

SEO SYMPHONY IMMOBILIZER MANUAL

1. Disarming the immobilizer

Bring the pendant covered with leather closer to the hidden circuit – the buzzer makes a short sound – start the car within 20sec. The circuit 'reads' the pendant for 30min. since opening the door, activating the ignition or arming the immobilizer. It means that after opening the door, the circuit is ready to read the pendant and then its power supply is disconnected, so doors need to be opened or the ignition started for the pendant to disarm the immobilizer and start the car.

2. Arming the immobilizer

The immobilizer activates automatically after 20sec. from deactivation of the ignition (which is signalled by the buzzer for the last 5sec.) or earlier – when opening the door.

3. The service condition (factory settings)

Activating the service condition is possible only when the immobilizer is disarmed. Activate the ignition 5 times within 5sec (one impulse should be shorter than 1/3sec.). After 5sec. the buzzer makes a single sound informing the activation of the service condition. When the condition is activated, turning on the ignition causes the buzzer to make sounds informing the user about the immobilizer status.

4. Emergency disarming the immobilizer

It is used for example in case of losing the pendants and it requires entering the user's individual PIN CODE (programmed earlier by the fitter). This function enables a single start of the car. Turn the ignition on and off three times within 3sec. with the immobilizer armed. The buzzer signals this by making sounds for 3sec. During the time activate the ignition, so the buzzer starts the count from 1 to 9. Turn the ignition off at the required amount of the buzzer's sounds/beeps (the buzzer has to make the sounds and then go silent – otherwise the system abandons the procedure) to accept required digit. Turn the ignition on again for the

buzzer to generate sounds in order to enter the next digit. Enter the four digit number of your individual PIN CODE programmed by the fitter.