





TRS-5000 EVO

THE MOST ADVANCED, INTEGRATED TECHNOLOGY

Electronic cloning machine for duplicating transponders used in vehicle keys. Variations of the primary transponder brands, Philips ® and Texas ®, including fixed and crypto codes, can be cloned to TPX1, TPX2 and TPX4 cloning transponders.

Thanks to the technology developed exclusively by JMA the TRS-5000 EVO is capable of cloning another transponder key without the need for electronic heads or batteries, utilising the same technology as original transponders, and without a computer or internet connection.

Software updating has never been simpler thanks to new PC software that allows TRS-5000 Evo and PC updates to be downloaded and installed in a simple and automated manner.

The simplicity of the machines usability is based on just two buttons (READ & COPY) for the recognition and cloning of transponder keys, displaying detailed information on the transponder type, in addition to the steps to follow for cloning in a clear and easy fashion.

It can operate as a stand-alone device or connected to a computer through USB to utilise some additional features.

TRS-5000 EVO clones a transponder over another transponder in **85%** of the vehicles on the market.

The simplest way of cloning, within two easy stages, majority of the vehicles on the market.





TECHNICAL DATA

Width: 180 mm Height: 90 mm Depth: 150 mm Weight: 600gr.

POWER SUPPLY

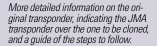
External Power: 110/230V; 50/60Hz Consumption: 9V. d.c. / 2 Amperes

TECHNOLOGICAL DATA

Frequency Antenna: 125 KHz / 134.2KHz Interface: RS232 Port Series & USB









Only two cables: Power-Supply and Updating via USB.



New PC software to facilitate updates that are carried out in an easy and automated manner.



A simple solution (READ & COPY) for 70% of the vehicles on the market, integrated into one piece of equipment.





Silverwater NSW 2128 NSW Silverwater 1811 **(02)** 9748 0566 sales@siepergroup.com www.sglocks.com.au