

CARE CAR SPECIAL

Car care becomes very important during winter

With winter, and its rain, snow, sleet and sub-freezing temperatures in the offing, car care becomes especially important. Motorists are advised to check for signs of wear on the car.

Speed has little affect

Driving speed will not have much effect on tire performance or wear, according to test engineers at Goodyear Tire & Rubber Co. "In terms of getting from point A to point B, the increase in speed will compress the time needed to make the trip, but it won't have any appreciable effect on an either tire wear or performance, unless you engage in sharp cornering, braking or similar maneuvers at high speed," says Walt DeViney, director of tire testing.

Goodyear also had advice: "Cold" air pressure readings on your tires should not exceed the maximum air pressure specified on the tire sidewall, 35 pounds per square inch on most cars. Tire inflation checks should be done often.

Injury possibility varies widely

WASHINGTON (AP) - The likelihood of injury from a car accident varies widely among different car models, but for the most part safety increases with automobile size, according to an insurance industry report.

The report on injury claims involving 207 popular models shows that small cars have by far the highest injury loss records, while station wagons and large cars often afford the greatest protection.

According to the insurance group, the Mercedes-Benz S10-S12 sedan, which is equipped with a driver-side air bag, had the best safety record with injury losses that were 20 percent lower than the average for all cars. Close behind was the Pontiac Safari station wagon.

The least safe car was the 4-door Chevrolet Spectrum which had injury losses that were 78 percent above average, followed by the 4-door Chevrolet Sprint and 4-door Hyundai Excel, both of which had losses 67 percent above average. Of the 10 cars with the best injury loss record, nine were categorized as "large" cars including five station wagons and vans. The Saab 900 was the only "mid-size" car in the top 10 vehicles, ranking 60th but with injury losses 31 percent lower than average.

The 10 vehicles with the lowest injury loss record were all in the small sedan or small sports car category. Exceptions to the general trend that small cars afford the least protection include another Saab model, the Saab 900, as well as the Volkswagen Jetta, the Toyota van, Porsche 944 coupe and Mercedes Benz 300-500 SL convertible. All are in the "small" category but had better than average injury loss records. But except for the Saab 900, all 60 of the "small" sedan models had higher injury losses than average. The report by the Highway Loss Data Institute, an insurance industry research group, covered 1985-87 model cars, but spokesmen said the findings can be used as a guide for later model vehicles as well. "The loss experience of most cars is consistent from one model year to another," said Brian O'Neill, the institute's president.

A professional technician check for signs of wear on the car.

Ally Alley, director of training at the Midas Institute of Technology in Paducah, Ill., suggests checking these car service areas:

Wash and wax. Checks brake pads and shoes for wear. Exhaust system. Look for holes in the muffler, exhaust or tailpipe.

Oil and lube. Use the proper winter weight motor oil and give your car a lube job to help protect suspension and steering parts.

Shocks. Worn-out shock absorbers can hinder braking, especially during sudden stops, and allow excessive body roll on curves.

Ally also suggests assembling a "winter survival" kit to keep in the trunk, to include booster cables, shovel, tow chain, rock salt or sand, emergency flares, flashlight, and first-aid kit.

Racing driver Alan Kulwicki advises car owners also check tires, the gas tank, and the car's battery.

A 50-50 mix of antifreeze time you check the oil, and water usually provides clarity if you've been driving the best protection against overheating, Kulwicki says.

Always be sure the ignition is off and the engine cold when opening the radiator, he says.

If the coolant looks dirty, he says, says Kulwicki, who says, have the cooling system flushed and replace the anti-freeze. If the level is low, good habit to get into is to add some.

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GENERAL NEWS

Mrs. Gaunce celebrating 95 years

By Julie Pfeiffer
The Carlisle Mercury Staff
Mrs. Betty Gaunce will celebrate her 95th birthday October 23, with a dinner at the Old Depot. Although she's lived a long life, she said her story is a short one.

