

ADC243 Power Cable - Code D746406AD

For connecting Silca cloning devices to AD programming devices
and pre-coding Fiat® transponders

January 2016



Advanced Diagnostics are pleased to announce the release of the new ADC243 Power Cable.

What does the cable do?

ADC243 is specifically developed for customers who use the Silca Fast Copy Plus / RW4 Plus (or Fast Copy + P-Box / RW4 + P-Box) and also have an AD Pro programming device (AD100 Pro or MVP Pro) with Smart Dongle. The two devices can now be easily connected together using the ADC243 Power Cable.

This provides locksmiths that have not purchased Smart Aerial an alternative solution for pre-coding transponders using Silca and AD devices.

ADC243 allows to pre-code key data automatically from the AD programmer to a blank transponder via the Silca cloning device. Simply connect your Silca device to AD100 Pro / MVP Pro and Smart Dongle with the ADC243 Power Cable to pre-code Fiat® transponders quickly, and without switching tools.

TECHNICAL REQUIREMENTS

RW4 Plus / Fast Copy Plus software version	03.20.080
AD100 Pro / MVP Pro software version	12.32
Smart Dongle software version	1.1.5

Power Cable ADC243 - Plus

- Ideal for existing Fast Copy Plus / RW4 Plus users
- Free upgrade of Silca devices to 03.20.080 software version - [click here](#) to download the upgrade via Silca Remote Service
- Perfect for Fiat® group vehicles
- Plug and play use
- No need to manually enter pre-code key data

Contact your distributor to buy ADC243 Power Cable now.

Fiat® transponder pre-coding options



Fiat® is a registered trademark exclusive property of authorized manufacturers. This trademark is nominated only for the purposes of information in order to be rapidly identified.

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