



Automotive Manufacturing at Kimball Electronics: A Story of Lasting Relationships and Global Success

Steering and braking are the two most safety critical functions on a vehicle. Both manual drivers and autonomous control systems expect the direction control and deceleration response to be predictable and reliable at all times. The need for fully functional steering control during any event is a prerequisite for ADAS and autonomous vehicles. Kimball Electronics has extensive experience and expertise in producing electronics for automotive steering and braking systems. Steering and braking product assemblies account for a significant percentage of Kimball Electronics' current Automotive business.

35+

years of engagement with customers in safety critical products

Kimball Electronics supports

3

of the top global steering companies

10+

years of supplying the steering electronics market

Automotive Focus



Steering control



Powertrain management for internal combustion engine, electric vehicle, and hybrid



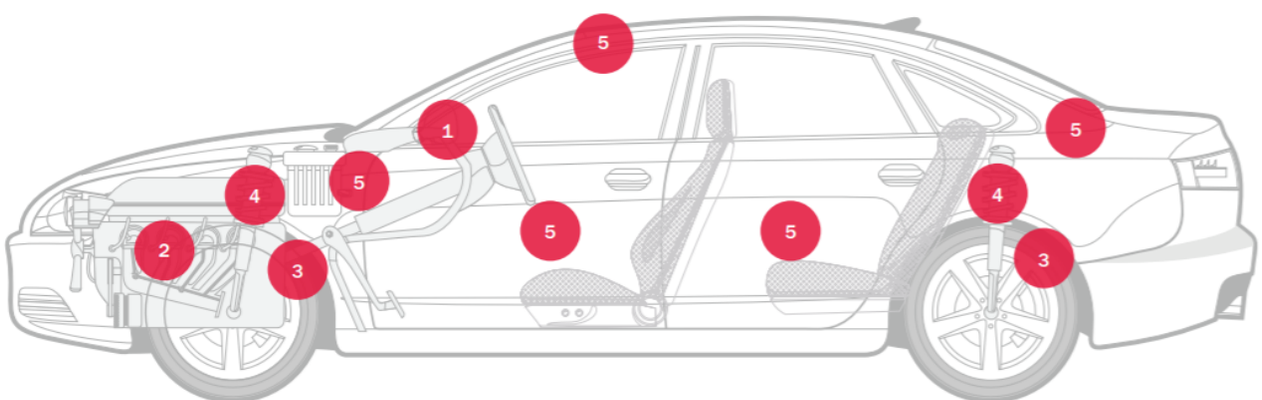
Braking and stability control



Suspension control



Body functions and infotainment



Kimball Electronics