Heading: Flip the Switch on GM Ignition Switch Cases

Subheading: Legal Expertise for Victims of Auto Accidents Involving Faulty GM Ignition Switch

When you find yourself behind the wheel, the last thing you expect is your vehicle's engine to shut off while you are in motion. Without power, vital safety features like the airbags won't deploy—placing you and your passengers in grave danger. Sadly, this situation has placed millions of GM car owners at high risk over the last 10 years, resulting in serious injury or death in some cases.

The Cause

Several GM models have a defective ignition switch that was not manufactured to meet safety standards. Within the ignition switch, a tiny metal pin called the detent plunger is designed to keep the ignition in the run position. However, the detent plunger often fails when the driver's key has added weight from the GM key fob or other keys, or when the vehicle is subjected to rough road conditions.

The Result

GM's faulty ignition switches have caused over 50 accidents and at least 13 deaths, according to a recent news article. Some sources report even higher numbers of victims.

GM is currently under investigation for knowing about the problem and failing to take immediate action. GM has issued a recall for millions of its vehicles that contain the defective part. The GM ignition switch recall applies to the following vehicles:

- Chevrolet Cobalt (2005–2010) and HHR (2006–2011)
- Pontiac G5 (2007–2010) and Solstice (2006–2010)
- Saturn Ion (2003–2007) and Sky (2007–2010)

What Should You Do?

If you or someone you know has been injured by the faulty GM ignition switch, please contact the personal injury lawyers at Lowe Eklund Wakefield Co., LPA. Our attorneys have a proven track record of representing clients in products liability cases, including major auto accident cases involving auto defects.

To schedule a no-obligation consultation and learn more about your legal options, please call ______ or fill out the form below.