

## Components

The system is composed of the following components:

- anti-theft alarm control (19A366)
- alarm indicator lamp (located in instrument cluster (10849)
- door lock cylinder switch (220A40) right hand, door lock cylinder switch (220A41) left hand
- luggage compartment door lock cylinder switch
- ignition lock anti-theft switch (19A438)
- relay mounting panel (14B144) assembly
- anti-theft control bracket and switch (19A434)

The following components already exist in the vehicle and are used in the anti-theft alarm system:

- door lock switch (14028)
- lamp switch (13713)
- horn relay and bracket (13853) and horns (13832)
- low beam headlamp bulbs (13007)
- rear lamps (13404) and parking lamps (13200)
- starter relay (14N089)
- electronic door lock control processor

The alarm system operating sequences are designed to be passive; therefore, the system can be armed or disarmed when following normal vehicle entrance and exit procedures. Following is a detailed description of the system operation:

---