

What are the road conditions when most rear-end collisions occur?

67 percent of crashes occurred when the roadway surface condition was dry

Do most rear-end collisions occur during the day or night?

The overwhelming percentage of rear-end crashes (74%) occurred in daylight

Where do most rear-end collisions occur?

Over 60 percent of crashes occur at intersection-related locations

What are the traffic conditions where rear-end collisions happen?

Over 60 percent of the rear-end crashes occurred in uncongested or low-density traffic conditions

How can I get Fitz'z S.W.A.T. installed on my vehicle?

You can buy Fitz'z S.W.A.T directly from Fitz'z Service. You can contact us at (314) 544-7600 or fitzzautoprosefitzzserviceinc.com. Our ASE-certified technicians will come to your place of business and professionally install



Fitz'z Service Is Proud To Introduce.....

SAFETY WARNING ALERT TECHNOLOGY

Fitz'z Service, a trusted St. Louis family-owned company, is pleased to announce a new safety product for our valued customers.

Fitz'z Safety Warning Alert Technology (S.W.A.T.) is a rear-end collision safety avoidance system that converts your 3rd brake light into an improved safety device. In essence, the flasher module causes the 3rd brake light to flash 4 times each time the brake pedal is pressed.

According to the Department of Transportation (DOT), 90% of rear-end collisions could be avoided if the trailing vehicle had one extra second of warning. Fitz'z S.W.A.T helps provide that warning to drivers behind your vehicle.



The flasher module is a microprocessor-based circuit specifically designed for 3rd brake light operations. It can be hidden behind any 3rd brake light assembly. It works on both LED and incandescent builbs.

Enhance your visibility and presence on the road and distinguish your vehicle from all the rest!

www.fitzzserviceinc.com

9625 S. Broadway | St. Louis, Missouri 63125 (314) 544-7600 | fitzzautopros@fitzzserviceinc.com