**OVERVIEW OF BODY FEATURES**

1. Next-Generation Advanced Compatibility Engineering™ (ACE™) body structure.
2. Extensive use of high tensile strength steel (55.8%), including 17.2% in grades 780, 980, and 1,500 MPa.
3. Roof panel assembly with integrated roof rail and roof arch extensions.
BODY CONSTRUCTION AND HIGH STRENGTH STEEL CONTENT

- Steel parts are colour-coded based on their tensile strength in megapascals (MPa).
- High strength steel is defined as any steel with a tensile strength of 340 MPa or higher.
- Steel repair and welding procedures vary depending on the tensile strength of the parts involved.

NOTE: These illustrations are for general reference only. Some body parts, such as the front pillars, are constructed from multiple layers of different tensile strength steels. Always refer to the body repair manual body construction section for specific steel tensile strength information.
1,500 MPa (HOT STAMP) STEEL LOCATIONS

1,500 MPa steel is stronger than ordinary steel, so it can help protect vehicle occupants while reducing overall vehicle weight to improve fuel efficiency.

The numbered parts in the diagrams below are constructed of 1,500 MPa steel:

### 4-Door Models
1. Front Inner Upper Pillar
2. Center Pillar Upper Stiffener
3. Side Sill Stiffener
4. Inside Sill Reinforcement

### 2-Door Models
1. Front Inner Upper Pillar
2. Front Roof Rail Lower
3. Roof Side Stiffener
4. Side Sill Stiffener
5. Inside Sill Reinforcement
ROOF PANEL ATTACHMENT

The roof rail and roof arch extensions are integrated into the roof panel assembly. Previously, these were separate parts. The roof panel bolts and spot welds must be removed and installed to the inner pillar and roof rail structure using a specific procedure. Refer to the body repair manual section titled “Roof Panel Removal and Installation” for complete information.

4-Door Model Shown, 2-Door Similar

TOWING AND LIFTING PRECAUTIONS

• Flat bed towing equipment is the preferred method to transport this vehicle.
• Front wheel lift towing equipment may also be used to tow this vehicle.

For more information, refer to “Emergency Towing” in the owner’s manual.

• Lift or jack only at the specified points to avoid damaging the vehicle.
• Do not lift or tow this vehicle by its bumpers, or serious damage will result.

For more information, refer to “Lift and Support Points” in the service or body repair manual.
ACOUSTIC SEPARATOR LOCATIONS

Separators constructed of plastic and urethane foam are installed in multiple locations to reduce road noise intrusion into the cabin.

- Factory-installed separator foam is expanded during the primer and paint baking process.
- Use care to avoid separator foam damage. The original foam cannot be restored if damaged.
- Replacement plastic separators are available as service parts. These will not produce foam, even if heated. To seal the new separator, apply urethane sealer around the separator to fill in the gap with the panel.

Body Repair Information

NOTE: The following content is intended only to highlight new/special concerns. No body repairs should be attempted without first referring to the appropriate body repair manual for complete information.

USE OF HEAT DURING BODY STRAIGHTENING AND REPAIR

When you are doing body straightening and repair procedures:
- DO NOT apply heat to any body part during straightening. This may compromise the internal structure and strength of high-strength steel parts.
- Any part that has heat applied to it during straightening MUST be replaced with new parts.
- Ignoring these instructions may significantly reduce occupant protection in any subsequent collision.

SECTIONING (CUT AND JOINT) GUIDELINES

Because of body structure improvements for collision safety and rigidity, the materials, steel thickness, and internal reinforcements have become very specific. Follow these guidelines to avoid an unsafe repair:
- Avoid sectioning (cut and joint) except for outer panels and floor panels unless a specific procedure is provided in the body repair manual.
- Replace body structural components as assemblies that match the replacement parts configuration.
MIG BRAZING GUIDELINES FOR 1,500 MPa STEEL PARTS
Refer to the body repair manual for complete information:
• MIG brazed joint locations are specified in the body repair manual.
• A single, or double, hole MIG braze may be specified in the body repair manual depending on the tensile strength of the parts being joined.
• The size and number of holes is critical to achieving adequate joint strength.
• A pulsed MIG welder MUST be used. Refer to the equipment manufacturer’s instructions for welder voltage and current setup.
• Photos at right show the difference in results between pulsed and non-pulsed MIG brazing.

