



Service Bulletin

File in Section: -

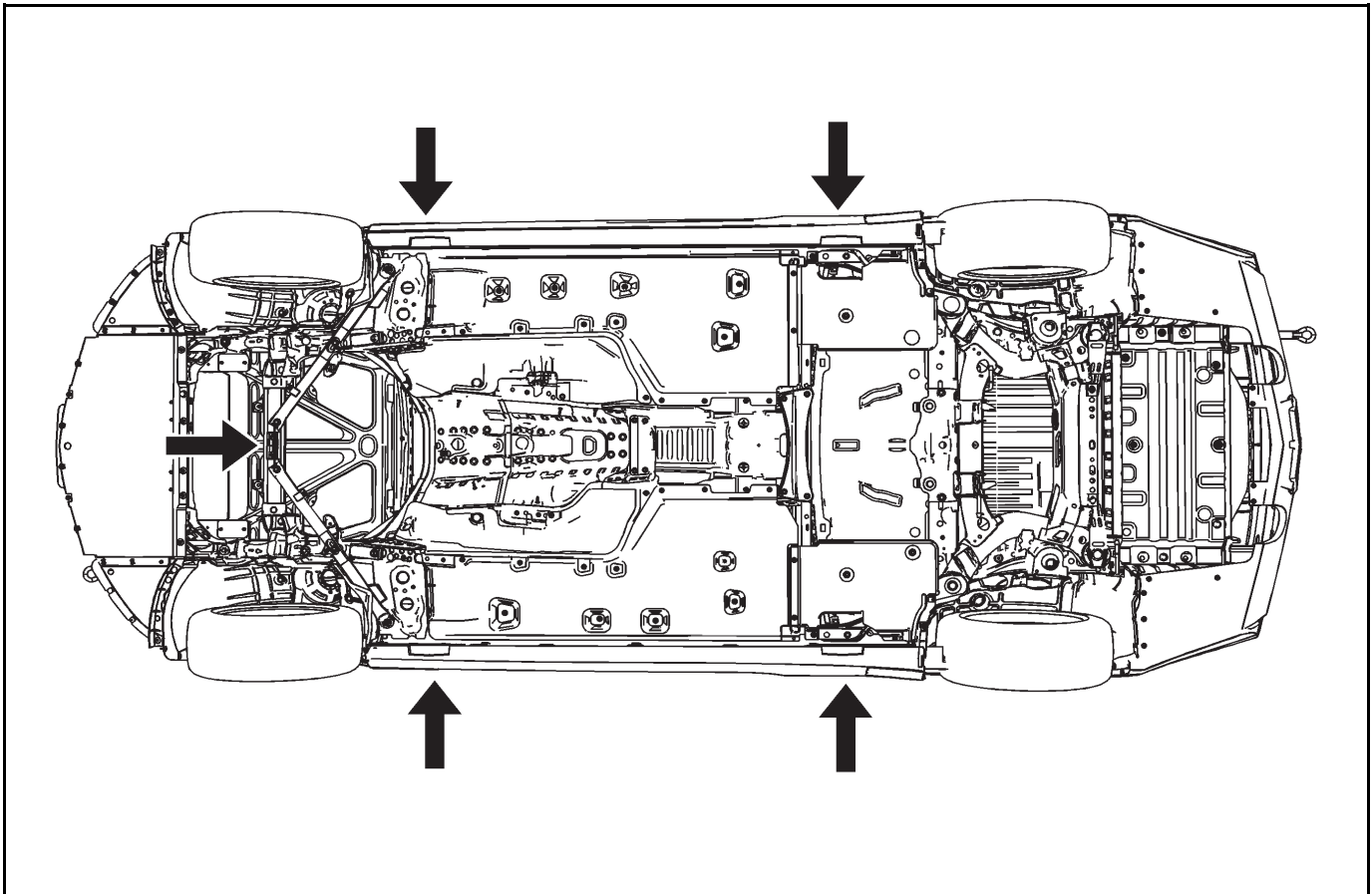
Bulletin No.: P11213

Date: April, 2014

PRELIMINARY INFORMATION

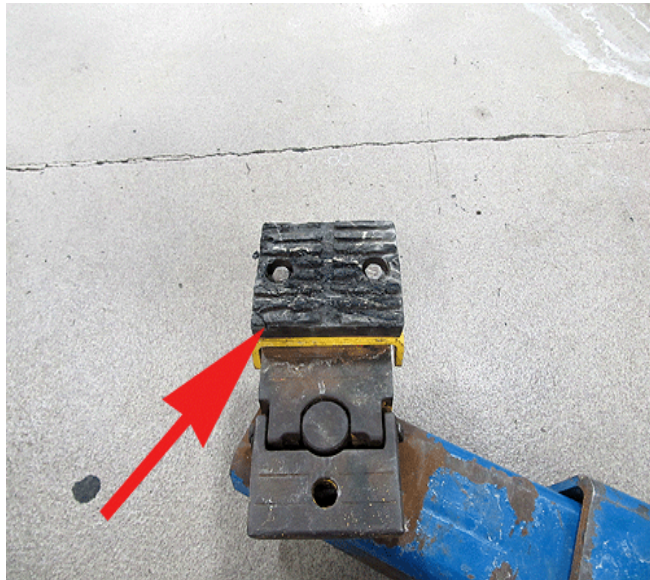
Subject: Information on Correct Hoist Lifting Procedure to Prevent Vehicle Damage

Models: 2013-2014 Cadillac ATS
2014 Cadillac CTS (VIN Code A)



2844345

The vehicle should be lifted so that the hoist pads and or lift arms do not contact the rocker panel molding. The hoist pad must be located in the designated area. In the front location, place the lift pads on the rocker outer panel weld flange. In the rear location, place the lift pads on the rocker outer panel rear cradle brace. Care should be taken to ensure the hoist pad is inside the rocker panel molding cut out area (notch) to prevent damage to the vehicle.



3794084

In some cases you may need to contact your hoist supplier to obtain adapters to allow proper clearance.

Vehicle Damage



3794077

The above photo shows damage to the rocker panel molding where it contacts the lower front of the quarter panel (dog leg). This damage occurs when the rear hoist pad contacts the rocker panel molding and shifts the position of the molding, peeling the paint where it meets the step in the body panel.



3794079

This photo shows damage to the molding in the area where the hoist pad is making contact.

Vehicle lifting



3794086

Correct hoist pad placement (front)



Correct hoist pad placement (rear)