

NOVELTIES



TOOLS & EQUIPMENT MADE FOR WATCHMAKING & MICROTECHNOLOGY

9830

DEVICE FOR REMOVING TUBES, CORRECTORS AND PUSHERS

The **9830** is a device **accurately** enables to drive-in and out tubes, correctors and pushers, unbrazed and un-screwed.

It consists of an assortment of 21 stakes made of steel. These are presented on a base.

Composition of the assortment of 21 steel stakes:

Stakes for the drive-out support

- 4 stakes to drive-out tubes
- 5 stakes to drive-out correctors and pushers

Stakes for the broach

- 5 stakes to drive-in tubes
- 1 conical and centring stake
- 4 hollow stakes to drive-out pushers
- 1 stake, concave R5, to drive-in pushers
- 1 stake, truncated cone, to drive-in correctors









8804 - MAGNET-O DEMAGNETISER

Magnetic fields affect the running **accuracy** of mechanical watches, which may advance or lag. It is good to demagnetise the mechanism after **each overhaul or cleaning**, whether it is complete or dismantled. Tools can also be a source of magnetism. That's why we recommend demagnetising them regularly.

At the touch of a button, the MAGNET-O demagnetises a complete watch, dismantled parts, cases or tools in a few thousandths of a second.

Simply place the object to be demagnetised in the octagonal test pattern and, by simply pressing the **DEMAG** button, MAGNET-O demagnetises it in a matter of seconds.

Caractéristiques:

- Black anodised aluminium case.
- ON/OFF switch...
- Power supply: 1 USB-C cable.
- Operating time: ~ 400 starts and demagnetisations.





The MAGNET-0 is designed to fit into any working environment. A robust construction, a modern design and a **quick and easy** operation make it an indispensable tool.

15285....

STAKING TOOLS AND FRICTION JEWELLING OUTFIT

BERGEON acquired the company that manufactured the STAR tools. This acquisition made possible to integrate the know-how, thus ensuring the continuity of the manufacture of STAR staking tools within BERGEON. This strategic integration has enabled BERGEON to maintain its skills and expertise in staking tools and friction jewelling outfit.

To harmonize its offer, BERGEON has reviewed these two ranges of staking tools:

- The 15285-B and 15285-D staking tools references;
- The 15285-140.92 and 15285-93C staking tools and friction jewelling references.

STAR staking tools have been re-industrialised to match the high standards of the BERGEON range, while retaining the specific features that have made them so successful. All punches, stakes and pushers for the two ranges have been designed and re-industrialised to offer a uniform range of products for the different tools.

The staking tools 15285-B et -D are made of **die-cast alloy**, and the staking tools 15285-93C et 140.92 made of **machined cast alloy**.

Guiding canon Ø 4.7 mm.

All four are supplied in a case with an assortment of numbered pushers and stakes, as well as pushers for one of them. Bases are included to accommodate these tools.

On request, a wooden box * (traditional) can be supplied separately.











15285-140.92

With 104 punches, 12 poussoirs, 25 stakes, 15 reamers, 2 pins chamferers, 6 pushers and a broach, with base



15285-93C

With 120 punches and 24 stakes, with base



15285-D With 100 punches and 20 stakes, with base



* on request

15285-B

With 50 punches and 10 stakes, without base

5700-Z-BD

DEVICE WITH TORQUE SPINDLE FOR OPENING AND CLOSING WATERPROOF WATCH CASES

The new version of the **5700** device is fitted with a torque spindle for safe, precise screwing of watch case backs. Equipped with a very stable base, the new device allows the screwing operation to be carried out in complete safety.

- Unidirectional torque release (clockwise).
- Tightening power: 1 to 5 Nm.

Supplied with:

- 1 superior vice, opening up to Ø 60 mm, N° 5700-04-G.
- 6 pairs of chucks,
 N° 2835-A, -B -C, -D, -E and -F.
- 4 pairs of reversible caseholder dies (lug widths: 9/11, 13/15, 17/19 and 20/22 mm), N° 5700-B, -C, -D and -E.



9810

DEVICE FOR REMOVING CHASED WATCH BEZELS

Easy-to-use device for removing chased watch bezels. The POM frame protects the watch cases. It is equipped with four circular hardened steel knives, carefully integrated into the frame, which can be removed and resharpened for use around the entire circumference.

• Opening capacity: case diameter from 17 to 60 mm





7026-AC6 & 7506-AC6 ASSORTMENTS OF 6 TWEEZERS

The two new assortments of tweezers in a box.

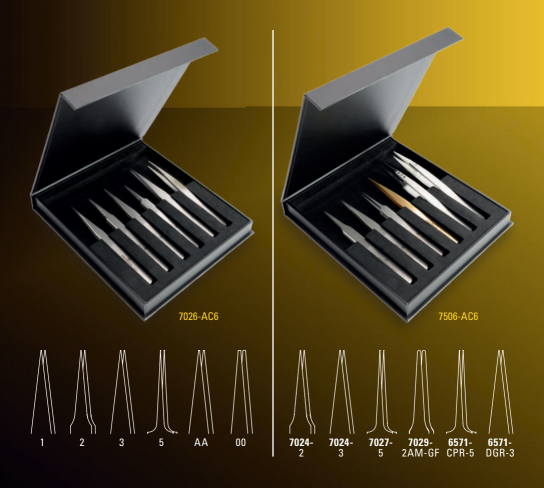
The selection of tweezers making up these two assortments is designed to meet the needs of watchmakers.

The first assortment, **7026-AC6**, consist of de 6 B-JET tweezers made of in antimagnetic steel with different tips (1, 2, 3.5, AA and 00).

The second, **7506-AC6**, is made up of 6 different tweezers:

- B-JET: in antimagnetic steel, points 2 and 3.
- B-NOX: in stainless steel, point 5.
- GF: in brass with gold flash, point 2AM-GF.
- CPR: in antimagnetic steel with Peek tips, point 5.
- GDR: in antimagnetic steel with white Delrin tips, point 3.







BERGEON travel kits offer simple, high-quality

tools at your fingertips.

5808, 6808 & 7808

BENCH MAT

The BERGEON bench mats are available in **three ranges** to meet a multitude of needs and are available in **four colours** to blend in with any work environment. They are available individually or in packs of 10. On request, they can be cut to suit the ergonomics of each workbench. Dimensions: 320 x 240 mm.

- The **5808** range is rigid with a **self-adhesive** underside. The surface is **structured** and resistant to isopropyl alcohol (thickness: 1.5 mm).
- The 6808 range is also rigid with a self-adhesive underside. The surface is smooth and resistant to solvents. (Thickness: 0.6 mm).
- The 7808 range is flexible with an anti-skid underside. The surface is lightly textured and resistant to isopropyl alcohol (Thickness: 2.0 mm).

















8033 - RODICO ESD CLEANING PRODUCT

The latest addition to BERGEON's RODICO product range. Designed to meet the needs of demanding professionals in the watchmaking and electronics industries, RODICO ESD offers an anti-static solution for cleaning components and optimum protection against potentially harmful electrostatic discharges.

- Pre-cut pads for ease of use.
 ~62 x 85 x 5 mm.
- Complies with the norm IEC 61340-5-1:2016.
- Wrapped in antistatic packaging.





