



Auto Emergency Preparedness Kit Checklist

You can avoid many dangerous weather problems by planning ahead. Plan long trips carefully, listening to the radio or television for the latest weather forecasts and road conditions. If bad weather is forecast, drive only if absolutely necessary.

Au	to Emergency Kit – Kecommended Suppli	es:	
	Jumper cables, flares or reflective triangle		Radio: battery or hand cranked
	Flashlights with extra batteries		Cat litter or sand: for better tire traction
	First aid kit: remember any necessary medications, baby formula and diapers if you have a small child		Shovel
			Ice scraper
	Food: non-perishable food such as canned food, and protein rich foods like nuts and energy bars		Warm clothes, gloves, hat, sturdy boots, jacket and are extra change of clothes for the cold
	Manual can opener		Blankets or sleeping bags
_	·		Charged cell phone and car charger
	Drinking water Pacie toolkity pliese, wronch, seroudriver		Help sign
	Basic toolkit: pliers, wrench, screwdriver		If traveling with pets, include pet emergency items
Foi	r all weather hazards, check or have a mec	han	ic check the following:
	Keep your gas tank full – in case evacuation is needed.		_
	Do not drive through a flooded area – Six inches of water can cause a vehicle to lose control and possibly stall. A foot of water will float many cars.		
	Be aware of areas where floodwaters have receded – Roads may have weakened and could collapse		
	If a power line falls on your car you are at risk of electrical shock, stay inside until a trained person removes the wire.		
	Antifreeze levels – ensure they are sufficient to avoid freezing.		
	Battery and ignition system – should be in top condition and battery terminals should be clean.		
	Brakes – check for wear and fluid levels.		
	Exhaust system – check for leaks and crimped pipes and repair or replace as necessary. Carbon monoxide is deadly and usually gives no warning.		
	Fuel and air filters – replace and keep water out of the system by using additives and maintaining a full tank of gas.		
	Heater and defroster – ensure they work properly.		
	Lights and flashing hazard lights – check for serviceability.		
	Oil – check for level and weight. Heavier oils congeal more at low temperatures and do not lubricate as well.		
	Thermostat – ensure it works properly.		
	Windshield wiper equipment – repair any problems and maintain proper washer fluid level.		
	Install good winter tires – Make sure the tires have adequate tread. All-weather radials are usually adequate for most winter conditions. However, some jurisdictions require that to drive on their roads, vehicles must be equipped with		

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chains or snow tires with studs.