

High Voltage Battery Inventory Survey & DRC Request Survey

Please use the link below to provide TMS with a better understanding of the current quantity of HV batteries that are being stored at your dealership. Please inspect each HV battery for the appropriate part number or assembly number that applies. Record the total quantity of each HV battery model.

Additionally, you must complete the survey below to receive containers for your Warranty, Non-Warranty and Customer Pay HV battery returns. After completing this survey, Durable Reusable Containers (DRCs) will be sent to you for returns of your stored battery cores.

Please use the following link to complete the survey:

<http://clean.kpaonline.com/HVBSurvey/>

After completing this survey, KPA will verify your employee's training credentials and begin processing your request. KPA will only contact you if there are any concerns.

Once your request has been approved, please allow 5 – 7 business days for delivery of your DRC(s) depending on your location.

DRC shipments will be prioritized beginning with Dealers possessing the largest volumes of HV Batteries. Depending on the current volume of DRCs out for recovery at any given time, your order may take longer than previously estimated.

Return shipping arrangements will only be provided when all necessary training has been completed.

DO NOT GENERATE YOUR OWN SHIPPING DOCUMENTS TO RETURN THE DRC

BLANK SAMPLE FORM

This form will provide TMS with a better understanding of the current quantity of HV batteries that are being stored at your dealership. Please inspect each HV battery for the appropriate part number or assembly number that applies. Record the total quantity of each HV battery model.

Additionally, you must complete this form to receive containers for your Warranty, Non-Warranty and Customer Pay HV battery returns. After completing this form, Durable Reusable Containers (DRCs) will be sent to you for returns of your stored battery cores.

IMPORTANT: ALL FIELDS MARKED WITH AN ASTERISK (*) MUST BE COMPLETED TO SUBMIT THIS FORM

Dealership Contact Information

*Dealer Name:

*Dealer Code:

*Parts Manager Name:

*Date:

*Email Address:

*Direct Phone #:

Hybrid Technician

*Name:

The Technician listed above is *Hybrid Certified (UOT 071)* and has completed *High Voltage NiMH Battery Preparation & Packaging for Ground Transportation (EHM-011)* function specific training.

*Click here to confirm

Parts Associate

*Name:

The parts associate listed above has completed *HazmatU (EHM-001)*, auto industry approved DOT 49 CFR 172.704 training and has completed *High Voltage NiMH Battery Preparation & Packaging for Ground Transportation (EHM-011)* function specific training.

*Click here to confirm

IMPORTANT

After completing & submitting this form, KPA will verify your employee's training credentials and begin processing your request. KPA will only contact you if there are any concerns.

Once your request has been approved, please allow 5 – 7 business days for delivery of your DRC(s) depending on your location.

DRC shipments will be prioritized beginning with Dealers possessing the largest volumes of HV Batteries. Depending on the roll out schedule in your Region/Area and the current volume of DRCs out for recovery at any given time, your order may take longer than previously estimated.

Return shipping arrangements will only be provided when all necessary training has been completed.

DO NOT GENERATE YOUR OWN SHIPPING DOCUMENTS TO RETURN THE DRC





BLANK SAMPLE FORM

NOTE: The purpose of this document is to communicate the inventory of HV Batteries your Dealership has in storage and to allow you to order sufficient quantities of DRCs to return them. Each HVB type requires the use of a specific DRC, which is not interchangeable across models. If you have large quantities of batteries in storage, order DRCs at a rate that allows prompt processing. Order only the number of DRCs that you can process within 3 business days of receipt. Complete a new *High Voltage Battery Inventory & DRC Request Form* each time you place a DRC order.

HV Battery DRC Requests				
HV Battery Service Part Number/Assembly Part Number Cross Reference				
HV Battery Model & Generation	Service Part # <small>Can be found on box or battery</small>	Assembly Part # <small>Can be found on battery</small>	*# HVBs in storage	*# DRCs requested
'01-'03 Prius (Gen 1) 	G9510-47020	G9280-47030 G9280-47031 G9280-47050		
'04-'09 Prius (Gen 2) 	G9510-47030 G9510-47031 G9510-47050	G9280-47010 G9280-47011 G9280-47100 G9280-47110		
'10 – Current Prius (Gen 3) 	G9510-47060	G9280-47080		
'07 '10 Camry (Gen 1) 	G9510-33010	G9280-33010 G9280-33011 G9280-33020 G9280-33021		
'10 HS250h (Gen 1) 	G9510-75010	G9280-75010 G9280-75030		

Please call the TMS CLEAN Dealer EH&S Hotline at 877-572-4347 or email at SCORN@kpaonline.com with any questions

BLANK SAMPLE FORM

HV Battery Type by Associated Part Numbers & Assembly Numbers				
HV Battery Model & Generation	Service Part # <small>Can be found on box or battery</small>	Assembly Part # <small>Can be found on battery</small>	*# HVBs in storage	*# DRCs requested
'06-'10 Highlander (Gen 1) '06-'09 RX400h (Gen 1) 	G9510-48010 G9510-48011 G9510-48030 G9510-48031 G9510-48032	G9280-48010 G9280-48030 G9280-48031		
'10 – Current RX450h (Gen 1) 	G9510-48050	G9280-48040		
'07-'09 GS450h (Gen 1) 	G9510-30010 G9510-30011 G9510-30030	G9280-30010 G9280-30060		
'08-'09 LS600h (Gen 1) 	G9510-50031 G9510-50040	G9280-50010 G9280-50011 G9280-50020		

COMPLETE THIS SURVEY ON-LINE