

# ***Flex Fuels***

Clean.  
Renewable.  
Homegrown.



# What are Flex Fuels?

*E85 is a Flex Fuel that contains 85% ethanol and 15% gasoline. Many retailers also offer additional mid-level ethanol blends such as E25 (25% ethanol) and E30 (30% ethanol).*



## Can I use Flex Fuels?

Flex Fuels and mid-level blends are for use in Flex Fuel Vehicles (FFVs) only. FFVs are specifically designed to adjust to any level of ethanol in fuel between 0 and 85%, providing drivers a choice at the pump. There are about 21 million FFVs on the road today.

## Where can I find Flex Fuels?

More than 4,000 stations across the country sell Flex Fuels.

Visit [MNFuels.com](http://MNFuels.com) to find a station in Minnesota.

## How do I know if my vehicle is a Flex Fuel Vehicle (FFV)?

To determine if your vehicle is a FFV, look inside the fuel door for a decal indicating that "E85" or "Ethanol Fuel" may be used. Automakers also often use yellow fuel caps and external badges to identify a vehicle as a FFV.

Or visit [MNFuels.com](http://MNFuels.com) and use the Flex Fuel Vehicle search tool to see if you drive a FFV.

## Why should I use Flex Fuels?

**Clean.** Using ethanol in our fuel reduces harmful vehicle and greenhouse gas emissions, helping us all breathe a little easier. That's why higher blends of ethanol are a Clean Air Choice of the American Lung Association of the Upper Midwest.

**Renewable.** Ethanol is a biodegradable, high-octane fuel derived from the sugars, starches, and cellulosic matter found in plants. A renewable fuel source, ethanol helps reduce our reliance on petroleum.

**Homegrown.** From the farm to the fuel pump, the ethanol industry is a vital component of Minnesota's economy.

Minnesota's ethanol industry supports nearly 19,000 full-time jobs in the state and generates more than \$1.5 billion in income for Minnesota households.

*For a list of FFVs and to find  
a station, visit [MNFuels.com](http://MNFuels.com)*