#### SECOND REGULAR SESSION

# **HOUSE BILL NO. 2191**

## 103RD GENERAL ASSEMBLY

#### INTRODUCED BY REPRESENTATIVE SASSMANN.

5850H.01I JOSEPH ENGLER, Chief Clerk

### AN ACT

To repeal section 302.440, RSMo, and to enact in lieu thereof one new section relating to ignition interlock devices.

Be it enacted by the General Assembly of the state of Missouri, as follows:

Section A. Section 302.440, RSMo, is repealed and one new section enacted in lieu thereof, to be known as section 302.440, to read as follows:

302.440. In addition to any other provisions of law, a court [may] shall require that any person who is found guilty of [a first] an intoxication-related traffic offense, as defined in 3 section 577.001, [and a court shall require that any person who is found guilty of a second or 4 subsequent intoxication related traffic offense, as defined in section 577.001, shall not 5 operate any motor vehicle unless that vehicle is equipped with a functioning, certified ignition 6 interlock device for a period of not less than six months from the date of reinstatement of the person's driver's license. In addition, any court authorized to grant a limited driving privilege under section 302.309 to any person who is found guilty of [a second or subsequent] an 9 intoxication-related traffic offense, as defined in section 577.001, shall require the use of an 10 ignition interlock device on all vehicles operated by the person as a required condition of the limited driving privilege, except as provided in section 302.441. These requirements shall be 12 in addition to any other provisions of this chapter or chapter 577 requiring installation and maintenance of an ignition interlock device. Any person required to use an ignition interlock 13 device shall comply with such requirement subject to the penalties provided by section 15 577.599.

**√** 

EXPLANATION — Matter enclosed in bold-faced brackets [thus] in the above bill is not enacted and is intended to be omitted from the law. Matter in **bold-face** type in the above bill is proposed language.