



AD **ADVANCED**TM
DIAGNOSTICS



SMART AERIAL



Smart Aerial

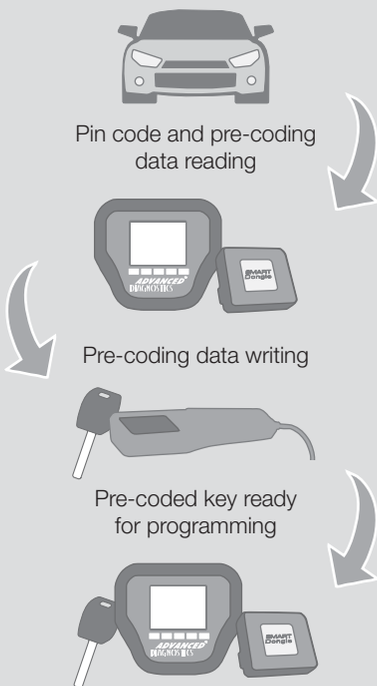
Smart Aerial from Advanced Diagnostics has been developed to be used with Smart Dongle providing locksmiths with the ability to write pre-coding data onto various transponders found within vehicle keys. In particular, Smart Aerial is able to pre-code Fiat® and VAG® transponders from the electronic pre-coding stored in the vehicle and then write the pre-code data onto a blank transponder.



FUNCTIONALITY

- Pre-codes ID48 (T33), ID46 (T14), Fiat® and VAG® transponders
- Connectivity only via Smart Dongle
- Requires programming device and applicable software
- Plug and play - easy to use
- Automatically configures with Smart Dongle and programming devices
- Pre-coding of remotes for Fiat® vehicles will be available soon

PRE-CODING PROCEDURE



TECHNICAL DATA

Key slot antenna frequency: 125 kHz

Connection: via Smart Dongle port

Dimensions: Length: 185 mm, Width: 44 mm, Depth: 27 mm

Weight: 124 g

SMART AERIAL - Plus

Smart transponder pre-coding

Smart Aerial is designed to **simplify, streamline and reduce** the overall time spent programming keys for your customers, enabling you to work smarter by minimizing the use of additional pre-coding tools.

Pre-coding data reading and writing

When connected to Smart Dongle and used with a programming device, Smart Aerial becomes a powerful asset for the locksmith. **Pre-coding data are read seamlessly in the background and then written automatically** onto the blank transponder.

Automatic procedure for preventing mistakes

The entire **pre-coding procedure runs automatically to avoid mistakes** linked to the manual input of data. You will just have to connect Smart Aerial to Smart Dongle and place the key in the dedicated slot.

Lightweight and portable

Smart Aerial has been designed with practicality in mind. It is **easily transportable and will save space** in your tool kit.

Fiat® and VAG® transponders pre-coding

Smart Aerial can write pre-coding data onto **ID48 and ID46 transponders found within various keys for Fiat® and VAG®** (Audi®, Seat®, Škoda® and Volkswagen®) models - providing you have the key programming and pincode reading software loaded onto your programming device.

Tools required

In order to provide customers with a full service, together with Smart Aerial you will require the following:

- MVP Pro or AD100 Pro
- Smart Dongle
- ADS185 Fiat® Software
- ADS219 VAG® Software
- Blank transponders
- Key blanks



Fiat®, VAG®, Audi®, Seat®, Škoda® and Volkswagen® are registered trademarks.

Smart Aerial - Plus



Streamlined process



Plug and play



Automatic pre-coding



Prevents mistakes



Lightweight and portable

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 locks and users. Said trade marks or trade names are nominated only for the purposes of information so that any lock for which our keys are made can be rapidly identified. This document is reserved exclusively for professional key cutters who use Silca products. / All information and illustrations in this document are for guidance only. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. 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.

SILCA S.p.A. Via Podgora, 20 (Z.I.) - 31029 Vittorio Veneto (TV) - Italy
Telephone +39 0438 9136 Fax +39 0438 913800

www.silca.biz - www.silca-automotive.com
www.advanced-diagnostics.com



SILCA #1 IN THE WORLD
Automotive Solutions / Keys / Key Cutting Machines