MACK® COMMAND STEER

COMPLETE CONTROL AT YOUR COMMAND.

Introducing the latest breakthrough in driver-assist technology.

Command Steer on the Mack Granite® combines world-class ergonomics and electronic-assist technology to reduce driver effort and deliver next-level handling and stability. Less strain on the driver, more productivity for your business.

MackTrucks.com/GraniteCommand
ENGINEERED TO EASE EVERY HAUL

By reducing driver effort up to 85%, Command Steer can cut muscular strain by up to 30% to reduce the risk of long-term injury.

HOW IT WORKS
An electric motor is connected to the hydro-mechanical steering gear to provide additional torque. The motor is controlled through an ECU and receives signals from vehicle sensors while dampening steering impacts from the ground, helping the driver maintain the desired control.

REDUCES DEVIATIONS
Command Steer monitors road variations at nearly 2,000 times per second to help maintain directional stability on rough roads and in high winds for a more comfortable ride on every road.

IMPROVED DIRECTIONAL STABILITY
With Command Steer, drivers don’t need to continuously compensate for drifting caused by gusts of wind or banked roads while driving at highway speeds. The result is a steadier and more comfortable ride.

FEATHER-LIGHT STEERING AT LOW SPEEDS
Command Steer adds force to the power steering mechanism and adapts to each situation. At low speed, steering is nearly effortless.

STEERING WHEEL RETURN-TO-ZERO
During parking, reversing and other low-speed maneuvers, the steering wheel automatically returns to zero, saving drivers from wear-related injuries.

SMOOTHs ROUGH ROADS
Driving on poor road surfaces is tiring and requires constant driver correction. Command Steer automatically detects and compensates for rough roadways and job sites to help drivers keep a straight course.

SPLIT FRICTION STABILITY
When steering and/or braking on surfaces with different friction, Command Steer improves stability and keeps the steering wheel straight and steady to reduce unwanted steering changes.