

## Recall Detail

<b>Ref No</b>	<b>10000488</b>
<b>Manufacturer</b>	Honda
<b>Vehicle Class</b>	Private Car
<b>Model/Type</b>	CR-V / RM4
<b>Dealer (phone no)</b>	22168183
<b>Subject</b>	Driver's Airbag Inflator Replacement
<b>Progress</b>	<b>Running</b>
<b>Affected Vehicle Identification Number (VIN)</b>	List as below:
<b>Description of Defect, how it came to light, and possible consequences if ignored.</b>	<p>There were 2 kinds of SPEC for baffles that height were different depending on inflator types. Due to incorrect delivery from a baffle production supplier or inappropriate management at a inflator production line process, the dual type baffle was installed to single type inflator.</p> <p>Because the dual type baffle is 4.7mm higher length than the single type, it interfered inside of the inflator and blocked a gas passage. Therefore, a pressure inside of the inflator increased abnormally during an airbag deployment.</p>
<b>Remedial Action</b>	Replace Driver's Airbag Module
<b>Build Dates</b>	2014
<b>Launch Date</b>	11 September 2014
<b>Tentative Date of Recall Completion</b>	10 September 2015

1	JHLRM4880EC200001
2	JHLRM4880EC200002
3	JHLRM4880EC200033
4	JHLRM4880EC200036
5	JHLRM4880EC200038
6	JHLRM4880EC200039
7	JHLRM4880EC200055
8	JHLRM4880EC200057
9	JHLRM4880EC200058
10	JHLRM4880EC200059
11	JHLRM4880EC200069
12	JHLRM4880EC200070
13	JHLRM4880EC200071
14	JHLRM4880EC200073
15	JHLRM4880EC200074