Master Lock System

The master lock system simultaneously locks or unlocks together with the driver's door all other doors, fuel tank filler flap and trunk lid. As the driver's door plunger is moved, the plungers of all other doors must move at the same time. If this is not the case, the lock of the corresponding door has not engaged fully. Open the door once more and close it correctly.

When the master lock system has been applied, the lock plungers of the front passenger door and the rear doors can also be operated manually from indside. In addition to this, the front passenger door can be locked or unlocked by means of the key.

The master lock system can only be applied by depressing the plunger on the driver's door. Lock plungers of the other doors cannot be depressed individually.

The trunk lid can also be unlocked separately by turning master key counterclockwise to the stop. Push the trunk lock button in with it and lift the lid. Return the key to its initial position and withdrawit. Tolock thelid, close it firmly. It will then be locked again by the master lock system.

A provision has been made to facilitate permanent locking of the trunk lid for positive prevention of access to trunk by unauthorized persons. Before leaving vehicle with an attendant, lock trunk with master key (square head) by turning key clockwise to stop (tumbler slot vertical), then provide attendant with roundheaded supplementary key. Thus, the trunk lock has been excluded from the operation of the master lock systemand cannot be opened except with the square-headed master key.

To reverse this, turn trunk lock counterclockwise back to horizontal position of the tumbler slot with masterkey. Lock will then be reengaged in master lock system; that is, it will automatically be locked or unlocked depending on whether the driver's door is locked or unlocked.

The master lock system operates on vacuum generated by the engine. A reservoir allows the master lock system to be actuated about five times after the engine is turned off. If the system can then no longer be engaged idle engine for a short period. If no vacuum is available, doors and trunk have to be locked individually in the normal manner. The fuel tank filler flap, however, remains unlocked. Note:

If the filler flap cannot be opened when the master lock system is unlocked, refer to "Unlocking of the Filler Flap" (page 66).