

# OPEL ESL

S.O.S Car Simulator instruction manual

## ESL/ELV REPLACEMENT PROGRAM

Page 2

- Program introduction

MIN. VERSION

PHOTO

PINOUT

VIDEO

Page 3

- **OPEL**

001





## ● Program introduction



### Example cars

#### ESL

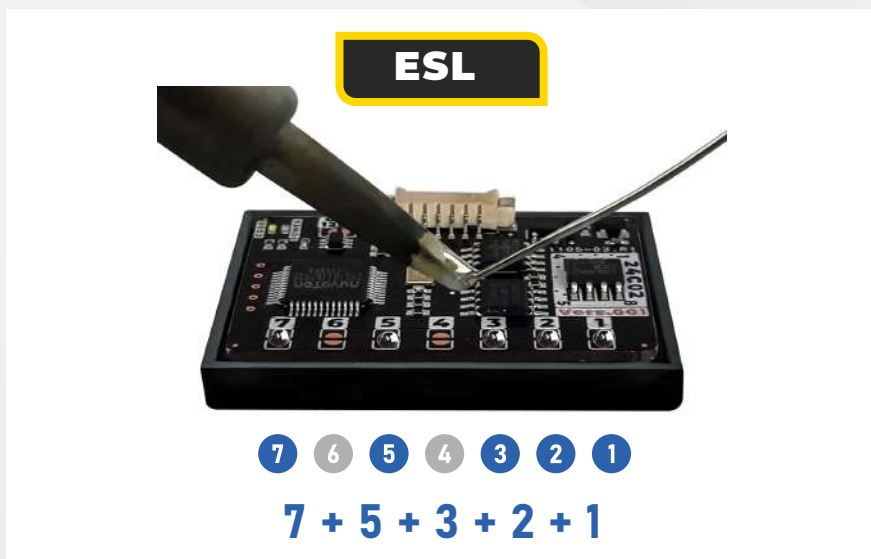
39028845  
23203935  
23484342  
23377962  
23103652

#### ESL

Opel Saab  
Vauxhall  
Chevrolet

## ●●● Jumpers to solder

Choose the S.O.S program by soldering the following jumpers depending on your car brand:



To choose the program you have to solder specific jumpers on the back of the Emulator:

#### Attention!

**Always pul the Emulator back into the plastic cover before attaching it to the ECU board.**

**Attaching the Emulator to the ECU board without the plastic cover may result! in damaging the ECU or the Emulator!**

# ESL

## ● OPEL SAAB VAUXHALL CHEVROLET



### Program Usage

The Emulator can be used with OPEL vehicles equipped with a 4-pin SCL plug



### Example cars

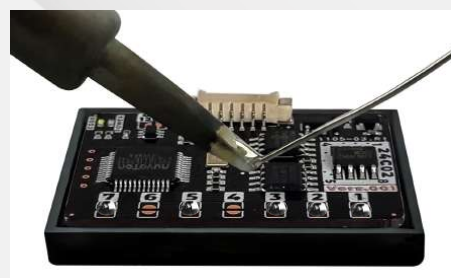
#### OPEL

- Opel Saab
- Vauxhall
- Chevrolet
- 39028845
- 23203935
- 23484342
- 23377962
- 23103652



## ●●● Jumpers to solder

**1** Select the S.O.S program by soldering the jumpers on the right:  
**7 + 5 + 3 + 2 + 1**



7 6 5 4 3 2 1  
**7 + 5 + 3 + 2 + 1**

**2** Connect the Emulator to the SCL plug according to the pictures on the right.

**3** The original ESL needs to be removed from the car.

CAN-L	Pin 7
STATU	Pin 5
CAN-H	Pin 4
GND	Pin 2
POWER +12V	Pin 1

