

- Change figures 2+3

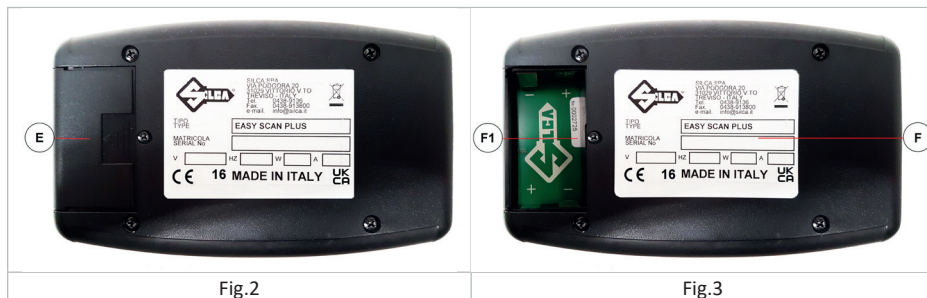
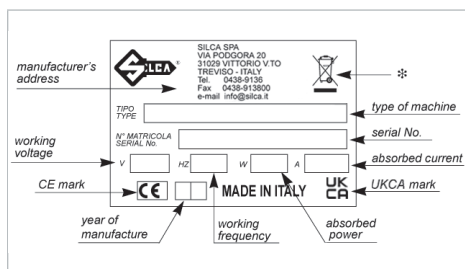


Fig.2

Fig.3

## on page 5

- change label



## on page 6

- updated technical data

## TECHNICAL DATA

### Power supply

The device is powered by 2 rechargeable AA 1.2V nickel-metal hydride batteries (NiMH) which are supplied. It can also be powered via the provided USB cable, by connecting the device to the USB port of a computer or a power supply with a USB connector (not supplied).

### Technical specifications

Supply voltage: 5 VDC with an external power supply

Supply voltage: 2.4 VDC with the batteries

Current consumption: 0.5 A MAX.

### Antenna range frequencies

NFC ANTENNA: 13.56 MHz

HF ANTENNA: 26 720 - 871.1 MHz

### Environmental conditions

Maximum temperature during charging < 30°C.

Maximum working temperature < 45°C

### Dimensions

Height: 90 mm

Width: 148 mm

Depth: 25 mm

### Weight

without batteries 172.5 g

### EN IEC 62368-1 compliant

This product meets the requirements of the international standard  
EN IEC 62368-1

- updated the battery change procedure and added warnings.

## INSERTING, REPLACING AND RECHARGING THE BATTERIES

### - INSERTING & REMOVING

Battery replacement should only be carried out by experienced personnel.

To insert or remove batteries it is first necessary to unscrew the cover's closing screw, then slide the door and lift it off the housing (Fig.2 - E ).

Insert the batteries observing the correct polarity indicated on the bottom of the housing, then close the cover and tighten the screw

### - REPLACING

Replace the batteries with rechargeable batteries which have the same characteristics as those supplied with the Easy Scan Plus: rechargeable AA 1.2V 1800÷2400 mAh nickel-metal hydride batteries (NiMH).

The use of alkaline batteries is not recommended.

**WARNING:** Do not install NI-CD or Lithium batteries.

### WARNING



Nickel-Metal Hydride (NiMH) battery. Danger of explosion if batteries of the wrong type or damaged (e.g. in the event of oxidation, loss of liquid or deformation) are used. Remove a discharged or unused battery immediately. Medical assistance should be sought immediately if it is suspected that the battery has been swallowed or inserted into any part of the body. Keep out of the reach of children.

### - RECHARGING

Easy Scan Plus can recharge the batteries:

1. By connecting the device to a computer via the USB cable provided (a USB 2.0 port with a 0.5 A current capacity must be used).
2. By connecting the device to a battery charger with a Micro-B USB connector (not supplied) which has the following characteristics: 5.0 VDC output voltage and 0.5 A minimum amperage, compliant to CE norms.

