

Fenix automotive diagnostic t o o I s FENIX K. Skowroński spółka jawna 62-230 Witkowo, Strzałkowska 6 fenix@sterowniki.co sterowniki.co ; autoemulator.com

# Diagnostic device i27- Immobilizer emulator for Suzuki

3in1 -three programs for Suzuki in one emulator

Program 1, ECU: Mitsubishi (33920-82D2, 33920-86G6) and other... Hitachi (33920-67D6) and other... Program 2, ECU: Denso (33920-79G6) and other... Program 3, ECU: Bosch (EDC15C2 0281011675) and other...

Program 1	Program 2	Program 3	i al
ON 1 2 3 4	ON 1 2 3 4	ON 1 2 3 4	el'
OFF OFF OFF OFF	ON OFF OFF OFF	OFF OFF OFF ON	- × V
310		1 7	

/ire marks i	in emulator	LED diod
red	+12V ACC	green
olue	GND SA	s red
green	CODE	

ED diodes color	s in emulator	1	E.	
green	Emulator supply			
red	Finished matching the emulator to t	he	ECU	

#### Programming:

- Read the ECU driver memory, save the batch to a file.
- Log into Fenix IBP online (ibp.fenixks.com) and generate a new batch file based on the batch read from the ECU.
- Load the newly created batch into the ECU's eeprom memory.

#### Installing the emulator to the ECU:

- connect the emulator to the ECU.
- disconnect the CODE line form the ECU plug.

#### Installing the emulator to the immobox:

According to the description of the immobox connector, connect the emulator to the wiring harness.
Disconnect the CODE line from the immobox.



### i37 · Suzuki · Mitsubishi 33920-86G6



## i37 · Suzuki · Hitachi 33920-67D6



i37 · Suzuki · Denso 33920-79G6





Update: 23.03.2023

# i37 · Suzuki · Bosch EDC15C2



A.

aut