

INSTALLATION CERTIFICATE

The undersigned, qualified installer, attests to have personally fitted the here described Vehicle Security Following the manufacturer instructions.

By :

Sold on :

.....

Type of product : 7039E

Car

.....

Signature



by GEMINI TRADING S.r.l. Via Luigi Galvani 12 21020 Bodio Lomnago (VA) Italy
Tel. +39 0332 943211 - Fax +39 0332 948080
E-mail : info@gemini-alarm.com

7039E





INTRODUCTION

GEMINI 7039E.

The system Gemini 7039E is a module studied to control the vehicle central door locking. It can be installed on vehicle with 12 or 24 volts battery (negative to earth).

DESCRIPTION

- Remote controlled module to open/close the vehicle doors with dynamic code (frequency 433.92 MHz).
- Blinker.
- Central door locking, electric windows and sunroof closure control (for vehicle equipped with Pack-comfort system).

The system Gemini 7039 is equipped with N. 2 transmitters (Art.7218E).

INSTALLATION INSTRUCTIONS (for the installer).

- Connect the feeding wire to the battery positive terminal and the earth directly to the vehicle frame.
- Avoid routing connections next to interference source (plug wires high voltage coil etc.)

DIP SWITCH PROGRAMMING TABLE		
1	ON	Self-learning of a new active code.
1	OFF	Self-learning of a new isolated code (normal use)
2	OFF	Not used
3	ON	Central door locking control: 6 sec.
3	OFF	Central door locking control: 0,5 sec.
4	ON	Negative comfort control.
4	OFF	Positive comfort control

ATTENTION: SELECT THE DIP-SWITCHES BEFORE FEEDING THE 7039SYSTEM.

WIRING CONNECTIONS	
(Disconnect the negative terminal of the battery and only re-connect after the installation is complete)	
FUNCTION	WIRE COLOUR
Earth	↔ BROWN
Battery positive	↔ RED
Self-learning wire	↔ YELLOW (short wire)
Direction indicator lights	↔ 2 x ORANGE
Outlet for module control	↔ PINK
Outlet comfort control	↔ WHITE-BLACK
Central door locking	↔ YELLOW-BLUE, RED-BLUE, YELLOW-GREY, RED-GREY, YELLOW-BROWN, RED-BROWN.

WORKING

DOOR CLOSURE

The door closure is obtained by pushing on the transmitter button. 1 flash of the direction indicator lights will signal the closure.

The COMFORT function activates pushing on the transmitter button.

DOOR OPENING

The door opening is obtained by pushing on the transmitter button. 3 flashes of the direction indicator lights will signal the opening.

SPECIAL FUNCTIONS

SELF-LEARNING OF THE CODE OF A NEW TRANSMITTER

Set the dip-switch N.1 to ON. Connect the YELLOW wire to + 12V for one second and then disconnect it. Push one transmitter button to verify the direction indicator lights lightning. To memorise a new transmitter, repeat the operation (dip-switch set to N.1). During the **self-learning** operation the module is in stand-by. At the end of the procedure set the N. 1 dip-switch to OFF.

ERASE OF THE TRANSMITTER CODE.

