## Wrong SRS Replacement Parts Can Cause SRS DTCs 41-xx thru 46-xx

Currently Applies To: '12 Civic Sedan, '12 Civic Sedan Si, and '11 CR-V

EDITOR'S NOTE: This article revises the one issued in July 2012. Changes are highlighted in red.

Got a vehicle back from the body shop or just had some SRS parts replaced, and the **SRS** indicator is on with any or all of these SRS DTCs?

- 41-xx (no signal from the left front impact sensor)
- 42-xx (no signal from the right front impact sensor)
- 43-xx (no signal from the left side impact sensor) (first)
- · 44-xx (no signal from the right side impact sensor) (first)
- 45-xx (no signal from the left side impact sensor) (second)
- 46-xx (no signal from the right side impact sensor) (second)

Chances are, some wrong SRS replacement parts were installed.

At various times during production, we used both Continental- and TRW-supplied parts. Although the wiring harnesses and connectors are exactly the same, each supplier has a different way of sending signals between the impact sensors and the SRS unit. This action doesn't apply to Japan-built models or Civic Coupes. All Civic Coupes come with Continental-supplied parts.

After a deployment, the SRS must be repaired with replacement parts from the **same** supplier that was originally used in production. If those parts are mixed and matched on the same vehicle, you'll wind up with this problem.

That method usually does the trick, but if it **doesn't**, then try this:

**NOTE:**A mismatched first side impact sensor could cause a DTC for a second side impact sensor, or vice versa. So, **always** make sure all of the impact sensors and the SRS unit match.

#### **SRS Supplier Identification**

To fix this problem, first you need to know which supplier's SRS was originally installed on the vehicle you're working on. This chart tells you that:

Model	Factory	SRS Supplier	Start VIN	End VIN
2012 Civic Sedan	Canada Plant 1	TRW	2HGFB2CH500001	2HGFB2CH515145
		Continental	2HGFB2CH515146	2HGFB2CH515685
		TRW	2HGFB2CH515686	End of production
	Canada Plant 2	TRW	2HGFB2CH300001	2HGFB2CH307902
		Continental	2HGFB2CH307903	2HGFB2CH308442
		TRW	2HGFB2CH308443	End of production
2012 Civic Sedan Si	Canada	TRW	2HGFB6ES.CH700001	2HGFB6ES.CH700071
		Continental	2HGFB6ES.CH700072	2HGFB6ES.CH700161
		TRW	2HGFB6ES.CH700162	End of production
2012 Civic Sedan	Indiana	TRW	19XFB2CE000001 19XFB2CE300001	19XFBCE006019 19XFBCE305214
		Continental	19XFB2CE006020 19XFB2CE305215	19XFB2F5.CE010499 19XFB2F9.CE308945

(cont'd)

February 2013 7 of 12

Wrong SRS Replacement Parts Can Cause SRS DTCs 41-xx thru 46-xx (cont'd)

Model	Factory	SRS Supplier	Start VIN	End VIN
2012 Civic Sedan	Indiana	TRW	19XFB2CE010500 19XFB2CE308946	End of 12MY production End of production
2011 CR-V 2WD	Ohio	TRW	5J6RE3HBL000001	5J6RE3HBL043926
		Continental	5J6RE3HBL043927	5J6RE3HBL051849
		TRW	5J6RE3HBL051850	End of production
2011 CR-V 4WD	Ohio	TRW	5J6RE4HBL000001	5J6RE4HBL084051
		Continental	5J6RE4HBL084052	5J6RE4HBL105927
		TRW	5J6RE4HBL105928	End of production

#### **SRS Parts Indentification**

Continental and TRW SRS parts have physical differences that make them easy to tell apart.

#### SRS Unit

Continental units have a smooth housing. The barcode label doesn't have a logo and it's separate from the notice.





- TRW units are scalloped around the outside of the housing. The barcode label has the TRW logo and it's combined with the notice.
- The replacement part number for either unit is the **first 11 characters** of the 14-character model number on the barcode label.

(cont'd)

8 of 12 February 2013

### Wrong SRS Replacement Parts Can Cause SRS DTCs 41-xx thru 46-xx (cont'd)

### Front and Side Impact Sensors

• The flat side of a Continental impact sensor is black.



- The flat side of a TRW impact sensor is white.
- Neither sensor has a logo.
- TRW impact sensors have three angular braces next to the mounting bolt hole.
- The replacement part number for either sensor is the **first 11 characters** of the 14-character model number on the barcode label.

