

Service Information

Mazda Motor Corporation

3-1, Shinchi, Fuchu-cho, Aki-gun
Hiroshima 730-8670, Japan
TEL : 81(82)287-5323
FAX : 81(82)287-5220



Category T	Modification	Ref. No. M002/13	Page 1 of 1
Coverage <input type="checkbox"/> Distributor only <input checked="" type="checkbox"/> Please inform your dealers		Date Issued November 18, 2013	
Please convey this information to your <input type="checkbox"/> Director <input checked="" type="checkbox"/> General Manager <input checked="" type="checkbox"/> Warranty Dept. <input checked="" type="checkbox"/> Parts Dept. <input checked="" type="checkbox"/> Training Dept. <input checked="" type="checkbox"/> Field Rep.		Date Revised	
Applicable Model CX-5(KE), Mazda6(GJ), Mazda3(BM) with Theft-Deterrent System		Applicable Countries or Specifications Worldwide	

Subject: Theft-Deterrent system operates when unlocking front door with mechanical key (For vehicles without intruder sensor)

DESCRIPTION

This is to inform that the operating condition of the theft-deterrent system has been changed as mentioned below for CX-5 and Mazda6 produced on and after May 08, 2013.

The subject vehicles are equipped with the rear BCM with part number KD45 675Y0G or later. For Mazda3 (BM), the new operating condition has been incorporated from the first production.

Operating condition changed:

New: If the front door key cylinder is unlocked by the mechanical key while the theft-deterrent system is in armed mode (stand-by), it is changed to "alert" mode and the theft-deterrent system operates (alarm goes off).

Previous: The theft-deterrent system is disarmed ("stand-by" mode is cancelled) if the front door key cylinder is unlocked by the mechanical key and the alarm does not go off.

Other operating conditions are the same.

Note:

- If a rear BCM with the part number KD45 675Y0G or later is installed on the previous model, the alarm operating condition is changed.

Ryu Shimizugawa
Manager, Technical Information Gr.
Technical Service Dept.
Mazda Motor Corporation
2DA2263256 (MC Internal Use)