

Gima S.p.A. Via Marconi, 1 - 20060 Gessate (MI) Italy gima@gimaitaly.com - export@gimaitaly.com www.gimaitaly.com

OTOSCOPIO PARKER VETERINARIA PARKER VETERINARY OTOSCOPE

Manuale d'uso - User manual



ATTENZIONE: Gli operatori devono leggere e capire completamente questo manuale prima di utilizzare il prodotto.

ATTENTION: The operators must carefully read and completely understand the present manual before using the product.



Importato e distribuito da/Imported and distributed by: Gima S.p.A.

Via Marconi, 1 20060 Gessate (MI) Italy Made in Pakistan

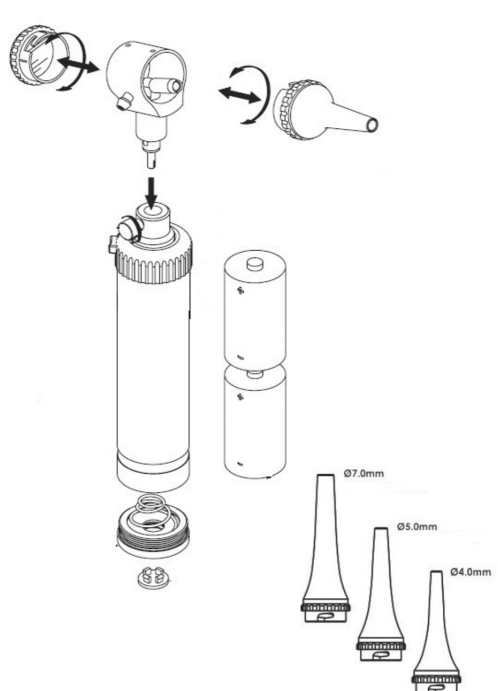














FEATURES

The otoscope PARKER (veterinary) is suitable to directly examine the external acoustic duct and the tympanic membrane. The otoscope PARKER is provided with a screw cap. The model is equipped with a 2,5 V bulb and are supplied by two 1,5V alkaline batteries type "C". The otoscopes PARKER are provided with a rheostat to adjust the intensity of light, a removable glass allowing a 3X magnification and an output for air insufflation to check the mobility of the tympanic membrane. The otoscopes PARKER are delivered in an imitation leather case and are equipped with three autoclavable specula \emptyset 4 - 5 - 7 mm. The product or its components cannot be used for purposes different from the one specified in the present manual.

PRESCRIPTIONS

The product shall be used exclusively with alkaline batteries type "C" correctly installed.

It shall not be dipped into water! When cleaning, make sure that the lamp socket or the battery compartment is not soaked with water. Do not use the equipment in case it is damaged. Apply to your retailer. Avoid precarious repairs. Repairs shall be carried out with original spare parts only, which shall be installed according to the intended use.

Since the product is made of corrosion-proof materials suitable for the environmental conditions foreseen for its normal use, does not require special care, however it is necessary to store it in a closed place making sure that is protected from dust and dirt to assure its hygenic conditions. Moreover, it is recommended to store the product in a place which can be reached easily by the personnel in case of necessity.

INSTALLATION

Before using it, it is necessary to insert the batteries into the apposite compartment. Proceed as follows:

- Open the battery compartment. To do this clockwise turn the apposite ring nut located on the handle.
- Once opened, insert the batteries paying attention to the direction of poles (see picture).
- To close the battery compartment, clockwise screw down the ring nut and check that the batteries are in contact with poles.

In case the otoscope head unit separates from the handle, proceed as follows:

 For PARKER versions with screw cap, it is necessary to slightly unscrew the knob located on the side and pull the head while tightly holding the otoscope handle.

To reinstall the head unit on the handle, it is sufficient to insert it again into the apposite seat, taking care that the notch present on the head bottom matches with the knob. At this point it is sufficient to exert a light pressure towards the bottom and screw the knob

The operation necessary to remove and replace the speculum is very simple:

Counter clockwise rotate the speculum and draw it out of its seat. To reposition the speculum, insert it into the head group, make the groove match with the small pivot and clockwise rotate.

