Roundabouts are becoming more common across the U.S. as a way to improve traffic flow and reduce serious accidents. But for drivers who have never used a roundabout, it can seem confusing at first. With no stop signs or signals, who has the right of way? Is it safe for pedestrians? What’s the speed limit in a roundabout? In this brochure, drivers, pedestrians and cyclists can find answers to many common roundabout questions.

What is a roundabout?
A modern roundabout is a circular intersection where drivers travel counterclockwise around a center island. Drivers yield to traffic already in the circle, then enter the roundabout and exit at their desired street. There are no traffic lights or stop signs in a modern roundabout.

How do I go straight?
In a two-lane roundabout, you can use either the left or right lane to go straight. As you approach the roundabout, yield to traffic already in the circle. If no cars are in the roundabout, you may enter without yielding. Enter the roundabout and curve gently to the right, then continue ahead in your lane, staying to the right of the roadway median as you exit the roundabout.

How do I make a right turn?
As you approach the roundabout, make sure you are in the right lane. Yield to traffic already in the circle. Enter the roundabout and make a sweeping right turn one-quarter of the way around the roundabout, staying to the right of the roadway median as you exit the roundabout.

How safe is a roundabout?
Studies have shown that roundabouts are safer than traditional signalized intersections. Speeds are slower through a roundabout because cars enter the circular intersection at a desirable angle and all travel the same direction. The chance of T-bone and head-on collisions is virtually eliminated. Studies by the IIHS have shown a 40 percent reduction in all crashes, a 70 percent reduction in injury crashes and a projected 90 percent reduction in fatality crashes. And because speeds in a roundabout are 25 mph or slower, the braking distance is significantly reduced in the event of a collision. At 50 mph, braking distance is approximately 475 feet. At 25 mph, braking distance is reduced to 125 feet.

How expensive is a roundabout?
Costs for modern roundabouts can vary, and can be dependent on the costs of property acquisition or sensitive environmental areas. Where long-term costs are considered, roundabouts are cheaper to maintain and operate than traffic signals. Maintenance and operation of a traffic signal can cost $5,000 per year or more. Roundabouts have virtually no cost for maintenance or operation.

I have a business near a roundabout - will traffic have a harder time reaching me?
Not necessarily. During construction, access may be more difficult. But once the roundabout is complete, drivers and pedestrians should be able to easily access businesses. In fact, roundabouts can be good for business. A study of businesses along a highly traveled road in Golden, Colorado where roundabouts were installed found that the businesses near the roundabouts saw an increase in sales tax revenues despite an areawide economic slowdown. Fewer collisions and delays, as well as an aesthetic and pedestrian-friendly roadway, contributed to a healthy business environment.
How do I make a left turn?

As you near the roundabout, make sure you are in the left lane. Yield to traffic already in the circle. If no cars are in the roundabout, you may enter without yielding. Enter the roundabout, staying in the left lane, and make a sweeping left turn three-quarters of the way around the center of the roundabout, staying to the right of the roadway median as you exit. Check to make sure there is no traffic in the outside lane before you exit.

Can I change lanes in a roundabout?

No. Once you enter a roundabout, you must stay in your lane. Make sure you choose the correct lane before you enter the roundabout.

Do I have to yield to entering vehicles if I’m already in a roundabout?

No. If you are in a roundabout, vehicles entering the roundabout must yield to you. However, you must yield to pedestrians or bicycles in crosswalks when entering or exiting the roundabout.

What if an emergency vehicle approaches?

In a roundabout, you treat emergency vehicles the same way you would in a traditional intersection. Do not stop if you are in the roundabout. Continue to your exit. Once you exit the roundabout, pull to the right and allow the emergency vehicle to pass. If you see an emergency vehicle approaching a roundabout, pull to the right to allow it to pass, then continue into the roundabout.

What is the speed through a roundabout?

Roundabouts are designed for speeds 25 mph or slower. You should drive between 15 and 25 mph through the roundabout.

How do I use a roundabout if I’m on a bicycle?

If you feel comfortable doing so, you can ride through the roundabout with traffic. You must observe the same rules as vehicles. You may also walk your bicycle through the pedestrian crossings.

How do I use a roundabout if I’m on foot?

Crosswalks are located on each street near the entrance to the roundabout. Pedestrian islands are also located between lanes. This means that you can cross one direction of traffic and have a safe place to wait in the median before you cross another direction of traffic.

Why does a roundabout promote a continuous flow of traffic, which means vehicles spend less time idling, or stopping and starting? This reduces fuel consumption and vehicle emissions and is better for the environment. Studies by the IIHS have shown that roundabouts can reduce fuel consumption by 30 percent compared to traditional traffic signals. Roundabouts also encourage better traffic flow because drivers only have to yield, not stop, before entering a roundabout, which can reduce backups. And because traffic isn’t required to stop at a roundabout, vehicle emissions and fuel consumption are lower. Studies have shown that roundabouts can reduce fuel consumption by up to 30 percent. They are also cheaper to maintain than traffic signals.

Isn’t a roundabout just like a traffic circle?

No. Traffic circles, often seen in Europe or on the East Coast, are larger than modern roundabouts and often use signals or stop signs. Drivers enter a traffic circle in a straight line. Modern roundabouts are smaller than traffic circles. Drivers enter roundabouts by navigating a curve. These two changes force drivers to travel more slowly through a roundabout. Traffic in a roundabout also has the right-of-way. Drivers entering a roundabout must yield to traffic already circling. In many traffic circles, entering traffic has the right-of-way, which can lead to backups and delays.

What happens if there’s a collision in the roundabout?

Treat it like you would a collision in a traditional intersection. If possible, drivers involved in the collision should drive out of the roundabout to the shoulder of the road. Drivers within the roundabout should, if possible, drive around the collision and exit. If a collision is completely blocking the roundabout, call 911 and use an alternate route, if possible.

Will this roundabout make my commute slower?

No. It may speed up your commute. If there are no vehicles in a roundabout, you are not required to yield before entering. At a traditional intersection, you would have to wait for a green light before proceeding. Roundabouts can also handle more cars per hour than a signalized intersection, which means you will be able to get through an intersection more quickly. An IIHS study showed an 89 percent average reduction in delays and a 56 percent average reduction in stops at intersections where roundabouts replaced traffic signals or stop signs.

Do roundabouts take up more room than intersections?

Roundabouts often use less space than intersections. Because roundabouts can process higher volumes of traffic more efficiently than traffic signals, they typically require fewer traffic lanes approaching the intersection. The center of the roundabout can take up more space than a traditional intersection, but the approaches to the roundabout typically take up less room.

Are roundabouts better for the environment?

Roundabouts promote a continuous flow of traffic, which means vehicles spend less time idling, or stopping and starting. This reduces fuel consumption and vehicle emissions and is better for the environment. Studies by the IIHS have shown that roundabouts can reduce fuel consumption by 30 percent compared to traditional traffic signals. Roundabouts can also be constructed with trees and shrubs at the center, which provides another porous surface for water to filter into the ground.