

5 FUNCTIONS IN 1

"IN" TIP

1

Specially designed to the plastic cap's insertion in the metal housing, it has a retention zone to avoid its fall. The "IN" engraving eases its use.

3

USED PLASTIC CAPS STORAGE

Designed to remove, in a controlled way, the plastic caps stocked in the "out" tip of the Multi-Loc and separate them from the new ones.



"OUT" TIP

2

Designed to catch and remove the plastic caps from the metal housing, in a controlled way (no bouncing). The "OUT" engraving eases its use.

4

RETENTIVE LOCATOR CARRIER

Retentive locator abutment carrier and manual screwdriver, with a protruding design for a quick positioning of the screwdriver into the mouth.

UNIVERSAL 4MM SQUARE CONNECTION

5

Direct connection to ratchet, easy to use. The sharpened areas remain hidden in the ratchet to avoid possible harm to patients.

ADVANTAGES OF THE MULTI-LOC SYSTEM



REF: MULTI-LOC

- 5 Functions in 1.
- Made of stainless steel of excellent properties for medical purposes.
- Engraved tips for a quick identification of their function.
- Ergonomically designed to ease its use.
- Corporative logo personalization.

ADDITIONAL ACCESSORIES

For those situations with particularly limited space (partial dentures) there are accessories to cover those necessities.



Direct screwdriver to screw Locator Abutments with contra-angle connection or universal 4 mm square ratchet connection, designed to retain. Essential to tighten, in a controlled way, abutments in model (15Ncm) and mouth (35Ncm).

USAGE INSTRUCTIONS

“IN” TIP

1

Introduce the “IN” tip into the required plastic cap. Its two micro-lobes, retain the plastic caps to the metal housing without deteriorating its inner geometry.

Once inserted in the housing, the tip can be easily removed, keeping the plastic cap inside.



2

“OUT” TIP

Introduce the “OUT” tip into the plastic cap placed inside the housing. Once introduced, its anchoring geometry makes the extraction possible with a slightly leverage force effort outwards.

It can be used for black processing caps and the replacement of standard and divergent ones.

CONTROLLED REMOVAL

Use the key disassembled to extract, in a controlled way, the plastic cap (fig. 1).

3

The oval cavity of the “IN” tip must be laterally attached with the flat part of the “OUT” tip (fig. 2). Using a slight leverage force, the plastic caps will be freed from the anchorage and stored in the inner cavity of the oval (fig. 3).

The damaged retainers will be controlled and separated from the new ones. To cast aside the used plastic caps, the oval must be placed upside down and shake the Multi-Loc slightly (fig. 4).



4

ABUTMENT CARRIER

The rear part of the “OUT” tip can carry and manually screw Locator abutments to analog and/or implants located in the zone of incisor gums.

The abutment connection directly produces the retention of the abutment, avoiding loss when manipulating.

DIRECT SCREWING

5

The square in the “OUT” tip allows screwing directly with ratchet of universal 4mm square connection both in model (15Ncm) and mouth (35Ncm).

The plastic caps' extraction tip can keep easily hidden into the ratchet to avoid possible patient harm due to its sharpened areas.

