

Installation Instructions

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June 2007

Audio, Alarm

Ver 2.0 Accessory Development

<u>SUBJECT</u>

ALARM RETROFIT (without Interior Sensors) - P/N 65 73 0 427 835

MODEL

3 Series Convertible (E93): Select Vehicle Production 12/06 – On*

* Vehicle must have optional alarm pre-wiring (SA 5GA), which is 100% option for US spec vehicles.

SUGGESTED INSTALLATION TIME: 1.0 HOUR**

** Suggested installation time includes re-coding of the vehicle only for this retrofit kit. This time is based on a vehicle that is at the current software level and does not require any updates. Before installing this accessory into the vehicle, the vehicle should be checked for software updates. If updates are available the vehicle should be programmed prior to installing this accessory. If vehicle is under warranty, the costs of programming prior to retrofit should use defect code 72 60 93 02 00.

Please refer to SI B09 05 01 for latest BMW approved Retrofit coding procedures.

Please refer to SI B01 09 06 – Defect Code for Programming Prior to Accessory Retrofit

Total installation time may vary depending on vehicle options and equipment.

The instructions below are developed for BMW vehicles and are not to be compared to any other existing instructions for vehicles other than BMW. No methods other than those specified in this document are to be used for installation in BMW vehicles. Left and right are determined from the driver's seat.

Carefully read all instructions and supplements before proceeding with the installation. Reference should be made to TIS for instructions dealing with a stock part of the vehicle but not stated in detail in these instructions.

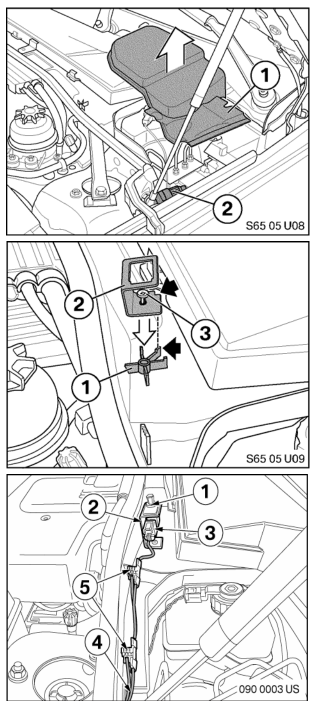
The instructions were complete and up to date at time of publication; however, changes to the vehicle or installation may have occurred. Please report any problems or changes noted with the installation to BMW Technical Hotline, along with VIN, date of manufacture and as much detail as possible.

\star \star DO IT RIGHT THE FIRST TIME, ON TIME, EVERY TIME \star \star

Contents of Kit - P/N 65 73 0 427 835

Description	Qty	BMW Part Number
Bracket for hood switch	1	61 31 6 932 791
Mounting plate	1	65 75 6 949 085
Bracket for siren/tilt sensor	1	65 75 6 949 084
Siren/Tilt sensor	1	65 75 9 142 445
Screw ST 4.8x13	1	07 11 9 901 202
Hood switch	1	61 31 9 119 052
M6 hex nut with captive washer	4	07 12 9 904 008
M6x18 screw with washer	2	07 11 9 904 093

Hood Switch Installation



- 1. Remove cover (1) by LH hood strut area.
- Locate 3-position black hood switch connector and harness (2). Remove securing tape.

 Position hood switch bracket (2) to mounting location (1) and secure in place with ST 4.8x 13 screw (3).

Note: Make sure "corner notch" on bracket faces reward and fits into base mounting tab as shown.

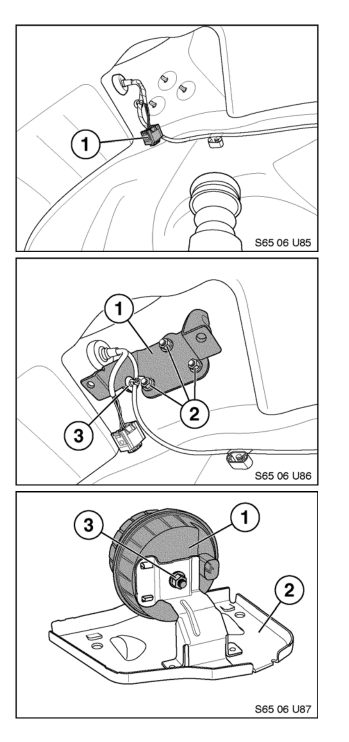
- 4. Insert hood switch (1) into hood switch bracket (2).
- 5. Connect hood switch connector (3) to hood switch (2).
- 6. Secure hood switch harness (4) by pushing cable clips (5) into mounting tabs.
- 7. Reinstall cover.

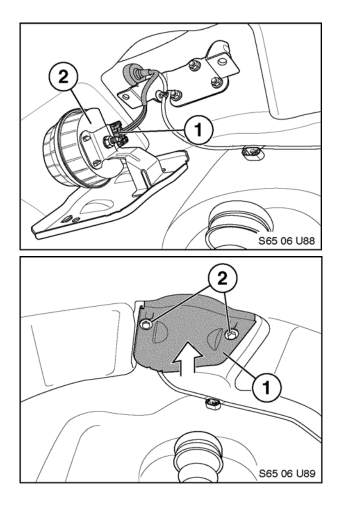
Alternate Power Siren/Tilt Sensor Installation

- 1. Remove LH rear wheel.
- 2. Remove LH rear wheel arch cover. See TIS 51 71 041
- 3. Locate 6-position black siren connector (1) in upper LH wheel arch area. Remove securing tape.