"You can dress it up to a nine," Gaunce now has an even larger family of nine grandchildren and 20 great-grandchildren. She delights in the fact that her great-grandchildren call her "Mam-moo." She had another nickname, Betty-Bob that she wanted to fondle.

She was born in Nicholas County in 1893 to Robert and Margaret Feaback. Their home was a log cabin when she was first born.

"We like to farm!" she said. The family soon moved to a farm near Maysville. She attended school in a one room school house, and had to walk seven miles to get there.

"We didn't have buses when she was a member of the Saltwell Methodist church for 29 years. In 1913, she married Har-

mon Gaunce. She has five children, Mrs. Katherine Varner, Mrs. Polly Ritchie, James D. Gaunce, Mrs. Hazel Shandling, and Mrs. Juanita Ritchie. She had another son, Robert, who died at the age of nine.

She also likes to cook. Shandling said chocolate pie was her mother's specialty. She was a member of the Mt. Pleasant Methodist Church from the time she was a teenager until 1959. She has been a member of the Saltwell Methodist church for 29 years. In 1913, she married Har-

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ORDINANCE NO. 2, 1988
AN ORDINANCE AMENDING AN ORDINANCE PASSED 9TH JULY, 1984 CHANGING WATER RATES TO A MINIMUM OF \$5.00 INSIDE CITY LIMITS, \$6.50 OUTSIDE CITY LIMITS FOR THE FIRST 1,000 GALLONS, ADDITIONAL AN INDUSTRIAL RATE FOR AVERAGE USERS OF 5 MILLION GALLONS PER MONTH OR ANNUAL USAGE FOR EACH MONTH IN THE PREVIOUS YEAR.

SECTION 1: That Ordinance 9 - 1984 enacted 9th July, 1984 is amended as follows:
A. Water Rates. All water customers of the City of Carlisle beginning with bills due November, 1988 shall pay the following rates for water:

	Inside City	Outside City	Minimum
First 1,000 gallons @ \$4.00	\$5.00	\$6.50	\$5.00
Next 4,000 gallons @ \$4.00	\$19.00	\$23.50	\$19.00
Next 5,000 gallons @ \$4.00	\$23.50	\$28.00	\$23.50
Next 10,000 gallons @ \$4.00	\$28.00	\$32.50	\$28.00
Next 25,000 gallons @ \$4.00	\$32.50	\$37.00	\$32.50
All over 50,000 gallons @ \$4.00	\$37.00	\$41.50	\$37.00
Industrial Rate	\$1.00	\$1.20	\$1.00

The rate for all water hauled from the water plant to \$1.50 (\$4.00 per 1,000 gallons).

B. All water customers shall pay a minimum charge per month in an amount equal to the rate for the first 1,000 gallons or less as set out above, and the City Clerk/Treasurer shall so bill the water customers.

C. Industrial Rate. Any industrial water customer using in excess of an average of five million gallons (5MG) of water per month each month for the previous twelve (12) month period shall qualify for the Industrial rate. There will also be a payment of a monthly service charge of \$100.00 on Industrial Rate Customers.

D. Penalty. A penalty of 10% of the bill will be assessed on all amounts not paid by the due date, which due date is 10 working days after the bill is postmarked.

E. There shall be a charge for cut off of \$10.00 per meter. There shall be an additional charge of \$25.00 per meter if meter has to be removed and then replaced because meter was turned on without authorization of City Employee. The hours for reconnecting a service is 8:00 A.M. to 4:30 P.M. Monday through Friday except legal holidays.

SECTION 2: This Ordinance shall be effective upon passage and publication as required by law.

Passed on First Reading September 23, 1988
Adopted on Second Reading October 7, 1988
Signed by Mayor October 7, 1988
Recorded by Clerk October 7, 1988

Attest: Mary D. App
Mary D. App, City Clerk

Attest: Rose Scott
Rose Scott, Nicholas County Fiscal Court

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