REPAIRING 1,500 MPa STEEL PARTS
Observe these precautions when repairing 1,500 MPa steel parts:
• NEVER attempt to straighten damaged 1,500 MPa steel parts because they may crack.
• 1,500 MPa steel parts MUST be replaced at factory seams using squeeze-type resistance spot welding (STRSW).
• MIG brazed joints should be used ONLY in locations not accessible by a spot welder.
• To assure adequate weld tensile strength, always set the spot welder to the specifications provided in the body repair manual.
MAG WELDING SPECIFICATIONS FOR 590-980 MPa HIGH-STRENGTH STEEL PARTS

**NOTE:** In this publication and the body repair manuals, gas metal arc welding (GMAW) is referred to by its subtypes depending on the welding/brazing requirements:

- **MIG welding/brazing** = Metal inert gas welding or brazing where 100% Argon (Ar) shielding gas is used. Argon is inert and does not react with the molten weld pool or brazing operation.
- **MAG welding** = Metal active gas welding where the shielding gas being used contains a mixture of 80% Argon (Ar) and 20% Carbon Dioxide (CO₂). It is considered active because the CO₂ undergoes a limited reaction with the molten weld pool.

The body repair manual specifies the weld types and locations for each body panel:

- The welding wire used must have a tensile strength equal to, or greater than, the lowest tensile strength of the parts being welded. This conversion chart shows the relationship of steel tensile strength (MPa) to the minimum welding wire tensile strength (ksi).
- Refer to the diagrams shown below:

<table>
<thead>
<tr>
<th>Steel Tensile (MPa)</th>
<th>Wire Tensile (ksi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>590</td>
<td>≥86</td>
</tr>
<tr>
<td>780</td>
<td>≥113</td>
</tr>
<tr>
<td>980</td>
<td>≥142</td>
</tr>
</tbody>
</table>

(1,000 psi = 1 ksi)

**Important Information**

Parts made of High Strength Steel (590-980 MPa) must be installed as a complete part. No sectioning is allowed unless a procedure is provided in the body repair manual. This high-strength steel requires special welding equipment, procedures and settings. See the welding section of the appropriate body repair manual. Failure to use the proper equipment or follow the proper procedures can result in an unsafe repair.

**MAG PLUG WELDING GUIDELINES**
- MAG plug welding may be done when joining body components to 590-980 MPa steel parts.
- Follow the recommendations described in the body repair manual section “MAG welding specifications for high-strength steel parts 590 MPa and higher.”

**MAG BUTT WELDING GUIDELINES**
- MAG butt welding may be done only on steel parts with a tensile strength of 590 MPa and lower.
- Welding speed is critical to achieve the correct weld strength and minimize the heat affected zone (HAZ).
- Follow the recommendations described in the body repair manual section “MAG welding specifications for high-strength steel parts 590 MPa and higher.”
AIRBAG SYSTEM COMPONENTS
The airbag system in this vehicle includes the following components that may deploy in a collision:
1. Driver and front passenger seat belt tensioners (may deploy independently from any airbags).
2. Driver and front passenger SRS airbags.
3. Side airbags mounted in the outer driver and front passenger seat-backs.
4. Left and right side curtain airbags mounted above the side windows under the headliner.

SMARTVENT™ SIDE AIRBAGS
This vehicle is equipped with new SmartVent side airbag construction:
• This airbag design helps mitigate the risk of excessive airbag deployment force and risk of injury to smaller seat occupants.
• Eliminates the need for the Occupant Position Detection System (OPDS) sensor in the front passenger's seatback.

As with all side airbags, the following service precautions apply:
• Special seat covers and/or breakaway thread are used to insure proper deployment path.
• Damaged front seat covers should be replaced, not repaired.
• Do not install non-factory seat covers, because they may alter the airbag's intended deployment path.
AIRBAG SYSTEM INDICATORS

There are two indicators used for the airbag system:

Supplemental Restraint System (SRS) Indicator
When you turn the ignition to the ON mode, this indicator should come on and then turn off after about 6 seconds.
• If the SRS indicator does not go off, or does not come on at all, there is a problem with the system.
• DTCs must be read and cleared using the HDS (or equivalent) scan tool. Contact a Honda dealer for assistance if necessary.
• If a vehicle is sent to the dealer for airbag system repair or troubleshooting, include a copy of the repair estimate with part numbers and the source for any replaced airbag system parts.

