Julie - Universal Car Emulator Programs:

<table>
<thead>
<tr>
<th>Program</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSO Polonez</td>
<td>• FSO Polonez</td>
</tr>
</tbody>
</table>

Wiring colour codes

The LED behavior

- no jumpers – diagnostic mode - it flashes every second
- adjusting to the ECU – flashing 0,1 sec
- after adjusting it lights constantly and blinks every other second
FSO Polonez

In Universal Julie Emulator solder jumpers 1+2+5+6

USE

FSO Polonez 1.6GSi
DELCO DAFZ ECU

Find Motorola HC11F1 processor in ECU

In the addresses from 120 to 121, write 3E 62 values

Connecting emulator to ECU

- **+12V ACC** red
- **GND** blue
- **Immo** green

Cut off pin B8 from ECU plug!
Warning!!!

Due to possible construction changes of cars, check signals with multimeter in the ECU plug.

All rights reserved.
Unauthorized copying, hiring, lending, public performance will be punished!

We state that we are the only authentic authors of this manual. We possess copyright of this publication. Any trials of unauthorized copying, hiring, quoting prohibited!!! Both service and advertisement constitute copyright and they are the subject to the protection in accordance with the Act from 4th Feb. 1994 on Copyright and Related Laws (Statute Book no. 24 position 93) and protection on the basis of the Act from 8th June 1993 on combating an unfair competition (Statute Book no. 47 position 211)

www.carlabimmo.com

Last updated 14.08.2018