

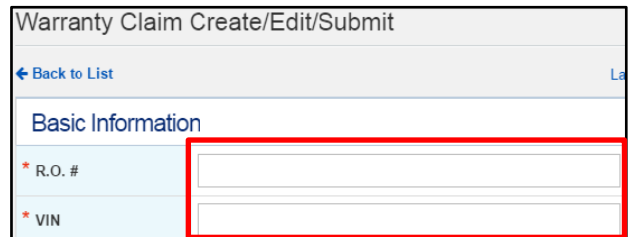
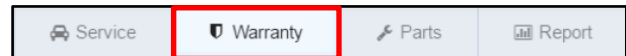
Additional information will be required for:

- **MIL Conditions:** DTCs, Freeze Frame Data
- **TPMS Conditions:** Screenshots of DTCs, Sensor Status Data
- **Tire/Wheel**
 - **Balances:** Weight measurements before and after adjustments
 - **Alignments:** Specification print-outs before and after adjustments
- **Brake Rotor Conditions:** Photos and DTV/run-out measurements **BEFORE** rotors are machined or replaced

Use the WebDCS attachment function when uploading supporting data (photography, video, sound recordings, etc.) Refer to the WebDCS Claim Creation and Attachment Procedure below for proper instruction.

WebDCS Warranty Claim Creation and Attachment Procedure

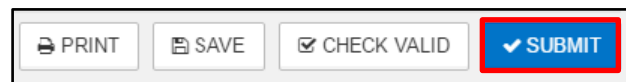
1. From the WebDCS website, select the **Warranty** tab located at the top of the page.
2. Select **Claims** from the drop down menu located at the left hand side of the page, and then select **Claim Entry/Edit/Submit**.
3. Input all applicable information into the **Warranty Claim Create/Edit/Submit** fields.
4. Scroll down until the **Attachments** field is located. Select **Attach** to upload **ALL** supporting data (photography, video, sound recordings, etc.).



NOTICE

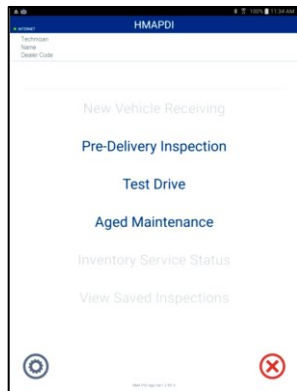
Each attachment is limited to 20mb.

5. Once all fields have been input, select **SUBMIT** at the bottom of the page.

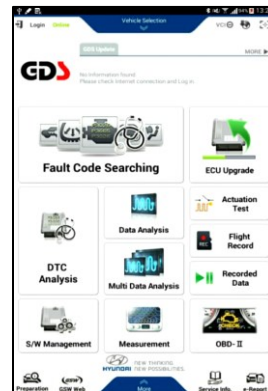


NOTICE

1. Alignment equipment must be calibrated to correct alignment specifications located in the 21MY Sonata N Line (DN8) vehicle shop manual. Hyundai requires a printout of both the before and after specifications submitted with the warranty claim, along with the VIN, Repair Order Number, Model, and Model Year.
2. Hyundai does **NOT** recommend the use of “quick-check” equipment during PDI. Use of this equipment may lead to unnecessary vehicle repairs. The PDI requires an actual test drive (3 miles minimum, 10+ minutes). Only perform an alignment if a pull/drift condition is identified during the test drive.
3. If MIL illumination is observed prior to or during the PDI process, connect the PDI tool to the vehicle and record all stored DTCs. Then use the GDS tool for further diagnostics.



PDI: Conducted immediately upon vehicle arrival



GDS