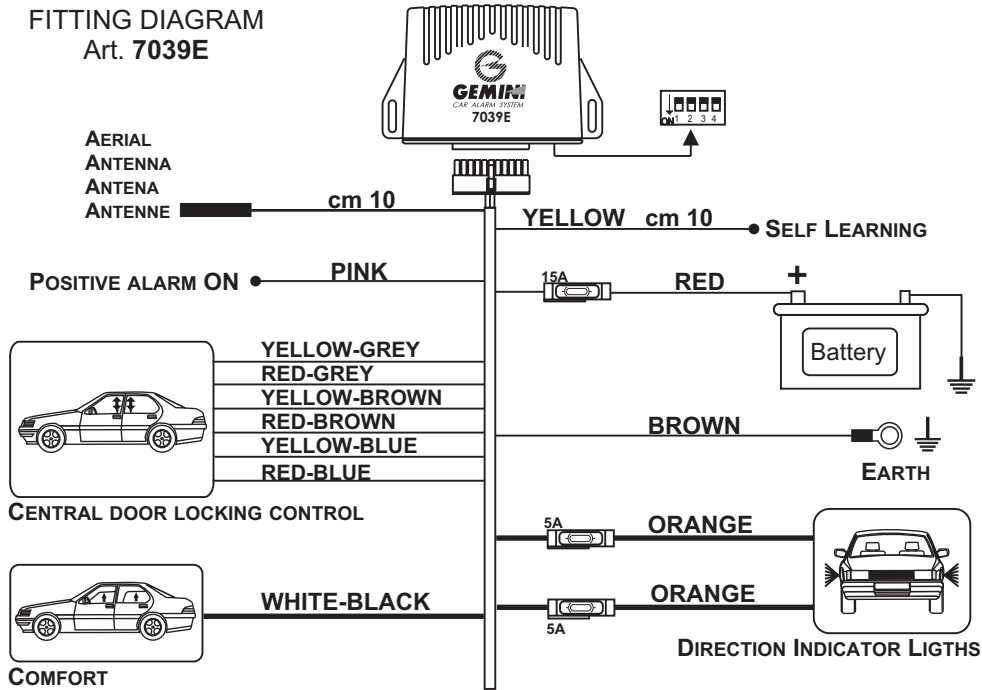
If the YELLOW wire is connected to a + 12V for more than 8 seconds during the self-learning operation, all the codes, previously memorised will be erased. Therefore, it will be necessary to repeat the self-learning operation for all transmitters.

TECHNICAL DATA

Power supply	12-24 Vdc
Current absorption	5 mA
Voltage outlet Blinker control	As power supply
Voltage outlet comfort	Earth /+12Vdc
Max. number of codifying transmitters	8
Working temperature	-30° +85°C
Central door locking pulse	0.5/6 sec. selectable

This device is guaranteed against any manufacturing or working fault for 12 months from purchase date and for a maximum of 24 months from manufacturing date. The manufacturer declines every responsibility for any defect or failure to the device and to the electric plant of the vehicle due to an incorrect installation or to the alteration of the technical data stated in this manual.

