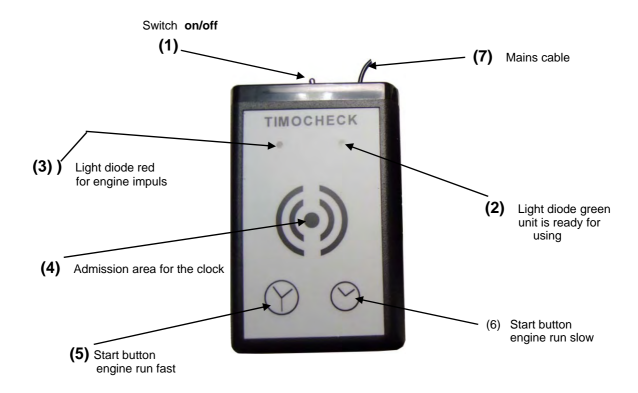
Manual



Gebrüder Boley GmbH & Co. KG Julius-Hölder-Str. 32 - D-70597 Stuttgart Tel. +49-(0)711-13271-0 - Fax. +49-(0)711-13271-90 info@boley.de - www.boley.de

Helmut Klein GmbH Fritz-Neuert-Strasse 31 75181 Pforzheim Germany Tel. +49 7231 9535 0 Fax +49 7231 9535 95 info@klein-messtechnik.de www.klein-messtechnik.de





The TIMOCHECK is an easy test device for quick examination of analog quartz watches

Basic function:

- Capture and optical-acoustic announcement of available engine impulses
- High-speed-motor function in two different speeds.

Please, follow this tips by introduction of the device:

- Respect to the fact, that the **TIMOCHECK** have a sufficient distance to other electric devices so that there can't be a stray magnetic field who can have an effect on the device. With too low distance impulses can be released, and influence the function.

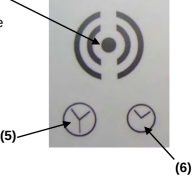
1.0 Operating instruction

- The device is ready for installation and can be connected to regular sockets 230 V $_{\sim}$ / 50 hertz
- lar (1)
- Plug in the mains cable into the power socket.
- Switch on the on/off switch(1) on the backside of the unit.
- The green light-diode (2) and an acoustic note signal the unit is ready for using.
- You can start to work with the TIMOCHECK.



1.1 Handling

- Put on the analog quartz watch on the admission area (4).
- The available motor-engine impulses of the clock are signalize through the red light-diode (3) and an acoustic note
- The optimum situation of the clock must be determined, if necessary, by movement of the clock on the admission area (4).
- Push the start key (5) or (6) and the motor of the clock are excited.
- Please, follow the symbols of the keys and push this
 - start key **(5)** "motor run fast" for watches with second hand. start key **(6)** "motor run slow" for watches without second hand.
- The activation for the motor run for the duration of the keystroke the function will be signalled acoustically and optically.
- After ending of the motor-run-function there will be signalize the normal motor impulses of the watch.



(4)

(3)



Technical informations



230 V, 50Hz Power supply voltage : (fixed voltage power supply incoming. 230V~

outgoing. 24V= 500mA)

Power input: ca. 12 W

Weight: 0,7 kg