



# How it Works

Advanced suspension technology that protects drivers from the unwanted shaking and jarring they experience in their trucks.

## **Sensors detect unwanted motion**

1

High precision sensors on the seat detect cab motion thousands of times per second.

## **Computer calculates optimal response**

2

The optimal position of the seat is instantly calculated and commanded via state-of-the-art power electronics.

## **Motor counteracts unwanted motion**

3

An electromagnetic motor adjusts the position of the seat to minimize impact to the driver.

