

TENYMAG VOH

OPERATING MANUAL



VOH SA

CP66 Z.I. La Praye 5a CH-2608 Courtelary info@voh.ch
www.voh.ch T +41(0)32 945 17 45 F +41(0)32 945 17 55

Table of Contents:

1	General information	3
1.1	Guarantee	3
1.2	Security	3
1.3	Transport.....	4
1.4	Storage.....	4
2	Description.....	5
3	Operation.....	5
4	Sequence.....	6
5	Exclusion of responsibility and/or guarantee	7
6	Maintenance and service	7
7	Technical data.....	7
8	Representation/Distribution	7

1 General information

1.1 Guarantee

VOH SA guarantees this product against all fabrication defaults, or functional problems that may arise from normal usage during a period of two years from the initial date of installation. If a problem arises during the period of guarantee and the product is determined to be defect or irreparable, VOH SA will repair or replace the product (the necessary action to be determined by VOH). If the product is defect, please call the Client Services line of VOH at +41(32) 945 17 45.

The guarantee does not apply if VOH SA can prove the defect is result of usage not conforming to the proper application of the equipment.

The responsibility of VOH SA is limited to the repair and/or replacement of the product within the scope of conditions described below:

The product features warranty seals. Any breakage or break of these seals will void the warranty.



Figure 1: Warranty seal

VOH SA IS NOT RESPONSIBLE FOR ANY LOSS OR DAMAGE OF THEIR PRODUCTS, INCLUDING DAMAGES THAT MAY COME AS A RESULT OF USAGE WITH ADD-ONS OR ACCESSORIES DIRECTLY OR INDIRECTLY IN INFRACTION OF THE GUARANTEE, EXPLICIT OR IMPLICIT, AND/OR AND OTHER FAILURE OF THIS PRODUCT. THIS GUARANTEE IS THE UNIQUE AND SOLE GUARANTEE VOH SA OFFERS ON THIS EQUIPMENT.

The following guarantee only applies to the purchasing client, and is non-transferrable. If you have any questions concerning the parameters of this guarantee please write to VOH SA at the following address:

VOH SA
La Praye 5a
CH-2608 Courtelary

Téléphone : +41(32) 945 17 45
Fax : +41(32) 945 17 55
E-Mail : customer-service@voh.ch
Internet : <http://www.voh.ch>

1.2 Security

Attention:

- Do not use the Tenymag if it has been damaged. Prior to starting up the machine, first inspect its control box and electrical connections.
- The Tenymag must be used in accordance with the specified guidelines of the fabricator (VOH SA).
- The Tenymag shall only be used after review of the present document.

Caution!!!

- Please read the information contained in this manual prior to using this equipment.
- The Tenymag shall be used in an industrial environment.
- Before connecting the device for the first time, verify that the voltage corresponds to the suggested voltage for the device.
- In the instance that the machine is not used for a prolonged period of time, disconnect the power cable.
- Do not under any circumstances take apart the machine. Only the manufacture, VOH SA, is entitled to repair or replace defective components.
- This product should only be stored and employed at a room temperature not falling below 10°C or exceeding 40°C (104 °F).
- This operating manual shall be stored close to the device.
- Make sure to use the electric cable supplied with the device.
- Do not place the Tenymag close to a source of heat.