(cont'd)

#### Wrong SRS Replacement Parts Can Cause SRS DTCs 41-xx thru 46-xx (cont'd)

#### **SRS Replacement Parts**

Here are all of the SRS replacement parts and their part numbers, as they apply to each model:

Model	Replacement Part (From Parts Catalog Description)	Part Number	Supplier
2012 Civic	SRS Unit (Sedan)	77960-TR0-C01	Continental
	SRS Unit (Coupe)	77960-TS8-A01	
	Bracket, R. SRS Sensor (w/Sensor)	77930-TS8-B11	
	Bracket, L. SRS Sensor (w/Sensor)	77930-TS8-B21	
	Sensor Assy., Side Impact (Sedan)	77970-T0A-J01	
	Sensor Assy., Side Impact (Coupe)	77970-TS8-A01	
	SRS Unit	77960-TR0-A01	TRW
	Sensor Assy., Fr. Crash - RH	77930-TR0-B11	
	Sensor Assy., Fr. Crash - LH	77930-TR0-B21	
	Sensor Assy., Side Impact	77970-TR0-A11	]
2011 CR-V	SRS Unit	77960-SWA-L21	Continental
	Sensor Assy., Fr. Crash	77930-SWA-E11	
	Sensor Assy., Side Impact	77970-SWA-E11	
	SRS Unit	77960-SWA-A22	TRW
	Sensor Assy., Fr. Crash	77930-SWA-A11	
	Sensor Assy., Side Impact	77970-SWA-A11	

Once you've determined which supplier's SRS the vehicle **should** have, then you need to find out if there are any wrong parts installed. There are several ways you can do that, depending on the model and what's still available from the body shop that did the work.

- Replaced Parts Available: In this case, you can compare the barcode labels on the replaced parts to the SRS
  Replacement Parts chart in this article.
- Body Shop RO or Parts Ordering Paperwork Available: In this case, you can compare the part numbers that were ordered to the SRS Replacement Parts chart.
- No Replacement Parts or Shop Paperwork Available: In this case, you'll need to inspect the SRS unit and impact sensors, and compare them to the SRS Parts Identification photos and the SRS Replacement Parts chart in this article. To help save you time, use the set DTCs to focus your inspection. For example, if DTC 41-xx is set, start with the left front impact sensor.

**NOTE:**If you're working on a Civic, the HDS can tell you which supplier's SRS unit is installed. Just go to SRS **Data List**, and scroll down to **ECU MAKER**. You'll see either **CONTINENTAL** or **TRW**. Keep in mind, no part number is shown, just the maker.

(cont'd)

10 of 12 February 2013

#### Wrong SRS Replacement Parts Can Cause SRS DTCs 41-xx thru 46-xx (cont'd)

If you find any wrong parts, replace them with the right ones based on the **SRS Replacement Parts** chart. When you're done, clear the DTCs, and if needed, initialize the ODS unit. In the unlikely event that all the right parts were installed, continue with normal DTC troubleshooting. A bad sensor, wiring, or SRS unit can also set those DTCs.

#### **Prevention Tips**

The best way to keep this problem from happening is for the body shop to order the right replacement parts. The **SRS Supplier Identification** chart says which supplier's SRS the vehicle **should** have. The **SRS Replacement Parts** chart gives accurate parts ordering info.

#### For More Info

To learn more about this, be sure to check out self-study module RSC26, Restraint System Repair Procedures, in the dealer's Online University. You'll also find some good guidance in the **February 2012** ServiceNews article "SRS Indicator On, but Can't Read Any DTCs? Read This," and the Tech2Tech segments "Turning Off the SRS Indicator When the Body Shop Can't" and "Wrong Replacement Parts Can Cause SRS DTCs."

# IMA DTCs P1433, P1447, P1449, or P0A7F? Replace the IMA Battery

Currently Applies To: '03-13 Civic Hybrid

EDITOR'S NOTE: This article revises the one issued in January 2012. Changes are highlighted in red.

Troubleshooting a vehicle for any of these IMA DTCs?

- IMA DTC P1433 (battery module deterioration) ('04–05 models)
- IMA DTC P1447 (battery module deviation) ('03-05 models)
- IMA DTC P1449 (battery module deterioration) ('03 models)
- IMA DTC P0A7F (battery module deterioration) ('06–13 models)

The BCM module keeps track of the IMA battery's usable capacity. If it finds that the IMA battery has deteriorated below a preset capacity, it sets one of those DTCs and turns on the **IMA** indicator and the MIL.

To fix this problem, just replace the IMA battery with a reman unit following the ordering instructions in S/B 10-061, *IMA Battery Exchange Program*, and the applicable removal/installation procedure in the electronic service manual.

A Tech Line reference number **isn't** needed to submit an order, so, there's **no** need to call Tech Line. But if you've got any questions on IMA battery ordering or disposal, the IMA Battery Order Desk at **877-785-9175** is ready and willing to help you.

Don't forget to match the IMA software to the IMA battery, or battery life will be shortened and a DTC might set. For details on how to do that, be sure to check out S/B 10-083, *IMA Battery Software and Hardware Updates*.

February 2013 11 of 12

## **HDD Access Error? Transfer HDD to Replacement Audio-Navi**Unit

Currently Applies To: All models with HDD-based navigation system

EDITOR'S NOTE: This article revises the one issued in December 2012. Changes are highlighted in red.

In 2011, we introduced our second-generation hard disc drive (HDD)-based navigation system. The HDD has all the map and point-of-interest (POI) data, the navigation and audio system software, your customer's settings, and his or her saved music and photos.

If you're replacing an audio-navigation unit, even for just a audio-related problem, make sure you transfer the HDD to the replacement unit. Replacement units don't come with them. For complete instructions on HDD removal and installation, see the applicable electronic service manual.

If you forget to transfer the HDD, you'll see this error message when you plug in the replacement unit:





12 of 12 February 2013