		GROUP	NUMBER
B HYI	JNDRI NEW THINKING. NEW POSSIBILITIES.	GENERAL INFORMATION	11-GI-007
Technic	al Service Bulletin	DATE	MODEL(S)
		NOVEMBER, 2011	ALL
SUBJECT:	UBJECT: RECREATIONAL TOWING REQUIREMENTS		NTS

RECREATIONAL TOWING REQUIREMENTS

THIS BULLETIN SUPERSEDES TSB 08-GI-003 TO INCLUDE RWD, HEV, AND DCT VEHICLES

Description: This bulletin provides requirements for towing 2WD (2-wheel drive) Hyundai vehicles equipped with manual transmissions with all four wheels on the ground, such as may be done to tow behind a recreational vehicle.

Applicable Vehicles: ALL

***** CAUTION

The combinations listed in the TABLE below which state "NO" in the "Four wheels on the ground" column MUST NOT be towed behind a recreational vehicle with all four wheels on the ground.

Drivetrain	Transmission	Four wheels on the ground	
AWD (all-wheel drive)	Automatic	NO	
	Manual		
FWD (front-wheel drive)	Automatic (including DCT (dual clutch transmission))	NO	
	Manual	YES	
RWD (rear-wheel drive)	Automatic	NO	
	Manual	YES	
HEV (hybrid electric Automatic vehicle)		NO	

MANUAL TRANSMISSION EQUIPPED 2WD HYUNDAI VEHICLE TOWING REQUIREMENTS:

* NOTE

Confirm that the tow vehicle capacity is large enough before attempting to tow a Hyundai vehicle.

Any Hyundai **2WD** vehicle equipped with a **manual transmission** may be towed with all four wheels on the ground behind another vehicle, such as a recreational vehicle (RV) under the following conditions:

- 1. Transmission oil is at the recommended level.
- 2. Transmission is in correct working order.
- 3. Parking brake is released.
- 4. Gearshift is in **NEUTRAL**.
- 5. Steering wheel is **UNLOCKED** with the ignition switch in the "ACC" position.

***** NOTE

For vehicles equipped with push button start: without depressing the brake pedal, push the start button once to set the ignition to the **"ACC"** position.

- 6. Drive wheel tires are of the same size (front tires for FWD, rear tires for RWD).
- 7. Drive wheel tire pressures are equal and inflated to the recommended pressure (front tires for FWD, rear tires for RWD).
- 8. Vehicle is towed from the front with all four wheels on the ground.

***** NOTES

- 1. When the ignition is in the "**ACC**" position, make sure all accessories are turned off to prevent battery drain.
- 2. When towing has been completed, be sure to turn the ignition OFF and set the parking brake.
- 3. Do not leave the ignition ON with the vehicle unattended.

EMERGENCY AND DISABLED VEHICLE TOWING

* NOTE

Emergency and disabled vehicle towing procedures are given in detail in the respective model's owner's manual; however, the following information quickly summarizes the various recommended towing procedures to be used by Hyundai dealers or by commercial truck towing companies.

Drivetrain	Transmission	Image	Towing Methods
AWD	Automatic		 A. Flatbed B. Front wheels on dolly with rear wheels off the ground C. Rear wheels on dolly with front wheels off the ground
	Manual	doily doily doily	
FWD	Automatic (including DCT)	A B C C C C C C C C C C C C C C C C C C	 A. Flatbed B. Front wheels on dolly with rear wheels on or off the
	Manual		ground C. Front wheels off the ground

RWD	Automatic	A B C C C C C C C C C C C C C C C C C C	 A. Flatbed B. Rear wheels on dolly with front wheels on or off the ground C. Rear wheels off the ground
	Manual		
HEV	Automatic	A B C C C C C C C C C C C C C C C C C C	 A. Flatbed B. Front wheels on dolly with rear wheels on or off the ground C. Front wheels off the ground