Passenger Airbag OFF Indicator
The indicator comes on to alert you that the passenger’s front airbag has been turned off.
• This occurs when the front passenger’s weight sensors detect 65 lb. (29 kg) or less, the weight of an infant or small child, on the seat.
• If the indicator comes on with no front passenger and no objects on the seat, or with an adult occupying the seat, something may be interfering with the seat weight sensors, or there may be a problem with the system. Contact a Honda dealer for assistance if necessary.

AIRBAG SYSTEM REPAIRS REQUIRED AFTER DEPLOYMENT
To restore proper function and allow DTCs to be cleared, the airbag system MUST be repaired as specified in the service manual. Refer to “Component Replacement/Inspection After Deployment” for complete information.
• DO NOT install used, refurbished, or modified airbag system parts.
• When making airbag system repairs, only use new Honda genuine replacement parts, which are manufactured to the same standards and quality as the original parts.
• To ensure the correct replacement airbag system parts are installed, provide the vehicle’s VIN when ordering parts. Compare the part numbers on the new and removed parts to make sure they match.

AIRBAG SYSTEM ELECTRICAL REPAIRS
Except when doing electrical inspections that require battery power, always turn the ignition to the OFF (LOCK) mode, disconnect the negative battery cable, then wait at least 3 minutes before starting work.
• For easier identification, electrical connectors that contain only airbag system wiring are yellow in colour.
• Many harnesses that contain primarily airbag wiring are also wrapped in yellow tape.
• Airbag system wiring that runs in a common harness, such as a floor harness, is generally not marked.
• NEVER attempt to modify, splice, or repair airbag system wiring. If airbag system wiring is damaged, replace the wiring harness(es).

NOTE: Refer to the service manual for complete restraint systems operation, diagnostic, and repair information.
Electrical Repair Information

TIRE PRESSURE MONITORING SYSTEM (TPMS)
This vehicle is equipped with an indirect TPMS. It uses the VSA wheel speed sensors to monitor and compare tire characteristics while driving to determine if one or more tires are significantly underinflated. The low tire pressure/TPMS indicator blinks and/or comes on if:
- The air pressure is too low in one or more tires.
- The system requires calibration or is calibrating.
- The compact spare tire is mounted.
- There is a TPMS problem.

TPMS calibration must be started every time you:
- Adjust the pressure in one or more tires
- Rotate the tires
- Replace one or more tires
- Replace or update the VSA-modulator control unit.
Refer to “TPMS Calibration” in the service or owner’s manual for complete information.
- Contact a Honda dealer for assistance if necessary.

REPLACEABLE HEADLIGHT BRACKETS
If any of the headlight assembly attachment brackets are broken, replacement brackets are available as service parts.
A broken headlight assembly can be repaired using service brackets provided it meets the following criteria:
- No damage to the headlight assembly
- Sealing of the headlight lens and headlight housing is maintained.
These service brackets are available:
1. Upper front bracket
2. Upper rear bracket
3. Lower bracket
Refer to “Headlight Bracket Replacement” in the body repair manual for complete information.

SYSTEMS THAT MAY REQUIRE DEALER ASSISTANCE WITH AIMING
Some models may be equipped with one or more of the following systems that require aiming after collision repairs. Special tools are required to complete the aiming procedures. Contact a Honda dealer for assistance.

LaneWatch™:
LaneWatch uses a camera and the center display to help drivers recognize objects in the blind spot of the passenger side door mirror.
The LaneWatch camera must be aimed after one or more of the following procedures are done:
- LaneWatch camera removal or replacement
- Door mirror removal or replacement
- Door panel removal or replacement
- Door panel body repair
LaneWatch does not set DTCs. Troubleshooting and camera aiming are done using the navigation system or center display self-diagnostics.
LaneWatch does not have a malfunction indicator.
Forward Collision Warning and Lane Departure Warning (FCW/LDW):
The FCW/LDW camera must be re-aimed if:
- The FCW/LDW camera unit is removed or replaced
- The windshield is removed or replaced
If the aiming is incomplete, the FCW and LDW indicators come on and/or blink.

ELECTRICAL GROUND WIRE PROTECTION
- Painting over electrical ground locations may cause electrical systems, such as Vehicle Stability Assist (VSA), to malfunction and set DTCs that may be difficult to diagnose.
- Protect the ground wire and the ground wire mounting hole threads with a bolt or silicone plug when priming or painting.