**NOTE:** USB-TypeA compatible chargers or ports must be used (black case) or USB3 (blue case).

Adapted USB-TypeC chargers or ports with a specific adapter should be avoided.



### FIRE DANGER:

WHEN RECHARGING BATTERIES WITH A SEPARATE POWER KIT, TAKE CARE TO USE CHARGERS WITH THE FOLLOWING CHARACTERISTICS:

- MAXIMUM OUTLET CURRENT 8A
- MAXIMUM OUTLET POWER 100VA

Tips to increase the life of the batteries:

- If the device is not used for a long period of time, remove the batteries and store them in a safe, cool and dry place.
- To extend the life of the batteries, avoid leaving the device connected to the USB port for long periods of time once the batteries have finished charging.

## DECLARATION OF CONFORMITY

EN Silca S.p.A. hereby declares that this Remote Controls Device complies with the essential requisites and other relevant regulations established by Directive 2014/53/EU and by the Radio Equipment Regulation 2017 (UK). Read the EU and UKCA declarations of conformity on our website:

<https://www.silca.biz/s-en/products-solutions/products/residential-remotes/air4>

IT Con la presente Silca S.p.A. dichiara che questo Dispositivo per Radiocomandi è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 2014/53/UE e dal Radio Equipment Regulation 2017 (UK). Le dichiarazioni di conformità EU e UKCA possono essere consultate sul sito:

<https://www.silca.biz/s-it/prodotti-e-soluzioni/prodotti/radiocomandi-residenziali/air4>

DE Mit diesem Schreiben erklärt Silca S.p.A., dass diese Vorrichtung Für Funkfernbedienungen den grundlegenden Anforderungen und den weiteren einschlägigen Bestimmungen der Richtlinie 2014/53/EU und der Radio Equipment Regulation 2017 (UK) entspricht. Die EU- und UKCA-Konformitätserklärungen können unter folgender Adresse abgerufen werden:

<https://www.silca.biz/s-de/produkte/produkte/funkfernbedienungen-fuer-den-wohnbereich/air4>

FR Silca S.p.A. déclare par la présente que cette Dispositif Pour Télécommandes est conforme aux conditions essentielles et autres prescriptions afférentes fixées par la directive 2014/53/UE et dans le Radio Equipment Regulation 2017 (UK). Les déclarations de conformité de l'UE et de l'UKCA sont disponibles à l'adresse suivante:

<https://www.silca.biz/s-fr/produits-solutions/produits/air4-home-et-telecommandes/air4>

ES Por medio de la presente Silca S.p.A. declara que este Dispositivo Para Mandos está conforme con los requisitos esenciales y con otras disposiciones pertinentes establecidas por la directiva 2014/53/UE y el Radio Equipment Regulation 2017 (UK). Las declaraciones de conformidad de la UE y de la UKCA pueden encontrarse en la siguiente dirección:

<https://www.silca.biz/s-es/products-solutions/productos/mandos-a-distancia-residenciales/air4>

PT Com a presente, a Silca S.p.A. declara que este Dispositivo Para Rádio Controlos cumpre os requisitos essenciais e as demais disposições relativas definidas pela directiva 2014/53/UE e no Radio Equipment Regulation 2017 (UK). As declarações de conformidade da UE e da UKCA podem ser encontradas no seguinte endereço:

<https://www.silca.biz/s-pt/products-solutions/produtos/rádio-controlos-residenciais/air4>

NL Hierbij verklaart Silca S.p.A. dat deze Toestel Voor Afstandsbedieningen conform de essentiële eisen en overige toepasbare bepalingen vastgelegd in de Richtlijn 2014/53/EU en de Radio Equipment Regulation 2017 (UK). De EU- en UKCA-conformiteitsverklaringen zijn te vinden op het volgende adres:

<https://www.silca.biz/s-nl/products-solutions/products/residential-remotes/air4>