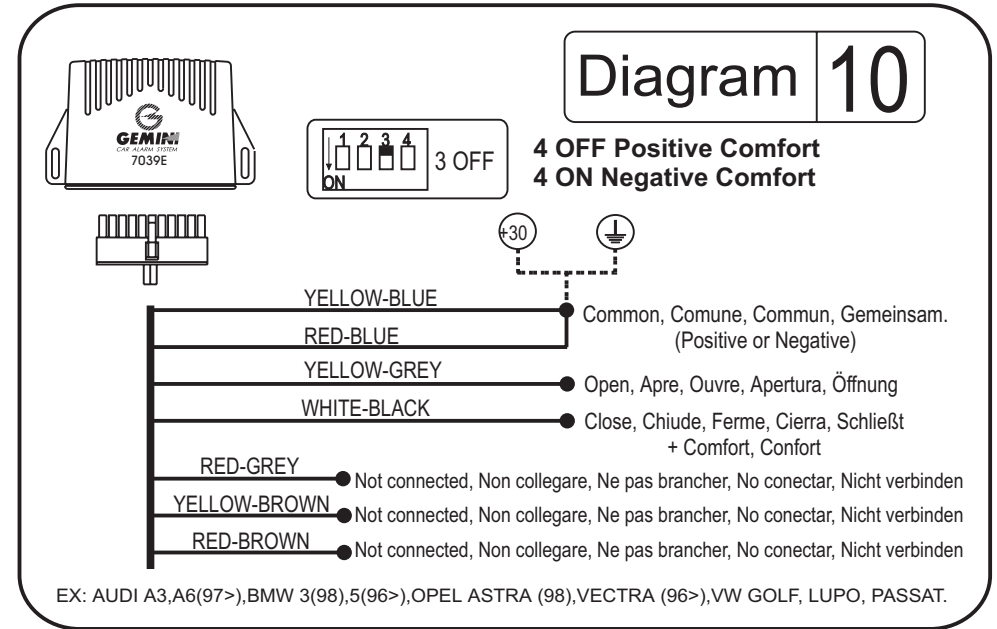
FITTING DIAGRAM
Art. 7039E



UK	I	F	E	D
RED	ROSSO	ROUGE	ROJO	ROT
BROWN	MARRONE	MARRON	MARRON	BRAUN
YELLOW	GIALLO	JAUNE	AMARILLO	GELB
YELLOW-BLUE	GIALLO-BLU	JAUNE-BLEU	AMARILLO-AZUL	GELB-BLAU
YELLOW-GREY	GIALLO-GRIGIO	JAUNE-GRIS	AMARILLO-GRIS	GELB-GRAU
YELLOW-BROWN	GIALLO-MARRONE	JAUNE-MARRON	AMARILLO-MARRON	GELB-BRAUN
RED-BLUE	ROSSO-BLU	ROUGE-BLEU	ROJO-AZUL	ROT-BLAU
RED-GREY	ROSSO-GRIGIO	ROUGE-GRIS	ROJO-GRIS	ROT-GRAU
RED-BROWN	ROSSO-MARRONE	ROUGE-MARRON	ROJO-MARRON	ROT-BRAUN
ORANGE	ARANCIONE	ORANGE	NARANJA	ORANGE
WHITE-BLACK	BIANCO-NERO	BLANC-NOIR	BLANCO-NEGRO	WEISS-SCHWARZ
PINK	ROSA	ROSE	ROSA	ROSA

	Comando chiusura centralizzata. Commande fermeture centralisé. Mando cierre centralizado. Eingang zentralverriegelung.		Indicatori di direzione. Indicateurs de direction. Intermittentes. Blinker.
	Ref. 7218E		Positivo sotto chiave. Positif après contact. Positivo bajo llave. Zündung.

Diagram 10



EX: AUDI A3,A6(97>),BMW 3(98),5(96>),OPEL ASTRA (98),VECTRA (96>),VW GOLF, LUPO, PASSAT.

ATTENZIONE:

Timbrare la garanzia riportata sul retro e consegnare all'utente finale il manuale di istruzione ed i due radiocomandi.

ATTENTION:

Put the stamp on the warranty found on the back and give the installation instruction and the two transmitters to the end user.

ATTENTION:

Timbrer la garantie et donner a l'utilisateur le manuel d'instruction et les deux télécommandes.

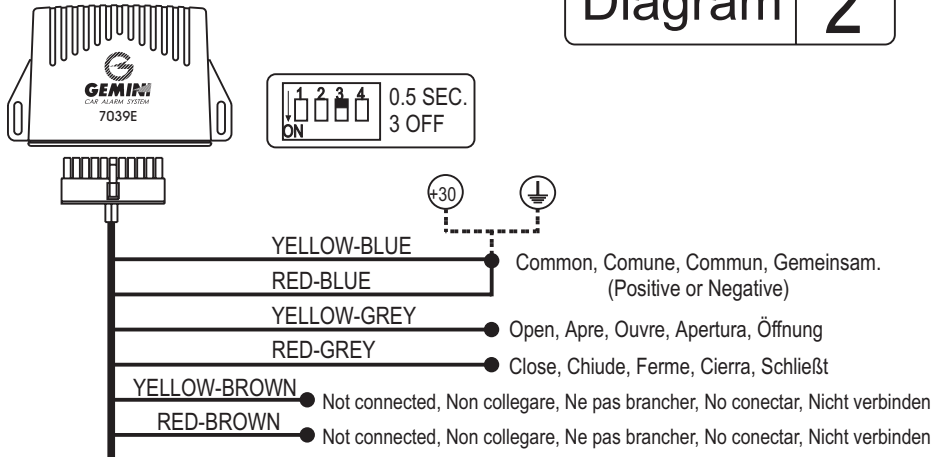
ACTUNG

Die garantie stempeln und das einrichtungshandbuch und der fernbedienungen zu dem benutzer geben.

ATENCION:

Timbrar la garantía del reverso y destinarlo al usuario final junto con los dos transmisores y las dos llave.

Diagram 2



EX : ALFA,FIAT,FORD,LANCIA,OPEL,PEUGEOT,RENAULT,SAAB,SEAT,VW POLO(95>).

