

## R 1200 CL

### Alarm System Components and Programming information

#### Overview

The alarm system is programmed for various function choices by using the remote control push buttons after the system has been set to programming mode. Programmable choices include:

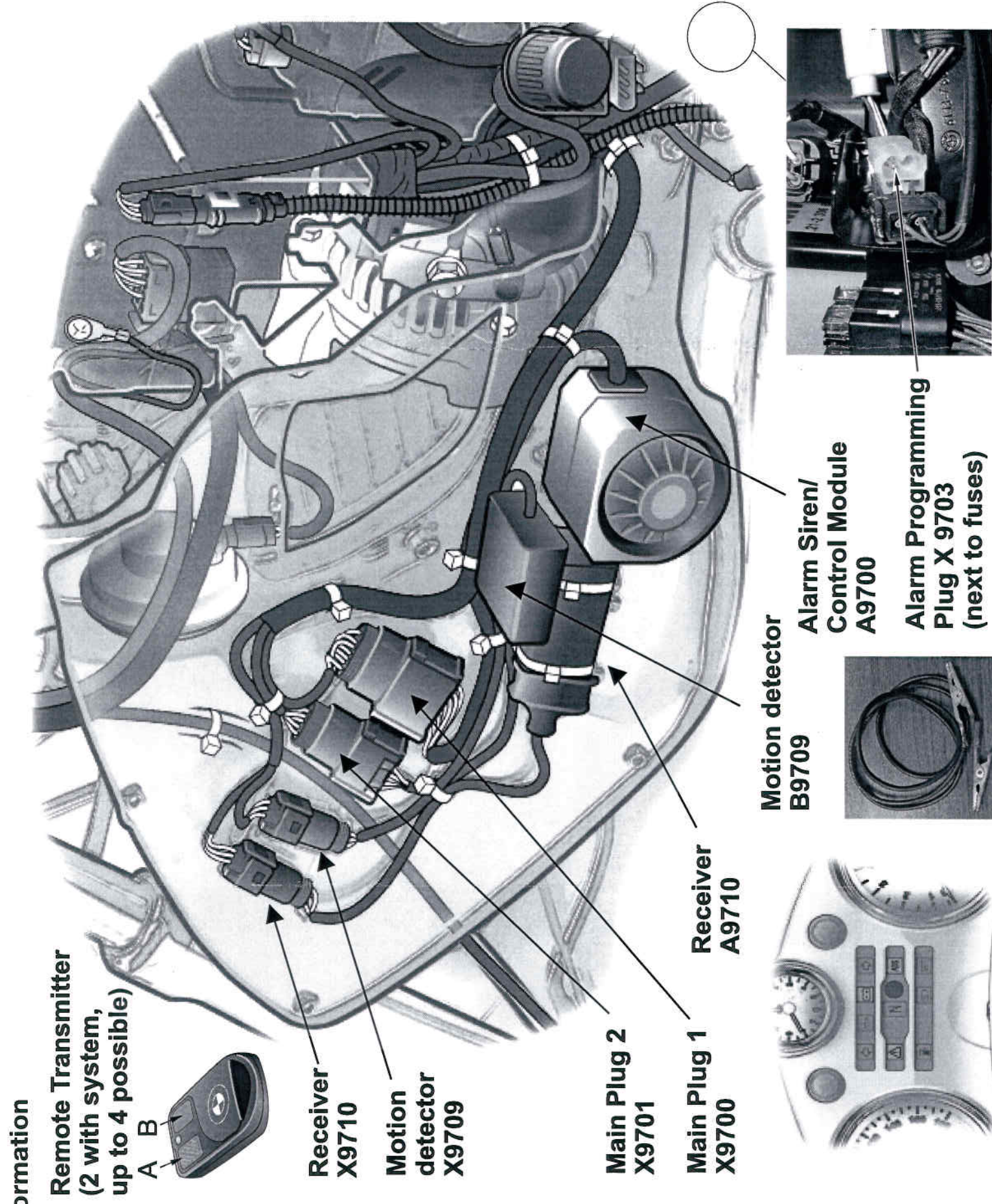
1. Alarm Tone Type (intermittent or steady)
2. Arm/Disarm Beeping Tone (on or off)
3. Automatic immobilization (on or off)
4. Automatic Alarm Arming (on or off)
5. Panic alarm feature (on or off)

#### Enabling Programming Mode

- Locate single pin programming connector (X9703) in the area of the fuse box.
- Fabricate a jumper lead long enough to connect the programming plug to a suitable ground point. Connect jumper lead to programming plug but do not connect other end to ground at this point.
- With the ignition key OFF, press button A on remote to Arm system. The directional lights blink twice and the alarm will beep twice if it is currently programmed for audible beeping tone.
- Now press button A again to disarm alarm.
- Immediately connect jumper lead to suitable ground.
- Press button A again.
- Immediately switch ignition key ON. A series of three unique beep tones will be heard from alarm system, this sound signifies the programming mode is active.
- Disconnect programming lead from battery ground. You are now ready to program as outlined on the next page.

**NOTE:** If the beeps where not heard, you must repeat the steps above following the instructions completely.

R 1200 CL Introduction



Alarm program procedure requires a jumper wire as shown to connect X9703 to ground.