

# **Body Repair News**

January 2023

# 2023 Accord Model Series: New Body Repair Information

## **APPLIES TO**

2023 Accord Model Series

NOTE: This publication contains a summary of new body and vehicle technologies that may affect collision and other body repairs. Always refer to the service information and body repair manual (BRM) for complete repair information. A subscription may be purchased at *techinfo.honda.com*.

#### **OVERVIEW OF BODY FEATURES**



- Lightweight, high rigidity body structure with outstanding safety.
- Body construction using high-strength steel (HSS) and advanced high-strength steel.
- Improved body against side impact and high rigidity by load path strengthening of rear circular bulk.
- Crush mode bending points created on left and right of the RR frame changed into crushing structure from prior 3-point bend mode.
- Strong lead paths created through larger cross-sections to protect against side impact and high rigidity.
- Design enhancement against side impact and high rigidity by dashboard and seat cross member's lateral relation improvement.
- Bulkhead material change from steel to resin creates a 4kg weight reduction.
- Rationalization of adhesive coating area throughout structure, realizes high rigidity balance.

# **BODY CONSTRUCTION AND HIGH STRENGTH STEEL CONTENT**

- The body of the Honda Accord Model Series is made of a combination of high-strength steel (HSS), advanced-high strength steel (HSS), and ultra-high strength steel (UHSS) as indicated in the colored areas.
- Ultra-high-strength steel (UHSS) is defined as any steel with a tensile strength of 980 MPa or higher.
- Steel repair and welding procedures vary depending on the tensile strength of the parts involved.
- Steel parts are color-coded based on their tensile strength in megapascals (MPa).

NOTE: Some body parts are constructed from multiple layers of different tensile strength steels. Always refer to the body construction section of the BRM for specific steel tensile strength information.



#### **NEW Mpa Ratings**







#### **ALUMINUM PARTS & REPAIRABILITY**

The hood of the 2023 Accord model uses aluminum alloy construction. Minor damage to the aluminum hood may be repaired by body shops that have dedicated aluminum repair facilities and tools.



#### **FRONT BULKHEAD**

This vehicle has a front bulkhead assembly constructed of resin.



- The bulkhead material redesign results in a 4kg weight reduction.
- The intake, cooling fan, radiator, safety plate, hood lock, TM cooler pipe, and related piping/components are attached to the front bulkhead. Refer to the body repair manual for complete list and their specified torque limits.
- Be careful not to fasten parts on the bulkhead over the specified torque limits. Refer to the body repair manual for all specified torque limits.
- The entire bulkhead must be replaced when plastic parts around rivet nut or nuts are broken.
- A damaged bulkhead must be replaced.
- For more details, refer to front bulkhead replacement in the body repair manual.

#### **ROOF PANEL REPLACEMENT**

Laser brazed roof panels require a combination of welding, and the use of adhesives and mechanical fasteners for replacement. Refer to the Roof Panel Replacement procedure for more details.

## **Roof Panel (Without Moonroof)**



# **Roof Panel (With Moonroof)**



#### **Multipurpose Camera Aiming**

The 2023 ACCORD model series is equipped with a multipurpose camera unit and millimeter wave radar. The multipurpose camera allows both dynamic and static aiming. Technicians now have the option to do either type of aiming depending on what their repair facility allows, or weather and traffic conditions.



MULTIPURPOSE CAMERA UNIT

Refer to the following procedures for more details:

- Multipurpose Camera Aiming [Static Aiming]
- Multipurpose Camera Aiming [Dynamic Aiming]

#### **Blind Spot Information (BSI) Aiming**

The 2023 ACCORD model series is also equipped with new style blind spot information (BSI) radar units. Unlike other models, the ACCORD does not require the conventional BSI Radar Unit Aiming Inspection procedure. The system is now capable of self-learning while the vehicle is driven at more than **19 mph (30km/h)**. However, it is important that the BSI learning status is reset using the i-HDS whenever the following is done:

- After removing and reinstalling one or both of the BSI radar units.
- After repairing the rear panel where the BSI radar unit mounts.
- When any of the following DTCs are stored:
  - B18B8 Left Side BSI Radar Unit Azimuth Off Alignment
  - B1E68 Right Side BSI Radar Unit Azimuth Off Alignment
  - B18BF Left Side BSI Radar Unit Temporary Azimuth Off Alignment
  - B1E6F Right Side BSI Radar Unit Temporary Azimuth Off Alignment

Refer to the following for more information:

- Blind Spot Information (BSI) System Learning Value Reset
- Blind Spot Information (BSI) System Description

NOTE: When the status is reset, the system is limited to 9.8 ft. (3m) of detection until the self-learning is complete.

#### Blind spot Information (BSI) Rear Bumper Repair Templates

The 2023 ACCORD model series Blind Sport Information radar units behind the rear bumper extend the detection range of previous systems but require extra consideration when repairing the rear bumper.

The radar waves passing through the rear bumper are more affected by the type and location of the repair. Cracks or dents within the radar wave emission range cannot be repaired and will require bumper replacement. Scratches inside or extending into the radar wave emission range will require the whole area to be painted and polished.



To assist technicians in determining where the radar wave emission area is, a printable template is provided in the body repair manual. This template can be taped onto the bumper and will help determine if the bumper can be repaired or will require replacement.

Refer to the following for a printable template and more details:

- Template for Non-Repairable Zone on Bumper Cover [Blind Spot Information System]
- Precautions for Handling Bumpers [Blind Spot Information System]

#### ECU KEY WRITE

A security key code protocol is being introduced for certain electronic control units (ECUs). This protocol provides secured communication between control units, helping to prevent cyberattacks from outside sources.

When replacing control units like the VSA modulator control unit, you will need to access the **ECU Key Write** application in the i-HDS. For more information, refer to the job aid, *Using the ECU Key Write Application in the i-HDS*.



END