



Programming Diagnostics

SUZUKI

SZ1

If the LED never blinks **GREEN**, press and release the module programming button. The LED will blink **RED** the error number:

- 1x **RED** = No high speed CAN activity. Check the CAN wire connections.
- 2x **RED** = No data on the immobilizer. Check the immobilizer data wire connection.
- 3x **RED** = Ignition never turns OFF. Check the ignition wire connection.
- 4x **RED** = Ignition never turns ON. Check the ignition wire connection.
- 5x **RED** = No data on the immobilizer. Check the immobilizer data wire connection.
- 6x **RED** = Not the same key! Use only one key for module programming.

AFTER KLON:

If the LED doesn't turn **GREEN**, press and release the module programming button. The LED will blink **RED** the error number:

- 7x **RED** = Ignition never turns ON. Check the ignition wire connection.
- 8x **RED** = No data on the immobilizer. Check the immobilizer data wire connection.
- 9x **RED** = Invalid Klon data. Reset module and repeat the entire programming procedure.

NOTE: If the LED flashes **RED/GREEN** many times, check that the immo data wire is correctly connected.

SZ2

If the LED doesn't turn **RED**, press and release the module programming button. The LED will blink **RED** the error number:

- 1x **RED** = No high speed CAN activity. Check the CAN wire connections.
- 2x **RED** = No data on the immobilizer. Check the immobilizer data or PTS wire connection.
- 3x **RED** = Ignition never turns ON. Check the connection to the ignition.
- 4x **RED** = Ignition never turns OFF. Check the connection to the ignition.
- 5x **RED** = No data on the immobilizer. Check the immobilizer data or PTS wire connection.
- 6x **RED** = Wrong key ID. Possibly not holding the FOB correctly.

AFTER KLON:

If the LED doesn't turn **GREEN**, press and release the module programming button. The LED will blink **RED** the error number:

- 7x **RED** = No data on the immobilizer. Check the immobilizer data or PTS wire connection.
- 8x **RED** = Invalid Klon data. Reset module and repeat the entire programming procedure.
- 9x **RED** = Ignition never turns ON. Check the connection to the ignition.
- 10x **RED** = Ignition never turns OFF. Check the connection to the ignition.

