



Anti-slip coating Ref.: B163000-R

COATED TWEEZERS ARE USEFUL FOR OPTIMAL ADHESION WHEN HANDLING YOUR COMPONENTS, THANKS TO THEIR ANTI-SLIP COATING.

The technical specifications of the coating used to make the active parts of our tweezers were developed exclusively for the field of watchmaking. This high-adhesion material makes it easy to handle oscillating weights, bridges or watch crystals...

With its extra-thin points, No.5 coated tweezers can also be used for small components.

In case of wear or breakage, its tips can be replaced easily using a screwdriver.

We can also design other custom shapes.



Technical specifications:

- Synthetic tips
- Interchangeable

Size: 130 x 15 x 9 mm

Weight: 20 grams

References: B163000-R



Techniwatch SA

Route de la Jaluse 5b, 2400 Le Locle Tel : 032 926 19 46 www.techniwatch.ch





Product details



RECOMMENDATIONS:

These high-end tweezers must be used with care. The synthetic tips remain fragile and can break if dropped for example.

The tips can be cleaned by quickly giving them a quick wipe with an alcohol-soaked cloth.

REPLACING THE TIPS

Use a mechanic's screwdriver for the Phillips head screw.

This self-tapping screw requires a high torque and axial pressure during screwing.





Techniwatch SA

Route de la Jaluse 5b, 2400 Le Locle Tel : 032 926 19 46 www.techniwatch.ch



COATED TWEEZERS

Accessories

Products	References
Pair of tips	B163000-EBR

Techniwatch SA

Route de la Jaluse 5b, 2400 Le Locle Tel : 032 926 19 46 www.techniwatch.ch

