

Telephone:
Fax:
VAT Registration No.:

Infrared remote control - ➡ 06/96

NOTE: Infrared emitter can be seen at front edge of key.

System operation

- System LED location: Rear fog lamp switch.
- Pressing key button locks vehicle and activates alarm.
- Horn sounds briefly to confirm alarm activation.
- Pressing key button again unlocks vehicle and deactivates alarm.
- Infrared receiver (located in 'B' pillar on both sides).
- Holding key lock button in depressed position closes windows and sunroof.
- Interior movement sensors deactivation switch located in 'B' pillar.
- Interior lamps switched off when arming system.
- Interior lamps with switch set to 'door operation' illuminate when disarming system.
- If system LED illuminates for 30 seconds when locking vehicle: Check interior movement sensors.
- Alarm/central locking functions can be altered using diagnostic equipment.

Synchronization

When

- Key buttons operated repeatedly while vehicle out of range and system becomes inoperative.
- If vehicle not used for approximately 7 days or more, remote operation is deactivated.
- Key batteries replaced.

How

- Point key at receiver (located in 'B' pillar on both sides).
- Press lock/unlock button.
- Manually unlock vehicle within 1 minute.
- System should now lock or unlock vehicle.
- If not, carry out programming procedure.

Programming

When

- Key added or replaced.
- System malfunction.

How

NOTE: A maximum of 4 keys can be programmed (one at a time).

- As memory positions of existing keys are unlikely to be known: Obtain and program all keys.
- Switch ignition ON.

NOTE: Use key that is not fitted with remote control.

- Manually lock vehicle using key.
- Complete the following within 30 seconds, one key at a time:
- Point key to be programmed at receiver. Located in 'B' pillar on both sides.
- Within 5 seconds press lock/unlock button on each key 1-4 times at intervals of at least 1 second:
 - Once for memory position 1 (first key).
 - Twice for memory position 2 (second key).
 - Three times for memory position 3 (third key).
 - Four times for memory position 4 (fourth key).
- Alarm horn sounds each time button is pressed, to indicate signal received.
- After programming last key, wait 5 seconds.
- Press lock/unlock button once to confirm programming.
- Vehicle unlocks. Programming mode deactivated.

Radio frequency remote control - 07/96 ➡

System operation

- System LED location: Top of driver's and front passenger's door panel.
- Pressing key lock button locks vehicle and activates alarm.
- Pressing key unlock button unlocks vehicle and deactivates alarm.
- Some models (if option is programmed in control module):
 - Pressing key unlock button once deactivates system and unlocks driver's door and fuel flap.
 - Pressing key unlock button twice within 5 seconds deactivates system and unlocks all doors and boot.
- Holding key lock button in depressed position closes windows and sunroof.
- Holding key unlock button in depressed position opens windows.
- Interior lamps switched off when arming system.
- Interior lamps with switch set to 'door operation' illuminate when disarming system.
- If vehicle unlocked and doors or boot not opened within 1 minute, locks are reactivated.
- Interior movement sensors deactivation switch located in 'B' pillar.
- If system LED illuminates for 30 seconds when locking vehicle: Check interior movement sensors.
- Key fitted with boot/tailgate release button.
- Alarm functions can be altered using diagnostic equipment.

Synchronization

When

- Key buttons operated repeatedly while vehicle out of range and system becomes inoperative.
- Key batteries replaced.

How

- Depress lock or unlock button.
- Manually lock and unlock driver's door within 30 seconds.
- System should now lock or unlock vehicle.
- If not, carry out programming procedure.

Programming

When

- Key added or replaced.
- System malfunction.

How

NOTE: A maximum of 4 keys can be programmed (one at a time).

- Memory positions of existing keys can be identified using diagnostic equipment.
- If diagnostic equipment available:
 - Locate vacant memory position for new key.
 - Locate memory position of key to be replaced.
 - Carry out programming procedure for this key only.

- If diagnostic equipment not available: Obtain and reprogram all keys.

NOTE: Existing key memory positions will be overwritten.

- Switch ignition ON. Use key not fitted with remote control.
- Manually lock driver's door using key.
- Complete the following within 30 seconds:
- Within 5 seconds press unlock button on first key once (programs memory position 1).
- Indicators flash once to indicate signal received.
- Wait 5 seconds.
- Press unlock button once to confirm programming.
- Vehicle unlocks. Programming mode deactivated.
- Switch ignition OFF. Remove key.
- To program remaining keys into memory positions 2, 3 and 4. Carry out the complete procedure below for each key:
- Switch ignition ON. Use key not fitted with remote control.
- Manually lock driver's door using key.
- Within 5 seconds press unlock button at 1 second intervals, as follows:
 - Twice for memory position 2 (second key).
 - Three times for memory position 3 (third key).
 - Four times for memory position 4 (fourth key).
- Indicators flash once every time unlock button is pressed, to indicate signal received.
- Wait 5 seconds.
- Press unlock button once to confirm programming.
- Vehicle unlocks. Programming mode deactivated.
- Switch ignition OFF. Remove key.

NOTE: Ignition MUST be switched OFF between each key programming procedure.

Memory erase procedure

When

- Lost key fitted with remote control.
- Incorrect number of keys supplied with vehicle.

How

- Switch ignition ON.
- Manually lock driver's door using key.
- Press lock/unlock button 5 times, at 1 second intervals.
- Indicators flash once every time unlock button is pressed, to indicate signal received.
- Wait 6 seconds.
- Press unlock button once (to confirm erase procedure).
- Switch ignition OFF. Remove ignition key.
- Remote controls should no longer operate system.
- Obtain and program all keys.