

# WHEELTEST

Range of devices to drive pinions and wheels



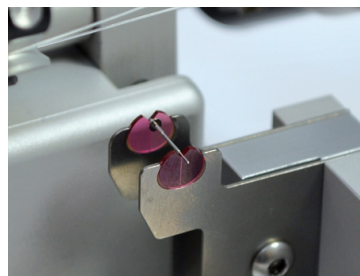
Complete range to drive watch pinions, with and without axis. Simple electronic control for the mastery of rotation speed and direction. Compatible with Wheeltest Vision



**Wheeltest 1**  
VOH 17.01185



**Wheeltest 2**  
VOH 17.01256



**Wheeltest 3**  
VOH 17.01628



**Wheeltest 4**  
VOH 17.01606



# Wheeltest

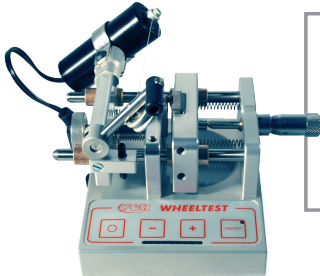
## Specifications

- Rotation speed adjustment
- Two-way rotation
- LED indicator of rotation speed

## Technical data:

- Power supply: 5 VDC
- Power: 850 mW

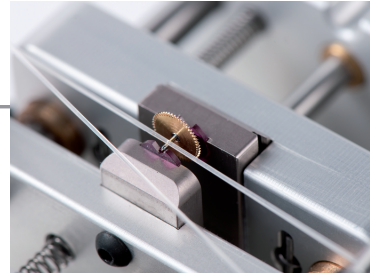
## Models and options:



### Wheeltest 1

Positioning on rubies in a «V»-shape, adjustable in x and z. Belt drive.

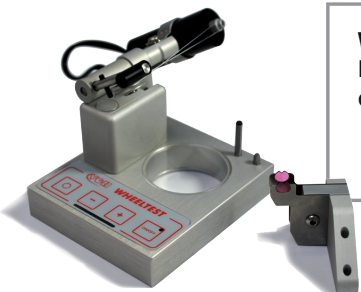
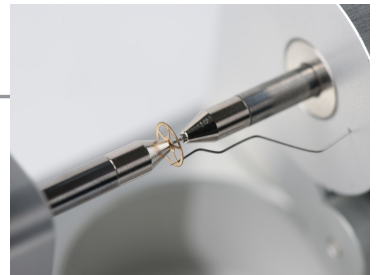
VOH 17.01185



### Wheeltest 2

Positioning between points, finger drive.

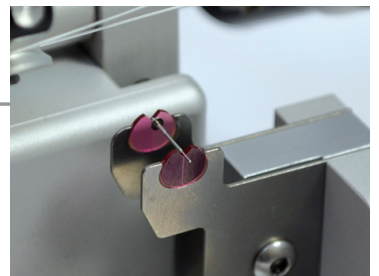
VOH 17.01256



### Wheeltest 3

Pre-adjusted, interchangeable positioning holder, belt drive.

VOH 17.01628



### Wheeltest 4

Positioning on driven conical spindle.

VOH 17.01629



### Wheeltest Vision and Wheeltest Vision+

Measurement of axial and radial beats of watch wheels by image analysis. The four Wheeltest driving devices above are suitable for these machines.

Wheeltest Vision+  
Wheeltest Vision

VOH 17.01606  
VOH 17.01486

