

SONAR TAG

Papillon

S-OU1217/S-RU1217

Anti-theft protection



S-OU1217

Designed to be attached on to temple arms from medium to high.



S-RU1217

Characteristics

Anti-theft protection Re-usable

It prevents shoplifting. It is particularly used for eyewear. One side can be personalized with logo, stickers, price adhesive labels or bar-codes.

Design

Designed for the vertical application it suits medium/high temple arms. It doesn't alter the design of the protected item nor hampers its wearing.

Structure: 2 pieces

It can be used more than once (re-usable), therefore it allows to recover the investment cost. The structure is strong with soft protective lining. The protection with hinge closure makes the positioning onto high temple arms easy.

Use

The attaching and the detaching are carried out by the authorized tool which allows a quick operation even with large quantities of frames.

Models

S-OU1217

S-RU1217

EAS Technologies

- Acousto-magnetic
- Electro-magnetic
- On request available non deactivatable as well.
- Radio Frequency 8,2 Mhz

Authorized tool

To **Attach** and **Detach** the Sonar Papillon: **S-OU1217** and **S-RU1217**. It is available with lanyard, fastener screws and incorporate dtechnology as well.

On request we can supply electric tools for the Attaching and the Detaching operations.

The Papillon



Attaching



If the Sonar tag has the Papillon already mounted, slip it directly into the temple arm.



If the Sonar tag doesn't have the Papillon already mounted, complete it and afterwards slip it into the temple arm.



Set the tool in the A position. Lay the temple arm with the tag in the housing. Press the lever in order to fix firmly the tag to the temple arm.

Detaching



Set the tool in the D position (Detaching). Lay the temple arm with the tag into the housing. Press the lever until the Papillon breaks.



Open the tag, pull the used Papillon out and replace it with a new one for next Attaching.

Note:

The correct lining up of the tag into the tool avoids damage during the Attaching and the Detaching operations.