



Air₄ Remotes



Air₄ Remotes

Silca Air₄ is the ideal way to duplicate remote controls for automatic garage doors, gates and barriers.

The range of Air₄ remotes, expanded to include the Air₄ L, combines a modern design with state-of-the-art technology to deliver the best solution to easily duplicate the vast majority of original remotes available on the market.

Air₄ Range

Air₄ comes in 4 different versions able to duplicate the vast majority of remotes currently on the market:

- **Air₄ Plus:** for frequencies 433.92 and 868.35 MHz (AM/FM) (fixed and rolling codes). **Compatible with Easy Scan Plus and "Air₄ Remote Programming Software"** to offer a range of advanced features. Use of NFC technology means remotes are **updateable with latest applications developed by Silca.**
- **Air₄ L:** new model for fixed code remotes using a frequency of 433.92 MHz (AM) and for many of the most popular remotes using rolling codes.
- **Air₄ V:** for fixed and rolling code remotes with frequencies ranging from 433.92 to 868.35* MHz (AM/FM).
* frequency not available in Australia



- **Air₄ Q:** for quartz remotes with frequencies ranging from 27 to 40.685 MHz. Silca uses state-of-the-art technology meaning no need to change the quartz crystals to duplicate the remote. **Air₄ Q is not available in the new design.**



 Air₄ has been produced in conformity with CE mark European standards

Widest remotes coverage

With Air₄ you can duplicate the largest variety of fixed and rolling code remotes available on the European market.

Simple duplication procedure

Duplicate your customers' remotes quickly and easily thanks to Air₄'s head-to-head automatic add-on, self learning frequencies function and simple programming procedure - even easier with the Silca Easy Scan Plus device and Air₄ Remotes Programming software.

Duplicate new remote without the original

With the Air₄ Plus remotes, the Easy Scan Plus device and special software a duplicate remote can be created even in the absence of the original.

Broadens the selling opportunity

Offer not only duplication but also greater convenience. Customers can replace up to **four different remotes with just one single device.**

Choice of 5 colours

Available in **red, powder blue, ivory, graphite** and **dove grey**, Air₄ has contoured push buttons and a lanyard for easy attachment to key rings.

Available individually boxed or in a pack of 5 colours

Boxes feature a hook for easy display.

Certified quality

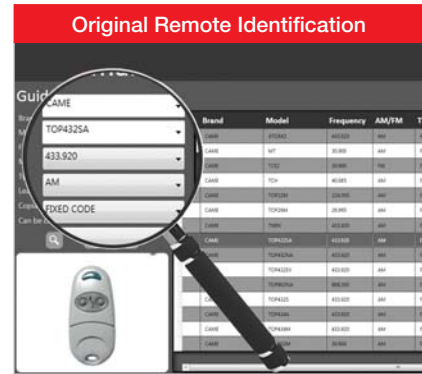
Air₄ provides all the quality and reliability of a **CE certified** product entirely designed and manufactured in Italy.

Easy Scan Plus and Air₄ Plus Remote Programming Software






Easy Scan Plus guides you through the entire duplication process; identifying the original remote, advising which Silca remote is needed and copying the new remote.

The software database of remotes means that a duplicate can be generated without need of the original whilst copying by code delivers a superior signal quality.

Easy Scan Plus and "Air₄ Remote Programming Software" contains a range of advanced functions allowing the expert user to offer a complete residential remotes service.



Air₄ is suitable for:

				
Barriers	Swinging gates	Sliding gates	Barriers	Awnings



POZA - DEPL REMOTES 2017 - EN

In compliance with current regulations relating to industrial property, we hereby state that the trade marks or trade names mentioned in this document are the exclusive property of authorized manufacturers of tools and users. Said trade marks or trade names are registered only for the purposes of information, so that the user can identify the products to be duplicated. The user is responsible for the correct use of the tools and for the safety of the operations. Silca and the right to its trade names are reserved. Silca and the right to its trade names are reserved. Silca and the right to its trade names are reserved. Silca and the right to its trade names are reserved. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A. Any controversy shall be settled by the Courts of Justice where the company has its headquarters, with express exclusion of any other court.

