Emergency Response Quick Reference Guide Tucson Plug-in Hybrid / 2022 +

Vehicle Identification / Recognition





Accessing Vehicle



Supplemental Restraint System Control Module	Airbag	Airbag Gas
(SRSCM)		Inflators
High voltage cable	12 Volt Battery	Air-conditioning line
Low voltage disconnect for	OBC (On – Board Charger)	Ultra-High Strength
high voltage	Obe (On – Board Charger)	Steel
High Voltage Battery	Air-conditioning component	Seat belt pretensioner

Applicable to Tucson Plug-in Hybrid vehicles first sold in the	ID. No.	Version No.	Page
United States.	KMH-NX4 PHEV	01.2021.09	1 of 2

Emergency Response Quick Reference Guide

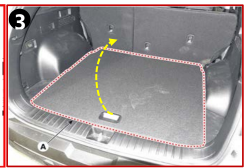


Tucson Plug-in Hybrid / 2022 +

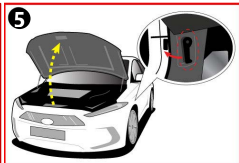
Disabling Vehicle





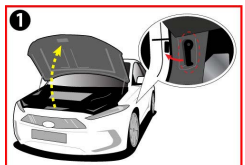




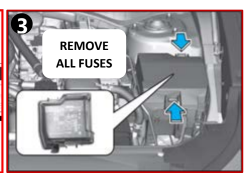




OR













Vehicle Towing Information

Tow the vehicle using a flat bed or using wheel dollies. Never tow the vehicle with the front or rear wheels on the ground









For further information, please refer to the Emergency Response Guide (ERG).

Applicable to Tucson Plug-in Hybrid vehicles first sold in the	ID. No.	Version No.	Page
United States.	KMH-NX4 PHEV	01.2021.09	2 of 2