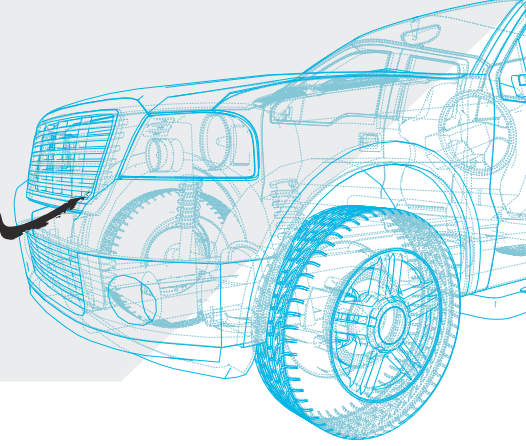


MacPherson

M A C P H E R S O N R I D E TM

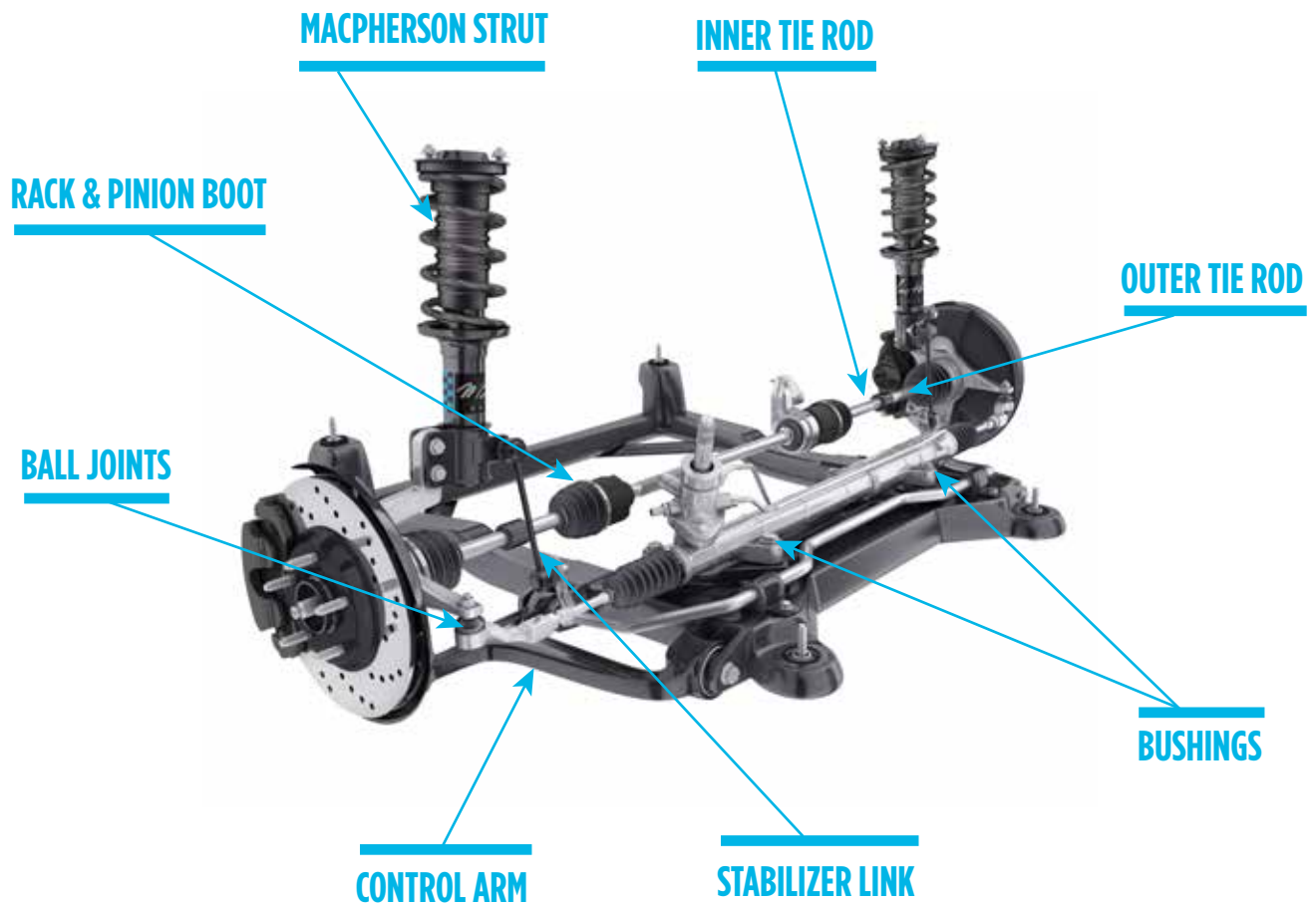


WE BRING IT ALL TOGETHER!

It's all about the ride, and we've got that covered.

With MacPherson Ride Chassis components, we provide you with the very best in steering and suspension parts, along with the convenience of a complete strut and control arm assembly. Having the right parts help save time, labor, and keep safety on the job in the forefront. Plus, we bring a new level of performance that builds customer confidence, trust and satisfaction, at a price that keeps profits in your shop.

Ask for MacPherson Ride Chassis and get in front of the chassis business in your market.



Learn More at MACPHERSONRIDE.COM



BALL JOINTS

Ball joints are spherical bearings connecting control arms to steering knuckles.



OUTER TIE ROD

Outer tie rods connect with inner tie rods to transmit steering force to the steering knuckle and make the wheels turn.



INNER TIE ROD

Inner Tie Rods connect with outer tie rods to transmit steering force to the steering knuckle and make the wheels turn.



UPPER CONTROL ARM

Control arms provide a connection and pivot point between the vehicle's wheels and the chassis. Also known as an A-arm.



STABILIZER LINK

A stabilizer bar is designed to reduce body roll during sharp turns, to keep the vehicle body relatively flat through the turn and enhance suspension system performance.



IDLER ARM

The idler arm assists the Pitman arm by supporting the steering linkage components as they are moved by the steering gear.



PITMAN ARM

Pitman arms transmit the steering force from the gearbox to the steering system on "box steering" steering systems that are usually found on trucks and rear wheel drive vehicles.



BUSHINGS

Bushings cushion driveline, suspension and steering components to facilitate chassis pivot points.



RACK & PINION BOOT

Rack and pinion boots, or bellows, seal the inner tie rod with the rack and pinion unit to provide protection from dirt, dust, water and other debris particles.

PUT PROFIT, VALUE AND SAFETY BACK INTO YOUR RIDE CONTROL SERVICES

- Reduce labor cost and expensive tools
- More Performance, Less Cost compared to OE and popular aftermarket brands
- Minimize installation risks, complete assemblies promote safety on the job

Overall, Better Ride, Better Control, Better Customer Experience



MACPHERSON RIDE CONTROL ASSEMBLIES

Complete Strut Assemblies

- High performance in a single fully assembled strut
- Precision OE technology, design and hardware
- Complete assembly makes for a fast install

Chassis Parts

- Wide coverage for popular makes and models
- MacPherson-exclusive chassis parts with enhancements for longer service life
- Hardware included for a quick and easy install



Learn More at MACPHERSONRIDE.COM