1.3 Transport

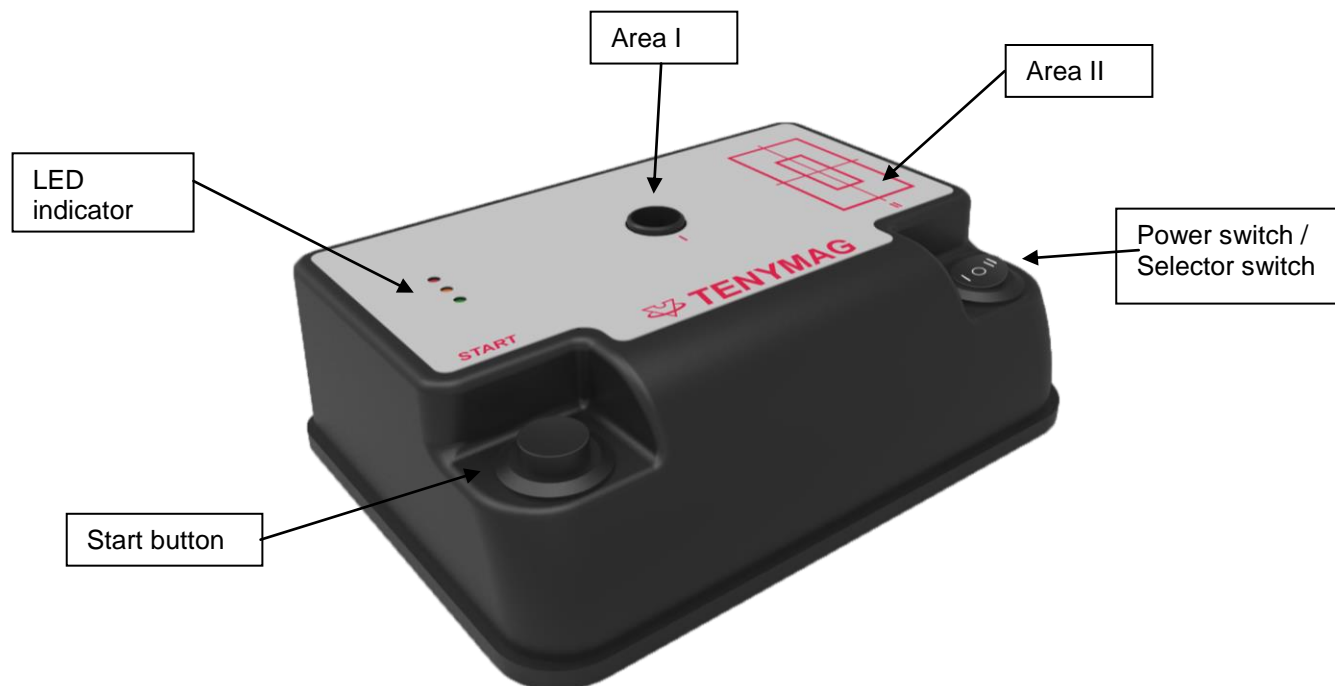
When transporting or shipping, place the device in its original packaging.

1.4 Storage

The Tenymag must be stored in a dry place, protected from humidity and dust. The storage temperature should not fall below 10°C (50° F), or surpass 40°C (104 °F).

2 Description

The Tonymag is used to demagnetise movements, watch parts and matchmaking tools. It features two work areas.



- Area I (centre): demagnetisation of tweezers, screwdrivers and other long articles
- Area II (right): demagnetisation of movements and without component projections (no maintenance required)

The 3-position selector switch is used to select Area I, Area II or to turn off the device (o).

3 Operation

Automatic or manual demagnetisation cycle

Automatic demagnetisation

Place the item to be demagnetised at the centre of the horizontal target or in the vertical tube. Press the “START” button and remove the item when the green LED lights up again.













Manual demagnetisation

Hold the item to be demagnetised on the target and hold the Start button down. Move the item around the target then release the button. The item may be removed when the green LED lights up again.

4 Sequence



Like traffic lights, here are the LED sequences during the demagnetisation process.

  	When the green LED flashes, the Tenymag is ready to use
  	Demagnetisation in progress
  	Demagnetisation at final stage
  	Demagnetisation complete. The item may be removed

5 Exclusion of responsibility and/or guarantee

Damages provoked by use, transport, or storage not in accordance with the specifications described in this guide will not be included in the guarantee from the manufacturer. Any modifications of the device, and/or opening of the machine are forbidden and immediately negate the guarantee. The guarantee expires when it is evident the fault is with the User, and not a fault in manufacture.

6 Maintenance and service

Clean the Tenymag using a dry microfibre cloth.

7 Technical data

Parameter	Value
Power supply voltage	100 / 240 VAC, 24 VDC (via the power supply)
Dimensions	Width: 164 mm Depth: 116 mm Height: 52 mm
Weight	0.8 kg

8 Representation/Distribution