- Install siren bracket (1) over threaded studs and secure in place with three M6 hex nuts (2).
- 5. Push harness retainer (3) into access hole on siren bracket to keep harness properly positioned.

6. Position siren (2) to mounting plate (3) and secure in place with M6 hex nut (1).





7. Connect 6-position black connector (1) to siren (2).

- 8. Use M6x18 hex screws (2) to secure mounting plate (1) to bracket as shown.
- 9. Reinstall LH rear wheel arch cover.
- 10. Reinstall LH wheel.

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Installation complete.

Continue with Retrofit Coding procedure.

Note: Please refer to SI B09 05 01 for latest Progman retrofit procedure before starting vehicle coding.

Reconnect negative battery terminal.

Retrofit DWA (alarm system) using Progman 26.01.01 or later.

Follow approved Progman Retrofit procedures until Retrofit selection appears then:

Program session Program selection: Select "Load SW" Have control modules been replaced on this car? Select "No" Screen will appear stating "Fitted control modules are being determined, followed by Select control module to be processed" Select "Retrofits" Screen will appear stating "Selecting Retrofits" Select "Retrofits" Screen will appear stating "Retrofits have been added" Select "DWA" Screen will appear stating "Select sub function for retrofits or cancel with arrow in navigational column Select "Added" Screen will appear stating "Retrofitting Antitheft alarm system selected Select "Continue" Screen will appear stating "The voltage is being tested; vehicle context is being checked again" followed by "Measures plan is being determined" Screen will appear stating "Selection of installed battery"

- Select "Continue"

Screen will appear stating "Is a 90 Ah AGM battery fitted?"

Select "Yes"

Screen will appear stating "The voltage is being tested; vehicle context is being checked again" followed by "Measures plan is being determined"

Screen will appear stating "A measures plan has been created and accepted. It takes 2 minutes to execute this measures plan"

Select "Start"

Screen will appear stating "The CKM values are being saved"; "The GM control module ______"; "The CKM values are being restored"

Screen will appear showing Measures Plan, DWA option code number K302 should be the last number listed in the vehicle order.

Select "Print" if a printed copy of measures plan is desired.

- Select "Accept"

Final Report

Select "Finish"

Upon completion of anti-theft alarm system coding, conduct alarm system test to verify functionality of alarm system.

PERSONAL PROFILE SETTINGS

Personal Profile Settings allow the customer to modify select settings for the Alarm system.

For vehicles with optional Navigation (SA 609)

Settings can be selected via iDrive menu.

Please refer customer to Vehicle Owner's Manual "Personal Profiles" and "Alarm" sections for more information.

For vehicles without Navigation

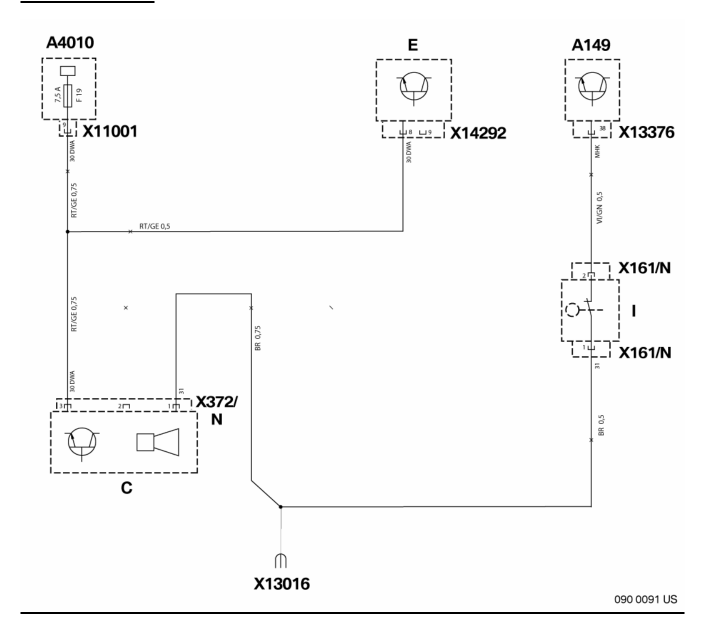
The visual and audio confirmation settings can be modified via the Settings and Information on the Instrument Cluster using the left hand stalk.

All settings are set to active by default.

Please refer customer to Vehicle Owner's Manual "Alarm System" and "Settings and Information" sections for more information.

Upon completion of retrofit coding, verify that alarm system is working correctly by going through the following action and response steps in order listed to ensure alarm system is functioning properly.

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ALARM SYSTEM CIRCUIT DIAGRAM LEGEND

A149	CAS control module	BL	Blue
A4010	Fuse holder	BR	Brown
E	Interior mirror	GE	Yellow
С	Emergency-current siren	GR	Grey
I	Hood switch	OR	Orange
Ν	Black 3-pin	RT	Red
X161	3-pin black plug, to hood switch I	SW	Black
X372	3-pin plug, black to emergency-current siren C	VI	Violet
X11001	15-pin black plug, to fuse holder A4010	GN	Green
X13016	Joint connector, terminal 31 tap		
X13376	41-pin black plug, to CAS control module A149		
X14292	10-pin black plug, to interior rear view mirror E		

CABLE COLORS