



# TECHNIWATCH

swiss precision tools

## MOTORISED WINDING STYLUS

WATCH WINDING / ADAPTABLE TO ALL CROWN SHAPES

Ref.: D266000

**THIS MOTORISED WINDING STYLUS CAN ADAPT TO ALL CROWN SHAPES. THIS DEVICE'S DESIGN AND COMPACTNESS MAKE IT SUITABLE FOR PROFESSIONAL OR PRIVATE USE. IT WILL ENHANCE A WATCHMAKER'S WORKING ENVIRONMENT, OR CAN BE USED AS AN ACCESSORY IN WATCH PRESENTATION BOXES, TO FACILITATE DAY-TO-DAY WINDING FOR USERS.**

The winding stylus is equipped with a reversible elastomer end-piece. It provides high adhesion and deformability, instantly providing the counter-shape for all crown types. Its elasticity enables it to return to its initial shape as soon as the stylus is withdrawn.

The whole end of the stylus is made from synthetic material, to prevent scratching the watches.

Rotation of the winder is activated by pushing the slider button forward (clockwise) or backward (anti-clockwise). Since rotation is locked when switched off, the stylus can be used manually.

The simplicity and robustness of this tool make it accessible and competitive.

The winder handle comes in silver anodised aluminium, for an attractive look and a nice feel in the hand.

The device is battery-powered, and rechargeable via a micro-USB port. (charger not included)

The product can be customised by making end-pieces in the counter-shape of your crowns, and printing the logo of your choice on the handle.



### Technical specifications:

- Battery: 3.7 V, rechargeable 600 mAh, Li-ion Lithium
- Input voltage: 3V DC
- Run time at full charge: 2 hours
- Speed: 150 rpm
- Maximum torque: 30 mN.m
- Thin aluminium alloy body
- Universal end-piece coupling
- Quick-release interchangeable end-piece
- The device is usable during charging

### Size:

Ø16 mm x 180 mm

### Weight:

240 g

### Reference:

D266000

### Techniwatch SA

Route de la Jaluse 5b,  
2400 Le Locle  
Tel : 032 926 19 46  
[www.techniwatch.ch](http://www.techniwatch.ch)

Discover our presentation videos on our YouTube channel « Techniwatch SA »  
Also accessible by scanning the following QR code



