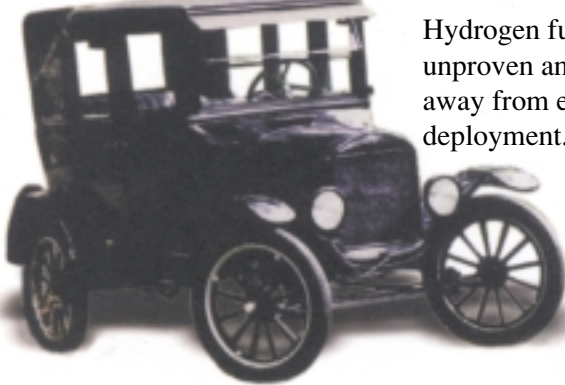


Tell auto makers to make cleaner-air vehicles for a cleaner, healthier-air future!



Ford Model-T
1923
25 mpg

Hydrogen fuel-cell technology is unproven and may, if ever, be decades away from efficient development and deployment.



Ford Expedition
2003
12 mpg

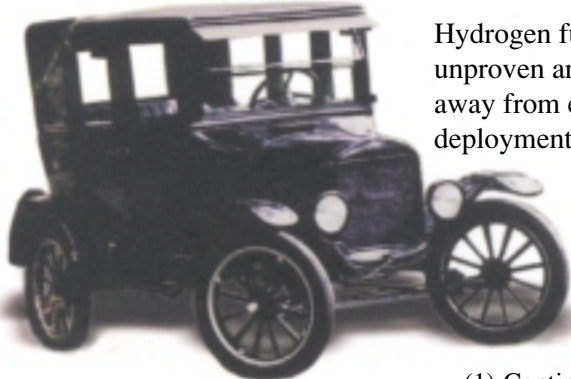
(1) Continuously variable automatic transmissions, (2) Variable valve control engines, and (3) Integrated starter-generators, have been shown to as much or more than double the fuel efficiency of cars, light trucks, and SUVs. They would save consumers as much or more than three times what they would cost to install in new vehicles. Ask for them in all new vehicles.

Why Is Ford Driving In Reverse?

It may be because enough of us have not told Ford and other car makers that we want a cleaner-air future...

www.jumpstartford.com

Tell auto makers to make cleaner-air vehicles for a cleaner, healthier-air future!



Ford Model-T
1923
25 mpg

Hydrogen fuel-cell technology is unproven and may, if ever, be decades away from efficient development and deployment.



Ford Expedition
2003
12 mpg

(1) Continuously variable automatic transmissions, (2) Variable valve control engines, and (3) Integrated starter-generators, have been shown to as much or more than double the fuel efficiency of cars, light trucks, and SUVs. They would save consumers as much or more than three times what they would cost to install in new vehicles. Ask for them in all new vehicles.

Why Is Ford Driving In Reverse?

It may be because enough of us have not told Ford and other car makers that we want a cleaner-air future...

www.jumpstartford.com