

We Don't Take Short Cuts On OE Design Technology

Today's technically advanced vehicles have integrated several innovative designs in CV axle technology to improve overall performance, comfort and dependability. Whether it's the new OE flat spline design, AAR socket design or new seamless hollow tube design, TrakMotive always manufacturer's their new CV axle assemblies to OE specifications, ensuring dependable performance and long service life.

TrakMotive leads the industry with over 2,700+ SKU's, covering 22,000 year-make-model applications and over 476 million-part opportunities - - - significantly more than our competition.

Additionally, in the CV category, we have introduced 23 new CV Intermediate Shafts and 4 CV Axle Brackets to better serve our customers and offer products the competition cannot.



Hollow tube design helps reduce torque steer under hard acceleration*

*Where applicable OE.



OE flat spline design eliminates spline play and reduces NVH* (noise, vibration & harshness)



OE 8 ball socket design provides greater strength & durability*



OE AAR socket design provides greater articulation, operating angles & reduces NVH*

Click here for a complete list of your current CV Axle product offering















OUR JOB IS TO MAKE YOUR JOB EASIER

Contact your local TrakMotive Sales Representative or our Customer Service Department for more details.