Diagram 4

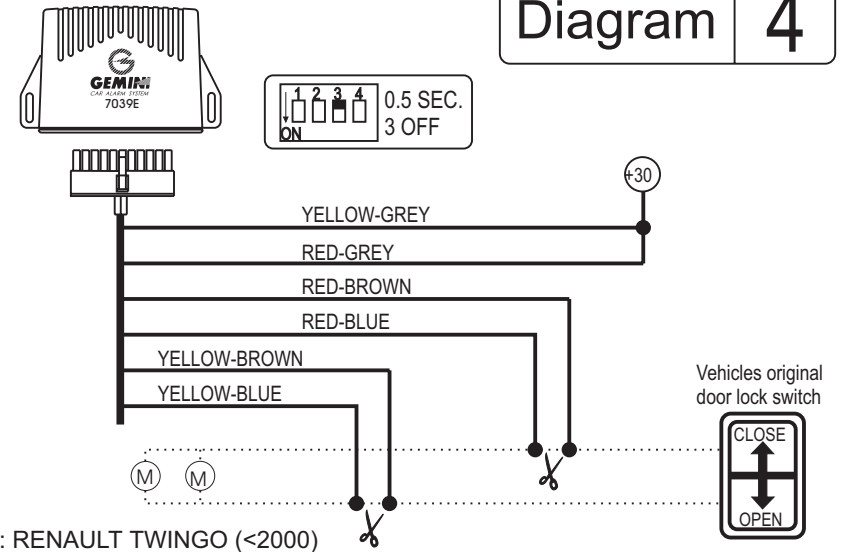
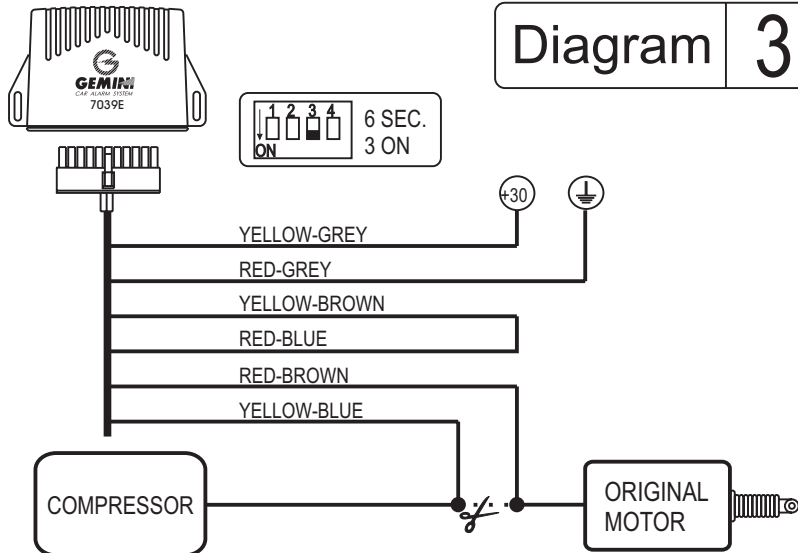
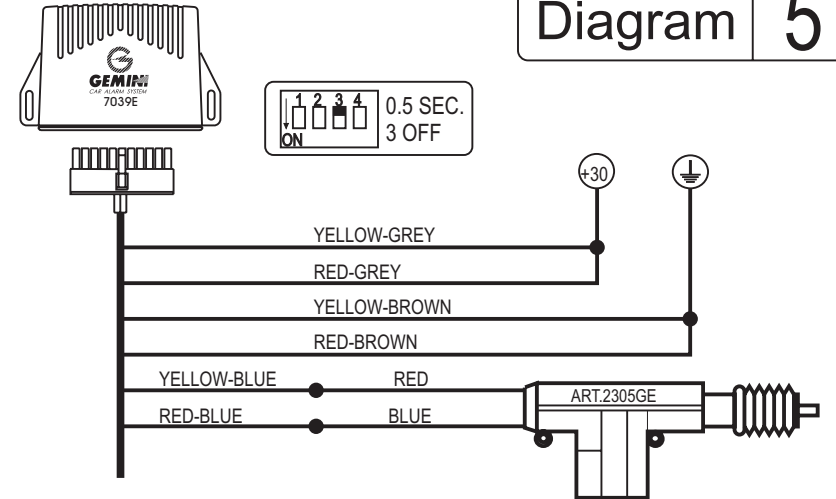


Diagram 3



EX : AUDI 80,MERCEDES 190.

Diagram 5



EX : HONDA CIVIC 5p(96) PRELUDE(96),HYUNDAI ACCENT(96),LANTRA (96),GALLOPER(98)

