

# Service Campaign T3S Dealer Best Practice

Date: March 7, 2019

Attn: Dealer Principal/General Manager/Service Manager/Parts Manager

Subject: Service Campaign T3S: HC DTC P0128 ECU Update (TSB #19-01-008H)

Updates To This Document	<u>Date</u>
Service Campaign T3S Launch	03/07/2019

## \*\*\*IMPORTANT Dealer Stock and Retail Vehicles\*\*\*

Dealers must perform this campaign on all affected vehicles prior to customer retail delivery and whenever an affected vehicle is in the shop for any maintenance or repair. When a vehicle arrives at the service department, access Hyundai Motor America's "warranty vehicle information" screen via WEBDCS to identify open campaigns.

#### Affected Vehicles

Hyundai has launched a Service Campaign to update the ECM (Engine Control Module) for 2019 Model Year Accent (HC).

The affected vehicles include:

• 2019 MY Accent (HC) vehicles.

Hyundai is initiating this action to ensure the quality of its vehicles and the continued satisfaction of Hyundai customers.

## **Description**

This bulletin provides information related to an ECM (Engine Control Module) software update for DTC P0128 "Coolant temp Below thermostat regulating Temperature" logic improvement.

There are no drivability symptoms associated with DTC P0128.

#### Service Action



**Reservation** – Always check the Vehicle Information Screen in WebDCS for open campaigns and recalls, and advise the customer on time requirements.



**Readiness** – Review this announcement and the accompanying FAQs with all Service and Parts staff including Reservationist/BDC. Also, complete all applicable training, check your reservation capacity settings (you can set separate capacities for every recall/campaign), confirm email addresses for campaign appointments, and that you have all necessary tools, campaign parts and shop equipment as needed.

• This campaign can be completed quickly and does not require a hoist.



**Reception** – Always check the Vehicle Information Screen in WebDCS for open campaigns and recalls, and print a copy for technicians. Provide SRC or an alternative vehicle, as needed. If a customer has declined the campaign, note this on the repair order and request the customer's signature next to the statement.



**Repair** – Always plug in the GDS before starting the repair. Make sure to complete an MPI on all vehicles and Quality Control your work.

- This campaign requires the vehicle's battery voltage to be above 12 volts for software update to be performed. You
  can maintain vehicle battery voltage by connecting a charger to the battery or operate the vehicle in Ready mode for
  at least 20 minutes to ensure an adequate battery state of charge for reliable update results.
- Check for Diagnostic Trouble Codes in ALL menus and erase any DTC after software update is complete.
- Erase the DTC in the BlueLink system according to TSB 12-BE-005-2.



**Return** – Review all completed campaign and repairs to answer any customer questions. Also, schedule the customer's next service.



Reconnect – Follow up for customer satisfaction.

#### <u>Parts</u>

• None

## **Customer Notification**

• None

Thank you for your prompt attention to this important matter and continued commitment to Hyundai customers.

Hyundai Motor America



Key Contact Information			
Dealer Support	Contact Information	Description	
Parts	HyundaiPartsHotline@MobisUSA.com 1-800-545-4515	Parts ordering hotline	
Techline	1-800-325-6604	Vehicle Technical Support for Hyundai Dealer Technicians	
Warranty HELPREP Line	1-877-446-2922	Warranty Claim questions for Hyundai Dealers	
Warranty Prior Approval (PA) Center	1-844-371-3808	Warranty Prior Approval (PA) Center for Hyundai Dealers	
Xtime Technical Support	Support@xtime.com 1-866-984-6355	Assistance with Car Care Scheduling: • Appointment / Shop Capacity Management / Campaign Integration / Operation Codes	
AutoLoop Technical Support	Support@autoloop.com 1-877-850-2010	<ul> <li>Assistance with Car Care Scheduling:</li> <li>Appointment / Shop Capacity Management / Campaign Integration / Operation Codes</li> </ul>	
CDK Technical Support	https://serviceconnect.support.cdk.com/	<ul> <li>Assistance with Car Care Scheduling:</li> <li>Appointment / Shop Capacity Management / Campaign Integration / Operation Codes</li> </ul>	
Customer Support	Contact Information	Description	
Hyundai Customer Care Center (Recall/Campaign Questions)	1-855-671-3059	Customer questions or concerns related to <u>recall or</u> <u>service campaigns</u>	
Hyundai Recall /Campaign Website	www.hyundaiusa.com/recall	Updated information related to the specific recall or service campaign	
Hyundai Customer Care Center (GeneralQuestions)	1-800-633-5151	Customers general questions, <u>non-campaign</u> <u>related</u>	
Hyundai Roadside Assistance	1-800-243-7766	Hyundai Roadside Assistance	

Key Reference Information			
Name	Source		
Campaign Central	Consolidated repository of recall and service campaign dealer best practices. Located on the service tab homepage in <u>www.HyundaiDealer.com</u>		
Car Care Scheduling (Xtime) - Tutorials	www.HyundaiDealer.com > Service > Dealer Resources > Documents Library > Car Care Scheduling		
Car Care Scheduling (Xtime) - Recall Appointment Notification	<ol> <li>Log into Xtime</li> <li>Under the menu at the top left, select 'CONFIGURE'</li> <li>Under the dealership tab, click "EMAIL COMMUNICATION"</li> <li>Slide the toggle to "ADVANCED"</li> <li>Populate as many e-mails as desired in the "PARTS DESK EMAIL FIELD"</li> </ol>		
Parts – Campaign Parts Management (CPM) Procedure	As applicable; <u>www.HyundaiDealer.com</u> > Parts > Documents Library > Campaign Parts Management		
Service Rental Car (SRC) Program	www.HyundaiDealer.com > Service tab > SRC Fleet Mgmt Software		
Technical Service Bulletin (TSB)	www.HyundaiDealer.com > Service tab > Hyundai Tech Info		
Uncompleted Campaign VIN Listing	A listing of vehicles is located on WEBDCS> SERVICE tab> select UNCOMPLETED CAMPAIGN VIN LISTING – Dealer Stock (New, SRC, CPO, etc.) and Retailed.		
Recall Campaign Website	www.hyundaiusa.com/recall		
NHTSAWebsite	www.safercar.gov		