To dis-assemble the Otoscope unit (with screw locking system) proceed as follows:

- For Otoscopes with screw locking system, it is necessary to slightly unscrew the knob located on the side and pull up the head while tightly holding the otoscope handle.
- To reinstall the head unit on the handle, it is sufficient to insert it again into the handle, taking care that the notch present on the head bottom matches.

OPERATION

First of all it is necessary to choose the size and the type of speculum suitable to the acoustic duct to examine

The examiner shall turn on the light by means of the black knurled ring nut located on the handle upper side. The model is equipped with a rheostat. Thus pressing the white pushbutton and slowly clockwise rotating the ring nut it is possible to increase the intensity of light. Counter-clockwise rotate the ring nut to turn down the light until it is off. After the use, make sure that the light is off.

MAINTENANCE

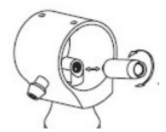
Periodically check the battery conditions, making sure that no sign of corrosion or oxidation is present, in case of necessity replace them with new alkaline ones. Carefully handle the batteries as the liquids they contain can irritate skin and eyes.

Before being used, thoroughly check the product. The same operation shall be carried out after cleaning.

- Check that the connection between the head and the handle is perfect and that the rheostat correctly works.
- If the light is intermittent or in case it does not turn on, check the bulb, the batteries and the electric contacts.

In case the bulb stops working, it is possible to replace it with original spare parts (see picture)...

To replace the bulb, it is necessary to take the speculum out, counter-clockwise turn the bulb and screw the new one down (see picture). It is advisable to use only original bulbs.



Before removing the bulb, make sure that the instrument has been off for some minutes; otherwise you run the risk of being burnt.

- Check that the glass is clean; on the contrary it shall be removed. To do this counter-clockwise rotate it and at the same time pull it towards you.

After cleaning, reintroduce the glass into its seat making the groove match with the small pivot and clockwise rotating it (see picture).

It is advisable to always have new bulbs and batteries at disposal for the maximum light.

REUSABLE VETERINARY SPECULA

- Made from resilient thermoplastic material.
- Smooth and shiny surface ensure easy cleaning.
- Autoclavable at 134 C.
- Can be disinfected with conventional solutions / water and soap.
- Metallic bayonet lock for positive fit to Otoscope

RECOMMENDED OPERATING ENVIRONMENT

Operation	Temperature Humidity Air Pressure	10°C to 40°C 30% to 75% 700hPa to 1060hPa	
Altitude		0-13123 feet (0-4.000 meters)	
Storage and Transport	Temperature Humidity	-20°C to 60°C 10% to 90% (Without Condensation)	
	Air Pressure	500hPa to 1060hPa	



The product has been conceived to last forever; it is resistant to most part of chemicals except for methyl ethyl ketones (M.E.K.), diluents and nail polish removers. All internal parts are brass and chrome plated preventing rusting. If the lamp is exposed to humidity remove the batteries, thoroughly dry to avoid short-circuits.

Symbols						
REF	Product code	淡	Keep away from sunlight	<u></u>	Date of manufacture	
LOT	Lot number	*	Keep in a cool, dry place	Z	WEEE disposal	
<u> </u>	Caution: read instructions (warnings) carefully	C€	CE mark	B	Follow instructions for use	



Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment. For further information on recycling points contact the local authorities, the local recycling center or the shop where the product was purchased. If the equipment is not disposed of correctly, fines or penalties may be applied in accordance with the national legislation and regulations.

GIMA WARRANTY CONDITIONS

Congratulations for purchasing a GIMA product. This product meets high qualitative standards both as regards the material and the production.

The warranty is valid for 12 months from the date of supply of GIMA.

During the period of validity of the warranty, GIMA will repair and/or replace free of charge all the defected parts due to production reasons.

Labor costs and personnel traveling expenses and packaging not included.

All components subject to wear are not included in the warranty.

The repair or replacement performed during the warranty period shall not extend the warranty. The warranty is void in the following cases: repairs performed by unauthorized personnel or with non-original spare parts, defects caused by negligence or incorrect use. GIMA cannot be held responsible for malfunctioning on electronic devices or software due to outside agents such as: voltage changes, electro-magnetic fields, radio interferences, etc. The warranty is void if the above regulations are not observed and if the serial code (if available) has been removed, cancelled or changed.

The defected products must be returned only to the dealer the product was purchased from. Products sent to GIMA will be rejected.