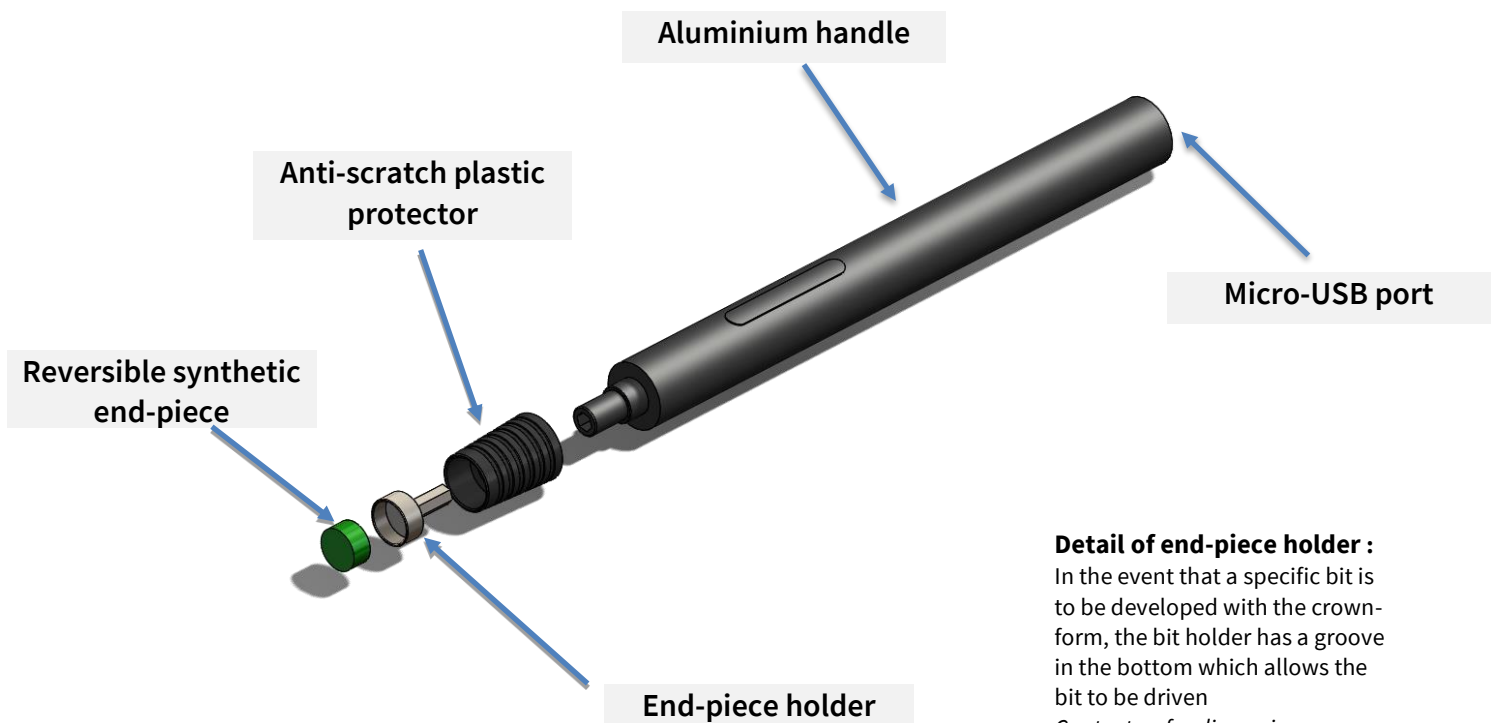


# TECHNIWATCH

swiss precision tools

## MOTORISED WINDING STYLUS

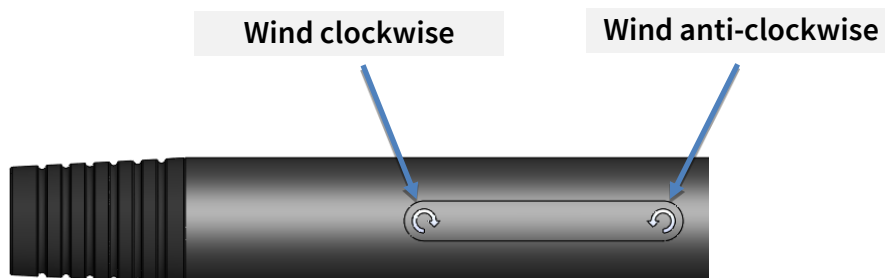
Product details



**Detail of end-piece holder :**  
In the event that a specific bit is to be developed with the crown-form, the bit holder has a groove in the bottom which allows the bit to be driven  
*Contact us for dimensions*

**Content :**

D266000 : Motorised winding stylus with his anti-scratch plastic protector ; end-piece holder ; reversible synthetic end-piece ; USB-C cable without power supply ; storage bag



Techniwatch SA

Route de la Jaluse 5b,  
2400 Le Locle  
Tel : 032 926 19 46  
[www.techniwatch.ch](http://www.techniwatch.ch)

Discover our presentation videos on our YouTube channel « Techniwatch SA »  
Also accessible by scanning the following QR code





# TECHNIWATCH

swiss precision tools



## RECOMMENDATIONS:

It is important to hold the device in the axis of the crown and exert axial pressure for better adhesion.

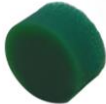
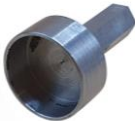
It is advisable to clean the elastomer using an alcohol-soaked cloth to optimise the end-piece's adhesion.

The end-piece is easily replaceable. To do so, you need to pull on the protector in the axis of the stylus so that you can extract the end-piece holder and change the end-piece.



## MOTORISED WINDING STYLUS

Accessories

|   | Products                  | Reference   |
|---|---------------------------|-------------|
|  | Spare synthetic end-piece | D266000-EB  |
|  | End-piece holder          | D266000-PEB |

### Techniwatch SA

Route de la Jaluse 5b,  
2400 Le Locle  
Tel : 032 926 19 46  
[www.techniwatch.ch](http://www.techniwatch.ch)

Discover our presentation videos on our YouTube channel « Techniwatch SA »  
Also accessible by scanning the following QR code

