

**TOYOTA MOTOR CORPORATION AUSTRALIA LIMITED**

A.B.N. 64 009 686 097

To: Emergency Services - Police, Fire, Ambulance, Rescue Services,  
 Motoring Clubs, Automobile Associations,

Date: 02/08/2011

**Subject: Lexus CT200h Hybrid Vehicles Emergency Response Information**

To whom it may concern,

Please find attached the Emergency Response Guide for the Lexus 200h Hybrid vehicle that was released by Lexus Australia in March.

The **Emergency Response Guide** was developed to educate and assist emergency services in the safe handling of Hybrid vehicles following an incident. In particular, precautions would need to be taken where site clean-up (i.e. for battery spill), vehicle recovery (i.e. towing, jump starting) or occupant recovery (i.e. Jaws of Life or cutting / recovery equipment) are deemed necessary. The Emergency Response Guides also provides details on basic operation of Hybrid vehicle components. Familiarisation and observance of these precautions will ensure safe clean-up and correct vehicle handling minimising any vehicle hazards.




In addition, the following Emergency Response Guides are available for Toyota & Lexus Hybrid models. Please contact the undersigned for additional Hybrid vehicles Emergency Response Guides

**Toyota & Lexus Hybrid vehicles released in Australia**

Toyota	Series	Production Months	Lexus	Series	Production Months
Prius (1)	NHW11R	05/2000~07/2003	CT200h	ZWA10	12/2010~Current
Prius (2)	NHW20R	08/2003~03/2009	GS450h	GWS191R	02/2006~Current
Prius (3)	ZVW30R	04/2009~Current	LS600hL	UVF46R	04/2007~ Current
Camry	AHV40R	12/2009~Current	RX400h	MHU38R	03/2005~11/2008
			RX450h	GYL15	03/2009~Current

**Hybrid Service kit**

The Hybrid Service Kit and consumable items are available through Toyota and Lexus Parts Departments for the Emergency Services, Motoring Clubs, Independent Workshops, Panel shops and Auto Recyclers to assist in the safe handling of Hybrid vehicles following a vehicle accident or repairing and dismantling Hybrid vehicles. Please refer to the appropriate model Emergency Responders Guide for Hybrid Service kit usage. In addition, an auxiliary battery charger with micro processor control and overcharge protection is available if recharging of the auxiliary battery is required.

Components / Part No's		List Price	Components / Part No's		List Price
<b>Hybrid Service kit</b> (G95108Y001) - Container, Litmus paper, Boric acid X 2, Caution sign (cones) x2, Gloves (Small, Medium & Large)		\$446.00	<b>Consumables kit</b> (G95108Y003) - Litmus paper, Boric acid x 2 and Gloves (Small, Medium & Large)		\$393.00
<b>Caution sign (cone with magnetic base)</b> (G95118Y006) Mandatory use when performing Pre-Delivery and Routine Maintenance on Hybrids		\$33.75 each	<b>Auxiliary Battery Charger</b> (G95108Y002) SwitchMode - micro processor controlled with overcharge protection		\$191.00 each

## **Toyota and Lexus Hybrid Vehicles Emergency Response Information**

To ensure your organisation is provided with the latest Hybrid emergency services publications, Please circulate this letter to relevant people within your organisation and advise details on the relevant people that should receive this information to the undersigned below.

Regards

Paul Ryan  
Hybrid Products Planning Manager  
Technical Service Operations, National Service Division  
Toyota Motor Corporation Australia Limited  
Tel: 03 9647 4531  
Email: [paul.ryan@toyota.com.au](mailto:paul.ryan@toyota.com.au)